

# EESTI STANDARDITE LOETELU

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## SISUKORD

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Järgnevatel lehekülgedel toodud nimekiri sisaldab kõiki kehtivaid Eesti standardeid seisuga 1. jaanuar 2006

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| EVS-EN 2092:2005   | 527 | EVS-EN 2283:2000     | 545 | EVS-EN 2498:2000     | 542 | EVS-EN 2591-303:2000 | 546 |
| EVS-EN 2093:2000   | 527 | EVS-EN 2284:2000     | 527 | EVS-EN 2499:2003     | 523 | EVS-EN 2591-304:2000 | 546 |
| EVS-EN 2094:2000   | 527 | EVS-EN 2285:2000     | 539 | EVS-EN 2501:2000     | 542 | EVS-EN 2591-305:2000 | 546 |
| EVS-EN 2100:2000   | 527 | EVS-EN 2286:2000     | 539 | EVS-EN 2511:2005     | 527 | EVS-EN 2591-306:2000 | 546 |
| EVS-EN 2101:2000   | 544 | EVS-EN 2287:2000     | 539 | EVS-EN 2515:2000     | 542 | EVS-EN 2591-307:2000 | 547 |
| EVS-EN 2103-1:2000 | 524 | EVS-EN 2288:2000     | 539 | EVS-EN 2516:2000     | 544 | EVS-EN 2591-308:2000 | 547 |
| EVS-EN 2103-2:2000 | 524 | EVS-EN 2289:2000     | 541 | EVS-EN 2519-509:2006 | 545 | EVS-EN 2591-309:2000 | 547 |
| EVS-EN 2103-3:2000 | 524 | EVS-EN 2290-1:2000   | 541 | EVS-EN 2536:2000     | 544 | EVS-EN 2591-310:2000 | 547 |
| EVS-EN 2104:2000   | 529 | EVS-EN 2309:2000     | 538 | EVS-EN 2544:2003     | 498 | EVS-EN 2591-311:2000 | 547 |
| EVS-EN 2122:2000   | 538 | EVS-EN 2310:2000     | 523 |                      | 505 | EVS-EN 2591-312:2000 | 547 |
| EVS-EN 2126:2000   | 527 | EVS-EN 2311:2003     | 539 | EVS-EN 2545-1:2000   | 529 | EVS-EN 2591-313:2000 | 547 |
| EVS-EN 2127:2000   | 527 | EVS-EN 2318:2000     | 527 | EVS-EN 2545-2:2000   | 529 | EVS-EN 2591-314:2000 | 547 |
| EVS-EN 2128:2000   | 527 | EVS-EN 2326:2000     | 527 | EVS-EN 2545-3:2000   | 529 | EVS-EN 2591-315:2000 | 547 |
| EVS-EN 2130:2002   | 541 | EVS-EN 2327:2006     | 538 | EVS-EN 2546:2006     | 538 | EVS-EN 2591-316:2000 | 547 |
| EVS-EN 2131:2002   | 527 | EVS-EN 2328:2006     | 538 | EVS-EN 2547:2003     | 505 | EVS-EN 2591-317:2000 | 547 |
| EVS-EN 2133:2000   | 544 | EVS-EN 2329:2000     | 530 | EVS-EN 2549:2006     | 531 | EVS-EN 2591-318:2000 | 547 |
| EVS-EN 2134:2002   | 527 | EVS-EN 2330:2000     | 531 | EVS-EN 2550:2000     | 538 | EVS-EN 2591-319:2000 | 547 |
| EVS-EN 2138:2000   | 538 | EVS-EN 2331:2000     | 531 | EVS-EN 2551:2000     | 538 | EVS-EN 2591-320:2000 | 547 |
| EVS-EN 2139:2000   | 538 | EVS-EN 2332:2000     | 531 | EVS-EN 2552:2000     | 538 | EVS-EN 2591-321:2000 | 547 |
| EVS-EN 2143:2000   | 538 | EVS-EN 2334:2000     | 544 | EVS-EN 2553:2000     | 538 | EVS-EN 2591-322:2000 | 547 |
| EVS-EN 2144:2000   | 538 | EVS-EN 2335:2006     | 541 | EVS-EN 2555:2000     | 539 | EVS-EN 2591-323:2000 | 547 |
| EVS-EN 2145:2000   | 538 | EVS-EN 2336:2006     | 541 | EVS-EN 2556:2000     | 539 | EVS-EN 2591-324:2000 | 547 |
| EVS-EN 2146:2000   | 538 | EVS-EN 2337:2006     | 541 | EVS-EN 2557:2000     | 530 | EVS-EN 2591-325:2002 | 547 |
| EVS-EN 2148:2000   | 538 | EVS-EN 2338:2002     | 529 | EVS-EN 2558:2000     | 531 | EVS-EN 2591-401:2000 | 547 |
| EVS-EN 2149:2000   | 538 | EVS-EN 2339:2002     | 529 | EVS-EN 2559:2000     | 530 | EVS-EN 2591-402:2000 | 547 |
| EVS-EN 2155-2:2000 | 544 | EVS-EN 2344:2002     | 531 | EVS-EN 2560:2000     | 531 | EVS-EN 2591-403:2000 | 547 |

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|                       |     |                       |     |                      |     |                     |     |
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| EVS-EN 2591-404:2000  | 547 | EVS-EN 2591-6306:2002 | 549 | EVS-EN 2713-007:2006 | 550 | EVS-EN 2932:2000    | 532 |
| EVS-EN 2591-405:2000  | 547 | EVS-EN 2591-6307:2002 | 549 | EVS-EN 2714-002:2005 | 550 | EVS-EN 2933:2000    | 533 |
| EVS-EN 2591-406:2000  | 547 | EVS-EN 2591-6314:2002 | 549 | EVS-EN 2714-003:2005 | 550 | EVS-EN 2934:2000    | 533 |
| EVS-EN 2591-407:2001  | 547 | EVS-EN 2591-6315:2002 | 549 | EVS-EN 2714-007:2005 | 550 | EVS-EN 2935:2000    | 533 |
| EVS-EN 2591-408:2000  | 548 | EVS-EN 2591-6316:2002 | 549 | EVS-EN 2714-011:2005 | 550 | EVS-EN 2936:2000    | 533 |
| EVS-EN 2591-409:2001  | 548 | EVS-EN 2591-6317:2002 | 549 | EVS-EN 2714-012:2005 | 550 | EVS-EN 2937:2000    | 533 |
| EVS-EN 2591-410:2000  | 548 | EVS-EN 2591-6318:2002 | 549 | EVS-EN 2714-013:2005 | 550 | EVS-EN 2938:2000    | 533 |
| EVS-EN 2591-411:2000  | 548 | EVS-EN 2591-6321:2002 | 549 | EVS-EN 2731:2005     | 524 | EVS-EN 2939:2000    | 533 |
| EVS-EN 2591-412:2001  | 548 | EVS-EN 2591-6323:2002 | 549 | EVS-EN 2732:2005     | 524 | EVS-EN 2940:2000    | 533 |
| EVS-EN 2591-413:2000  | 548 | EVS-EN 2591-6324:2002 | 550 | EVS-EN 2743:2002     | 530 | EVS-EN 2942:2000    | 540 |
| EVS-EN 2591-414:2000  | 548 | EVS-EN 2591-6401:2002 | 550 | EVS-EN 2744:2000     | 523 | EVS-EN 2943:2000    | 540 |
| EVS-EN 2591-415:2002  | 548 | EVS-EN 2591-6402:2002 | 550 | EVS-EN 2746:2000     | 530 | EVS-EN 2944:2000    | 540 |
| EVS-EN 2591-416:2002  | 548 | EVS-EN 2591-6403:2002 | 550 | EVS-EN 2747:2000     | 530 | EVS-EN 2945:2000    | 540 |
| EVS-EN 2591-417:2002  | 548 | EVS-EN 2591-6404:2002 | 550 | EVS-EN 2752:2000     | 535 | EVS-EN 2948:2000    | 538 |
| EVS-EN 2591-418:2002  | 548 | EVS-EN 2591-6405:2002 | 550 | EVS-EN 2753:2000     | 535 | EVS-EN 2949:2000    | 538 |
| EVS-EN 2591-419:2002  | 548 | EVS-EN 2591-6406:2002 | 550 | EVS-EN 2754:2006     | 535 | EVS-EN 2955:2000    | 529 |
| EVS-EN 2591-420:2002  | 548 | EVS-EN 2591-6414:2002 | 550 | EVS-EN 2781:2000     | 530 | EVS-EN 2985:2000    | 550 |
| EVS-EN 2591-421:2002  | 548 | EVS-EN 2591-6415:2002 | 550 | EVS-EN 2790:2000     | 542 | EVS-EN 2986:2000    | 550 |
| EVS-EN 2591-422:2002  | 548 | EVS-EN 2591-7301:2002 | 550 | EVS-EN 2791:2000     | 542 | EVS-EN 2987:2000    | 550 |
| EVS-EN 2591-423:2005  | 548 | EVS-EN 2592:2000      | 550 | EVS-EN 2792:2000     | 542 | EVS-EN 2988:2000    | 550 |
| EVS-EN 2591-424:2002  | 548 | EVS-EN 2596:2006      | 550 | EVS-EN 2794-1:2000   | 550 | EVS-EN 2991:2000    | 550 |
| EVS-EN 2591-425:2002  | 548 | EVS-EN 2597:2000      | 530 | EVS-EN 2794-3:2000   | 550 | EVS-EN 2993:2000    | 550 |
| EVS-EN 2591-426:2002  | 548 | EVS-EN 2599:2002      | 527 | EVS-EN 2794-4:2000   | 550 | EVS-EN 2997-1:2000  | 550 |
| EVS-EN 2591-427:2002  | 548 | EVS-EN 2601:2000      | 539 | EVS-EN 2802:2005     | 528 | EVS-EN 2997-2:2000  | 551 |
| EVS-EN 2591-428:2002  | 548 | EVS-EN 2602:2006      | 539 | EVS-EN 2803:2005     | 528 | EVS-EN 2997-3:2000  | 551 |
| EVS-EN 2591-501:2002  | 548 | EVS-EN 2603:2006      | 539 | EVS-EN 2808:2000     | 544 | EVS-EN 2997-4:2000  | 551 |
| EVS-EN 2591-502:2002  | 548 | EVS-EN 2604:2006      | 539 | EVS-EN 2809:2002     | 535 | EVS-EN 2997-5:2000  | 551 |
| EVS-EN 2591-503:2002  | 548 | EVS-EN 2605:2006      | 539 | EVS-EN 2810:2002     | 535 | EVS-EN 2997-6:2000  | 551 |
| EVS-EN 2591-505:2002  | 548 | EVS-EN 2607:2006      | 540 | EVS-EN 2828:2000     | 544 | EVS-EN 2997-7:2000  | 551 |
| EVS-EN 2591-506:2002  | 548 | EVS-EN 2608:2006      | 540 | EVS-EN 2829:2000     | 544 | EVS-EN 2997-8:2000  | 551 |
| EVS-EN 2591-507:2002  | 548 | EVS-EN 2609:2000      | 540 | EVS-EN 2830:2000     | 544 | EVS-EN 2997-9:2000  | 551 |
| EVS-EN 2591-508:2002  | 548 | EVS-EN 2617:2002      | 529 | EVS-EN 2831:2000     | 524 | EVS-EN 2997-10:2000 | 551 |
| EVS-EN 2591-509:2002  | 548 | EVS-EN 2622:2002      | 555 | EVS-EN 2832:2000     | 524 | EVS-EN 2997-11:2000 | 551 |
| EVS-EN 2591-512:2002  | 548 | EVS-EN 2630:2000      | 527 | EVS-EN 2851:2003     | 542 | EVS-EN 2998:2000    | 538 |
| EVS-EN 2591-513:2002  | 548 | EVS-EN 2632:2005      | 528 | EVS-EN 2853:2005     | 550 | EVS-EN 3004:2000    | 536 |
| EVS-EN 2591-514:2002  | 548 | EVS-EN 2633:2000      | 528 | EVS-EN 2858-1:2000   | 529 | EVS-EN 3005:2005    | 536 |
| EVS-EN 2591-515:2005  | 548 | EVS-EN 2635:2005      | 528 | EVS-EN 2858-2:2000   | 529 | EVS-EN 3006:2000    | 533 |
| EVS-EN 2591-601:2002  | 548 | EVS-EN 2636:2000      | 528 | EVS-EN 2858-3:2000   | 529 | EVS-EN 3007:2000    | 533 |
| EVS-EN 2591-602:2002  | 549 | EVS-EN 2641:2000      | 542 | EVS-EN 2859:2000     | 531 | EVS-EN 3008:2000    | 533 |
| EVS-EN 2591-603:2002  | 549 | EVS-EN 2644:2000      | 542 | EVS-EN 2870:2000     | 531 | EVS-EN 3009:2000    | 533 |
| EVS-EN 2591-604:2002  | 549 | EVS-EN 2645:2006      | 540 | EVS-EN 2874:2000     | 532 | EVS-EN 3010:2000    | 533 |
| EVS-EN 2591-605:2002  | 549 | EVS-EN 2647:2000      | 535 | EVS-EN 2881:2006     | 535 | EVS-EN 3011:2000    | 533 |
| EVS-EN 2591-606:2002  | 549 | EVS-EN 2648:2000      | 538 | EVS-EN 2884:2000     | 532 | EVS-EN 3012:2000    | 536 |
| EVS-EN 2591-607:2002  | 549 | EVS-EN 2649:2000      | 531 | EVS-EN 2885:2000     | 532 | EVS-EN 3013:2000    | 536 |
| EVS-EN 2591-609:2005  | 549 | EVS-EN 2650:2000      | 531 | EVS-EN 2886:2000     | 532 | EVS-EN 3014:2002    | 536 |
| EVS-EN 2591-610:2002  | 549 | EVS-EN 2651:2000      | 531 | EVS-EN 2887:2000     | 532 | EVS-EN 3015:2002    | 536 |
| EVS-EN 2591-611:2002  | 549 | EVS-EN 2652:2000      | 531 | EVS-EN 2888:2000     | 532 | EVS-EN 3026:2000    | 555 |
| EVS-EN 2591-612:2002  | 549 | EVS-EN 2653:2000      | 531 | EVS-EN 2889:2000     | 532 |                     | 628 |
| EVS-EN 2591-613:2002  | 549 | EVS-EN 2654:2000      | 531 | EVS-EN 2897:2000     | 532 | EVS-EN 3027:2000    | 542 |
| EVS-EN 2591-614:2002  | 549 | EVS-EN 2656:2002      | 555 | EVS-EN 2906:2000     | 536 | EVS-EN 3030:2000    | 542 |
| EVS-EN 2591-615:2002  | 549 | EVS-EN 2665-001:2000  | 550 | EVS-EN 2907:2000     | 536 | EVS-EN 3032:2000    | 542 |
| EVS-EN 2591-617:2002  | 549 | EVS-EN 2665-003:2000  | 550 | EVS-EN 2908:2000     | 536 | EVS-EN 3035:2000    | 533 |
| EVS-EN 2591-701:2002  | 549 | EVS-EN 2665-004:2000  | 550 | EVS-EN 2909:2000     | 536 | EVS-EN 3037:2000    | 533 |
| EVS-EN 2591-702:2002  | 549 | EVS-EN 2667-6:2002    | 530 | EVS-EN 2910:2000     | 536 | EVS-EN 3038:2000    | 533 |
| EVS-EN 2591-703:2002  | 549 | EVS-EN 2680:2006      | 535 | EVS-EN 2911:2000     | 536 | EVS-EN 3044:2000    | 540 |
| EVS-EN 2591-704:2002  | 549 | EVS-EN 2681:2005      | 528 | EVS-EN 2912:2000     | 538 | EVS-EN 3045:2000    | 542 |
| EVS-EN 2591-705:2002  | 549 | EVS-EN 2684:2005      | 528 | EVS-EN 2913:2000     | 538 | EVS-EN 3046:2000    | 542 |
| EVS-EN 2591-706:2002  | 549 | EVS-EN 2687:2005      | 528 | EVS-EN 2914:2000     | 538 | EVS-EN 3047:2000    | 542 |
| EVS-EN 2591-707:2002  | 549 | EVS-EN 2693:2005      | 528 | EVS-EN 2925:2000     | 532 | EVS-EN 3048:2002    | 542 |
| EVS-EN 2591-708:2002  | 549 | EVS-EN 2694:2005      | 528 | EVS-EN 2926:2000     | 532 | EVS-EN 3049:2000    | 555 |
| EVS-EN 2591-709:2002  | 549 | EVS-EN 2695:2005      | 528 | EVS-EN 2927:2001     | 532 | EVS-EN 3050:2000    | 556 |
| EVS-EN 2591-6101:2002 | 549 | EVS-EN 2696:2005      | 528 | EVS-EN 2928:2000     | 532 | EVS-EN 3052:2000    | 534 |
| EVS-EN 2591-6301:2002 | 549 | EVS-EN 2702:2005      | 528 | EVS-EN 2929:2000     | 532 | EVS-EN 3053:2000    | 542 |
| EVS-EN 2591-6303:2002 | 549 | EVS-EN 2703:2005      | 528 | EVS-EN 2930:2000     | 532 | EVS-EN 3054:2000    | 543 |
| EVS-EN 2591-6305:2002 | 549 | EVS-EN 2713-003:2006  | 550 | EVS-EN 2931:2000     | 532 | EVS-EN 3055:2000    | 543 |

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| EVS-EN 3056:2000     | 543 | EVS-EN 3272:2002     | 556 | EVS-EN 3475-413:2002 | 552 | EVS-EN 3665:2000     | 544 |
| EVS-EN 3057:2000     | 543 | EVS-EN 3273:2002     | 556 | EVS-EN 3475-414:2005 | 552 | EVS-EN 3676:2000     | 540 |
| EVS-EN 3058:2000     | 543 | EVS-EN 3274:2002     | 556 | EVS-EN 3475-415:2005 | 552 | EVS-EN 3688:2002     | 556 |
| EVS-EN 3063:2000     | 534 | EVS-EN 3275:2002     | 556 | EVS-EN 3475-416:2005 | 552 | EVS-EN 3689:2002     | 556 |
| EVS-EN 3064:2000     | 536 | EVS-EN 3280:2000     | 543 | EVS-EN 3475-501:2002 | 552 | EVS-EN 3690:2002     | 556 |
| EVS-EN 3065:2001     | 534 | EVS-EN 3281:2000     | 543 | EVS-EN 3475-502:2002 | 552 | EVS-EN 3691:2002     | 556 |
| EVS-EN 3081:2002     | 556 | EVS-EN 3282:2000     | 543 | EVS-EN 3475-503:2002 | 552 | EVS-EN 3696:2002     | 538 |
| EVS-EN 3082:2002     | 556 | EVS-EN 3283:2000     | 543 | EVS-EN 3475-504:2002 | 552 | EVS-EN 3708-001:2006 | 553 |
| EVS-EN 3083:2002     | 556 | EVS-EN 3284:2000     | 543 | EVS-EN 3475-505:2002 | 552 | EVS-EN 3708-002:2006 | 553 |
| EVS-EN 3084:2002     | 556 | EVS-EN 3285:2000     | 543 | EVS-EN 3475-506:2002 | 552 | EVS-EN 3708-003:2006 | 553 |
| EVS-EN 3112:2000     | 534 | EVS-EN 3286:2000     | 543 | EVS-EN 3475-507:2002 | 552 | EVS-EN 3708-004:2006 | 553 |
| EVS-EN 3135:2000     | 539 | EVS-EN 3287:2000     | 543 | EVS-EN 3475-508:2002 | 552 | EVS-EN 3708-005:2006 | 553 |
| EVS-EN 3136:2000     | 539 | EVS-EN 3288:2000     | 543 | EVS-EN 3475-509:2002 | 552 | EVS-EN 3709:2006     | 540 |
| EVS-EN 3138:2002     | 539 | EVS-EN 3289:2000     | 543 | EVS-EN 3475-510:2002 | 552 | EVS-EN 3716-001:2006 | 553 |
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| EVS-EN 3140:2002     | 539 | EVS-EN 3291:2000     | 543 | EVS-EN 3475-512:2002 | 553 | EVS-EN 3716-003:2006 | 554 |
| EVS-EN 3141:2000     | 539 | EVS-EN 3292:2000     | 543 | EVS-EN 3475-513:2005 | 553 | EVS-EN 3716-004:2006 | 554 |
| EVS-EN 3142:2000     | 539 | EVS-EN 3297:2000     | 540 | EVS-EN 3475-603:2002 | 553 | EVS-EN 3719:2005     | 528 |
| EVS-EN 3145:2002     | 524 | EVS-EN 3298:2000     | 540 | EVS-EN 3475-604:2002 | 553 | EVS-EN 3720:2000     | 536 |
| EVS-EN 3146:2002     | 524 | EVS-EN 3303:2000     | 534 | EVS-EN 3475-605:2002 | 553 | EVS-EN 3721:2000     | 536 |
| EVS-EN 3149:2000     | 536 | EVS-EN 3304:2000     | 534 | EVS-EN 3475-701:2002 | 553 | EVS-EN 3722:2000     | 537 |
| EVS-EN 3150:2000     | 537 | EVS-EN 3305:2000     | 534 | EVS-EN 3475-702:2002 | 553 | EVS-EN 3723:2000     | 537 |
| EVS-EN 3151:2000     | 540 | EVS-EN 3306:2000     | 534 | EVS-EN 3475-703:2002 | 173 | EVS-EN 3724:2005     | 534 |
| EVS-EN 3152:2005     | 536 | EVS-EN 3307:2000     | 534 | EVS-EN 3475-704:2002 | 553 | EVS-EN 3725:2005     | 534 |
| EVS-EN 3155-003:2005 | 551 | EVS-EN 3308:2000     | 534 | EVS-EN 3475-705:2005 | 553 | EVS-EN 3726:2005     | 537 |
| EVS-EN 3155-005:2006 | 551 | EVS-EN 3332:2005     | 528 | EVS-EN 3475-706:2005 | 553 | EVS-EN 3730:2002     | 556 |
| EVS-EN 3155-008:2006 | 551 | EVS-EN 3333:2005     | 528 | EVS-EN 3475-801:2002 | 553 | EVS-EN 3740:2000     | 534 |
| EVS-EN 3155-018:2006 | 551 | EVS-EN 3335:2005     | 528 | EVS-EN 3475-802:2002 | 553 | EVS-EN 3741:2005     | 537 |
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| EVS-EN 3155-023:2006 | 551 | EVS-EN 3341:2005     | 528 | EVS-EN 3475-804:2002 | 553 | EVS-EN 3745-202:2005 | 554 |
| EVS-EN 3155-026:2006 | 551 | EVS-EN 3342:2005     | 528 | EVS-EN 3475-805:2002 | 553 | EVS-EN 3745-205:2002 | 554 |
| EVS-EN 3155-027:2006 | 551 | EVS-EN 3344:2005     | 528 | EVS-EN 3475-806:2002 | 553 | EVS-EN 3745-301:2002 | 554 |
| EVS-EN 3155-028:2006 | 552 | EVS-EN 3347:2005     | 528 | EVS-EN 3475-807:2002 | 553 | EVS-EN 3745-302:2002 | 554 |
| EVS-EN 3155-042:2006 | 552 | EVS-EN 3373-012:2006 | 552 | EVS-EN 3475-808:2002 | 553 | EVS-EN 3745-305:2002 | 554 |
| EVS-EN 3155-043:2006 | 552 | EVS-EN 3373-013:2006 | 552 | EVS-EN 3506:2002     | 531 | EVS-EN 3745-306:2005 | 554 |
| EVS-EN 3155-045:2006 | 552 | EVS-EN 3377:2000     | 536 | EVS-EN 3541:2000     | 544 | EVS-EN 3745-401:2005 | 554 |
| EVS-EN 3196:2000     | 536 | EVS-EN 3379:2000     | 534 | EVS-EN 3542:2000     | 540 | EVS-EN 3745-402:2005 | 554 |
| EVS-EN 3202:2000     | 534 | EVS-EN 3380:2000     | 540 | EVS-EN 3543:2000     | 534 | EVS-EN 3745-404:2005 | 554 |
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| EVS-EN 3237:2000     | 540 | EVS-EN 3475-307:2005 | 552 | EVS-EN 3612:2000     | 540 | EVS-EN 3745-513:2005 | 554 |
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| EVS-EN 3243:2002     | 556 | EVS-EN 3475-402:2002 | 552 | EVS-EN 3643:2000     | 539 | EVS-EN 3745-703:2005 | 554 |
| EVS-EN 3244:2002     | 556 | EVS-EN 3475-403:2002 | 552 | EVS-EN 3644:2000     | 539 | EVS-EN 3746:2003     | 530 |
| EVS-EN 3245:2002     | 556 | EVS-EN 3475-404:2002 | 552 | EVS-EN 3646-003:2006 | 553 | EVS-EN 3747:2003     | 530 |
| EVS-EN 3246:2002     | 556 | EVS-EN 3475-405:2002 | 552 | EVS-EN 3646-004:2006 | 553 | EVS-EN 3748:2002     | 556 |
| EVS-EN 3247:2002     | 556 | EVS-EN 3475-406:2002 | 552 | EVS-EN 3646-005:2006 | 553 | EVS-EN 3752:2005     | 537 |
| EVS-EN 3248:2002     | 556 | EVS-EN 3475-407:2005 | 170 | EVS-EN 3646-006:2006 | 553 | EVS-EN 3759:2000     | 535 |
| EVS-EN 3264:2002     | 536 |                      | 552 | EVS-EN 3646-007:2006 | 553 | EVS-EN 3760:2000     | 535 |
| EVS-EN 3266:2002     | 536 | EVS-EN 3475-408:2005 | 552 | EVS-EN 3646-008:2006 | 553 | EVS-EN 3769:2000     | 544 |
| EVS-EN 3267:2002     | 538 | EVS-EN 3475-409:2002 | 552 | EVS-EN 3646-009:2006 | 553 | EVS-EN 3773-1:2000   | 554 |
| EVS-EN 3268:2002     | 556 | EVS-EN 3475-410:2002 | 552 | EVS-EN 3646-010:2006 | 553 | EVS-EN 3773-3:2000   | 554 |
| EVS-EN 3269:2002     | 556 | EVS-EN 3475-411:2005 | 552 | EVS-EN 3646-011:2006 | 553 | EVS-EN 3773-4:2000   | 554 |
| EVS-EN 3270:2002     | 534 | EVS-EN 3475-412:2002 | 552 | EVS-EN 3663:2002     | 556 | EVS-EN 3774-001:2000 | 554 |

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| EVS-EN 3774-004:2000 | 554 | EVS-EN 3897:2002     | 524 | EVS-EN 4023:2002     | 556 | EVS-EN 4174:2006     | 538 |
| EVS-EN 3788:2002     | 556 | EVS-EN 3899:2005     | 537 | EVS-EN 4024:2002     | 556 | EVS-EN 4175:2005     | 538 |
| EVS-EN 3789:2002     | 556 | EVS-EN 3907:2005     | 535 | EVS-EN 4025:2002     | 556 | EVS-EN 4176:2006     | 535 |
| EVS-EN 3790:2002     | 556 | EVS-EN 3917:2000     | 524 | EVS-EN 4026:2002     | 556 | EVS-EN 4179:2006     | 523 |
| EVS-EN 3818:2005     | 535 | EVS-EN 3918:2000     | 525 | EVS-EN 4027:2002     | 556 | EVS-EN 4180:2002     | 557 |
| EVS-EN 3831:2005     | 537 | EVS-EN 3919:2000     | 525 | EVS-EN 4028:2002     | 556 | EVS-EN 4182:2002     | 557 |
| EVS-EN 3832:2005     | 535 | EVS-EN 3920:2001     | 525 | EVS-EN 4029:2002     | 556 | EVS-EN 4183:2002     | 557 |
| EVS-EN 3833:2005     | 535 | EVS-EN 3921:2001     | 525 | EVS-EN 4030:2002     | 556 | EVS-EN 4184:2002     | 557 |
| EVS-EN 3841-100:2005 | 554 | EVS-EN 3922:2000     | 525 | EVS-EN 4031:2002     | 557 | EVS-EN 4185:2002     | 557 |
| EVS-EN 3841-201:2005 | 554 | EVS-EN 3923:2001     | 525 | EVS-EN 4032:2002     | 557 | EVS-EN 4186:2002     | 557 |
| EVS-EN 3841-202:2005 | 554 | EVS-EN 3924:2000     | 525 | EVS-EN 4035:2006     | 544 | EVS-EN 4187:2002     | 557 |
| EVS-EN 3841-301:2005 | 554 | EVS-EN 3925:2001     | 525 | EVS-EN 4036:2006     | 544 | EVS-EN 4188:2002     | 557 |
| EVS-EN 3841-302:2005 | 554 | EVS-EN 3926:2001     | 525 | EVS-EN 4040:2006     | 544 | EVS-EN 4189:2002     | 557 |
| EVS-EN 3841-303:2005 | 554 | EVS-EN 3927:2002     | 525 | EVS-EN 4045:2002     | 557 | EVS-EN 4190:2002     | 557 |
| EVS-EN 3841-304:2005 | 554 | EVS-EN 3928:2000     | 525 | EVS-EN 4047:2005     | 537 | EVS-EN 4191:2002     | 557 |
| EVS-EN 3841-305:2005 | 554 | EVS-EN 3930:2002     | 525 | EVS-EN 4048:2005     | 537 | EVS-EN 4192:2002     | 557 |
| EVS-EN 3841-306:2005 | 554 | EVS-EN 3931:2000     | 525 | EVS-EN 4049-002:2005 | 555 | EVS-EN 4193:2002     | 557 |
| EVS-EN 3841-307:2005 | 554 | EVS-EN 3932:2001     | 525 | EVS-EN 4051:2002     | 557 | EVS-EN 4194:2002     | 557 |
| EVS-EN 3841-308:2005 | 554 | EVS-EN 3933:2002     | 525 | EVS-EN 4054:2005     | 557 | EVS-EN 4199-001:2006 | 555 |
| EVS-EN 3841-401:2005 | 554 | EVS-EN 3934:2001     | 525 | EVS-EN 4057-201:2005 | 555 | EVS-EN 4199-002:2006 | 555 |
| EVS-EN 3841-402:2005 | 554 | EVS-EN 3935:2001     | 525 | EVS-EN 4057-202:2005 | 555 | EVS-EN 4199-006:2006 | 555 |
| EVS-EN 3841-403:2005 | 554 | EVS-EN 3936:2002     | 525 | EVS-EN 4057-301:2005 | 555 | EVS-EN 4202:2005     | 528 |
| EVS-EN 3841-404:2005 | 554 | EVS-EN 3937:2002     | 525 | EVS-EN 4057-303:2005 | 555 | EVS-EN 4203:2005     | 528 |
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| EVS-EN 3841-503:2005 | 555 | EVS-EN 3943:2001     | 525 | EVS-EN 4060:2002     | 523 | EVS-EN 4214:2005     | 528 |
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| EVS-EN 3841-505:2005 | 555 | EVS-EN 3945:2001     | 525 | EVS-EN 4069:2000     | 537 | EVS-EN 4233:2002     | 557 |
| EVS-EN 3841-506:2005 | 555 | EVS-EN 3946:2001     | 525 | EVS-EN 4085:2001     | 525 | EVS-EN 4247:2005     | 528 |
| EVS-EN 3841-507:2005 | 555 | EVS-EN 3947:2000     | 525 | EVS-EN 4099:2005     | 528 | EVS-EN 4250:2002     | 525 |
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| EVS-EN 3841-510:2005 | 555 | EVS-EN 3953:2002     | 525 | EVS-EN 4102:2005     | 528 | EVS-EN 4283:2005     | 528 |
| EVS-EN 3841-511:2005 | 555 | EVS-EN 3954:2002     | 525 | EVS-EN 4103:2001     | 525 | EVS-EN 4286:2005     | 528 |
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| EVS-EN 3855:2003     | 556 | EVS-EN 3961:2002     | 525 |                      | 540 | EVS-EN 4307:2006     | 540 |
| EVS-EN 3856:2002     | 556 | EVS-EN 3962:2002     | 525 | EVS-EN 4116:2005     | 537 | EVS-EN 4313:2005     | 529 |
| EVS-EN 3857:2002     | 556 | EVS-EN 3963:2002     | 525 | EVS-EN 4117:2005     | 537 | EVS-EN 4321:2005     | 535 |
| EVS-EN 3858:2002     | 556 | EVS-EN 3964:2002     | 525 | EVS-EN 4118:2005     | 537 | EVS-EN 4322:2005     | 535 |
| EVS-EN 3867:2005     | 556 | EVS-EN 3965:2002     | 529 | EVS-EN 4119:2005     | 537 | EVS-EN 4323:2005     | 535 |
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| EVS-EN 3869:2005     | 556 | EVS-EN 4000:2002     | 523 | EVS-EN 4121:2005     | 537 | EVS-EN 4325:2001     | 525 |
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| EVS-EN 3884:2002     | 524 | EVS-EN 4009:2005     | 535 | EVS-EN 4165-012:2005 | 555 | EVS-EN 4329:2001     | 526 |
| EVS-EN 3885:2002     | 524 | EVS-EN 4011:2005     | 537 | EVS-EN 4165-013:2005 | 555 | EVS-EN 4330:2002     | 524 |
| EVS-EN 3886:2001     | 524 | EVS-EN 4012:2005     | 537 | EVS-EN 4165-014:2005 | 555 | EVS-EN 4331:2002     | 524 |
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| EVS-EN 3888:2001     | 524 | EVS-EN 4014:2005     | 537 | EVS-EN 4165-016:2005 | 555 | EVS-EN 4333:2002     | 524 |
| EVS-EN 3889:2002     | 524 | EVS-EN 4015:2005     | 537 | EVS-EN 4165-017:2005 | 555 | EVS-EN 4334:2002     | 524 |
| EVS-EN 3890:2002     | 524 | EVS-EN 4017:2002     | 556 | EVS-EN 4165-022:2005 | 555 | EVS-EN 4335:2002     | 524 |
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| EVS-EN 3893:2002     | 529 | EVS-EN 4019:2002     | 556 | EVS-EN 4167:2005     | 557 | EVS-EN 4337:2001     | 526 |
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| EVS-EN 3895:2002     | 524 | EVS-EN 4021:2002     | 556 | EVS-EN 4172:2006     | 539 | EVS-EN 4339:2001     | 526 |

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| EVS-EN 4342:2001     | 529 | EVS-EN 9110:2006            | 111 | EVS-EN 10049:2005   | 192 | EVS-EN 10149-3:1999         | 649 |
| EVS-EN 4343:2002     | 524 |                             | 523 | EVS-EN 10051:2000   | 648 | EVS-EN 10151:2002           | 647 |
| EVS-EN 4344:2001     | 524 | EVS-EN 9111:2006            | 111 | EVS-EN 10052:1999   | 271 | EVS-EN 10152:2003           | 649 |
| EVS-EN 4352:2005     | 535 |                             | 523 | EVS-EN 10055:2000   | 652 | EVS-EN 10160:2000           | 638 |
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| EVS-EN 4402:2006     | 535 |                             | 523 | EVS-EN 10056-2:2000 | 652 | EVS-EN 10162:2003           | 652 |
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|                      | 523 |                             | 523 | EVS-EN 10059:2004   | 650 | EVS-EN 10163-2:2005         | 649 |
| EVS-EN 4408-002:2005 | 106 | EVS-EN 9132:2006            | 111 | EVS-EN 10060:2004   | 650 | EVS-EN 10163-3:2005         | 650 |
|                      | 523 |                             | 523 | EVS-EN 10061:2004   | 650 |                             | 652 |
| EVS-EN 4408-003:2005 | 106 | EVS-EN 9133:2005            | 111 | EVS-EN 10067:2000   | 648 | EVS-EN 10164:2005           | 649 |
|                      | 523 |                             | 523 | EVS-EN 10071:2000   | 639 | EVS-EN 10165:2000           | 648 |
| EVS-EN 4408-004:2005 | 106 | EVS-EN 9200:2005            | 558 | EVS-EN 10079:2004   | 99  | EVS-EN 10168:2004           | 107 |
|                      | 523 | EVS-EN 301 098 V1.1.1:2005  | 363 |                     | 645 |                             | 642 |
| EVS-EN 4408-005:2005 | 106 | EVS-EN 10001:2000           | 99  | EVS-EN 10080:2005   | 646 |                             | 645 |
|                      | 523 |                             | 642 |                     | 650 | EVS-EN 10169-1:2004         | 277 |
| EVS-EN 4408-006:2005 | 106 | EVS-EN 10002-1:2001         | 637 |                     | 650 | EVS-EN 10169-2:2006         | 277 |
|                      | 523 | EVS-EN 10002-5:2003         | 637 | EVS-EN 10083-1:1999 | 645 |                             | 649 |
| EVS-EN 4420:2003     | 538 | EVS-EN 10016-1:1999         | 650 | EVS-EN 10083-2:1999 | 646 | EVS-EN 10169-3:2003         | 277 |
| EVS-EN 4434:2005     | 555 | EVS-EN 10016-2:1999         | 650 | EVS-EN 10083-3:1999 | 646 |                             | 649 |
| EVS-EN 4449:2005     | 529 | EVS-EN 10016-3:1999         | 650 | EVS-EN 10084:1999   | 646 | EVS-EN 10177:2000           | 639 |
| EVS-EN 4450:2005     | 529 | EVS-EN 10016-4:1999         | 650 | EVS-EN 10085:2001   | 646 | EVS-EN 10178:2000           | 639 |
| EVS-EN 4458:2006     | 537 | EVS-EN 10017:2004           | 650 | EVS-EN 10087:1999   | 648 | EVS-EN 10179:2000           | 639 |
| EVS-EN 4459:2005     | 537 | EVS-EN 10020:2004           | 99  |                     | 648 | EVS-EN 10181:2000           | 639 |
| EVS-EN 4460:2005     | 535 |                             | 642 |                     | 650 | EVS-EN 10184:2006           | 639 |
| EVS-EN 4496:2006     | 535 | EVS-EN 10021:2000           | 642 | EVS-EN 10088-1:2005 | 646 | EVS-EN 10188:2000           | 639 |
| EVS-EN 4497:2006     | 535 | EVS-EN 10024:2000           | 652 | EVS-EN 10088-2:2005 | 646 | EVS-EN 10202:2001           | 649 |
| EVS-EN 4498:2006     | 535 | EVS-EN 10025-1:2005         | 645 |                     | 648 | EVS-EN 10204:2004           | 107 |
| EVS-EN 4529-001:2006 | 555 |                             | 648 | EVS-EN 10088-3:2005 | 646 |                             | 641 |
| EVS-EN 4529-002:2006 | 555 | EVS-EN 10025-2:2005         | 645 |                     | 648 |                             | 642 |
| EVS-EN 4529-003:2006 | 555 |                             | 648 |                     | 650 | EVS-EN 10205:2003           | 637 |
| EVS-EN 4530-001:2006 | 555 |                             | 648 | EVS-EN 10089:2003   | 647 | EVS-EN 10207:2005           | 647 |
| EVS-EN 4530-002:2006 | 555 | EVS-EN 10025-3:2005         | 645 | EVS-EN 10090:1999   | 279 | EVS-EN 10208-1:2001         | 231 |
| EVS-EN 4549:2003     | 557 |                             | 648 |                     | 646 | EVS-EN 10208-2:2001         | 231 |
| EVS-EN 4550-1:2003   | 557 | EVS-EN 10025-4:2005         | 645 |                     | 646 | EVS-EN 10209:2000           | 649 |
| EVS-EN 4550-2:2003   | 557 |                             | 648 | EVS-EN 10092-1:2004 | 647 | EVS-EN 10210-1:2006         | 652 |
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| EVS-EN 4553:2003     | 557 | EVS-EN 10027-1:2005         | 642 |                     | 646 | EVS-EN 10213-2:1999         | 647 |
| EVS-EN 4554:2003     | 557 | EVS-EN 10027-2:2003         | 642 | EVS-EN 10106:2000   | 647 | EVS-EN 10213-3:1999         | 647 |
| EVS-EN 4555:2003     | 557 | EVS-EN 10028-1:2002         | 647 |                     | 649 | EVS-EN 10213-4:1999         | 647 |
| EVS-EN 4556:2003     | 557 |                             | 648 | EVS-EN 10107:2005   | 649 | EVS-EN 10216-1:2002         | 643 |
| EVS-EN 4557:2003     | 557 | EVS-EN 10028-2:2003         | 647 | EVS-EN 10108:2004   | 650 |                             | 645 |
| EVS-EN 4560:2003     | 557 |                             | 648 | EVS-EN 10111:1999   | 649 |                             | 655 |
| EVS-EN 4561:2003     | 557 | EVS-EN 10028-3:2003         | 647 | EVS-EN 10120:1999   | 647 | EVS-EN 10216-2:2002         | 231 |
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| EVS-EN 4610:2005     | 555 | EVS-EN 10028-6:2003         | 647 | EVS-EN 10132-2:2000 | 646 | EVS-EN 10216-5:2004         | 647 |
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| EVS-EN 10217-5:2002         | 231 | EVS-EN 10243-1:2000       | 654 | EVS-EN 10250-3:2000       | 646 | EVS-EN 10288:2002         | 232 |
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| EVS-EN 12220:2000         | 740 | EVS-EN 12258-2:2005         | 99  | EVS-EN 12281:2002           | 694 | EVS-EN 12321:2003         | 625 |
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| EVS-EN ISO 7786:2001         | 134 | EVS-EN ISO 8192:1999    | 154 | EVS-EN ISO 8442-4:2000 | 610 | EVS-EN ISO 8655-1:2003       | 94  |
| EVS-EN ISO 7787-2:2001       | 134 | EVS-EN ISO 8205-1:2003  | 267 |                        | 767 |                              | 194 |

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| EVS-EN ISO 8655-1:2003       | 614 | EVS-EN ISO 8780-2:2000       | 700 | EVS-EN ISO 9047:2003         | 731 |                          | 498 |
| EVS-EN ISO 8655-2:2003       | 194 | EVS-EN ISO 8780-3:2000       | 700 | EVS-EN ISO 9054:2000         | 684 | EVS-EN ISO 9241-12:2001  | 164 |
|                              | 614 | EVS-EN ISO 8780-4:2000       | 700 | EVS-EN ISO 9073-2:2000       | 578 |                          | 498 |
| EVS-EN ISO 8655-3:2003       | 194 | EVS-EN ISO 8780-5:2000       | 700 | EVS-EN ISO 9073-4:2000       | 578 | EVS-EN ISO 9241-13:2001  | 164 |
| EVS-EN ISO 8655-4:2003       | 194 | EVS-EN ISO 8780-6:2000       | 700 | EVS-EN ISO 9073-6:2003       | 578 |                          | 498 |
|                              | 614 | EVS-EN ISO 8781-1:2000       | 700 | EVS-EN ISO 9073-7:2001       | 578 | EVS-EN ISO 9241-14:2001  | 164 |
| EVS-EN ISO 8655-5:2003       | 194 | EVS-EN ISO 8781-2:2000       | 700 | EVS-EN ISO 9073-8:2001       | 578 |                          | 498 |
|                              | 614 | EVS-EN ISO 8781-3:2000       | 700 | EVS-EN ISO 9073-9:2001       | 578 | EVS-EN ISO 9241-15:2000  | 164 |
| EVS-EN ISO 8655-6:2003       | 194 | EVS-EN ISO 8785:2001         | 94  | EVS-EN ISO 9073-10:2005      | 578 |                          | 498 |
|                              | 614 |                              | 193 | EVS-EN ISO 9073-11:2005      | 578 | EVS-EN ISO 9241-16:2000  | 164 |
| EVS-EN ISO 8655-7:2005       | 194 | EVS-EN ISO 8795:2001         | 235 | EVS-EN ISO 9073-12:2005      | 578 |                          | 495 |
| EVS-EN ISO 8662-4:1999       | 162 |                              | 687 | EVS-EN ISO 9080:2004         | 235 | EVS-EN ISO 9241-17:2000  | 164 |
|                              | 258 | EVS-EN ISO 8799:2000         | 618 | EVS-EN ISO 9093-1:1999       | 521 |                          | 498 |
| EVS-EN ISO 8662-6:1999       | 162 | EVS-EN ISO 8819:2000         | 632 | EVS-EN ISO 9093-2:2003       | 521 | EVS-EN ISO 9241-110:2006 | 164 |
|                              | 258 | EVS-EN ISO 8826-1:1999       | 106 | EVS-EN ISO 9094-1:2003       | 169 | EVS-EN ISO 9251:1999     | 102 |
| EVS-EN ISO 8662-7:1999       | 162 |                              | 220 |                              | 521 |                          | 286 |
|                              | 258 | EVS-EN ISO 8826-2:1999       | 106 | EVS-EN ISO 9094-2:2003       | 521 |                          | 735 |
| EVS-EN ISO 8662-8:1999       | 162 |                              | 220 | EVS-EN ISO 9097:1999         | 251 | EVS-EN ISO 9283:2001     | 253 |
|                              | 258 | EVS-EN ISO 8835-4:2004       | 123 |                              | 521 | EVS-EN ISO 9288:1999     | 102 |
| EVS-EN ISO 8662-9:1999       | 162 | EVS-EN ISO 8835-5:2004       | 123 | EVS-EN ISO 9097:1999/A1:2001 | 251 |                          | 103 |
|                              | 259 | EVS-EN ISO 8847:2004         | 521 |                              | 521 |                          | 735 |
| EVS-EN ISO 8662-10:1999      | 162 | EVS-EN ISO 8849:2004         | 521 | EVS-EN ISO 9100-1:2005       | 569 | EVS-EN ISO 9289:2000     | 607 |
|                              | 259 | EVS-EN ISO 8861:2000         | 520 | EVS-EN ISO 9100-2:2005       | 569 | EVS-EN ISO 9300:2005     | 195 |
| EVS-EN ISO 8662-12:1999      | 162 | EVS-EN ISO 8871-1:2004       | 124 | EVS-EN ISO 9100-3:2005       | 569 | EVS-EN ISO 9308-1:2002   | 117 |
|                              | 258 | EVS-EN ISO 8871-2:2004       | 124 | EVS-EN ISO 9100-4:2005       | 569 | EVS-EN ISO 9308-3:2001   | 117 |
| EVS-EN ISO 8662-13:1999      | 162 | EVS-EN ISO 8871-3:2004       | 124 | EVS-EN ISO 9100-5:2005       | 569 | EVS-EN ISO 9311-1:2005   | 691 |
|                              | 258 | EVS-EN ISO 8872:2004         | 124 | EVS-EN ISO 9100-6:2005       | 569 | EVS-EN ISO 9311-2:2002   | 691 |
|                              | 259 | EVS-EN ISO 8891:2000         | 132 | EVS-EN ISO 9100-7:2005       | 569 | EVS-EN ISO 9311-3:2005   | 230 |
| EVS-EN ISO 8662-14:1999      | 162 | EVS-EN ISO 8892:2000         | 607 | EVS-EN ISO 9100-8:2005       | 569 |                          | 691 |
|                              | 259 | EVS-EN ISO 8968-1:2002       | 601 | EVS-EN ISO 9100-9:2005       | 569 | EVS-EN ISO 9312:1999     | 267 |
| EVS-EN ISO 8665:1999         | 517 | EVS-EN ISO 8968-2:2002       | 601 | EVS-EN ISO 9100-10:2005      | 569 | EVS-EN ISO 9337-1:2000   | 130 |
|                              | 521 | EVS-EN ISO 8968-4:2002       | 601 | EVS-EN ISO 9100-11:2005      | 569 | EVS-EN ISO 9337-2:2004   | 130 |
| EVS-EN ISO 8665:1999/A1:2001 | 521 | EVS-EN ISO 8968-5:2002       | 602 | EVS-EN ISO 9100-12:2005      | 569 | EVS-EN ISO 9338:1999     | 130 |
| EVS-EN ISO 8666:2003         | 521 | EVS-EN ISO 8973:2001         | 632 | EVS-EN ISO 9100-13:2005      | 569 | EVS-EN ISO 9339-1:1999   | 130 |
| EVS-EN ISO 8669-2:1999       | 141 | EVS-EN ISO 8974:2005         | 680 | EVS-EN ISO 9100-14:2005      | 569 | EVS-EN ISO 9339-2:1999   | 130 |
| EVS-EN ISO 8670-2:1999       | 141 | EVS-EN ISO 8975:2000         | 680 | EVS-EN ISO 9142:2004         | 691 | EVS-EN ISO 9340:1999     | 130 |
| EVS-EN ISO 8673:2001         | 218 | EVS-EN ISO 8980-1:2004       | 129 | EVS-EN ISO 9163:2005         | 583 | EVS-EN ISO 9341:1999     | 130 |
|                              | 219 | EVS-EN ISO 8980-2:2004       | 129 | EVS-EN ISO 9167-1:2000       | 607 | EVS-EN ISO 9342-1:2005   | 130 |
| EVS-EN ISO 8674:2001         | 219 | EVS-EN ISO 8980-3:2005       | 129 | EVS-EN ISO 9167-2:2000       | 607 | EVS-EN ISO 9342-2:2006   | 130 |
| EVS-EN ISO 8675:2001         | 219 | EVS-EN ISO 8980-4:2000       | 129 | EVS-EN ISO 9173-1:1999       | 134 | EVS-EN ISO 9346:1999     | 102 |
| EVS-EN ISO 8676:2001         | 218 | EVS-EN ISO 8980-5:2005       | 129 | EVS-EN ISO 9187-1:2003       | 124 |                          | 103 |
| EVS-EN ISO 8689-1:2000       | 150 | EVS-EN ISO 8985:2000         | 683 | EVS-EN ISO 9187-2:2001       | 124 |                          | 735 |
| EVS-EN ISO 8689-2:2000       | 150 | EVS-EN ISO 8986-1:2000       | 683 | EVS-EN ISO 9220:1999         | 193 | EVS-EN ISO 9360-1:2000   | 120 |
| EVS-EN ISO 8692:2004         | 154 | EVS-EN ISO 8986-2:1999       | 683 | EVS-EN ISO 9222-1:1999       | 106 | EVS-EN ISO 9360-2:2003   | 123 |
| EVS-EN ISO 8728:2000         | 519 | EVS-EN ISO 8986-             | 683 | EVS-EN ISO 9222-2:1999       | 106 | EVS-EN ISO 9363-1:2000   | 130 |
| EVS-EN ISO 8729:2000         | 519 | 2:2000/A1:2000               |     |                              | 220 | EVS-EN ISO 9377-2:2001   | 153 |
| EVS-EN ISO 8733:1999         | 215 | EVS-EN ISO 8987:2005         | 680 | EVS-EN ISO 9237:2000         | 578 | EVS-EN ISO 9391:1999     | 150 |
| EVS-EN ISO 8734:1999         | 215 | EVS-EN ISO 8988:2000         | 680 | EVS-EN ISO 9239-1:2002       | 172 | EVS-EN ISO 9394:1999     | 130 |
| EVS-EN ISO 8735:1999         | 215 | EVS-EN ISO 8989:2000         | 680 |                              | 580 | EVS-EN ISO 9396:2001     | 680 |
| EVS-EN ISO 8739:1999         | 220 | EVS-EN ISO 8990:1999         | 286 |                              | 780 | EVS-EN ISO 9400:2000     | 641 |
| EVS-EN ISO 8740:1999         | 220 | EVS-EN ISO 8996:2004         | 163 | EVS-EN ISO 9241-1:2004       | 163 | EVS-EN ISO 9408:2000     | 154 |
| EVS-EN ISO 8741:1999         | 220 | EVS-EN ISO 9000:2005         | 92  |                              | 498 | EVS-EN ISO 9409-1:2004   | 253 |
| EVS-EN ISO 8742:1999         | 220 |                              | 111 | EVS-EN ISO 9241-4:2000       | 163 | EVS-EN ISO 9409-2:2004   | 253 |
| EVS-EN ISO 8743:1999         | 220 | EVS-EN ISO 9001:2001         | 111 |                              | 498 | EVS-EN ISO 9431:2000     | 106 |
| EVS-EN ISO 8744:1999         | 220 | EVS-EN ISO 9004:2001         | 92  | EVS-EN ISO 9241-5:2004       | 163 | EVS-EN ISO 9439:2000     | 155 |
| EVS-EN ISO 8745:1999         | 220 |                              | 111 |                              | 498 | EVS-EN ISO 9445:2006     | 646 |
| EVS-EN ISO 8746:1999         | 220 | EVS-EN ISO 9013:2003/A1:2004 | 193 | EVS-EN ISO 9241-6:2004       | 164 |                          | 649 |
| EVS-EN ISO 8747:1999         | 220 |                              | 262 |                              | 498 | EVS-EN ISO 9454-2:2000   | 270 |
| EVS-EN ISO 8748:1999         | 220 | EVS-EN ISO 9013:2003         | 262 | EVS-EN ISO 9241-7:2000       | 164 | EVS-EN ISO 9455-2:1999   | 270 |
| EVS-EN ISO 8750:1999         | 220 | EVS-EN ISO 9018:2004         | 269 |                              | 498 | EVS-EN ISO 9455-3:1999   | 270 |
| EVS-EN ISO 8751:1999         | 220 | EVS-EN ISO 9020:2000         | 700 | EVS-EN ISO 9241-8:2000       | 164 | EVS-EN ISO 9455-6:1999   | 270 |
| EVS-EN ISO 8752:1999         | 216 | EVS-EN ISO 9029:2000         | 626 |                              | 498 | EVS-EN ISO 9455-9:1999   | 270 |
| EVS-EN ISO 8754:2003         | 627 | EVS-EN ISO 9038:2004         | 172 | EVS-EN ISO 9241-9:2000       | 164 | EVS-EN ISO 9455-10:2000  | 270 |
| EVS-EN ISO 8765:2001         | 218 |                              | 698 |                              | 498 | EVS-EN ISO 9455-12:1999  | 270 |
| EVS-EN ISO 8780-1:2000       | 700 | EVS-EN ISO 9046:2005         | 731 | EVS-EN ISO 9241-11:2000      | 164 | EVS-EN ISO 9455-13:2001  | 270 |

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| EVS-EN ISO 9455-16:2002        | 270 | EVS-EN ISO 9902-4:2001         | 199 | EVS-EN ISO 10088:2002     | 521 | EVS-EN ISO 10360-4:2000         | 194 |
| EVS-EN ISO 9456:1999           | 130 |                                | 583 | EVS-EN ISO 10093:1999     | 172 | EVS-EN ISO 10360-5:2001         | 194 |
| EVS-EN ISO 9488:2000           | 95  | EVS-EN ISO 9902-5:2001         | 199 |                           | 678 | EVS-EN ISO 10360-6:2002         | 194 |
|                                | 285 |                                | 583 | EVS-EN ISO 10101-1:2000   | 626 | EVS-EN ISO 10363:2000           | 691 |
| EVS-EN ISO 9509:1999           | 152 | EVS-EN ISO 9902-6:2001         | 199 | EVS-EN ISO 10101-2:2000   | 626 | EVS-EN ISO 10365:2000           | 691 |
|                                | 155 |                                | 583 | EVS-EN ISO 10101-3:2000   | 626 | EVS-EN ISO 10366-1:2003         | 683 |
| EVS-EN ISO 9513:2003           | 638 | EVS-EN ISO 9902-7:2001         | 199 | EVS-EN ISO 10111:2002     | 275 | EVS-EN ISO 10366-2:2004         | 683 |
| EVS-EN ISO 9514:2005           | 698 |                                | 584 |                           | 277 | EVS-EN ISO 10370:2000           | 628 |
| EVS-EN ISO 9554:2005           | 579 | EVS-EN ISO 9905:1999           | 249 | EVS-EN ISO 10133:2001     | 521 | EVS-EN ISO 10374:2000           | 570 |
| EVS-EN ISO 9556:2003           | 640 | EVS-EN ISO 9906:2000           | 249 | EVS-EN ISO 10139-1:2005   | 131 | EVS-EN ISO 10380:2003           | 241 |
| EVS-EN ISO 9562:2004           | 153 | EVS-EN ISO 9908:1999           | 249 | EVS-EN ISO 10139-2:2003   | 132 | EVS-EN ISO 10417:2004           | 632 |
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| EVS-EN ISO 9606-3:1999         | 263 | EVS-EN ISO 9913-2:2000         | 120 |                           | 614 | EVS-EN ISO 10423:2004           | 633 |
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| EVS-EN ISO 9614-1:1999         | 196 | EVS-EN ISO 9917-2:1999         | 132 | EVS-EN ISO 10211-1:2000   | 735 |                                 | 716 |
| EVS-EN ISO 9614-2:1999         | 196 | EVS-EN ISO 9919:2005           | 123 | EVS-EN ISO 10211-2:2001   | 735 | EVS-EN ISO 10426-2:2004         | 626 |
| EVS-EN ISO 9614-3:2003         | 196 | EVS-EN ISO 9921:2004           | 164 | EVS-EN ISO 10239:2001     | 521 |                                 | 720 |
| EVS-EN ISO 9626:1999           | 124 | EVS-EN ISO 9934-1:2002         | 214 | EVS-EN ISO 10240:2004     | 521 | EVS-EN ISO 10426-3:2004         | 626 |
| EVS-EN ISO 9626:1999/A1:2001   | 124 | EVS-EN ISO 9934-2:2003         | 214 | EVS-EN ISO 10248:2000     | 595 |                                 | 720 |
| EVS-EN ISO 9653:2000           | 691 | EVS-EN ISO 9934-3:2002         | 214 | EVS-EN ISO 10249:2000     | 595 | EVS-EN ISO 10426-4:2005         | 626 |
| EVS-EN ISO 9664:2000           | 691 | EVS-EN ISO 9934-1:2002/A1:2004 | 214 | EVS-EN ISO 10253:2006     | 155 |                                 | 720 |
| EVS-EN ISO 9665:2000           | 691 | EVS-EN ISO 9936:2006           | 606 | EVS-EN ISO 10256:2004     | 186 | EVS-EN ISO 10426-5:2005         | 626 |
| EVS-EN ISO 9680:1999           | 134 | EVS-EN ISO 9944:2000           | 680 |                           | 785 |                                 | 720 |
| EVS-EN ISO 9687:1999           | 104 | EVS-EN ISO 9946:1999           | 253 | EVS-EN ISO 10271:2002     | 132 | EVS-EN ISO 10426-1:2000/A1:2003 | 626 |
|                                | 134 | EVS-EN ISO 9963-1:1999         | 153 | EVS-EN ISO 10272-1:2006   | 118 |                                 | 720 |
| EVS-EN ISO 9692-1:2004         | 221 | EVS-EN ISO 9967:1999           | 235 | EVS-EN ISO 10273:2004     | 118 | EVS-EN ISO 10426-2:2003/A1:2005 | 626 |
| EVS-EN ISO 9692-2:1999         | 269 | EVS-EN ISO 9969:1999           | 235 | EVS-EN ISO 10280:2000     | 642 |                                 | 720 |
| EVS-EN ISO 9692-3:2001         | 263 | EVS-EN ISO 9773:1999/A1:2004   | 172 | EVS-EN ISO 10283:2006     | 700 |                                 | 626 |
| EVS-EN ISO 9692-4:2003         | 269 |                                | 678 | EVS-EN ISO 10289:2001     | 275 |                                 | 720 |
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| EVS-EN ISO 9694:1999           | 132 | EVS-EN ISO 9974-3:2000         | 250 |                           | 248 | EVS-EN ISO 10427-3:2004         | 633 |
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| EVS-EN ISO 9706:2001           | 108 | EVS-EN ISO 9997:2000           | 120 | EVS-EN ISO 10304-1:1999   | 153 | EVS-EN ISO 10437:2004           | 280 |
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| EVS-EN ISO 9707:1999           | 107 | EVS-EN ISO 9999:2004           | 93  |                           | 153 | EVS-EN ISO 10438-1:2004         | 633 |
| EVS-EN ISO 9713:2004           | 126 |                                | 141 | EVS-EN ISO 10304-3:1999   | 153 | EVS-EN ISO 10438-2:2004         | 633 |
| EVS-EN ISO 9771:2000           | 680 | EVS-EN ISO 10012:2004          | 111 | EVS-EN ISO 10304-4:2001   | 150 | EVS-EN ISO 10438-3:2004         | 633 |
| EVS-EN ISO 9773:1999           | 172 |                                | 192 | EVS-EN ISO 10306:2000     | 573 | EVS-EN ISO 10438-4:2004         | 634 |
|                                | 678 | EVS-EN ISO 10042:2006          | 269 | EVS-EN ISO 10308:2006     | 277 | EVS-EN ISO 10439:2003           | 623 |
| EVS-EN ISO 9785:2002           | 520 | EVS-EN ISO 10052:2005          | 199 | EVS-EN ISO 10318:2005     | 98  |                                 | 634 |
| EVS-EN ISO 9787:1999           | 253 |                                | 737 |                           | 582 | EVS-EN ISO 10440-1:2001         | 634 |
| EVS-EN ISO 9801:2001           | 130 |                                | 738 | EVS-EN ISO 10319:1999     | 582 | EVS-EN ISO 10440-2:2002         | 634 |
| EVS-EN ISO 9831:2004           | 595 | EVS-EN ISO 10058:2000          | 624 | EVS-EN ISO 10320:2000     | 582 | EVS-EN ISO 10441:2001           | 634 |
| EVS-EN ISO 9832:2003           | 606 | EVS-EN ISO 10062:2000          | 641 | EVS-EN ISO 10321:2000     | 582 | EVS-EN ISO 10442:2003           | 252 |
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| EVS-EN ISO 9862:2005           | 582 | EVS-EN ISO 10075-1:2000        | 93  | EVS-EN ISO 10322-2:2006   | 130 | EVS-EN ISO 10451:2002           | 132 |
| EVS-EN ISO 9863-1:2005         | 582 |                                | 164 | EVS-EN ISO 10323:1999     | 134 | EVS-EN ISO 10456:2000           | 735 |
| EVS-EN ISO 9863-2:2000         | 582 | EVS-EN ISO 10075-2:2000        | 164 | EVS-EN ISO 10338:1999     | 130 | EVS-EN ISO 10472-1:1999         | 768 |
| EVS-EN ISO 9864:2005           | 582 | EVS-EN ISO 10075-3:2004        | 164 | EVS-EN ISO 10339:2001     | 130 | EVS-EN ISO 10472-2:1999         | 768 |
| EVS-EN ISO 9873:2000           | 134 | EVS-EN ISO 10077-1:2000        | 710 | EVS-EN ISO 10340:1999     | 130 | EVS-EN ISO 10472-3:1999         | 768 |
| EVS-EN ISO 9875:2002           | 519 |                                | 735 | EVS-EN ISO 10341:2001     | 130 | EVS-EN ISO 10472-4:1999         | 768 |
| EVS-EN ISO 9876:2000           | 519 | EVS-EN ISO 10077-2:2003        | 710 | EVS-EN ISO 10342:2004     | 130 | EVS-EN ISO 10472-5:1999         | 768 |
| EVS-EN ISO 9886:2004           | 164 | EVS-EN ISO 10079-1:1999        | 123 | EVS-EN ISO 10343:2001     | 130 | EVS-EN ISO 10472-6:1999         | 769 |
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| EVS-EN ISO 9888:1999           | 155 | EVS-EN ISO 10079-3:1999        | 123 | EVS-EN ISO 10350:2000     | 678 | EVS-EN ISO 10484:2004           | 219 |
| EVS-EN ISO 9902-1:2001         | 199 | EVS-EN ISO 10081-1:2005        | 675 | EVS-EN ISO 10350-1:2001   | 683 | EVS-EN ISO 10485:2004           | 219 |
|                                | 583 | EVS-EN ISO 10081-2:2005        | 675 | EVS-EN ISO 10350-2:2002   | 685 | EVS-EN ISO 10497:2004           | 245 |
| EVS-EN ISO 9902-2:2001         | 199 | EVS-EN ISO 10081-3:2005        | 675 | EVS-EN ISO 10352:2000     | 685 | EVS-EN ISO 105-                 | 576 |
|                                | 584 | EVS-EN ISO 10082:2000          | 100 |                           | 194 | B02:2000/A1:2002                |     |
| EVS-EN ISO 9902-3:2001         | 199 |                                | 680 | EVS-EN ISO 10360-1:2001   | 94  | EVS-EN ISO 10504:2000           | 605 |
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| EVS-EN ISO 10512:1999           | 219 | EVS-EN ISO 10692-1:2002  | 226 |                             | 253 | EVS-EN ISO 11137-2:2006         | 136 |
| EVS-EN ISO 10513:1999           | 219 |                          | 248 | EVS-EN ISO 11064-4:2004     | 164 | EVS-EN ISO 11137-3:2006         | 136 |
| EVS-EN ISO 10519:2001           | 607 | EVS-EN ISO 10692-2:2002  | 226 |                             | 253 | EVS-EN ISO 11140-1:2005         | 136 |
| EVS-EN ISO 10520:2000           | 605 |                          | 248 | EVS-EN ISO 11064-6:2005     | 164 | EVS-EN ISO 11143:2000           | 134 |
| EVS-EN ISO 10524-1:2006         | 123 | EVS-EN ISO 10695:2000    | 150 | EVS-EN ISO 11064-7:2006     | 164 | EVS-EN ISO 11144:1999           | 134 |
| EVS-EN ISO 10524-2:2006         | 123 | EVS-EN ISO 10700:2000    | 642 | EVS-EN ISO 11070:2001       | 125 | EVS-EN ISO 11145:2006           | 96  |
| EVS-EN ISO 10524-3:2006         | 123 | EVS-EN ISO 10705-1:2002  | 117 | EVS-EN ISO 11073-10101:2005 | 96  |                                 | 104 |
| EVS-EN ISO 10528:1999           | 578 | EVS-EN ISO 10705-2:2002  | 117 |                             | 503 |                                 | 355 |
| EVS-EN ISO 10534-1:2002         | 196 | EVS-EN ISO 10707:1999    | 155 | EVS-EN ISO 11073-10201:2005 | 503 | EVS-EN ISO 11146:2000           | 355 |
| EVS-EN ISO 10534-2:2002         | 196 | EVS-EN ISO 10712:1999    | 155 | EVS-EN ISO 11073-20101:2005 | 503 | EVS-EN ISO 11146-1:2005         | 355 |
| EVS-EN ISO 10535:1999           | 141 | EVS-EN ISO 10714:2003    | 640 | EVS-EN ISO 11073-30200:2005 | 503 | EVS-EN ISO 11151-1:2000         | 355 |
| EVS-EN ISO 10539:2002           | 606 | EVS-EN ISO 10715:2000    | 626 | EVS-EN ISO 11073-30300:2005 | 503 | EVS-EN ISO 11151-2:2000         | 355 |
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| EVS-EN ISO 10545-6:2000         | 723 | EVS-EN ISO 10819:1999    | 162 | EVS-EN ISO 11111:1999       | 583 | EVS-EN ISO 11199-3:2005         | 141 |
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| EVS-ETS 300 903 ed.4:2006   | 417 | EVS-ETS 300 916 ed.7:2006  | 418 | EVS-ETS 300 945 ed.5:2006  | 420 | EVS-ETS 300 976 ed.7:2006    | 422 |
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| EVS-ETS 300 903 ed.3:2006   | 417 | EVS-ETS 300 918 ed.4:2006  | 419 | EVS-ETS 300 945 ed.6:2006  | 420 | EVS-ETS 300 976 ed.6:2006    | 422 |
| EVS-ETS 300 904 ed.1:2006   | 417 | EVS-ETS 300 918 ed.5:2006  | 419 | EVS-ETS 300 945 ed.4:2006  | 420 | EVS-ETS 300 977 ed.2 :2006   | 422 |
| EVS-ETS 300 905 ed.3:2006   | 417 | EVS-ETS 300 918 ed.3:2006  | 419 | EVS-ETS 300 945 ed.2:2006  | 420 | EVS-ETS 300 977 ed.5:2006    | 422 |
| EVS-ETS 300 905 ed.1:2006   | 417 | EVS-ETS 300 918 ed.2:2006  | 419 | EVS-ETS 300 945 ed.3:2006  | 420 | EVS-ETS 300 977 ed.1:2006    | 422 |
| EVS-ETS 300 905 ed.2:2006   | 417 | EVS-ETS 300 918 ed.1:2006  | 419 | EVS-ETS 300 945 ed.1:2006  | 420 | EVS-ETS 300 977 ed.4:2006    | 422 |
| EVS-ETS 300 906 ed.1:2006   | 417 | EVS-ETS 300 919 ed.1:2006  | 419 | EVS-ETS 300 946 ed.3 :2006 | 420 | EVS-ETS 300 977 ed.3 :2006   | 422 |
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| EVS-HD 21.12 S1:2001/A1:2003 | 304 |                          | 748 | EVS-HD 478.2.3 S1:2003            | 210 | EVS-HD 626 S1:2001          | 305 |
| EVS-HD 21.11 S1:2001/A1:2003 | 304 | EVS-HD 384.4.43 S2:2003  | 314 | EVS-HD 478.2.4 S1:2003            | 210 | EVS-HD 626 S1:2001/A2:2003  | 305 |
| EVS-HD 22.4 S4:2004          | 304 |                          | 742 | EVS-HD 478.2.5 S1:2003            | 210 | EVS-HD 627 S1:2001          | 305 |
| EVS-HD 27 S1:2001            | 103 | EVS-HD 384.4.43 S2:2006  | 314 | EVS-HD 478.2.6 S1:2003            | 210 | EVS-HD 627 S1:2001/A2:2005  | 305 |
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| EVS-HD 98 S1:2003            | 210 | EVS-HD 384.5.51 S2:2003  | 742 | EVS-HD 480 S1:2003                | 292 | EVS-HD 632 S1:2003          | 305 |
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| EVS-HD 242 S1:2003           | 338 | EVS-HD 384.7.753 S1:2006 | 290 | EVS-HD 523.3.201 S1:2003          | 295 | EVS-HD 638 S1:2002          | 759 |
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| EVS-HD 307.3.11 S1:2003      | 295 |                          | 742 | EVS-HD 523.3.406 kuni 408 S1:2003 | 296 | EVS-HD 21.1 S4:2003         | 305 |
| EVS-HD 308 S2:2002           | 304 | EVS-HD 391 S3:2003       | 354 | EVS-HD 527 S1:2003                | 480 | EVS-HD 21.3 S3:2001         | 305 |
|                              | 742 | EVS-HD 395.2.15 S1:2003  | 128 | EVS-HD 528 S2:2001                | 319 | EVS-HD 21.4 S2:2001         | 305 |
| EVS-HD 323.2.20 S3:2003      | 210 | EVS-HD 395.2.6 S1:2003   | 129 | EVS-HD 541 S1:2003                | 172 | EVS-HD 21.5 S3:2001         | 305 |
| EVS-HD 323.2.46 S1:2003      | 210 | EVS-HD 400.3N S2:2003    | 593 |                                   | 292 | EVS-HD 21.5 S3:2001/A2:2005 | 305 |
| EVS-HD 323.2.54 S1:2003      | 210 | EVS-HD 402 S2:2003       | 103 | EVS-HD 544 S1:2003                | 479 | EVS-HD 21.7 S2:2001         | 305 |
| EVS-HD 324:2001              | 103 |                          | 304 | EVS-HD 549 S1:2001                | 481 | EVS-HD 21.8 S2:2001         | 305 |
|                              | 290 | EVS-HD 415 S1:2003       | 297 | EVS-HD 557 S1:2003                | 255 | EVS-HD 21.9 S2:2001         | 305 |
| EVS-HD 337 S3:2003           | 479 | EVS-HD 416.3.1 S1:2003   | 296 | EVS-HD 568 S1:2003                | 292 | EVS-HD 22.1 S4:2003         | 305 |
| EVS-HD 349 S1:2003           | 338 | EVS-HD 417 S2:2003       | 284 | EVS-HD 570 S1:2003                | 296 | EVS-HD 22.3 S4:2004         | 305 |
|                              | 340 |                          | 504 | EVS-HD 573 S1:2003                | 480 | EVS-HD 22.3 S4:2004/A1:2006 | 305 |
| EVS-HD 357 S2:2003           | 284 | EVS-HD 428.2.1 S1:2003   | 328 | EVS-HD 574 S1:2003                | 480 | EVS-HD 22.6 S2:2001         | 305 |
|                              | 504 | EVS-HD 428.2.2 S1:2003   | 329 | EVS-HD 576 S1:2003                | 497 | EVS-HD 22.6 S2:2001/A2:2004 | 306 |
| EVS-HD 359 S2:2003           | 304 | EVS-HD 428.2.3 S1:2003   | 329 | EVS-HD 577 S1:2003                | 484 | EVS-HD 22.7 S2:2001         | 306 |
| EVS-HD 360 S2:2001           | 304 | EVS-HD 429 S1:2003       | 292 | EVS-HD 578 S1:2003                | 308 | EVS-HD 22.7 S2:2001/A2:2004 | 306 |
| EVS-HD 361 S3:2001           | 304 | EVS-HD 431 S1:2003       | 284 | EVS-HD 581 S1:2003                | 203 | EVS-HD 22.8 S2:2001         | 306 |
| EVS-HD 363 S1:2003           | 354 |                          | 504 | EVS-HD 582 S1:2003                | 295 | EVS-HD 22.8 S2:2001/A2:2004 | 306 |
| EVS-HD 364 S2:2003           | 128 | EVS-HD 432 S1:2003       | 284 | EVS-HD 586.3 S1:2006              | 304 | EVS-HD 22.9 S2:2001         | 306 |
| EVS-HD 368 S1:2001           | 205 |                          | 504 | EVS-HD 587 S1:2003                | 205 | EVS-HD 123.1 S1:2003        | 474 |
| EVS-HD 369.5.2 S1:2003       | 480 | EVS-HD 437 S1:2003       | 292 | EVS-HD 590 S1:2003                | 201 | EVS-HD 123.2 S1:2003        | 474 |
| EVS-HD 370 S2:2003           | 284 | EVS-HD 438 S1:2003       | 292 | EVS-HD 592 S1:2003                | 497 | EVS-HD 123.3 S1:2003        | 474 |
| EVS-HD 371 S1:2003           | 625 | EVS-HD 440 S1:2003       | 271 | EVS-HD 597 S1:2001                | 342 | EVS-HD 123.4 S1:2003        | 474 |
| EVS-HD 374 S2:2003           | 284 | EVS-HD 442 S1:2003       | 207 | EVS-HD 599 S1:2003                | 271 | EVS-HD 123.6 S2:2003        | 474 |
|                              | 504 | EVS-HD 443 S1:2003       | 196 | EVS-HD 603 S1:2001                | 304 | EVS-HD 123.7 S1:2003        | 474 |
| EVS-HD 380 S2:2003           | 292 | EVS-HD 445 S1:2003       | 284 | EVS-HD 603 S1:2001                | 304 | EVS-HD 129.3 S2:2003        | 474 |
| EVS-HD 381 S1:2003           | 292 |                          | 504 | EVS-HD 603 S1:2001/A1:2001        | 304 | EVS-HD 129.4 S1:2003        | 474 |
| EVS-HD 382 S1:2003           | 297 | EVS-HD 451 S1:2003       | 480 | EVS-HD 603 S1:2001/A2:2003        | 304 | EVS-HD 129.6 S1:2003        | 474 |
| EVS-HD 383 S2:2002           | 298 | EVS-HD 453 S1:2003       | 284 | EVS-HD 604 S1:2001                | 172 | EVS-HD 129.7 S1:2003        | 474 |
| EVS-HD 384.4.41 S2:2003      | 176 |                          | 504 |                                   | 304 | EVS-HD 134.2 S2:2003        | 475 |
|                              | 742 | EVS-HD 457 S1:2003       | 103 | EVS-HD 604 S1:2001/A2:2003        | 172 | EVS-HD 134.3 S1:2003        | 475 |
| EVS-HD 384.4.42 S1:2003      | 742 |                          | 290 |                                   | 304 | EVS-HD 134.4 S2:2003        | 475 |
| EVS-HD 384.4.442 S1:2003     | 742 | EVS-HD 461 S1:2003       | 480 | EVS-HD 604 S1:2001/A3:2005        | 172 | EVS-HD 134.5 S1:2003        | 475 |
| EVS-HD 384.4.45 S1:2003      | 314 | EVS-HD 462 S1:2003       | 207 |                                   | 304 | EVS-HD 134.6 S1:2003        | 475 |
|                              | 742 | EVS-HD 467.1.2 S1:2003   | 392 | EVS-HD 605 S1:2001                | 305 | EVS-HD 134.7 S2:2003        | 475 |
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| EVS-HD 384.4.482 S1:2002     | 166 | EVS-HD 469 S1:2003       | 205 | EVS-HD 605 S1:2001/A3:2002        | 305 | EVS-HD 21.11 S1:2001        | 306 |
|                              | 742 | EVS-HD 472 S1:2003       | 284 | EVS-HD 605 S1:2001/A4:2004        | 305 | EVS-HD 21.12 S1:2001        | 306 |
| EVS-HD 384.5.52 S1:2003      | 304 | EVS-HD 474 S1:2003       | 308 | EVS-HD 609 S1:2003                | 377 | EVS-HD 21.13 S1:2001        | 306 |
|                              | 742 | EVS-HD 475 S1:2003       | 207 | EVS-HD 610 S1:2003                | 271 | EVS-HD 21.14 S1:2003        | 290 |
| EVS-HD 384.5.523 S2:2003     | 299 | EVS-HD 477.2.1 S1:2003   | 392 | EVS-HD 611.4.1 S1:2003            | 292 | EVS-HD 22.10 S1:2001        | 306 |
|                              | 742 | EVS-HD 477.2.2 S1:2003   | 392 | EVS-HD 612 S1:2003                | 203 | EVS-HD 22.11 S1:2001        | 306 |
| EVS-HD 384.5.56 S1:2003      | 742 | EVS-HD 477.2.4 S1:2003   | 392 | EVS-HD 617 S1:2003                | 290 | EVS-HD 22.12 S1:2001        | 306 |
| EVS-HD 384.7.705 S1:2003     | 742 | EVS-HD 477.2.5 S1:2003   | 392 | EVS-HD 618 S1:2003                | 297 | EVS-HD 22.13 S1:2001        | 306 |
| EVS-HD 384.7.706 S1:2003     | 742 | EVS-HD 477.2.6 S1:2003   | 392 | EVS-HD 620 S1:2002                | 305 | EVS-HD 22.14 S2:2003        | 306 |
| EVS-HD 384.7.702 S2:2004     | 290 | EVS-HD 477.3.2 S1:2003   | 392 | EVS-HD 621 S1:2002/A1:2006        | 298 | EVS-HD 22.15 S1:2001        | 306 |
|                              | 742 | EVS-HD 477.3.3 S1:2003   | 392 |                                   | 305 | EVS-HD 22.16 S1:2001        | 306 |
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| EVS-HD 350.1 S1:2003    | 474 |                         | 290 |                             | 112 | EVS-ISO 2382-19:1999      | 97  |
|                         | 475 |                         | 306 | EVS-IEC 61123:2006          | 110 |                           | 493 |
| EVS-HD 351.2 S1:2003    | 474 | EVS-HD 629.1 S2:2006    | 306 |                             | 112 | EVS-ISO 2382-21:1999      | 97  |
|                         | 475 | EVS-HD 629.2 S2:2006    | 306 |                             | 215 |                           | 498 |
| EVS-HD 351.4 S2:2003    | 474 | EVS-HD 631.1 S1:2003    | 298 | EVS-IEC/TR 61000-1-1:2000   | 96  | EVS-ISO 2382-22:1999      | 97  |
|                         | 475 |                         | 306 |                             | 468 |                           | 497 |
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| EVS-HD 369.1 S1:2003    | 477 | EVS-HD 369.10 S4:2002   | 479 | EVS-I-ETS 300 235:2001      | 362 | EVS-ISO 2859-4:2004       | 112 |
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| EVS-HD 384.1 S2:2003    | 742 | EVS-HD 450.11 S1:2003   | 104 |                             | 508 | EVS-ISO 3573:2004         | 649 |
| EVS-HD 384.3 S2:2003    | 742 |                         | 201 | EVS-ISO 668:2003/A1:2006    | 570 | EVS-ISO 3574:2004         | 650 |
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| EVS-HD 405.3 S1:2001    | 290 | EVS-HD 483.11 S3:2003   | 311 | EVS-ISO 668:2003            | 571 | EVS-ISO 3874:2003/A2:2003 | 571 |
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| EVS-HD 416.1 S1:2003    | 296 | EVS-IEC 60050(161):2000 | 96  | EVS-ISO 789-6:2004          | 590 | EVS-ISO 3874:2003         | 571 |
| EVS-HD 416.2 S1:2003    | 296 |                         | 290 | EVS-ISO 830:2003            | 98  | EVS-ISO 4004:2004         | 590 |
| EVS-HD 419.2 S1:2001    | 319 | EVS-IEC 60050(601):1998 | 331 |                             | 571 | EVS-ISO 4387:2006         | 595 |
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| EVS-HD 446.3 S1:2003    | 203 | EVS-IEC 60050(604):2000 | 96  | EVS-ISO 1101:2005           | 106 |                           | 192 |
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| EVS-HD 452.1 S1:2003    | 255 | EVS-IEC 60050(702):2001 | 96  |                             | 508 | EVS-ISO 5554:2000         | 603 |
| EVS-HD 466.5 S1:2003    | 393 | EVS-IEC 60050(713):2001 | 96  | EVS-ISO 1180:2005           | 259 | EVS-ISO 5658-2:2005       | 174 |
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| EVS-HD 483.2 S2:2003    | 94  | EVS-IEC 60319:2006      | 110 | EVS-ISO 1496-4:2003         | 571 | EVS-ISO 5725-1:2002       | 112 |
|                         | 201 |                         | 338 | EVS-ISO 1496-5:2003         | 571 |                           | 192 |
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| EVS-HD 493.2 S1:2003    | 354 | EVS-IEC 60364-4-41:2003 | 176 | EVS-ISO 1496-1:2003/A2:2003 | 571 | EVS-ISO 5725-3:2002       | 112 |
| EVS-HD 525.2 S1:2003    | 340 |                         | 743 | EVS-ISO 1496-1:2003/A3:2006 | 571 | EVS-ISO 5725-4:2002       | 112 |
| EVS-HD 538.1 S1:2003    | 329 | EVS-IEC 60364-4-42:2003 | 314 | EVS-ISO 1496-2:2003/A1:2006 | 571 | EVS-ISO 5725-5:2002       | 112 |
| EVS-HD 538.2 S1:2003    | 329 |                         | 743 | EVS-ISO 1496-4:2003/A1:2003 | 571 |                           | 192 |
| EVS-HD 538.3 S1:2003    | 329 | EVS-IEC 60364-4-43:2003 | 315 | EVS-ISO 1496-5:2003/A1:2003 | 571 | EVS-ISO 5725-6:2002       | 112 |
| EVS-HD 543.2 S1:2003    | 255 |                         | 743 | EVS-ISO 1496-5:2003/A2:2003 | 571 | EVS-ISO 6101-2:2004       | 676 |
| EVS-HD 546.3 S1:2003    | 492 | EVS-IEC 60364-4-44:2003 | 743 | EVS-ISO 1996-1:2006         | 161 | EVS-ISO 6340:2000         | 117 |
| EVS-HD 546.4 S1:2003    | 492 | EVS-IEC 60605-2:2006    | 110 | EVS-ISO 1996-2:2006/A1:2006 | 161 | EVS-ISO 6395:2005         | 199 |
| EVS-HD 560.1 S1:2003    | 391 |                         | 208 | EVS-ISO 1996-2:2006         | 197 |                           | 565 |
| EVS-HD 567.6 S1:2003    | 478 |                         | 215 | EVS-ISO 1996-3:2006         | 197 | EVS-ISO 6491:2000         | 595 |
| EVS-HD 588.1 S1:2003    | 212 | EVS-IEC 60605-4:2006    | 112 | EVS-ISO 1999:2002           | 161 | EVS-ISO 7001:2004/A1:2004 | 103 |
| EVS-HD 593.1 S1:2003    | 497 |                         | 208 |                             | 199 | EVS-ISO 7001:2004         | 104 |
| EVS-HD 593.2 S1:2003    | 497 |                         | 215 | EVS-ISO 2171:2004           | 599 | EVS-ISO 7005-1:1997       | 240 |
| EVS-HD 593.3 S1:2003    | 348 | EVS-IEC 60605-6:2006    | 112 | EVS-ISO 2294:2000           | 602 | EVS-ISO 7193:2005         | 141 |
| EVS-HD 60027-1:2004     | 103 |                         | 208 | EVS-ISO 2382-2:1999         | 97  | EVS-ISO 7196:2002         | 197 |
| EVS-HD 60027-2:2003     | 103 |                         | 215 |                             | 493 | EVS-ISO 7203-2:1998       | 165 |
| EVS-HD 60027-3:2004     | 103 | EVS-IEC 60605-3-1:2006  | 110 | EVS-ISO 2382-3:1999         | 97  | EVS-ISO 7218:1999         | 119 |
|                         | 103 |                         | 208 |                             | 493 | EVS-ISO 7268:1997         | 228 |
| EVS-HD 60364-5-559:2006 | 737 |                         | 215 | EVS-ISO 2382-4:1999         | 97  | EVS-ISO 7301:2004         | 599 |
| EVS-HD 60364-7-703:2006 | 290 | EVS-IEC 60605-3-2:2006  | 110 |                             | 493 | EVS-ISO 7305:2003         | 599 |
|                         | 743 |                         | 208 | EVS-ISO 2382-5:1999         | 97  | EVS-ISO 7954:1999         | 117 |
| EVS-HD 60364-7-712:2006 | 285 |                         | 215 |                             | 493 | EVS-ISO 7960:2005         | 199 |
|                         | 290 | EVS-IEC 60605-3-4:2006  | 110 | EVS-ISO 2382-6:1999         | 97  |                           | 668 |
|                         | 743 |                         | 208 |                             | 493 | EVS-ISO 8041:2002         | 162 |
| EVS-HD 60364-7-715:2005 | 324 |                         | 215 | EVS-ISO 2382-10:1999        | 97  | EVS-ISO 8041:2006         | 162 |
|                         | 743 | EVS-IEC 60706-1:2006    | 110 |                             | 493 | EVS-ISO 8210:2001         | 592 |
| EVS-HD 60364-7-717:2004 | 324 |                         | 215 | EVS-ISO 2382-12:1999        | 97  | EVS-ISO 8297:2006         | 199 |

## Eesti standardite numbriloetelu / EVS classified by number

|                          |     |                             |     |                                  |     |
|--------------------------|-----|-----------------------------|-----|----------------------------------|-----|
| EVS-ISO 8421-1:1998      | 93  |                             | 494 | EVS-TBR 031 ed.1:2005            | 422 |
|                          | 165 | EVS-ISO/IEC 2382-15:2001    | 97  | EVS-TBR 032:2001                 | 362 |
| EVS-ISO 8421-2:1997      | 94  |                             | 495 | EVS-TBR 035 ed.1:2002            | 465 |
|                          | 165 | EVS-ISO/IEC 2382-16:1998    | 97  | EVS-TBR 041:2001                 | 362 |
| EVS-ISO 8421-3:1997      | 94  |                             | 494 | EVS-TBR 042:2001                 | 363 |
|                          | 165 | EVS-ISO/IEC 2382-17:1998    | 97  | EVS-TBR 044:2001                 | 363 |
| EVS-ISO 8421-4:2000      | 94  |                             | 500 | EVS-ISO 789-3:2004               | 590 |
|                          | 165 | EVS-ISO/IEC 2382-18:2001    | 97  | EVS-ISO 1086:2006                | 108 |
| EVS-ISO 8421-5:1998      | 94  |                             | 494 | ISO 9001 Väikeettevõtetele. Mida | 111 |
|                          | 165 | EVS-ISO/IEC 2382-20:1998    | 97  | teha?                            |     |
| EVS-ISO 8421-6:2000      | 94  |                             | 495 | ISO/PAS 17712:2003               | 571 |
|                          | 165 | EVS-ISO/IEC 2382-23:1998    | 97  | ISO/TR 10013:2001                | 111 |
| EVS-ISO 8421-7:1998      | 94  |                             | 500 | ISO/TS 29001:2003                | 111 |
|                          | 165 | EVS-ISO/IEC 2382-24:1998    | 97  |                                  | 626 |
| EVS-ISO 8454:2006        | 595 |                             | 501 |                                  |     |
| EVS-ISO 8466-1:2004      | 150 | EVS-ISO/IEC 2382-25:1998    | 97  |                                  |     |
| EVS-ISO 8518:2004        | 148 |                             | 497 |                                  |     |
| EVS-ISO 8528-10:2005     | 199 | EVS-ISO/IEC 2382-26:1998    | 97  |                                  |     |
|                          | 326 |                             | 496 |                                  |     |
| EVS-ISO 8573-1:2004      | 614 | EVS-ISO/IEC 2382-27:1998    | 97  |                                  |     |
| EVS-ISO 8586-1:2001      | 607 |                             | 500 |                                  |     |
| EVS-ISO 8909-1:2001      | 99  | EVS-ISO/IEC 2382-28:1998    | 97  |                                  |     |
|                          | 592 |                             | 494 |                                  |     |
| EVS-ISO 8909-2:2001      | 592 | EVS-ISO/IEC 2382-29:2001    | 97  |                                  |     |
| EVS-ISO 8909-3:2001      | 592 |                             | 494 |                                  |     |
| EVS-ISO 9202:2002        | 507 | EVS-ISO/IEC 2382-31:1999    | 97  |                                  |     |
| EVS-ISO 9239-2:2005      | 172 |                             | 494 |                                  |     |
|                          | 580 | EVS-ISO/IEC 2382-32:2002    | 97  |                                  |     |
|                          | 780 |                             | 494 |                                  |     |
| EVS-ISO 9613-2:2006      | 197 | EVS-ISO/IEC 2382-34:2001    | 97  |                                  |     |
| EVS-ISO 9648:2003        | 599 |                             | 494 |                                  |     |
| EVS-ISO 9705:2004        | 174 | EVS-ISO/IEC 6592:2002       | 495 |                                  |     |
| EVS-ISO 9855:2004        | 147 | EVS-ISO/IEC 9126-1:2003     | 495 |                                  |     |
| EVS-ISO 9897:2003        | 571 | EVS-ISO/IEC 10026-1:2005    | 497 |                                  |     |
| EVS-ISO 10002:2005       | 111 | EVS-ISO/IEC                 | 496 |                                  |     |
| EVS-ISO 10315:2006       | 595 | 12207:1998/A1:2005          |     |                                  |     |
| EVS-ISO 10526:2003       | 202 | EVS-ISO/IEC 12207:1998      | 496 |                                  |     |
| EVS-ISO 11094:2005       | 200 | EVS-ISO/IEC 15288:2004      | 496 |                                  |     |
|                          | 593 | EVS-ISO/IEC 17799:2003      | 496 |                                  |     |
| EVS-ISO 11119-1:2004     | 227 | EVS-ISO/IEC 18000-6:2005    | 495 |                                  |     |
| EVS-ISO 11119-2:2004     | 227 | EVS-ISO/IEC JUHEND 66:2005  | 143 |                                  |     |
| EVS-ISO 11620:2000       | 107 | EVS-ISO/IEC TR 9294:2003    | 496 |                                  |     |
| EVS-ISO 11799:2005       | 107 | EVS-ISO/IEC TR 13335-1:1999 | 495 |                                  |     |
| EVS-ISO 11949:2004       | 650 | EVS-ISO/IEC TR 13335-2:1999 | 495 |                                  |     |
| EVS-ISO 11950:2004       | 650 | EVS-ISO/IEC TR 13335-3:1999 | 495 |                                  |     |
| EVS-ISO 11951:2004       | 650 | EVS-ISO/IEC TR 13335-4:2000 | 495 |                                  |     |
| EVS-ISO 12647-1:2004     | 505 | EVS-ISO/IEC TR 13335-5:2003 | 496 |                                  |     |
| EVS-ISO 12647-5:2003     | 505 | EVS-ISO/IEC TR 15271:1999   | 496 |                                  |     |
| EVS-ISO 14004:2005       | 143 | EVS-ISO/IEC TR 15504-9:2003 | 496 |                                  |     |
| EVS-ISO 14015:2005       | 143 | EVS-ISO/IEC TR 19760:2006   | 496 |                                  |     |
| EVS-ISO 14050:2005       | 143 | EVS-ISO/TR 15489-2:2004     | 108 |                                  |     |
| EVS-ISO 14416:2005       | 108 | EVS-TBR 006:2001            | 362 |                                  |     |
| EVS-ISO 15489-1:2004     | 108 | EVS-TBR 012/A1:2001         | 362 |                                  |     |
| EVS-ISO 15705:2004       | 150 | EVS-TBR 012:2001            | 362 |                                  |     |
| EVS-ISO 15836:2004       | 500 | EVS-TBR 013:2001            | 362 |                                  |     |
| EVS-ISO/IEC 2382-1:1998  | 97  | EVS-TBR 014/A1:2001         | 362 |                                  |     |
|                          | 494 | EVS-TBR 014:2001            | 362 |                                  |     |
| EVS-ISO/IEC 2382-7:2002  | 97  | EVS-TBR 015:2001            | 389 |                                  |     |
| EVS-ISO/IEC 2382-8:1999  | 97  | EVS-TBR 017:2001            | 362 |                                  |     |
|                          | 494 | EVS-TBR 019:2001            | 362 |                                  |     |
| EVS-ISO/IEC 2382-9:1998  | 97  | EVS-TBR 020:2001            | 362 |                                  |     |
|                          | 494 | EVS-TBR 23 ed.1:2003        | 374 |                                  |     |
| EVS-ISO/IEC 2382-13:1998 | 97  | EVS-TBR 026:2001            | 362 |                                  |     |
|                          | 497 | EVS-TBR 027:2001            | 362 |                                  |     |
| EVS-ISO/IEC 2382-14:1999 | 97  | EVS-TBR 031 ed.2:2001       | 362 |                                  |     |





## ICS tegevusalade loetelu

Rahvusvaheline standardite klassifikatsioon (ICS) on ette nähtud rahvusvaheliste, regionaal- ja rahvusstandardite kataloogi ülesehituseks ja nende korrastussüsteemi aluseks. Samuti võib seda kasutada standardite ja normdokumentide klassifitseerimisel andmebaasides, raamatukogudes jne.

ICS aluseks on numbrite (tasandite) süsteem, milles esimesed numbrid näitavad üldist standardimisala ja järgnevad numbrid täpsustavad tegevusala alla kuuluva rühma.

Täieliku ülevaate saamiseks ICS klassifikatsioonist soovitame külastada meie kodulehekülge [www.evs.ee](http://www.evs.ee) või võtta ühendust EVS raamatukoguga.

**A = Eestikeelne pealkiri**  
**B = Inglisekeelne pealkiri**  
**C = Tegevusala number**

## ICS subject structure

ICS (International Classification of Standards) has been developed to serve as a structure for building up catalogues over international, regional and national standards. The ICS system can also be used for classifying standards in data bases, libraries etc.

ICS is based on a numerical system in which the first digits stand for the general area and the following digits denote the more specific groups.

For a complete overview of the ICS system please look into our web site or contact our EVS Library.

**A = Estonian title**  
**B = English title**  
**C = Group code**

| A | ICS tegevusalade loetelu   | B | ICS subject structure   |
|---|--|---|---|
| C | 01 ÜLDKÜSIMUSED, TERMINOLOOGIA, STANDARDIMINE, DOKUMENTATSIOON                       |   | Generalities. Terminology. Standardization. Documentation                           |
|   | 03 SOTSIOLOOGIA, TEENUSED, ETTEVÕTTE ORGANISEERIMINE JA JUHTIMINE, HALDUS, TRANSPORT |   | Sociology. Services. Company organization and management. Administration. Transport |
|   | 07 MATEMAATIKA, LOODUSTEADUSED   |   | Mathematics. Natural Sciences   |
|   | 11 TERVISEHOOLDUS  |   | Health care technology  |
|   | 13 KESKKONNA- JA TERVISEKAITSE, OHUTUS   |   | Environment. Health protection. Safety  |
|   | 17 METROLOOGIA JA MÕÖTMINE, FÜSIKALISED NÄHTUSED                                     |   | Metrology and measurement. Physical phenomena                                       |
|   | 19 KATSETAMINE   |   | Testing   |
|   | 21 ÜLDKASUTATAVAD MASINAD JA NENDE OSAD  |   | Mechanical systems and components for general use                                   |
|   | 23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE                                 |   | Fluid systems and components for general use  |
|   | 25 TOOTMISTEHNOLGOOGIA   |   | Manufacturing engineering   |
|   | 27 ELEKTRI- JA SOOJUSENERGEETIKA   |   | Energy and heat transfer engineering  |
|   | 29 ELEKTROTEHNIKA  |   | Electrical engineering  |
|   | 31 ELEKTROONIKA  |   | Electronics   |
|   | 33 SIDETEHNIKA   |   | Telecommunications. Audio and video engineering                                     |
|   | 35 INFOTEHNOLGOOGIA, KONTORISEADMED  |   | Information technology. Office machines   |
|   | 37 VISUAALTEHNIKA  |   | Image technology  |
|   | 39 TÄPPISMEHAANIKA, JUVEELITOOTED  |   | Precision mechanics. Jewellery  |
|   | 43 MAANTEESÕIDUKITE EHITUS   |   | Road vehicles engineering   |
|   | 45 RAUDTEETEHNIKA  |   | Railway engineering   |
|   | 47 LAEVAEHITUS JA MERE-EHITISED  |   | Shipbuilding and marine structures  |
|   | 49 LENNUNDUS JA KOSMOSETEHNIKA   |   | Aircraft and space vehicle engineering  |
|   | 53 TÕSTE- JA TEISALDUS-SEADMED   |   | Materials handling equipment  |
|   | 55 PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID  |   | Packaging and distribution of goods   |
|   | 59 TEKSTIILI- JA NAHATEHNOLGOOGIA  |   | Textile and leather technology  |
|   | 61   |   | Clothing industry   |
|   |  |   | Agriculture   |
|   |  |   | Technology  |

## ICS tegevusalade loetelu

## ICS subject structure

|    |  |  |
|----|--|--|
| 01 | ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON                                  | Generalities. Terminology. Standardization. Documentation                                    |
| 03 | TEENUSED. ETTEVÕTTE ORGANISEERIMINE, JUHTIMINE JA KVALITEET. HALDUS. TRANSPORT. SOTSIOLOOGIA | Services. Company organization, management and quality. Administration. Transport. Sociology |
| 07 | MATEMAATIKA. LOODUSTEADUSED  | Mathematics. Natural Sciences  |
| 11 | TERVISEHOOLDUS   | Health care technology   |
| 13 | KESKKONNA- JA TERVISEKAITSE. OHUTUS  | Environment. Health protection. Safety   |
| 17 | METROLOOGIA JA MÕÕTMINE. FÜÜSIKALISED NÄHTUSED   | Metrology and measurement. Physical phenomena  |
| 19 | KATSETAMINE  | Testing  |
| 21 | ÜLDKASUTATAVAD MASINAD JA NENDE OSAD   | Mechanical systems and components for general use  |
| 23 | ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD                                       | Fluid systems and components for general use   |
| 25 | TOOTMISTEHNOLGOOGIA  | Manufacturing engineering  |
| 27 | ELEKTRI- JA SOOJUSENERGEETIKA  | Energy and heat transfer engineering   |
| 29 | ELEKTROTEHNIKA   | Electrical engineering   |
| 31 | ELEKTROONIKA   | Electronics  |
| 33 | SIDETEHNIKA  | Telecommunications. Audio and video engineering  |
| 35 | INFOTEHNOLOOGIA. KONTORISEADMED  | Information technology. Office machines  |
| 37 | VISUAALTEHNIKA   | Image technology   |
| 39 | TÄPPISMEHAANIKA. JUVEELITOOTED   | Precision mechanics. Jewellery   |
| 43 | MAANTEESÕIDUKITE EHTUS   | Road vehicle engineering   |
| 45 | RAUDTEETEHNIKA   | Railway engineering  |
| 47 | LAEVAEHITUS JA MERE-EHITISED   | Shipbuilding and marine structures   |
| 49 | LENNUNDUS JA KOSMOSETEHNIKA  | Aircraft and space vehicle engineering   |
| 53 | TÕSTE- JA TEISALDUS-SEADMED  | Materials handling equipment   |
| 55 | PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID   | Packaging and distribution of goods  |
| 59 | TEKSTIILI- JA NAHATEHNOLOOGIA  | Textile and leather technology   |
| 61 | RÕIVATÖÖSTUS   | Clothing industry  |
| 65 | PÖLLUMAJANDUS  | Agriculture  |
| 67 | TOIDUAINETE TEHNOLOOGIA  | Food technology  |
| 71 | KEEMILINE TEHNOLOOGIA  | Chemical technology  |
| 73 | MÄENDUS JA MAAVARAD  | Mining and minerals  |
| 75 | NAFTA JA NAFTATEHNOLOOGIA  | Petroleum and related technologies   |
| 77 | METALLURGIA  | Metallurgy   |
| 79 | PUIDUTEHNOLOOGIA   | Wood technology  |
| 81 | KLAASI- JA KERAAMIKA-TÖÖSTUS   | Glass and ceramics industries  |
| 83 | KUMMI- JA PLASTITÖÖSTUS  | Rubber and plastic industries  |
| 85 | PABERITEHNOLOOGIA  | Paper technology   |
| 87 | VÄRVIDE JA VÄRVAINETE TÖÖSTUS  | Paint and colour industries  |
| 91 | EHITUSMATERJALID JA EHITUS   | Construction materials and building  |
| 93 | RAJATISED  | Civil engineering  |
| 95 | SÕJATEHNIKA  | Military engineering   |
| 97 | OLME. MEELELAHUTUS. SPORT  | Domestic and commercial equipment. Entertainment. Sports                                     |
| 99 |  |  |

# Eesti standardite loetelu tegevusalade järgi

Järgnevatel lehekülgedel toodud nimekiri sisaldab kõiki kehtivaid Eesti standardeid seisuga 1. jaanuar 2006. Eesti standardite loetelu on grupeeritud rahvusvahelise standardite klassifikatsiooni (ICS) järgi.

- A** = ICS rühmad ja nende nimetused
- B** = standardi tähis
- C** = keeleversioon(id)
- D** = standardi pealkiri
- E** = standardi hind

# Estonian Standards classified by subject

The following pages contain all of the Estonian Standards (EVS) valid at 1st of January 2006. The standards are grouped in accordance with ICS.

- A** = ICS code and title
- B** = Standard number
- C** = Language version(s)
- D** = Title of standard
- E** = Price

| <b>01 EVS loetelu tegevusalade järgi / EVS classified by subject</b> |                         |       |   |        |
|--|-------------------------|-------|---|--------|
| <b>A</b>   | 01                      |       | ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON<br>[Generalities. Terminology. Standardization. Documentation]  |        |
|  | 01.020                  |       | Terminoloogia (põhimõtted ja koordineerimine)<br>[Terminology (principles and coordination)]  |        |
| <b>B</b>   | EVS-ISO 1087-1:2002     | et,en | Terminoloogiatoode. Sõnastik. Osa 1: Teooria ja rakendus<br>[Terminology work - Vocabulary - Part 1: Theory and application]  | 306,00 |
|  | EVS-ISO 1087-2:2002     | et,en | Terminoloogiatoode. Sõnastik. Osa 2: Arvutirakendused<br>[Terminology work - Vocabulary - Part 2: Computer applications]  | 262,00 |
| <b>C</b>   | 01.040.01               |       | Üldküsimused. Terminoloogia. Standardimine. Dokumentatsioon (sõnavara)<br>[Generalities. Terminology. Standardization. Documentation (Vocabularies)]  |        |
|  | EVS-EN 45020:1999       | et,en | Standardimine ja standardimisega seotud tegevused. Põhisõnavara<br>[Standardization and related activities - General vocabulary (ISO/IEC Guide 2: 1996)]  | 418,00 |
|  | EVS-EN ISO 2162-3:1999  | en    | Toote tehniline dokumentatsioon. Vedrud. Osa 3: Sõnastik<br>[Technical product documentation - Springs - Part 3: Vocabulary]  | 75,00  |
|  | EVS-EN ISO 10209-2:1999 | en    | Toote tehniline dokumentatsioon. Sõnastik. Osa 2: Projektioonimeetoditega seonduvad terminid<br>[Technical product documentation - Vocabulary - Part 2: Terms relating to projection methods]   | 75,00  |
| <b>D</b>   | EVS-ISO 1087-1:2002     | et,en | Terminoloogiatoode. Sõnastik. Osa 1: Teooria ja rakendus<br>[Terminology work - Vocabulary - Part 1: Theory and application]  | 306,00 |
|  | EVS-ISO 1087-2:2002     | et,en | Terminoloogiatoode. Sõnastik. Osa 2: Arvutirakendused<br>[Terminology work - Vocabulary - Part 2: Computer applications]  | 262,00 |
|  | 01.040.03               |       | Sotsioloogia. Teenused. Ettevõtte organiseerimine (sõnavara)<br>[Sociology. Services. Company organization and management. Administration. Transport (Vocabularies)]  |        |
|  | EVS 807:2001            | et    | Kinnisvara korrashoiu tagamise tegevused<br>[Activities to guarantee the maintenance of facilities]   | 190,00 |
|  | EVS-EN 1325-1:1999      | en    | Väärtusjuhtimise, väärtusanalüüsi, funktsionaalanalüüsi sõnastik. Osa 1: Väärtusanalüüs ja funktsionaalanalüüs<br>[Value management, value analysis, functional analysis vocabulary - Part 1: Value analysis and functional analysis] | 101,00 |
|  | EVS-EN 13306:2001       | en    | Maintenance terminology   | 212,00 |
|  | EVS-EN 13809:2001       | en    | Reisirakendused - Travel agencies and tour operators - Terminology  | 66,00  |
|  |                         |       | Reisirakendused - Public passenger transport - Service quality definition, targeting and  | 179,00 |
| <b>E</b>   |                         |       | Reisirakendused - Public passenger transport - Service quality definition, targeting and  |        |

# 01 EVS loetelu tegevusalade järgi / EVS classified by subject

|                           |       |  |        |
|---------------------------|-------|--|--------|
| 01                        |       | ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON<br>[Generalities. Terminology. Standardization. Documentation]   |        |
| 01.020                    |       | Terminoloogia (põhimõtted ja koordineerimine)<br>[Terminology (principles and coordination)]   |        |
| CWA 15453:2005            | en    | Harmonisation of vocabularies for eLearning  | 246,00 |
| CWA 15526:2006            | en    | European Network for Administrative Nomenclature   | 343,00 |
| EVS-ISO 1087-1:2002       | et,en | Terminoloogiatöö. Sõnastik. Osa 1: Teooria ja rakendus<br>[Terminology work - Vocabulary - Part 1: Theory and application]   | 342,00 |
| EVS-ISO 1087-2:2002       | et,en | Terminoloogiatöö. Sõnastik. Osa 2: Arvutirakendused<br>[Terminology work - Vocabulary - Part 2: Computer applications]   | 279,00 |
| 01.040.01                 |       | Üldküsimused. Terminoloogia. Standardimine. Dokumentatsioon (sõnavara)<br>[Generalities. Terminology. Standardization. Documentation (Vocabularies)]   |        |
| EVS JUHEND 7:2004         | et,en | Riskihaldus. Sõnavara. Standardites kasutamise suunised<br>[Use of Dublin Core metadata element set.]  | 204,00 |
| EVS-EN 45020:2005         | et,en | Standardimine ja standardimisega seotud tegevused. Põhisõnavara<br>[Standardization and related activities - General vocabulary (ISO/IEC Guide 2: 1996)]   | 472,00 |
| EVS-EN ISO 2162-3:1999    | en    | Toote tehniline dokumentatsioon. Vedrud. Osa 3: Sõnastik<br>[Technical product documentation - Springs - Part 3: Vocabulary]   | 84,00  |
| EVS-EN ISO 10209-2:1999   | en    | Toote tehniline dokumentatsioon. Sõnastik. Osa 2: Projektsioonimeetoditega seonduvad terminid<br>[Technical product documentation - Vocabulary - Part 2: Terms relating to projection methods]   | 84,00  |
| EVS-ISO 1087-1:2002       | et,en | Terminoloogiatöö. Sõnastik. Osa 1: Teooria ja rakendus<br>[Terminology work - Vocabulary - Part 1: Theory and application]   | 342,00 |
| EVS-ISO 1087-2:2002       | et,en | Terminoloogiatöö. Sõnastik. Osa 2: Arvutirakendused<br>[Terminology work - Vocabulary - Part 2: Computer applications]   | 279,00 |
| EVS-ISO 5127:2004         | et    | Informatsioon ja dokumentatsioon. Sõnastik<br>[Information and documentation. Vocabulary]  | 402,00 |
| 01.040.03                 |       | Teenused. Ettevõtte organiseerimine, juhtimine ja kvaliteet. Haldus. Transport. Sotsioloogia (sõnavara)<br>[Services. Company organization, management and quality. Administration. Transport. Sociology (Vocabularies)]                                     |        |
| EVS 807:2004              | et    | Kinnisvara korrashoiu tagamise tegevused<br>[Activities to guarantee maintenance of facilities]  | 233,00 |
| EVS JUHEND 7:2004         | et,en | Riskihaldus. Sõnavara. Standardites kasutamise suunised<br>[Use of Dublin Core metadata element set.]  | 204,00 |
| EVS kogumik 1:2005        | et    | Kvaliteedijuhtimissüsteemid - EVS kogumik 1:2001<br>[Quality management systems - Handbook EVS 1:2001]   | 980,00 |
| EVS-EN 1325-1:1999        | en    | Väärtusjuhtimise, väärtusanalüüsi, funktsionaalanalüüsi sõnastik. Osa 1: Väärtusanalüüs ja funktsionaalanalüüs<br>[Value management, value analysis, functional analysis vocabulary - Part 1: Value analysis and functional analysis]                        | 113,00 |
| EVS-EN 1325-2:2004        | en    | Value Management, Value Analysis, Functional Analysis vocabulary - Part 2: Value Management  | 84,00  |
| EVS-EN 13306:2001         | en    | Maintenance terminology  | 233,00 |
| EVS-EN 13809:2003         | en    | Tourism services - Travel agencies and tour operators - Terminology  | 180,00 |
| EVS-EN 13816:2002         | en    | Transportation - Logistics and services - Public passenger transport - Service quality definition, targeting and measurement<br>[Transportation - Logistic and services - Public passenger transport; Service quality definition, targeting and measurement] | 199,00 |
| EVS-EN 14943:2006         | en    | Transport services - Logistics - Glossary of terms   | 324,00 |
| EVS-EN ISO 9000:2005      | en    | Kvaliteedijuhtimissüsteemid. Alused ja sõnavara<br>[Quality management systems - Fundamentals and vocabulary]  | 199,00 |
| EVS-EN ISO 9004:2001      | et,en | Kvaliteedijuhtimissüsteemid. Juhised toimivuse parendamiseks<br>[Quality management systems - Guidelines for performance improvements]   | 472,00 |
| EVS-EN ISO 18513:2003     | en    | Tourism services - Hotels and other types of tourism accommodation - Terminology   | 171,00 |
| EVS-EN ISO/IEC 17000:2005 | et,en | Vastavushindamine. Sõnavara ja üldpõhimõtted<br>[Conformity assessment - Vocabulary and general principles]  | 322,00 |
| EVS-ENV 13712:2005        | en    | Postiteenused. Blanketid. Ühtlustatud sõnavara<br>[Postal services - Forms - Harmonised vocabulary]  | 221,00 |
| 01.040.07                 |       | Matemaatika. Loodusteadused (sõnavara)<br>[Mathematics. Natural sciences (Vocabularies)]   |        |
| EVS-EN 1659:1999          | en    | In vitro diagnostikasüsteemid. Mikrobioloogilisel eesmärgil laboratoorses tingimustes kasvatatavad mikroobid.<br>Terminid ja määratlused<br>[In vitro diagnostic systems - Culture media for microbiology - Terms and definitions]                           | 62,00  |
| 01.040.11                 |       | Tervisehooldus (sõnavara)<br>[Health care technology (Vocabularies)]   |        |
| CEN/TR 15133:2005         | en    | Nomenclature - Collective terms and codes for groups of medical devices  | 123,00 |
| EVS-EN 375:2001           | en    | Nõuded professionaalseks kasutamiseks mõeldud in vitro kasutatavate diagnostiliste reaktiivide sildiga märgistusele<br>[Information supplied by the manufacturer with in vitro diagnostic reagents for professional use]                                     | 113,00 |
| EVS-EN 21942-1:1999       | en    | Hambaravisõnastik. Osa 1: Üld- ja kliinilised mõisted<br>[Dental vocabulary - Part 1: General and clinical terms]  | 123,00 |

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| EVS-EN 21942-3:1999           | en    | Hambaravisõnastik. Osa 3: Hambaraviinstrumendid<br>[Dental vocabulary - Part 3: Dental instruments]  | 162,00 |
| EVS-EN 21942-4:1999           | en    | Hambaravisõnastik. Osa 4: Hambaraviaparatuur<br>[Dental vocabulary - Part 4: Dental equipment]   | 95,00  |
| EVS-EN ISO 1942-5:1999        | en    | Hambaravisõnastik. Osa 5: Katsetamisega seotud terminid<br>[Dental vocabulary - Part 5: Terms associated with testing]   | 104,00 |
| EVS-EN ISO 4135:2004          | en    | Anesteesia- ja hingamisvahendid. Sõnastik<br>[Anaesthetic and respiratory equipment - Vocabulary]  | 268,00 |
| EVS-EN ISO 7998:2005          | en    | Optika ja optikariistad. Prilliraamid. Sõnastik ja ekvivalentsete terminite loetelu<br>[Ophthalmic optics - Spectacle frames - Lists of equivalent terms and vocabulary]   | 208,00 |
| EVS-EN ISO 8320-2:2001        | en    | Contact lenses and contact lens care products - Vocabulary - Part 2: Contact lens care products  | 95,00  |
| EVS-EN ISO 9999:2004          | et    | Puuetega inimeste tehnilised abivahendid. Klassifikatsioon ja terminoloogia<br>[Technical aids for persons with disabilities - Classification and terminology]   | 305,00 |
| EVS-EN ISO 11979-1:2000       | en    | Ophthalmic implants - Intraocular lenses - Part 1: Vocabulary  | 180,00 |
| EVS-EN ISO 13666:1999         | en    | Oftalmiline optika. Prilliklaasid. Sõnastik<br>[Ophthalmics optics - Spectacles lenses - Vocabulary]   | 233,00 |
| EVS-EN ISO 15225:2000/A1:2004 | en    | Nomenklatuur. Meditsiinivahendite nomenklatuurisüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange]  | 84,00  |
| EVS-EN ISO 15225:2000         | en    | Nomenklatuur. Meditsiinivahendite nomenklatuurisüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange]  | 162,00 |
| EVS-ENV 13004:2000            | en    | Nomenclature system for medical devices for the purposes of regulatory data exchange - Recommendations for an interim system and rules for a future system   | 84,00  |
| <b>01.040.13</b>              |       | <b>Keskkonna- ja tervisekaitse. Ohutus (sõnavara)<br/>[Environment. Health protection. Safety (Vocabularies)]</b>  |        |
| EVS 812-1:2005                | et    | Ehitiste tuleohutus. Osa 1: Sõnavara<br>[Fire safety of constructions - Part 1: Vocabulary]  | 221,00 |
| EVS-EN 134:2001               | en    | Hingamisteede kaitsevahendid. Koostisosade loetelu<br>[Respiratory protective devices - Nomenclature of components]  | 162,00 |
| EVS-EN 135:1999               | en    | Hingamisteede kaitsevahendid. Ekvivalentsete terminite loetelu<br>[Respiratory protective devices - List of equivalent terms]  | 151,00 |
| EVS-EN 165:2005               | en    | Silmakaitsevahendid. Sõnastik<br>[Personal eye-protection - Vocabulary]  | 171,00 |
| EVS-EN 374-1:2003             | en    | Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 1: Terminoloogia ja toimenõuded<br>[Protective gloves against chemicals and micro-organisms - Part 1: Terminology and performance requirements]   | 95,00  |
| EVS-EN 1005-1:2002            | en    | Masinate ohutus. Inimeste füüsiline töö. Osa 1: Mõisted ja määratlused<br>[Safety of machinery - Human physical performance - Part 1: Terms and definitions]   | 113,00 |
| EVS-EN 1085:1999              | en    | Heitveekäitlus. Sõnastik<br>[Wastewater treatment - Vocabulary]  | 268,00 |
| EVS-EN 1540:1999              | en    | Töökeskkonna õhu kvaliteet. Terminoloogia<br>[Workplace atmospheres - Terminology]   | 95,00  |
| EVS-EN 1846-1:1999            | en    | Tuletõrje- ja päästeteenistuse sõidukid. Osa 1: Nomenklatuur ja tähistus<br>[Firefighting and rescue service vehicles - Part 1: Nomenclature and designation]  | 104,00 |
| EVS-EN 1868:1999              | en    | Kõrgelt kukumise isikukaitsevahendid. Ekvivalentsete terminite loetelu<br>[Personal protective equipment against falls from a height - List of equivalent terms]   | 171,00 |
| EVS-EN 12258-3:2003           | en    | Aluminium and aluminium alloys - Terms and definitions - Part 3: Scrap   | 171,00 |
| EVS-EN 12258-4:2005           | en    | Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry  | 84,00  |
| EVS-EN 12832:2000             | en    | Guideline for terminology, characteristics and type of sludges<br>[Guideline for terminology, characteristics and type of sludges]   | 132,00 |
| EVS-EN 13193:2003             | et    | Pakend. Pakend ja keskkond. Terminoloogia<br>[Packaging - Packaging and the environment - Terminology]   | 132,00 |
| EVS-EN 13237:2003             | en    | Plahvatusohtlikud keskkonnad. Plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmete ja kaitstesüsteemide mõisted ja määratlused<br>[Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres] | 151,00 |
| EVS-EN 13965-1:2004           | en    | Characterization of waste - Terminology - Part 1: Material related terms and definitions   | 208,00 |
| EVS-EN 13965-2:2004           | en    | Characterization of waste - Terminology - Part 2: Management related terms and definitions   | 208,00 |
| EVS-EN 14564:2004             | en    | Tanks for transport of dangerous goods - Terminology   | 151,00 |
| EVS-EN 60695-4:2006           | en    | Fire hazard testing - Part 4: Terminology concerning fire tests for electrotechnical products  | 141,00 |
| EVS-EN ISO 10075-1:2000       | en    | Ergonomic principles related to mental work-load - Part 1: General terms and definitions<br>[Ergonomic principles related to mental work-load - Part 1: General terms and definitions]   | 73,00  |
| EVS-EN ISO 12100-1:2004       | en    | Masinate ohutus. Põhimõisted, konstrueerimise üldpõhimõtted. Osa 1: Põhiterminoloogia, meetodika<br>[Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology]   | 199,00 |
| EVS-EN ISO 12100-2:2004       | en    | Masinate ohutus. Põhimõisted, konstrueerimise üldpõhimõtted. Osa 2: Tehnilised põhimõtted (ISO 12100-2:2003)<br>[Safety of machinery - Basic concepts, general principles for design - Part 2: Technical principles]   | 199,00 |
| EVS-EN ISO 13731:2002         | en    | Ergonomics of the thermal environment - Vocabulary and symbols   | 190,00 |
| EVS-EN ISO 13943:2000         | en    | Fire safety - Vocabulary   | 208,00 |
| EVS-ISO 8421-1:1998           | et,en | Tuleohutus. Sõnavara. Osa 1: Tulekahju põhimõisted<br>[Fire protection - Vocabulary - Part 1: General terms and phenomena of fire]   | 161,00 |

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| EVS-ISO 8421-2:1997         | et,en | Tuleohutus. Sõnavara. Osa 2: Ehitiste tuleohutus<br>[Fire protection - Vocabulary - Part 2: Structural fire protection]   | 113,00 |
| EVS-ISO 8421-3:1997         | et,en | Tuleohutus. Sõnavara. Osa 3: Tulekahju avastamine ja sellest teatamine<br>[Fire protection - Vocabulary - Part 3: Fire detection and alarm]   | 161,00 |
| EVS-ISO 8421-4:2000         | et,en | Tuleohutus. Sõnavara. Osa 4:Tulekustutusvahendid<br>[Fire protection - Vocabulary - Part 4: Fire extinction equipment]  | 234,00 |
| EVS-ISO 8421-5:1998         | et,en | Tuleohutus. Sõnavara. Osa 5: Suitsutõrje<br>[Fire protection - Vocabulary - Part 5: Smoke control]  | 130,00 |
| EVS-ISO 8421-6:2000         | et,en | Tuleohutus. Sõnavara. Osa 6: Evakuatsioon ja päästevahendid<br>[Fire protection - Vocabulary - Part 6: Evacuation and means of escape]  | 147,00 |
| EVS-ISO 8421-7:1998         | et,en | Tuleohutus. Sõnavara. Osa 7: Plahvatuse avastamise ja summutamise vahendid<br>[Fire protection - Vocabulary - Part 7: Explosion detection and suppression means]  | 113,00 |
| <b>01.040.17</b>            |       | <b>Metroloogia ja mõõtmine. Füüsikalised nähtused (sõnavara)<br/>[Metrology and measurement. Physical phenomena (Vocabularies)]</b>   |        |
| EVS 758:1998                | et    | Metroloogia. Terminid ja määratlused<br>[Metrology - Terms and definitions]   | 233,00 |
| EVS-EN 472:1999             | en    | Manomeetrid. Sõnastik<br>[Pressure gauges - Vocabulary]   | 95,00  |
| EVS-EN 12830:2005           | et    | Temperatuurimeerikud jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus<br>[Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability] | 151,00 |
| EVS-EN ISO 772:2000/A1:2004 | en    | Hydrometric determinations - Vocabulary and symbols   | 53,00  |
| EVS-EN ISO 772:2000/A2:2005 | en    | Hydrometric determinations - Vocabulary and symbols   | 162,00 |
| EVS-EN ISO 4287:1999        | en    | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri: profiilimeetod. Terminid, määratlused ja pinnatekstuuri parameetrid<br>[Geometrical product specifications (GPS) - Surface texture: Profile method - Terms, definitions and surface texture parameters]   | 162,00 |
| EVS-EN ISO 8655-1:2003      | en    | Piston-operated volumetric apparatus - Part 1: Terminology, general requirements and user recommendations   | 95,00  |
| EVS-EN ISO 8785:2001        | en    | Geometrical product specifications (GPS) - Surface imperfections - Terms, definitions and parameters  | 141,00 |
| EVS-EN ISO 10360-1:2001     | en    | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 1: Vocabulary   | 208,00 |
| EVS-HD 483.2 S2:2003        | en    | Sound system equipment; Part 2: Explanation of general terms and calculation methods  | 151,00 |
| <b>01.040.19</b>            |       | <b>Katsetamine (sõnavara)<br/>[Testing (Vocabularies)]</b>  |        |
| EVS-EN 1330-1:1999          | en    | Mittepurustav katsetamine. Oskussõnad. Osa 1: Üldterminite loetelu<br>[Non-destructive testing - Terminology - Part 1: List of general terms]   | 162,00 |
| EVS-EN 1330-2:1999          | en    | Mittepurustav katsetamine. Oskussõnad. Osa 2: Mittepurustavate katsetamismeetodite üldterminid<br>[Non-destructive testing - Terminology - Part 2: Terms common to the non-destructive testing methods]   | 123,00 |
| EVS-EN 1330-3:1999          | en    | Mittepurustav katsetamine. Oskussõnad. Osa 3: Tööstuslikul radiograafilisel kontrollkatsetusel kasutatavad oskussõnad<br>[Non-destructive testing - Terminology - Part 3: Terms used in industrial radiographic testing]  | 208,00 |
| EVS-EN 1330-4:2000          | en    | Non destructive testing - Terminology - Part 4: Terms used in ultrasonic testing  | 286,00 |
| EVS-EN 1330-5:1999          | en    | Non-destructive testing - Terminology - Part 5: Terms used in Eddy current testing  | 286,00 |
| EVS-EN 1330-7:2005          | en    | Non-destructive testing - Terminology - Part 7: Terms used in magnetic particle testing   | 95,00  |
| EVS-EN 1330-8:1999          | en    | Mittepurustav katsetamine. Oskussõnad. Osa 8: Lekkekindluse katsetamisel kasutatavad terminid<br>[Non-destructive testing - Terminology - Part 8: Terms used in leak tightness testing]   | 199,00 |
| EVS-EN 1330-10:2003         | en    | Non-destructive testing - Terminology - Part 10: Terms used in visual testing   | 199,00 |
| EVS-EN 60068-5-2:2002       | en    | Environmental testing - Part 5: Guide to drafting of test methods - Terms and definitions   | 132,00 |
| EVS-EN ISO 12706:2003       | en    | Non-destructive testing - Terminology - Terms used in penetrant testing   | 132,00 |
| <b>01.040.21</b>            |       | <b>Üldkasutatavad masinad ja nende osad (sõnavara)<br/>[Mechanical systems and components for general use (Vocabularies)]</b>   |        |
| EVS-EN 12526:2001           | en    | Castors and wheels - Vocabulary, recommended symbols and multilingual dictionary  | 208,00 |
| EVS-EN ISO 14588:2001       | en    | Blind rivets - Terminology and definition<br>[Blind rivets - Terminology and definitions]   | 123,00 |
| <b>01.040.23</b>            |       | <b>Üldkasutatavad hüdro- ja pneumosüsteemid ja nende osad (sõnavara)<br/>[Fluid systems and components for general use (Vocabularies)]</b>  |        |
| CEN/TS 14825:2003           | en    | Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Testing and rating at part load conditions   | 95,00  |
| EVS-EN 736-1:2000           | et    | Torustikuarmatuur. Terminoloogia. Osa 1: Torustikuarmatuuri tüüpide määratlused<br>[Valves - Terminology - Part 1: Definition of types of valves]   | 104,00 |
| EVS-EN 736-2:2000           | et    | Torustikuarmatuur. Terminoloogia. Osa 2: Torustikuarmatuuri komponentide määratlused<br>[Valves - Terminology - Part 2: Definition of components of valves]   | 123,00 |
| EVS-EN 736-3:2000           | et    | Torustikuarmatuur. Terminoloogia. Osa 3: Terminite määratlused<br>[Valves - Terminology - Part 3: Definition of terms]  | 104,00 |

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| EVS-EN 736-3:2000/A1:2002 | en | Torustikuarmatuur. Terminoloogia. Osa 3: Terminite määratlused. MUUDATUS<br>[Valves - Terminology - Part 3: Definition of terms - AMENDMENT]  | 62,00  |
| EVS-EN 764-1:2004         | en | Pressure equipment - Terminology - Part 1: Pressure, temperature, volume, nominal size  | 113,00 |
| EVS-EN 764-3:2002         | en | Pressure equipment - Part 3: Definition of parties involved   | 73,00  |
| EVS-EN 1333:2006          | en | Äärikud ja nende ühendused. Torustiku komponendid. Nimirõhu (PN) määratlus ja valik<br>[Flanges and their joints - Pipework components - Definition and selection of PN]  | 62,00  |
| EVS-EN 1555-1:2003        | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General   | 123,00 |
| EVS-EN 12262:2001         | en | Rotodynamic pumps. Technical documents - Terms, delivery range, layout  | 113,00 |
| EVS-EN 12723:2000         | en | Liquid pumps - General terms for pumps and installations - Definitions, quantities, letter symbols and units  | 208,00 |
| EVS-EN 14409-1:2004       | en | Plastics piping systems for the renovation of underground water supply networks - Part 1: General   | 151,00 |
| EVS-EN 14511-1:2004       | en | Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 1: Terminid ja määratlused<br>[Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 1: Terms and definitions] | 113,00 |
| EVS-EN 14564:2004         | en | Tanks for transport of dangerous goods - Terminology  | 151,00 |
| EVS-EN ISO 7369:2004      | en | Pipework - Metal hoses and hose assemblies - Vocabulary   | 162,00 |
| <b>01.040.25</b>          |    | <b>Tootmistehnoloogia (sõnavara)<br/>[Manufacturing engineering (Vocabularies)]</b>   |        |
| CEN/TR 14599:2005         | en | Terms and definitions for welding purposes in relation with EN 792  | 343,00 |
| EVS-EN 657:2005           | en | Kuumpihustus. Terminoloogia, liigitus<br>[Thermal spraying - Terminology, classification]   | 151,00 |
| EVS-EN 1083-1:1999        | en | Ajamiga harjad. Osa 1: Määratlused ja nomenklatuur<br>[Power-driven brushes - Part 1: Definitions and nomenclature]   | 141,00 |
| EVS-EN 1792:2003          | en | Welding - Multilingual list of terms for welding and related processes  | 286,00 |
| EVS-EN 12508:2000         | en | Corrosion protection of metals and alloys - Surface treatment, metallic and other inorganic coatings - Vocabulary   | 268,00 |
| EVS-EN 12584:1999         | en | Imperfections in oxyfuel flame cuts, laser beam cuts and plasma cuts - Terminology  | 171,00 |
| EVS-EN 13143:2003         | en | Metallic and other inorganic coatings - Definitions and conventions concerning porosity   | 73,00  |
| EVS-EN 13622:2002         | en | Gas welding equipment - Terminology - Terms used for gas welding equipment  | 132,00 |
| EVS-EN 14610:2005         | en | Welding and allied processes - Definitions of metal welding processes   | 171,00 |
| EVS-EN 14879-1:2005       | en | Organic coating systems and linings for protection of industrial apparatus and plants against corrosion caused by aggressive media - Part 1: Terminology, design and preparation of substrate   | 199,00 |
| EVS-EN 61512-1:2002       | en | Batch control - Part 1: Models and terminology  | 286,00 |
| EVS-EN ISO 6520-2:2002    | en | Welding and allied processes - Classification of geometric imperfections in metallic materials - Part 2: Welding with pressure  | 171,00 |
| EVS-EN ISO 8373:1999      | en | Manipuleerivad tööstusrobotid. Sõnastik<br>[Manipulating industrial robots - Vocabulary]  | 208,00 |
| EVS-EN ISO 11593:1999     | en | Manipuleerivad tööstusrobotid. Tööorganite automaatvahetuse süsteemid. Sõnastik ja tunnusomaduste esitus<br>[Manipulating industrial robots - Automatic end effector exchange systems - Vocabulary and presentation of characteristics]   | 132,00 |
| EVS-EN ISO 14539:2002     | en | Manipulating industrial robots - Object handling with grasp-type grippers - Vocabulary and presentation of characteristics  | 180,00 |
| EVS-EN ISO 16348:2003     | en | Metallic and other inorganic coatings - Definitions and conventions concerning appearance   | 73,00  |
| EVS-EN ISO 17659:2004     | en | Keevitamine. Mitmekeelsed keevitusühendusi tähistavad terminid koos illustatsioonidega<br>[Welding - Multilingual terms for welded joints with illustrations]   | 233,00 |
| <b>01.040.27</b>          |    | <b>Elektri- ja soojusenergeetika (sõnavara)<br/>[Energy and heat transfer engineering (Vocabularies)]</b>   |        |
| CEN/TS 14825:2003         | en | Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Testing and rating at part load conditions   | 95,00  |
| EVS-EN 247:1999           | en | Soojusvahetid. Terminoloogia<br>[Heat exchangers - Terminology]   | 162,00 |
| EVS-EN 267:2000           | en | Monoplokk-õlipõletite ohutu väljalülitamise seadised ja juhtseadmed<br>[Safety shut-off and control devices for monobloc oil burners]   | 199,00 |
| EVS-EN 378-1:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 1: Põhinõuded, määratlused, klassifikatsioon ja valiku kriteeriumid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 1: Basic requirements, definitions, classification and selection criteria]                          | 221,00 |
| EVS-EN 378-1:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 1: Põhinõuded, määratlused, klassifikatsioon ja valiku kriteeriumid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 1: Basic requirements, definitions, classification and selection criteria]                          | 62,00  |
| EVS-EN ISO 9488:2000      | en | Solar energy - Vocabulary   | 221,00 |
| <b>01.040.29</b>          |    | <b>Elektrotehnika (sõnavara)<br/>[Electrical engineering (Vocabularies)]</b>  |        |
| EVS-EN 13237:2003         | en | Plahvatusohtlikud keskkonnad. Plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmete ja kaitsesüsteemide mõisted ja määratlused<br>[Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres]                                     | 151,00 |



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| EVS-EN 60034-16-1:2001      | en       | Pöörlevad elektrimasinad. Osa 16: Sünkroonmasinate ergutusüsteemid. Peatükk 1: Määratlused<br>[Rotating electrical machines - Part 16: Excitation systems for synchronous machines - Chapter 1: Definitions]  | 95,00  |
| EVS-EN 60276:2003           | en       | Definitions and nomenclature for carbon brushes, brush-holders, commutators and slip-rings  | 141,00 |
| EVS-EN 60383-1:2002         | en       | Insulators for overhead lines with a nominal voltage above 1 kV - Part 1: Ceramic or glass insulator units for a.c. systems - Definitions, test methods and acceptance criteria   | 233,00 |
| EVS-EN EN 60672-1:2006      | en       | Ceramic and glass insulating materials - Part 1: Definitions and classification   | 141,00 |
| EVS-EN 60674-1:2002         | en       | Specification for plastic films for electrical purposes - Part 1: Definitions and general requirements  | 73,00  |
| EVS-EN 60819-1:2006         | en       | Non-cellulosic papers for electrical purposes - Part 1: Definitions and general requirements  | 84,00  |
| EVS-EN 60819-1:2006/A1:2006 | en       | Amendment 1 - Non-cellulosic papers for electrical purposes - Part 1: Definitions and general requirements  | 73,00  |
| EVS-EN 61067-1:2002         | en       | Specification for glass and glass polyester fibre woven tapes - Part 1: Definitions, classification and general requirements  | 84,00  |
| EVS-IEC 60050(161):2000     | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 161: Elektromagnetiline ühilduvus<br>[International Electrotechnical Vocabulary (IEV) - Chapter 161: Electromagnetic compatibility]   | 443,00 |
| EVS-IEC 60050(602):2000     | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 602: Elektri tootmine, ülekandmine ja jaotamine. Elektri tootmine<br>[International Electrotechnical Vocabulary (IEV) - Chapter 602: Generation, transmission and distribution of electricity - Generation]   | 361,00 |
| EVS-IEC 60050(603):2000     | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 603: Elektri tootmine, ülekandmine ja jaotamine. Elektrisüsteemide planeerimine ja juhtimine<br>[International Electrotechnical Vocabulary - Chapter 603: Generation, transmission and distribution of electricity - Power systems planning and management] | 381,00 |
| EVS-IEC 60050(604):2000     | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 604: Elektri tootmine, ülekandmine ja jaotamine. Käit<br>[International Electrotechnical Vocabulary (IEV) - Chapter 604: Generation, transmission and distribution of electricity - Operation]  | 443,00 |
| EVS-IEC 60050(605):2000     | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 605: Elektri tootmine, ülekandmine ja jaotamine. Alajaamad<br>[International Electrotechnical Vocabulary (IEV) - Chapter 605: Generation, transmission and distribution of electricity - Substations]   | 322,00 |
| EVS-IEC 60050(195):2003     | et,en    | Rahvusvaheline elektrotehnika sõnastik. Osa 195: Maandamine ja kaitse elektrilöögi eest<br>[International Electrotechnical Vocabulary (IEV) - Part 195: Earthing and protection against electric shock]   | 415,00 |
| EVS-IEC 60050-811:2005      | en       | International Electrotechnical Vocabulary - Chapter 811: Electric traction  | 402,00 |
| <b>01.040.31</b>            |          | <b>Elektronika (sõnavara)<br/>[Electronics (Vocabularies)]</b>  |        |
| EVS-EN ISO 11145:2006       | en       | Optika ja optikamööteriastad. Laserid ja laseriga seonduvad seadmed. Sõnastik ja sümbolid<br>[Optics and photonics - Lasers and laser-related equipment - Vocabulary and symbols]   | 180,00 |
| EVS-EN ISO 11807-1:2005     | en       | Integrated optics - Vocabulary - Part 1: Basic terms and symbols  | 171,00 |
| EVS-EN ISO 11807-2:2005     | en       | Integrated optics - Vocabulary - Part 2: Terms used in classification   | 132,00 |
| EVS-EN ISO 14880-1:2005     | en       | Microlens array - Part 1: Vocabulary (ISO 14880-1:2001, including Corrigendum 1:2004)   | 151,00 |
| EVS-EN ISO 15367-1:2004     | en       | Lasers and laser-related equipment - Test methods for determination of the shape of a laser beam wavefront - Part 1: Terminology and fundamental aspects  | 171,00 |
| EVS-EN ISO 15902:2005       | en       | Optics and optical instruments - Diffractive optics - Vocabulary  | 171,00 |
| EVS-ES 59008-6-2:2003       | en       | Data requirements for semiconductor die - Part 6-2: Data dictionary   | 151,00 |
| EVS-IEC 60050(702):2001     | et,en    | Rahvusvaheline elektrotehnika sõnastik. Osa 702: Võnkumised, signaalid ja vastavad seadmed<br>[International Electrotechnical Vocabulary (IEV). Chapter 702: Oscillations, signals and related devices]   | 531,00 |
| <b>01.040.33</b>            |          | <b>Sidetehnika (sõnavara)<br/>[Telecommunications. Audio and video engineering (Vocabularies)]</b>  |        |
| EVS-IEC 60050(713):2001     | et,en    | Rahvusvaheline elektrotehnika sõnastik. Osa 713: Raadioside: saatjad, vastuvõtjad, võrgud ja eksploatatsioon<br>[International Electrotechnical Vocabulary (IEV) - Chapter 713: Radiocommunication: transmitters, receivers, networks and operation]  | 502,00 |
| EVS-IEC/TR 61000-1-1:2000   | et       | Elektromagnetiline ühilduvus (EMÜ). Osa 1: Üldist. Peatükk 1: Põhimääratluste ja -terminite kasutamine ning tõlgendamine<br>[Electromagnetic compatibility (EMC) Part 1: General. Section 1: Application and interpretation of fundamental definitions and terms]                                       | 162,00 |
| <b>01.040.35</b>            |          | <b>Infotehnoloogia. Kontoriseadmed (sõnavara)<br/>[Information technology. Office machines (Vocabularies)]</b>  |        |
| EVS 2382-30:2003            | et,en    | Infotehnoloogia. Sõnastik. Osa 30: Raalnägemine<br>[Information technology - Vocabulary - Part 30: Computer vision]   | 415,00 |
| EVS 2382-33:2003            | et,en    | Infotehnoloogia. Sõnastik. Osa 33: Hüpermeedium ja multimeedium<br>[Information technology - Vocabulary - Part 33: Hypermedia and multimedia]   | 342,00 |
| EVS 2382-35:2003            | et,en    | Infotehnoloogia. Sõnastik. Osa 35: Võrgundus<br>[Information technology - Vocabulary - Part 35: Networking]   | 342,00 |
| EVS 2382-37:2003            | et,en    | Infotehnoloogia. Sõnastik. Osa 37: Virtuaalreaalsus<br>[Information technology - Vocabulary - Part 37: Virtual reality]   | 265,00 |
| EVS-EN 1546-1:2000          | en       | Identification card systems - Inter-sector electronic purse - Part 1: Definitions, concepts and structures  | 190,00 |
| EVS-EN 1556:1999            | en       | Võõtkodeerimine. Terminoloogia<br>[Bar coding - Terminology]  | 180,00 |
| EVS-EN ISO 11073-10101:2005 | en       | Health informatics - Point-of-care medical device communication - Part 10101: Nomenclature  | 530,00 |
| EVS-ENV 12017:1999          | en       | Meditsiininformaatika. Meditsiininformaatika sõnastik (MIVoc)<br>[Medical Informatics - Medical Informatics Vocabulary (MIVoc)]   | 141,00 |

# EVS loetelu tegevusalade järgi / EVS classified by subject

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|                          |       |   |        |
|--------------------------|-------|---|--------|
| EVS-ENV 13004:2000       | en    | Nomenclature system for medical devices for the purposes of regulatory data exchange - Recommendations for an interim system and rules for a future system  | 84,00  |
| EVS-ISO 2382-2:1999      | et,en | Infotehnoloogia. Sõnastik. Osa 2: Aritmeetika- ja loogikatehted<br>[Data processing - Vocabulary - Part 2: Arithmetic and logic operations]   | 361,00 |
| EVS-ISO 2382-3:1999      | et,en | Infotehnoloogia. Sõnastik. Osa 3: Aparatuuritehnika<br>[Information processing systems - Vocabulary - Part 3: Equipment technology]   | 204,00 |
| EVS-ISO 2382-4:1999      | et,en | Infotehnoloogia. Sõnastik. Osa 4: Andmekorraldus<br>[Information processing systems - Vocabulary - Part 4: Organization of data]  | 265,00 |
| EVS-ISO 2382-5:1999      | et,en | Infotehnoloogia. Sõnastik. Osa 5: Andmeesitus<br>[Information processing systems - Vocabulary - Part 5: Representation of data]   | 279,00 |
| EVS-ISO 2382-6:1999      | et,en | Infotehnoloogia. Sõnastik. Osa 6: Andmevalmendus ja andmekäitlus<br>[Information processing systems - Vocabulary - Part 6: Preparation and handling of data]  | 234,00 |
| EVS-ISO 2382-10:1999     | et,en | Infotehnoloogia. Sõnastik. Osa 10: Käitusmeetodid ja -vahendid<br>[Data processing - Vocabulary - Part 10: Operating techniques and facilities]   | 234,00 |
| EVS-ISO 2382-12:1999     | et,en | Infotehnoloogia. Sõnastik. Osa 12: Välisseadmed<br>[Information processing systems - Vocabulary - Part 12: Peripheral equipment]  | 415,00 |
| EVS-ISO 2382-19:1999     | et,en | Infotehnoloogia. Sõnastik. Osa 19: Analooarvutid<br>[Information processing systems - Vocabulary - Part 19: Analog computing]   | 190,00 |
| EVS-ISO 2382-21:1999     | et,en | Infotehnoloogia. Sõnastik. Osa 21: Protsessiühendused<br>[Data processing - Vocabulary - Part 21: Interfaces between process computer systems and technical processes]                              | 251,00 |
| EVS-ISO 2382-22:1999     | et,en | Infotehnoloogia. Sõnastik. Osa 22: Kalkulaatorid<br>[Information processing systems - Vocabulary - Part 22: Calculators]  | 265,00 |
| EVS-ISO/IEC 2382-1:1998  | et,en | Infotehnoloogia. Sõnastik. Osa 1: Põhiterminid<br>[Information technology - Vocabulary - Part 1: Fundamental terms]   | 342,00 |
| EVS-ISO/IEC 2382-7:2002  | et,en | Infotehnoloogia. Sõnastik. Osa 7: Programmeerimine<br>[Information technology - Vocabulary - Part 7: Computer programming]  | 472,00 |
| EVS-ISO/IEC 2382-8:1999  | et,en | Infotehnoloogia. Sõnastik. Osa 8: Turvalisus<br>[Information technology - Vocabulary - Part 8: Security]  | 361,00 |
| EVS-ISO/IEC 2382-9:1998  | et,en | Infotehnoloogia. Sõnastik. Osa 9: Andmeside<br>[Information technology - Vocabulary - Part 9: Data communication]   | 361,00 |
| EVS-ISO/IEC 2382-13:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 13: Raalgraafika<br>[Information technology - Vocabulary - Part 13: Computer graphics]   | 381,00 |
| EVS-ISO/IEC 2382-14:1999 | et,en | Infotehnoloogia. Sõnastik. Osa 14: Töökindlus, hooldatavus ja käideldavus<br>[Information technology - Vocabulary - Part 14: Reliability, maintainability and availability]                         | 251,00 |
| EVS-ISO/IEC 2382-15:2001 | et,en | Infotehnoloogia. Sõnastik. Osa 15: Programmikeeled<br>[Information technology - Vocabulary - Part 15: Programming languages]  | 381,00 |
| EVS-ISO/IEC 2382-16:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 16: Infoteooria<br>[Information technology - Vocabulary - Part 16: Information theory]   | 234,00 |
| EVS-ISO/IEC 2382-17:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 17: Andmebaasid<br>[Information technology - Vocabulary - Part 17: Databases]  | 322,00 |
| EVS-ISO/IEC 2382-18:2001 | et,en | Infotehnoloogia. Sõnastik. Osa 18: Hajustöötlus<br>[Information technology. Vocabulary. Part: 18. Distributed data processing]  | 251,00 |
| EVS-ISO/IEC 2382-20:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 20: Süsteemiarendus<br>[Information technology - Vocabulary - Part 20: System development]   | 251,00 |
| EVS-ISO/IEC 2382-23:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 23: Tekstitöötlus<br>[Information technology - Vocabulary - Part 23: Text processing]  | 308,00 |
| EVS-ISO/IEC 2382-24:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 24: Integraalne raalvalmistus<br>[Information technology - Vocabulary - Part 24: Computer-integrated manufacturing]  | 218,00 |
| EVS-ISO/IEC 2382-25:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 25: Kohtvõrgud<br>[Information technology - Vocabulary - Part 25: Local area networks]   | 294,00 |
| EVS-ISO/IEC 2382-26:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 26: Avatud süsteemide ühendamine<br>[Information technology - Vocabulary - Part 26: Open systems interconnection]  | 279,00 |
| EVS-ISO/IEC 2382-27:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 27: Bürooautomaatika<br>[Information technology - Vocabulary - Part 27: Office automation]   | 218,00 |
| EVS-ISO/IEC 2382-28:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 28: Intellektitehnika. Põhimõisted ja ekspertsüsteemid<br>[Information technology - Vocabulary - Part 28: Artificial intelligence basic concepts and expert systems] | 308,00 |
| EVS-ISO/IEC 2382-29:2001 | et,en | Infotehnoloogia. Sõnastik. Osa 29: Intellektitehnika. Kõnetuvastus ja kõnesüntees<br>[Information technology - Vocabulary - Part 29: Artificial intelligence - Speech recognition and synthesis]    | 294,00 |
| EVS-ISO/IEC 2382-31:1999 | et,en | Infotehnoloogia. Sõnastik. Osa 31: Intellektitehnika. Tehisõpe<br>[Information technology - Vocabulary - Part 31: Artificial intelligence. Machine learning]  | 251,00 |
| EVS-ISO/IEC 2382-32:2002 | et,en | Infotehnoloogia. Sõnastik. Osa 32: Elektronpost<br>[Information technology - Vocabulary - Part 32: Electronic mail]   | 361,00 |
| EVS-ISO/IEC 2382-34:2001 | et,en | Infotehnoloogia. Sõnastik. Osa 34: Intellektitehnika. Neurovõrgud<br>[Information technology - Vocabulary - Part 34: Artificial intelligence - Neural networks]                                     | 279,00 |

## 01.040.37

### Visuaaltehnika (sõnavara) [Image technology (Vocabularies)]

|                     |    |   |        |
|---------------------|----|---|--------|
| EVS-EN 14096-1:2003 | en | Non-destructive testing - Qualification of radiographic film digitalisation systems - Part 1: Definitions, quantitative measurements of image quality parameters, standard reference film and qualitative control | 113,00 |
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|--------------------------|----|--|---------|
| <b>01.040.43</b>         |    | <b>Maanteesõidukite ehitus (sõnavara)</b><br><b>[Road vehicle engineering (Vocabularies)]</b>  |         |
| EVS-EN 13447:2001        | en | Electrically propelled road vehicles - Terminology   | 141,00  |
| EVS-EN 13878:2003        | en | Sõidukid, mis on mõeldud kasutamiseks vabal ajal ja ajutise elupaigana. Terminid ja määratlused [Leisure accomodation vehicles - Terms and definitions]  | 141,00  |
| EVS-ISO 612:2004         | et | Maanteesõidukid. Mootorsõidukite ja haagisveokite (haagiste) mõõtmed. Terminid ja määratlused [Road vehicles - Dimensions of motor vehicles and towed vehicles - Terms and definitions (ISO 612:1978)]                       | 132,00  |
| EVS-ISO 1176:2004        | et | Maanteesõidukid. Massid. Sõnavara ja koodid (ISO 1176:1990)<br>[Road vehicles - Masses - Vocabulary and codes (ISO 1176:1990)]   | 95,00   |
| <b>01.040.45</b>         |    | <b>Raudteetehnika (sõnavara)</b><br><b>[Railway engineering (Vocabularies)]</b>  |         |
| EVS-EN 1907:2005         | en | Safety requirements for cableway installations designed to carry persons - Terminology   | 171,00  |
| EVS-EN 13232-1:2003      | en | Railway applications - Track - Switches and crossings - Part 1: Definitions  | 233,00  |
| EVS-EN 13848-1:2004      | en | Raudteealased rakendused/Rööpad. Rööbaste geomeetiline kvaliteet. Osa 1: Rööbaste geomeetiline iseloomustus [Railway applications/Track - Track geometry quality - Part 1: Characterization of track geometry]               | 151,00  |
| EVS-EN 14478:2005        | en | Railway applications - Braking - Generic vocabulary  | 180,00  |
| <b>01.040.47</b>         |    | <b>Laevaehitus ja mereehitised (sõnavara)</b><br><b>[Shipbuilding and marine structures (Vocabularies)]</b>  |         |
| EVS-EN 13551:2003        | en | Inland navigation vessels - Vocabulary   | 246,00  |
| EVS-EN ISO 3715-1:2004   | en | Ships and marine technology - Propulsion plants for ships - Part 1: Vocabulary for geometry of propellers  | 123,00  |
| EVS-EN ISO 3715-2:2003   | en | Ships and marine technology - Propulsion plants for ship - Part 2: Vocabulary for controllable-pitch propeller plants  | 84,00   |
| EVS-EN ISO 8384:2002     | en | Ships and marine technology - Dredgers - Vocabulary<br>[Ships and marine technology - Dredgers - Vocabulary]   | 151,00  |
| <b>01.040.49</b>         |    | <b>Lennundus ja kosmosetehnika (sõnavara)</b><br><b>[Aircraft and space vehicle engineering (Vocabularies)]</b>  |         |
| EVS-EN 13701:2001        | en | Space systems - Glossary of terms  | 233,00  |
| <b>01.040.53</b>         |    | <b>Töste- ja teisaldusseadmed (sõnavara)</b><br><b>[Materials handling equipment (Vocabularies)]</b>   |         |
| EVS-EN ISO 6165:2006     | en | Mullatöömasinad. Põhitüübid. Sõnavara<br>[Earth-moving machinery - Basic types - Identification and terms and definitions]   | 151,00  |
| <b>01.040.55</b>         |    | <b>Pakendamine (sõnavara)</b><br><b>[Packaging and distribution of goods (Vocabularies)]</b>   |         |
| EVS-EN 415-1:2000        | en | Pakkemasinate ohutus. Osa 1: Pakkemasinate ja tarvikute terminoloogia ja klassifikatsioon<br>[Packaging machines safety - Part 1: Terminology and classification of packaging machines and associated equipment]             | 221,00  |
| EVS-EN 12374:1999        | en | Pakend. Painduvad tuubid. Terminoloogia<br>[Packaging - Flexible tubes - Terminology]  | 141,00  |
| EVS-EN 12674-1:2001      | en | Transport packaging - Roll containers - Part 1: Terminology  | 113,00  |
| EVS-EN 14182:2003        | en | Packaging - Terminology - Basic terms and definitions  | 104,00  |
| EVS-EN ISO 445:2001      | en | Pallets for materials handling - Vocabulary  | 199,00  |
| EVS-EN ISO 15867:2003    | en | Intermediate bulk containers (IBCs) for non-dangerous goods - Terminology  | 73,00   |
| EVS-ISO 830:2003         | en | Freight containers - Vocabulary  | 1206,00 |
| <b>01.040.59</b>         |    | <b>Tekstiili- ja nahatehnoloogia (sõnavara)</b><br><b>[Textile and leather technology (Vocabularies)]</b>  |         |
| EVS-EN 1885:2001/A1:2004 | en | Feather and down - Terms and definitions   | 73,00   |
| EVS-EN 1885:2001         | en | Feather and down - Terms and definitions   | 141,00  |
| EVS-EN 29092:1999        | en | Tekstiil. Lausrüie. Määratlus<br>[Textiles - Nonwovens - Definition]   | 53,00   |
| EVS-EN ISO 105-A08:2003  | en | Textiles - Tests for colour fastness - Part A08: Vocabulary used in colour measurement   | 73,00   |
| EVS-EN ISO 1968:2004     | en | Fibre ropes and cordage - Vocabulary   | 151,00  |
| EVS-EN ISO 4921:2002     | en | Knitting - Basic concepts - Vocabulary   | 190,00  |
| EVS-EN ISO 8388:2003     | en | Knitted fabrics - Types - Vocabulary   | 286,00  |
| EVS-EN ISO 10318:2005    | en | Geosynthetics - Terms and definitions  | 208,00  |
| <b>01.040.61</b>         |    | <b>Rõivatööstus (sõnavara)</b><br><b>[Clothing industry (Vocabularies)]</b>  |         |
| EVS-EN 13402-1:2002      | et | Rõivaste suurustähistus. Osa 1: Terminid, määratlused ja mõõduvõtmine (modifitseeritud ISO 3635:1981)<br>[Size designation of clothes - Part 1: Terms, definitions and body measurement procedure (ISO 3635:1981, modified)] | 104,00  |
| EVS-EN ISO 19952:2005    | en | Footwear - Vocabulary  | 286,00  |
| <b>01.040.65</b>         |    | <b>Põllumajandus (sõnavara)</b><br><b>[Agriculture (Vocabularies)]</b>   |         |
| GEN/CR 12949:2005        | en | Fertilizers - Denominations and specifications   | 84,00   |
| EVS-EN 12325-3:2000      | en | Irrigation techniques - Centre pivot and moving lateral systems - Part 3: Terminology and classification   | 84,00   |

# EVS loetelu tegevusalade järgi / EVS classified by subject

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|                       |    |   |        |
|-----------------------|----|---|--------|
| EVS-EN 12944-1:2000   | en | Fertilizers and liming materials and soil improvers - Vocabulary - Part 1: General terms  | 95,00  |
| EVS-EN 12944-2:2000   | en | Fertilizers and liming materials and soil improvers - Vocabulary - Part 2: Terms relating to fertilizers  | 95,00  |
| EVS-EN 12944-3:2002   | en | Fertilizers and liming materials - Vocabulary - Part 3: Terms relating to liming materials  | 132,00 |
| EVS-EN 13635:2001     | en | Irrigation techniques - Localised irrigation systems - Terminology and data to be supplied by the manufacturer  | 123,00 |
| EVS-EN ISO 1107:2003  | en | Fishing nets - Netting - Basic terms and definitions  | 95,00  |
| EVS-EN ISO 7088:2005  | en | Fish-meal - Vocabulary  | 84,00  |
| EVS-ISO 5681:2001     | et | Taimekaitseeadmed. Sõnavara<br>[Equipment for crop protection. Vocabulary]  | 141,00 |
| EVS-ISO 8909-1:2001   | et | Saagikoristusmasinad. Rohusöödakoristid. Osa 1: Sõnavara<br>[Equipment for harvesting - Forage harvesters - Part 1: Vocabulary]   | 113,00 |
| <b>01.040.67</b>      |    | <b>Toiduainete tehnoloogia (sõnavara)<br/>[Food technology (Vocabularies)]</b>  |        |
| EVS-EN 13188:2001     | en | Vinegar - Product made from liquids of agricultural origin - Definitions, requirements, marking   | 84,00  |
| <b>01.040.71</b>      |    | <b>Keemiline tehnoloogia (sõnavara)<br/>[Chemical technology (Vocabularies)]</b>  |        |
| EVS-EN 12303:2000     | en | Coal tar based oils - Terminology   | 62,00  |
| EVS-EN 12901:2000     | en | Products used for treatment of water intended for human consumption - Inorganic supporting and filtering materials - Definitions  | 162,00 |
| EVS-EN 13857-1:2003   | en | Tsiviilkäibes olevad lõhkeained. Osa 1: Terminoloogia<br>[Explosives for civil uses - Part 1: Terminology]  | 95,00  |
| EVS-EN 14035-1:2003   | en | Fireworks - Part 1: Terminology   | 151,00 |
| EVS-EN 14175-1:2003   | en | Fume cupboards - Part 1: Vocabulary   | 171,00 |
| EVS-EN ISO 862:1999   | en | Pindaktiivsed ained. Sõnastik. Kolmekeelne versioon<br>[Surface active agents - Vocabulary - Trilingual version]  | 233,00 |
| <b>01.040.73</b>      |    | <b>Mäendus ja maavarad (sõnavara)<br/>[Mining and minerals (Vocabularies)]</b>  |        |
| EVS-EN 12440:2001     | en | Natural stone - Denomination criteria   | 286,00 |
| EVS-EN 12670:2002     | en | Natural stone - Terminology   | 221,00 |
| <b>01.040.75</b>      |    | <b>Naftatehnoloogia (sõnavara)<br/>[Petroleum and related technologies (Vocabularies)]</b>  |        |
| CEN/TS 14588:2003     | en | Solid biofuels – Terminology, definitions and descriptions  | 180,00 |
| CEN/TS 15357:2006     | en | Solid recovered fuels - Terminology, definitions and descriptions   | 151,00 |
| EVS-EN 12302:2000     | en | Crude tar and crude benzole - Terminology   | 62,00  |
| EVS-EN 12597:2001     | en | Bitumen and bituminous binders - Terminology  | 113,00 |
| EVS-EN 13617-1:2004   | en | Bensinijaamad. Osa 1: Ohutusnõuded mõõtepumpade, tankurite ja kaugjuhtimisega pumpade valmistamisele ja jõudlusele<br>[Petrol filling stations - Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units] | 233,00 |
| EVS-EN ISO 14532:2005 | en | Natural gas - Vocabulary  | 268,00 |
| <b>01.040.77</b>      |    | <b>Metallurgia (sõnavara)<br/>[Metallurgy (Vocabularies)]</b>   |        |
| EVS-EN 10001:2000     | en | Toormalmi määratlus ja liigitus<br>[Definition and classification of pig-irons]   | 95,00  |
| EVS-EN 10020:2004     | et | Teraste määratlus ja klassifikatsioon<br>[Definition and classification of grades of steel]   | 104,00 |
| EVS-EN 10079:2004     | et | Terastoodete määratlus<br>[Definition of steel products]  | 208,00 |
| EVS-EN 10266:2003     | en | Steel tubes, fittings and structural hollow sections - Symbols and definitions of terms for use in product standards<br>[Steel tubes, fittings and structural hollow sections - Symbols and definition of terms for use in product standards]                         | 132,00 |
| EVS-EN 12258-1:1999   | en | Aluminium ja alumiiniumsulamid. Tingimused ja määratlused. Osa 1: Üldterminid<br>[Aluminium and aluminium alloys - Terms and definitions - Part 1: General terms]   | 324,00 |
| EVS-EN 12258-2:2005   | en | Aluminium and aluminium alloys - Terms and definitions - Part 2: Chemical analysis  | 113,00 |
| EVS-EN 12258-4:2005   | en | Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry   | 84,00  |
| EVS-EN 14057:2003     | en | Lead and lead alloys - Scraps - Terms and definitions   | 113,00 |
| EVS-EN ISO 3252:2001  | en | Powder metallurgy - Vocabulary  | 233,00 |
| EVS-EN ISO 8044:2000  | en | Corrosion of metals and alloys - Basic terms and definitions  | 233,00 |
| <b>01.040.79</b>      |    | <b>Puidutehnoloogia (sõnavara)<br/>[Wood technology (Vocabularies)]</b>   |        |
| EVS-EN 633:1999       | en | Tsementsideainega puitlaastplaadid. Määratlus ja liigitus<br>[Cement-bonded particleboards - Definition and classification]   | 62,00  |
| EVS-EN 844-1:2001     | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 1: Ümarpuidu ja saematerjali ühised põhitõrminid<br>[Round and sawn timber - Terminology - Part 1: General terms common to round timber and sawn timber]  | 84,00  |
| EVS-EN 844-2:2001     | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 2: Ümarpuidu põhitõrminid<br>[Round and sawn timber - Terminology - Part 2: General terms relating to round timber]   | 84,00  |

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| EVS-EN 844-3:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 3: Saematerjali põhitõrminid<br>[Round and sawn timber - Terminology - Part 3: General terms relating to sawn timber]   | 104,00 |
| EVS-EN 844-4:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 4: Niiskussisaldusega seotud terminid<br>[Round and sawn timber - Terminology - Part 4: Terms relating to moisture content]   | 95,00  |
| EVS-EN 844-5:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 5: Ümarpuidu mõõtmetega seotud terminid<br>[Round and sawn timber - Terminology - Part 5: Terms relating to dimensions of round timber]   | 84,00  |
| EVS-EN 844-6:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 6: Saematerjali mõõtmetega seotud terminid<br>[Round and sawn timber - Terminology - Part 6: Terms relating to dimensions of sawn timber]   | 84,00  |
| EVS-EN 844-7:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 7: Puidu anatoomilise ehitusega seotud terminid<br>[Round and sawn timber - Terminology - Part 7: Terms relating to anatomical structure of timber]   | 84,00  |
| EVS-EN 844-8:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 8: Ümarpuidu omaduste terminid<br>[Round and sawn timber - Terminology - Part 8: Terms relating to features of round timber]  | 104,00 |
| EVS-EN 844-9:2001       | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 9: Saematerjali omaduste terminid<br>[Round and sawn timber - Terminology - Part 9: Terms relating to features of sawn timber]  | 104,00 |
| EVS-EN 844-10:2001      | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 10: Värvusrikete ja saankahjustuste terminid<br>[Round and sawn timber - Terminology - Part 10: Terms relating to stain and fungal attack]  | 95,00  |
| EVS-EN 844-11:2001      | et    | Ümarpuit ja saematerjal. Terminoloogia. Osa 11: Putukkahjustuste terminid<br>[Round and sawn timber - Terminology - Part 11: Terms relating to degrade by insects]  | 84,00  |
| EVS-EN 844-12:2001      | en    | Round and sawn timber - Terminology - Part 12: - Additional terms and general index   | 221,00 |
| EVS-EN 1001-1:2005      | en    | Durability of wood and wood-based products - Terminology - Part 1: List of equivalent terms   | 113,00 |
| EVS-EN 1001-2:2005      | en    | Durability of wood and wood based products - Terminology - Part 2: Vocabulary   | 286,00 |
| EVS-EN 12775:2001       | en    | Solid wood panels - Classification and terminology  | 84,00  |
| EVS-EN 13556:2003       | en    | Round and sawn timber - Nomenclature of timbers used in Europe  | 305,00 |
| EVS-EN 13756:2004       | et,en | Puidust põrandakate. Terminoloogia<br>[Wood flooring - Terminology]   | 294,00 |
| <b>01.040.81</b>        |       | <b>Klaasi- ja keraamikatööstus (sõnavara)</b><br><b>[Glass and ceramics industries (Vocabularies)]</b>  |        |
| EVS-EN 572-1:2004       | en    | Ehitusklaas. Põhiilised lubiliivklaasist tooted. Osa 1: Määratlused ning üldised füüsilised ja keemilised omadused<br>[Glass in building - Basic soda lime silicate glass products - Part 1: Definitions and general physical and mechanical properties]  | 95,00  |
| EVS-EN 1094-1:1999      | en    | Tulekindlad isolatsioonitooted. Osa 1: Keraamilisest kiust toodete terminoloogia<br>[Insulating refractory products - Part 1: Terminology for ceramic fibre products]   | 62,00  |
| EVS-EN 1096-1:2002      | et    | Ehitusklaas. Pinnatud klaas. Osa 1: Määratlused ja liigitus<br>[Glass in building - Coated glass - Part 1: Definitions and classification]  | 132,00 |
| EVS-EN 1402-1:2004      | en    | Unshaped refractory products - Part 1: Introduction and classification  | 113,00 |
| <b>01.040.83</b>        |       | <b>Kummi- ja plastitööstus (sõnavara)</b><br><b>[Rubber and plastics industries (Vocabularies)]</b>   |        |
| EVS-EN 12481:2001       | en    | Self adhesive tapes - Terminology   | 190,00 |
| EVS-EN 12701:2001       | en    | Structural adhesives - Storage - Definitions of words and phrases relating to the product life of structural adhesives and related materials  | 84,00  |
| EVS-EN ISO 472:2002     | en    | Plastics- Vocabulary<br>[Plastics - Vocabulary]   | 377,00 |
| EVS-EN ISO 8330:2000    | en    | Rubber and plastic hoses and hose assemblies - Vocabulary   | 95,00  |
| EVS-EN ISO 10082:2000   | en    | Plastics - Phenolic resins - Definitions and test methods   | 104,00 |
| EVS-EN ISO 18064:2005   | en    | Thermoplastic elastomers - Nomenclature and abbreviated   | 104,00 |
| <b>01.040.85</b>        |       | <b>Paberitehnoloogia (sõnavara)</b><br><b>[Paper technology (Vocabularies)]</b>   |        |
| EVS-EN 643:2002         | en    | Paper and board - European list of standard grades of recovered paper and board   | 104,00 |
| <b>01.040.87</b>        |       | <b>Värvide ja värvainete tööstus (sõnavara)</b><br><b>[Paint and colour industries (Vocabularies)]</b>  |        |
| EVS-EN 971-1:1999       | en    | Värvid ja lakid. Kattematerjalide terminid ja määratlused. Osa 1: Üldterminid<br>[Paints and varnishes - Terms and definitions for coating materials - Part 1: General terms]   | 171,00 |
| EVS-EN ISO 4617:2000    | en    | Paints and varnishes - List of equivalent terms   | 208,00 |
| EVS-EN ISO 4618-2:2000  | en    | Värvid ja lakid. Kattematerjalide terminid ja määratlused. Osa 2: Spetsiaalsed terminid värvide tehniliste andmete ja omaduste iseloomustamiseks<br>[Paints and varnishes - Terms and definitions for coating materials - Part 2: Special terms relating to paint characteristics and properties] | 141,00 |
| EVS-EN ISO 4618-3:2000  | en    | Värvid ja lakid. Kattematerjalide terminid ja määratlused. Osa 3: Pindade ettevalmistus ja pealekandmise meetodid<br>[Paints and varnishes - Terms and definitions for coating materials - Part 3: Surface preparation and methods of application]  | 141,00 |
| EVS-EN ISO 8130-14:2004 | en    | Coating powders - Part 14: Terminology  | 95,00  |
| <b>01.040.91</b>        |       | <b>Ehitusmaterjalid ja ehitus (sõnavara)</b><br><b>[Construction materials and building (Vocabularies)]</b>   |        |
| EVS 852:2003            | et    | Karkassfassaadid. Terminoloogia<br>[Curtain walling - Terminology]  | 104,00 |

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|---------------------------|-------------|---|--------|
| EVS 872:2003              | et          | Soojusisolatsioon. Terminid ja määratlused<br>[Thermal insulation. Terms and definitions]   | 162,00 |
| EVS-EN 235:2002           | en          | Seinakatted rollmaterjalidena - Sõnastik ja tingmärgid<br>[Wallcoverings in roll form - Vocabulary and symbols]   | 132,00 |
| EVS-EN 303-4:2001         | en          | Heating boilers. Part 4: Heating boilers with forced draught burners - Special requirements for boilers with forced draught oil burners with outputs up to 70 kW and a maximum operating pressure of 3 bar - Terminology, special requirements, testing and marking<br>[Heating boilers - Part 4: Heating boilers with forced draught burners - Special requirements for boilers with forced draught oil burners with outputs up to 70 kW and a maximum operating pressure of 3 bar - Terminology, special requirements, testing and marking] | 180,00 |
| EVS-EN 303-5:2001         | en          | Heating boilers - Part 5: Heating boilers for solid fuels, hand and automatically stocked, nominal heat output of up to 300 kW - Terminology, requirements, testing and marking   | 233,00 |
| EVS-EN 459-1:2002         | en          | Ehituslubi. Osa 1: Määratlused, spetsifikatsioon ja vastavuskriteeriumid<br>[Building lime - Part 1: Definitions, specifications and conformity criteria]   | 162,00 |
| EVS-EN 520:2005           | en          | Kipsplaadid. Määratlused, nõuded ja katsemeetodid<br>[Gypsum plasterboards - Definitions, requirements and test methods]  | 233,00 |
| EVS-EN 607:2005           | en          | Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing  | 141,00 |
| EVS-EN 932-6:2001         | en          | Katsed täitematerjalide üldomaduste määramiseks. Osa 6: Korduvuse ja korratavuse määratlused<br>[Tests for general properties of aggregates - Part 6: Definitions of repeatability and reproducibility]   | 104,00 |
| EVS-EN 934-2:2002         | en          | Betooni, mördi ja süstmördi lisandid. Osa 2: Betooni lisandid. Määratlused ja nõuded<br>[Admixtures for concrete, mortar and grout - Part 2: Concrete admixtures - Definitions and requirements]  | 151,00 |
| EVS-EN 934-2:2002/A1:2004 | en          | Betooni, mördi ja süstmördi lisandid. Betooni lisandid. Osa 2: Määratlused, nõuded, vastavus, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Concrete admixtures - Part 2: Definitions, requirements, conformity, marking and labelling]   | 73,00  |
| EVS-EN 934-2:2002/A2:2006 | en          | Betooni, mördi ja süstmördi lisandid. Osa 2: Betooni lisandid. Määratlused ja nõuded<br>[Admixtures for concrete, mortar and grout - Part 2: Concrete admixtures - Definitions, requirements, conformity, marking and labelling]  | 151,00 |
| EVS-EN 934-3:2005         | et          | Betooni ja mördi keemilised lisandid. Osa 3: Müürimördi keemilised lisandid. Määratlused, nõuded, vastavus ja märgistus<br>[Admixtures for concrete, mortar and grout - Part 3: Admixtures for masonry mortar - Definitions, requirements, conformity, marking and labelling]   | 132,00 |
| EVS-EN 1304:2005          | en          | Keraamilised rea- ja erikatusekiivid. Määratlused ja -spetsifikatsioonid<br>[Clay roofing tiles and fittings - Product definitions and specifications]  | 171,00 |
| EVS-EN 1504-1:2005        | en          | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 1: Definitions   | 84,00  |
| EVS-EN 1504-2:2004        | en          | Tooted ja süsteemid betoonkonstruktsioonide kaitseks ja parandamiseks. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 2: Kaitsesüsteemid betoonpindadele<br>[Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 2: Surface protection systems for concrete]  | 221,00 |
| EVS-EN 1504-3:2006        | en          | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 3: Structural and non-structural repair  | 162,00 |
| EVS-EN 1504-4:2005        | en          | Tooted ja süsteemid betoonkonstruktsioonide kaitseks ja parandamiseks. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 4: Konstruktsioonide ühendamise<br>[Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 4: Structural bonding]  | 171,00 |
| EVS-EN 1504-10:2004       | en          | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 10: Site application of products and systems and quality control of the works  | 246,00 |
| EVS-EN 12056-1:2000       | en          | Gravity drainage systems inside buildings - Part 1: General and performance requirements  | 141,00 |
| EVS-EN 12216:2002         | en          | Shutters, external blinds, internal blinds - Terminology, glossary and definitions  | 286,00 |
| EVS-EN 12433-1:2003       | et          | Tööstus-, kommerts- ning garaažiuksed ja -väravad. Terminoloogia. Osa 1: Uksetüübid<br>[Industrial, commercial and garage doors and gates - Terminology - Part 1: Types of doors]   | 123,00 |
| EVS-EN 12433-2:2003       | et          | Tööstus-, kommerts- ning garaažiuksed ja -väravad. Terminoloogia. Osa 2: Ukseosad<br>[Industrial, commercial and garage doors and gates - Terminology - Part 2: Parts of doors]   | 141,00 |
| EVS-EN 12519:2004         | en          | Windows and pedestrian doors - Terminology  | 123,00 |
| EVS-EN 12665:2005         | et          | Valgus ja valgustus. Põhioskussõnad ja valgustusnõuete valiku alused<br>[Light and lighting - Basic terms and criteria for specifying lighting requirements]  | 246,00 |
| EVS-EN 12792:2004         | et          | Hoonete ventilatsioon. Tähisted, terminoloogia ja tingmärgid<br>[Ventilation for buildings - Symbols, terminology and graphical symbols]  | 286,00 |
| EVS-EN 12859:2002/A1:2004 | en          | Kipsplokid. Määratlused, nõuded ja katsemeetodid<br>[Gypsum blocks - Definitions, requirements and test methods]  | 62,00  |
| EVS-EN 12859:2002         | en          | Kipsplokid. Määratlused, nõuded ja katsemeetodid<br>[Gypsum blocks - Definitions, requirements and test methods]  | 190,00 |
| EVS-EN 13279-1:2005       | en          | Kipsist sideained ja kipskroovid. Osa 1: Määratlused ja nõuded<br>[Gypsum binders and gypsum plasters - Part 1: Definitions and requirements]   | 141,00 |
| EVS-EN 13318:2005         | et,en,fr,de | Tasandusmördid ja põrandate tasanduskihid. Määratlused<br>[Screed material and floor screeds - Definitions]   | 251,00 |
| EVS-EN 13454-1:2004       | en          | Kaltsiumsulfaadil põhinevad sideained, komposiitsideained ja tehases toodetud segud betoonpõranda tasanduskihiks. Osa 1: Määratlused ja nõuded<br>[Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate - Part 1: Definitions and requirements]  | 171,00 |
| EVS-EN 13707:2004         | en          | Elastsed niiskisolatsioonimaterjalid. Sarrustatud bituumenpapp katuse niiskisolatsiooniks. Määratlused ja omadused<br>[Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing - Definitions and characteristics]  | 171,00 |

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| EVS-EN 13859-1:2005     | en | Elastsed niiskisolatsioonimaterjalid. Aluskihtide definitsioonid ja omadused. Osa 1: Mitmest osast koosnevate katuste alusmaterjalid<br>[Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 1: Underlays for discontinuous roofing]  | 180,00 |
| EVS-EN 13859-2:2005     | en | Elastsed niiskisolatsioonimaterjalid. Aluskihtide definitsioonid ja omadused. Osa 2: Seinte alusmaterjalid<br>[Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 2: Underlays for walls]  | 180,00 |
| EVS-EN 13888:2002       | en | Grouts for tiles - Definitions and specifications   | 113,00 |
| EVS-EN 13950:2006       | en | Kipsplaadist paneelide soojus/heliisolatsioonimadused. Määratlused, nõuded ja katsemeetodid<br>[Gypsum plasterboard thermal/acoustic insulation composite panels - Definitions, requirements and test methods]  | 190,00 |
| EVS-EN 13956:2005       | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist materjalid katuse niiskisolatsiooniks. Määratlused ja omadused<br>[Flexible sheet for waterproofing - Plastic and rubber sheets for roof waterproofing - Definitions and characteristics]   | 180,00 |
| EVS-EN 13967:2005       | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist niiskuskindlad isolatsioonimaterjalid, kaasa arvatud kummist ja plastmaterjalist keldrite hüdroisolatsioonimaterjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Plastic and rubber damp proof sheets including plastic and rubber basement tanking sheet - Definitions and characteristics] | 171,00 |
| EVS-EN 13969:2005       | en | Elastsed niiskisolatsioonimaterjalid. Bituumenist niiskuskindlad membraanid, kaasa arvatud kummist ja plastikust vundamendi hüdroisolatsioonimaterjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Bitumen damp proof membranes including plastic and rubber basement tanking membranes - Definitions and characteristics]                               | 151,00 |
| EVS-EN 13970:2005       | en | Elastsed niiskisolatsioonimaterjalid. Bituumenist aurutõkkematerjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Bitumen water vapour control layers - Definitions and characteristics]  | 151,00 |
| EVS-EN 13984:2005       | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist aurutõkkematerjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Plastic and rubber vapour control layers - Definitions and characteristics]   | 171,00 |
| EVS-EN 14016-1:2004     | en | Magnesiitsegude sideained. Kaustiline magneesium ja magneesiumkloriid. Osa 1: Definitsioonid, nõuded<br>[Binders for magnesite screeds - Caustic magnesia and magnesiumchloride - Part 1: Definitions, requirements]  | 123,00 |
| EVS-EN 14037-1:2003     | en | Lakke paigaldatavad radiaatoripaneelid, mis sisaldavad vett temperatuuriga alla 120 °C. Tehnilised tingimused ja nõuded<br>[Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements]   | 141,00 |
| EVS-EN 14037-2:2003     | en | Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements  | 180,00 |
| EVS-EN 14076:2004       | en | Timber stairs - Terminology   | 104,00 |
| EVS-EN 14190:2005       | en | Lisatöötusel saadavad kipsplaadist tooted. Määratlused, nõuded ja katsemeetodid<br>[Gypsum plasterboard products from reprocessing - Definitions, requirements and test methods]  | 171,00 |
| EVS-EN 14394:2006       | en | Küttekattlad. Õhupuhumisega põletitega küttekattlad. Terminoloogia, üldnõuded, katsetamine ja märgistamine (100°C<Ts <110°C)<br>[Heating boilers - Heating boilers with forced draught burners - Nominal heat output not exceeding 10 MW and maximum operating temperature of 110 °C]   | 324,00 |
| EVS-EN 14487-1:2005     | en | Sprayed concrete - Part 1: Definitions, specifications and conformity   | 199,00 |
| EVS-EN 14618:2005       | en | Agglomerated stone - Terminology and classification   | 95,00  |
| EVS-EN 14909:2006       | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist hüdroisolatsioonikihid. Määratlused ja omadused<br>[Flexible sheets for waterproofing - Plastic and rubber damp proof courses - Definitions and characteristics]  | 171,00 |
| EVS-EN ISO 7345:1999    | en | Soojaisolatsioon. Füüsilised suurused ja määratlused<br>[Thermal insulation - Physical quantities and definitions]  | 84,00  |
| EVS-EN ISO 9251:1999    | en | Soojaisolatsioon. Soojaülekanne tingimused ja materjalide omadused. Sõnastik<br>[Thermal insulation - Heat transfer conditions and properties of materials - Vocabulary]  | 84,00  |
| EVS-EN ISO 9288:1999    | en | Soojaisolatsioon. Sooja kiirgusülekanne. Füüsilised suurused ja määratlused<br>[Thermal insulation - Heat transfer by radiation - Physical quantities and definitions]  | 132,00 |
| EVS-EN ISO 9346:1999    | en | Soojaisolatsioon. Massiülekanne. Füüsilised suurused ja määratlused<br>[Thermal insulation - Mass transfer - Physical quantities and definitions]   | 73,00  |
| <b>01.040.93</b>        |    | <b>Tsiviilehitus (sõnavara)</b><br><b>[Civil engineering (Vocabularies)]</b>  |        |
| EVS-EN 1317-1:1999      | en | Teepiirdeüsteemid. Osa 1: Terminoloogia ja katsemeetodite üldkriteeriumid<br>[Road restraint systems - Part 1: Terminology and general criteria for test methods]   | 199,00 |
| EVS-EN 13481-1:2002     | en | Raudteelased rakendused. Rööbastee. Nõuded kinnitussüsteemide tööomadustele. Osa 1: Määratlused.<br>[Railway applications - Track - Performance requirements for fastening systems - Part 1: Definitions]   | 73,00  |
| EVS-EN 14227-2:2004     | en | Hydraulically bound mixtures - Specifications - Part 2: Slag bound mixtures   | 199,00 |
| <b>01.040.97</b>        |    | <b>Olme. Meelelahutus. Sport (sõnavara)</b><br><b>[Domestic and commercial equipment. Entertainment. Sports (Vocabularies)]</b>   |        |
| CEN/TR 15349:2006       | en | Hardware for furniture - Terms for extension elements and their components  | 180,00 |
| EVS-EN 131-1:1999       | en | Redelid. Terminid, tüübid, funktsionaalmõõtmed<br>[Ladders - Terms, types, functional sizes]  | 141,00 |
| EVS-EN 1900:2001        | en | Materials and articles in contact with foodstuffs - Non-metallic tableware - Terminology  | 104,00 |
| EVS-EN 12466:1999       | en | Elastsed põrandakatted. Sõnastik<br>[Resilient floor coverings - Vocabulary]  | 132,00 |
| EVS-EN 13248:2003       | en | Cookware - Coffee makers for domestic use with an independent heat source - Definitions, requirements and test methods  | 132,00 |
| EVS-EN ISO 23953-1:2005 | en | Refrigerated display cabinets - Part 1: Vocabulary  | 199,00 |

| 01.060                    |    | Suurused ja ühikud<br>[Quantities and units]   |        |
|---------------------------|----|--|--------|
| EVS 733:1997              | et | Füüsikaliste suuruste mõõtühikud, nende nimetused ja tähised<br>[Units of measurement of physical quantities - their names and symbols]  | 104,00 |
| EVS-EN 764-2:2002         | en | Pressure equipment - Part 2: Quantities, symbols and units   | 73,00  |
| EVS-EN 12723:2000         | en | Liquid pumps - General terms for pumps and installations - Definitions, quantities, letter symbols and units   | 208,00 |
| EVS-EN ISO 7345:1999      | en | Soojaisolatsioon. Füüsikalised suurused ja määratlused<br>[Thermal insulation - Physical quantities and definitions]   | 84,00  |
| EVS-EN ISO 9288:1999      | en | Soojaisolatsioon. Sooja kiirgusülekanne. Füüsikalised suurused ja määratlused<br>[Thermal insulation - Heat transfer by radiation - Physical quantities and definitions]   | 132,00 |
| EVS-EN ISO 9346:1999      | en | Soojaisolatsioon. Massiülekanne. Füüsikalised suurused ja määratlused<br>[Thermal insulation - Mass transfer - Physical quantities and definitions]  | 73,00  |
| EVS-HD 245.4 S1:2003      | en | Letter symbols to be used in electrical technology - Part 4: Symbols for quantities to be used for rotating electrical machines  | 104,00 |
| EVS-HD 60027-1:2004       | en | Letter symbols to be used in electrical technology Part 1: General   | 305,00 |
| EVS-HD 60027-2:2003       | en | Letter symbols to be used in electrical technology - Part 2: Telecommunications and electronics  | 199,00 |
| EVS-HD 60027-3:2004       | en | Letter symbols to be used in electrical technology - Part 3: Logarithmic and related quantities, and their units   | 171,00 |
| 01.070                    |    | Värvuskoodid<br>[Colour coding]  |        |
| EVS-EN 1089-3:2004        | en | Transporditavad gaasiballoonid. Balloonide eristamine (välja arvatud vedelgaas). Osa 3: Värvide kodeerimine<br>[Transportable gas cylinders - Gas cylinder identification (excluding LPG) - Part 3: Colour coding]   | 113,00 |
| EVS-EN 13792:2002         | en | Colour coding of taps and valves for use in laboratories   | 95,00  |
| EVS-EN 60446:2002         | en | Inimese-masina liidese pea- ja ohutuspõhimõtted, märgistus ja identifitseerimine. Juhtide identifitseerimine värvide või numbritega<br>[Basic and safety principles for man-machine interface, marking and identification - Identification of conductors by colours or numerals] | 95,00  |
| EVS-EN ISO 7711-3:2005    | en | Pöörlevad hambaraviinstrumendid. Teemantinstrumendid. Osa 3: Terasuurused, tähistamine ja värvuskood<br>[Dental rotary instruments - Diamond instruments - Part 3: Grit sizes, designation and colour code]  | 84,00  |
| EVS-EN ISO 14726-1:2002   | en | Ships and marine technology - Identification colours for the content of piping systems - Part 1: Main colours and media  | 73,00  |
| EVS-HD 27 S1:2001         | en | Paindkaablite soonte värvid<br>[Colours of the cores of flexible cable and cords]  | 84,00  |
| EVS-HD 324:2001           | en | Isoleeritud ja paljaste juhtide identifitseerimine värvide järgi<br>[Identification of insulated and bare conductors by colours]   | 113,00 |
| EVS-HD 402 S2:2003        | en | Standard colours for thermoplastic materials used for the insulation for low-frequency cables and wires  | 73,00  |
| EVS-HD 457 S1:2003        | en | Code for designation of colours  | 73,00  |
| 01.075                    |    | Tähtede tingtähised<br>[Character symbols]   |        |
| EVS-EN 1264-1:2000        | et | Põrandaküte. Süsteemid ja elemendid. Osa 1: Määratlused ja tähised<br>[Floor heating - Systems and components - Part 1: Definitions and symbols]   | 113,00 |
| EVS-EN 1438:2001          | en | Puidu ja puittoodete tähised<br>[Symbols for timber and wood-based products]   | 123,00 |
| EVS-EN 10266:2003         | en | Steel tubes, fittings and structural hollow sections - Symbols and definitions of terms for use in product standards<br>[Steel tubes, fittings and structural hollow sections - Symbols and definition of terms for use in product standards]                                    | 132,00 |
| EVS-EN 12527:2001         | en | Castors and wheels - Test methods and apparatus  | 151,00 |
| EVS-EN 12792:2004         | et | Hoonete ventilatsioon. Tähistused, terminoloogia ja tingmärgid<br>[Ventilation for buildings - Symbols, terminology and graphical symbols]   | 286,00 |
| EVS-EN 13103:2001         | en | Railway applications - Wheelsets and bogies - Non-powered axles - Design method  | 171,00 |
| EVS-EN 13104:2001         | en | Railway applications - Wheelsets and bogies - Powered axles - Design method  | 171,00 |
| EVS-EN 14067-1:2003       | en | Railway applications - Aerodynamics - Part 1: Symbols and units  | 95,00  |
| EVS-HD 60027-3:2004       | en | Letter symbols to be used in electrical technology - Part 3: Logarithmic and related quantities, and their units   | 171,00 |
| 01.080.01                 |    | Graafilised tingtähised<br>[Graphical symbols in general]  |        |
| EVS 872:2003              | et | Soojusisolatsioon. Terminid ja määratlused<br>[Thermal insulation. Terms and definitions]  | 162,00 |
| EVS-EN ISO 14161:2001     | en | Sterilization of health care products - Biological indicators - Guidance for the selection, use and interpretation of results  | 199,00 |
| 01.080.10                 |    | Üldkasutatavad graafilised tingtähised<br>[Public information symbols]   |        |
| CEN/TS 15398:2006         | en | Resilient, textile and laminate floor coverings - Floor covering standard symbols  | 151,00 |
| EVS-EN 14916:2005         | en | Domestic cookware - Graphical symbols (pictograms)   | 84,00  |
| EVS-EN 61286:2003         | en | Information technology - Coded graphic character set for use in the preparation of documents used in electrotechnology and for information interchange   | 132,00 |
| EVS-EN ISO 81714-1:2000   | et | Toodete tehnilises dokumentatsioonis kasutatavate tingmärkide kujundamine. Osa 1: Põhireeglid<br>[Design of graphical symbols for use in the technical documentation of products - Part 1: Basic rules]  | 141,00 |
| EVS-ISO 7001:2004/A1:2004 | en | Public information symbols. Amendment 1  | 643,00 |



# 01 EVS loetelu tegevusalade järgi / EVS classified by subject

|                                |    |   |         |
|--------------------------------|----|---|---------|
| EVS-ISO 7001:2004              | en | Public information symbols  | 1548,00 |
| <b>01.080.20</b>               |    | <b>Eriseadmete graafilised tingtähised<br/>[Graphical symbols for use on specific equipment]</b>  |         |
| EVS-EN 235:2002                | en | Seinakatted rullmaterjalidena - Sõnastik ja tingmärgid<br>[Wallcoverings in roll form - Vocabulary and symbols]   | 132,00  |
| EVS-EN 980:2003                | en | Meditsiiniseadmete märgistamiseks kasutatavad graafilised sümbolid<br>[Graphical symbols for use in the labelling of medical devices]   | 162,00  |
| EVS-EN 27286:1999              | en | Kontaktkeevitusseadmete graafilised tingmärgid<br>[Graphical symbols for resistance welding equipment]  | 84,00   |
| EVS-EN 50342:2002/A3:2004      | en | Lead-acid starter batteries - General requirements, methods of test and numbering   | 73,00   |
| EVS-EN 50342:2002              | en | Lead-acid starter batteries - General requirements, methods of test and numbering   | 162,00  |
| EVS-EN 50419:2006              | en | Elektri- ja elektroonikaseadmete märgistus vastavuses direktiivi 2002/96/EÜ artikliga 11(2)<br>[Marking of electrical and electronic equipment in accordance with Article 11(2) of Directive 2002/96/EC (WEEE)]   | 73,00   |
| EVS-EN 61310-1:2001            | en | Masinate ohutus. Tuvastus, märgistus ja aktiveerimine. Osa 1: Nõuded visuaal-, audio- ja puutesignaalidele<br>[Safety of machinery - Indication, marking and actuation - Part 1: Requirements for visual, auditory and tactile signals]   | 180,00  |
| EVS-EN 61310-2:2001            | en | Masinate ohutus. Tuvastust, märgistus ja aktiveerimine. Osa 2: Nõuded märgistusele<br>[Safety of machinery - Indication, marking and actuation - Part 2: Requirements for marking]  | 123,00  |
| EVS-EN 61310-3:2001            | en | Masinate ohutus. Tuvastus, märgistus ja aktiveerimine. Osa 3: Nõuded aktivaatorite asukohale ja talitlusele<br>[Safety of machinery - Indication, marking and actuation - Part 3: Requirements for the location and operation of actuators]   | 171,00  |
| EVS-EN 61429:2003              | en | Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135  | 123,00  |
| EVS-EN 80416-1:2002            | en | Basic principles for graphical symbols for use on equipment - Part 1: Creation of symbol originals  | 141,00  |
| EVS-EN 80416-2:2003            | en | Basic principles for graphical symbols for use on equipment - Part 2: Form and use of arrows  | 95,00   |
| EVS-EN 80416-3:2003            | en | Basic principles for graphical symbols for use on equipment - Part 3: Guidelines for the application of graphical symbols   | 123,00  |
| EVS-EN ISO 780:2001            | en | Packaging - Pictorial marking for handling of goods   | 84,00   |
| EVS-EN ISO 7287:2002           | en | Termolõikamiseseadmete graafilised tingmärgid<br>[Graphical symbols for thermal cutting equipment]  | 123,00  |
| EVS-EN ISO 9687:1999           | en | Hambaraviaparatuur. Graafilised sümbolid<br>[Dental equipment - Graphical symbols]  | 141,00  |
| EVS-EN ISO 11192:2005          | en | Väikelaevad. Graafilised tingmärgid (ISO 11192:2005)<br>[Small craft - Graphical symbols]   | 151,00  |
| EVS-HD 450.11 S1:2003          | en | Hearing aids; Part 11: Symbols and other markings on hearing aids and related equipment   | 113,00  |
| <b>01.080.30</b>               |    | <b>Masinaehitus- ja ehitusalastel joonistel, diagrammidel, plaanidel, kaartidel jm tehnilises dokumentatsioonis kasutatavad graafilised tingtähised<br/>[Graphical symbols for use on mechanical engineering and construction drawings, diagrams, plans, maps and in relevant technical product documentation]</b>            |         |
| EVS-EN 1861:1999               | en | Külmutussüsteemid ja soojuspumbad. Süsteemi vooluskeemid ning torustiku ja mõõteriistade skeemid. Paigutus ja tingmärgid<br>[Refrigerating systems and heat pumps - System flow diagrams and piping and instrument diagrams - Layout and symbols]   | 190,00  |
| EVS-EN 12526:2001              | en | Castors and wheels - Vocabulary, recommended symbols and multilingual dictionary  | 208,00  |
| EVS-EN 14665:2005              | en | Thermal spraying - Thermally sprayed coatings - Symbolic representation on drawings   | 104,00  |
| EVS-EN 60617-12:2004           | en | Graphical symbols for diagrams - Part 12: Binary logic elements   | 324,00  |
| EVS-EN 60617-13:2002           | en | Graphical symbols for diagrams - Part 13: Analogue elements   | 162,00  |
| EVS-EN 61666:2002              | en | Industrial systems, installations and equipment and industrial products - Identification of terminals within a system   | 162,00  |
| EVS-EN ISO 3952-1:1999         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 1<br>[Kinematic diagrams - Graphical symbols - Part 1]  | 132,00  |
| EVS-EN ISO 3952-2:2003         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 2<br>[Kinematic diagrams - Graphical symbols - Part 2]  | 113,00  |
| EVS-EN ISO 3952-3:1999         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 3<br>[Kinematic diagrams - Graphical symbols - Part 3]  | 104,00  |
| EVS-EN ISO 3952-4:1999         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 4<br>[Kinematic diagrams - Graphical symbols - Part 4]  | 73,00   |
| EVS-EN ISO 3952-1:1999/A1:2004 | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 1<br>[Kinematic diagrams - Graphical symbols - Part 1]  | 95,00   |
| EVS-EN ISO 5261:2000           | en | Technical drawings - Simplified representation of bars and profile sections   | 84,00   |
| EVS-EN ISO 10628:2001          | en | Flow diagrams for process plants - General rules  | 233,00  |
| <b>01.080.40</b>               |    | <b>Elektrotehnika- ja elektroonikaalastel joonistel, diagrammidel, graafikutel ja vastavate toodete tehnilises dokumentatsioonis kasutatavad graafilised tingtähised<br/>[Graphical symbols for use on electrical and electronics engineering drawings, diagrams, charts and in relevant technical product documentation]</b> |         |
| EVS-EN ISO 11145:2006          | en | Optika ja optikamõõteriistad. Laserid ja laseriga seonduvad seadmed. Sõnastik ja sümbolid<br>[Optics and photonics - Lasers and laser-related equipment - Vocabulary and symbols]   | 180,00  |

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|---------------------------|----|---|--------|
| <b>01.080.50</b>          |    | <b>Infotehnoloogia- ja telekommunikatsiooni-alastel tehnilistel joonistel ja vastavate toodete tehnilises dokumentatsioonis kasutatavad graafilised tingtähised<br/>[Graphical symbols for use on information technology and telecommunications technical drawings and in relevant technical product documentation]</b> |        |
| CLC/TR 50469:2005         | en | Lightning protection systems - Symbols<br>[Lightning protection systems – Symbols]  | 73,00  |
| EVS-EN 81714-2:2003       | en | Design of graphical symbols for use in the technical documentation of products - Part 2: Specification for graphical symbols in a computer sensible form including graphical symbols for a reference library, and requirements for their interchange  | 268,00 |
| EVS-EN 81714-3:2002       | en | Design of graphical symbols for use in the technical documentation of products - Part 3: Classification of connect nodes, networks and their encoding   | 104,00 |
| EVS-EN ISO/IEC 15416:2002 | en | Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Linear symbols<br>[Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Linear symbols]                              | 190,00 |
| <b>01.100.01</b>          |    | <b>Tehnilised joonised üldiselt<br/>[Technical drawings in general]</b>   |        |
| EVS-EN 15016-1:2005       | et | Tehnilised joonised – Raudteealased rakendused – Osa 1: Üldpõhimõtted<br>[Technical drawings - Railway applications - Part 1: General principles]   | 151,00 |
| EVS-EN 15016-2:2005       | et | Tehnilised joonised. Raudteealased rakendused. Osa 2: Osade loetelud<br>[Technical drawings - Railway applications - Part 2: Parts lists]   | 151,00 |
| EVS-EN 15016-3:2005       | et | Tehnilised joonised. Raudteealased rakendused. Osa 3: Tehniliste dokumentide muudatuste käsitlemine<br>[Technical drawings - Railway applications - Part 3: Handling of modifications of technical documents]   | 113,00 |
| EVS-EN 15016-4:2006       | en | Railway applications - Technical drawings - Part 4: Data exchange<br>[Technical drawings - Railway applications - Part 4: Data exchange]  | 162,00 |
| EVS-EN 61346-1:2002       | en | Industrial systems, installations and equipment and industrial products - Structuring principles and reference designations - Part 1: Basic rules   | 221,00 |
| EVS-EN ISO 128-20:2002    | en | Technical drawings - General principles of presentation - Part 20: Basic conventions for lines  | 95,00  |
| EVS-EN ISO 128-21:2002    | en | Technical drawings - General principles of presentation - Part 21: Preparation of lines by CAD-systems  | 104,00 |
| EVS-EN ISO 3098-0:1999    | en | Toote tehniline dokumentatsioon. Standardkiri. Osa 0: Üldnõuded<br>[Technical product documentation - Lettering - Part 0: General requirements]   | 95,00  |
| EVS-EN ISO 3098-2:2000    | en | Technical product documentation - Lettering - Part 2: Latin alphabet, numeral and marks   | 73,00  |
| EVS-EN ISO 3098-3:2000    | en | Technical product documentation - Lettering - Part 3: Greek alphabet  | 73,00  |
| EVS-EN ISO 3098-4:2000    | en | Technical product documentation - Lettering - Part 4: Diacritical and particular marks for the Latin alphabet   | 84,00  |
| EVS-EN ISO 3098-6:2000    | en | Technical product documentation - Lettering - Part 6: Cyrillic alphabet   | 73,00  |
| EVS-EN ISO 5455:1999      | en | Tehnilised joonised. Mõõtkavad<br>[Technical drawings - Scales]   | 53,00  |
| EVS-EN ISO 5456-1:2000    | en | Technical drawings - Projection methods - Part 1: Synopsis  | 62,00  |
| EVS-EN ISO 5456-2:2000    | en | Technical drawings - Projection methods - Part 2: Orthographic representations  | 73,00  |
| EVS-EN ISO 5456-3:2000    | en | Technical drawings - Projection methods - Part 3: Axonometric representations   | 84,00  |
| EVS-EN ISO 5457:2001      | en | Technical product documentation - Sizes and layout of drawing sheets  | 73,00  |
| EVS-EN ISO 6428:2000      | en | Technical drawings - Requirements for microcopying  | 62,00  |
| EVS-EN ISO 6433:1999      | en | Tehnilised joonised. Viited detailidele<br>[Technical Drawings - Item references]   | 53,00  |
| <b>01.100.10</b>          |    | <b>Joonestamise üldreeglid<br/>[General drawing rules]</b>  |        |
| EVS-EN ISO 5456-4:2002    | en | Technical drawings - Projection methods - Part 4: Central projection  | 190,00 |
| <b>01.100.20</b>          |    | <b>Masinaehitusjoonised<br/>[Mechanical engineering drawings]</b>   |        |
| EVS-EN ISO 1101:2006      | en | Geometrical Product Specifications (GPS) - Geometrical tolerancing - Tolerances of form, orientation, location and runout   | 246,00 |
| EVS-EN ISO 1302:2002      | en | Geometrical Product Specifications (GPS) - Indication of surface texture in technical product documentation   | 221,00 |
| EVS-EN ISO 1660:1999      | en | Tehnilised joonised. Profiilide mõõtmestamine ja tolerantsi kindlaksmääramine<br>[Technical drawings - Dimensioning and tolerancing of profiles]  | 73,00  |
| EVS-EN ISO 2162-1:1999    | en | Toote tehniline dokumentatsioon. Vedrud. Osa 1: Lihtsustatud kujutamine<br>[Technical product documentation - Springs - Part 1: Simplified representation]  | 73,00  |
| EVS-EN ISO 2162-2:1999    | en | Toote tehniline dokumentatsioon. Vedrud. Osa 2: Silindriliste survevedrude andmelehed<br>[Technical product documentation - Springs - Part 2: Data sheets for cylindrical helical compression springs]  | 84,00  |
| EVS-EN ISO 2162-3:1999    | en | Toote tehniline dokumentatsioon. Vedrud. Osa 3: Sõnastik<br>[Technical product documentation - Springs - Part 3: Vocabulary]  | 84,00  |
| EVS-EN ISO 2203:1999      | en | Tehnilised joonised. Ülekandemehhanismide leppekujutised<br>[Technical drawings - Conventional representation of gears]   | 73,00  |
| EVS-EN ISO 5458:2001      | en | Geometrical product specifications (GPS) - Geometrical tolerancing - Positional tolerancing   | 104,00 |
| EVS-EN ISO 5845-1:2000    | en | Technical drawings - Simplified representation of the assembly of parts with fasteners - Part 1: General principles   | 73,00  |
| EVS-EN ISO 6410-1:1999    | en | Tehnilised joonised. Kruvikeermud ja keermestatud detailid. Osa 1: Üldpõhimõtted<br>[Technical drawings - Screw threads and threaded parts - Part 1: General conventions]   | 84,00  |

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|------------------------|----|--|---------|
| EVS-EN ISO 6410-2:1999 | en | Tehnilised joonised. Kruvikeermed ja keermestatud detailid. Osa 2: Kruvikeermestusega vardad<br>[Technical drawings - Screw threads and threaded parts - Part 2: Screw threads inserts]  | 73,00   |
| EVS-EN ISO 6410-3:1999 | en | Tehnilised joonised. Kruvikeermed ja keermestatud detailid. Osa 3: Lihtsustatud kujutamine<br>[Technical drawings - Screw threads and threaded parts - Part 3: Simplified representation]  | 62,00   |
| EVS-EN ISO 6411:1999   | en | Tehnilised joonised. Keskmeavade lihtsustatud kujutamine<br>[Technical drawings - Simplified representation of centre holes]   | 73,00   |
| EVS-EN ISO 6413:1999   | en | Tehnilised joonised. Kiilude ja hammaste kujutamine<br>[Technical drawings - Representation of splines and serrations]   | 73,00   |
| EVS-EN ISO 7083:1999   | en | Tehnilised joonised. Geomeetrilise tolerantsi tähised. Proportsioonid ja mõõtmed<br>[Technical drawings - Symbols for geometrical tolerancing - Proportions and dimensions]  | 95,00   |
| EVS-EN ISO 8826-1:1999 | en | Tehnilised joonised. Veerelaagrid. Osa 1: Üldine lihtsustatud kujutamine<br>[Technical drawings - Rolling bearings - Part 1: General simplified representation]  | 53,00   |
| EVS-EN ISO 8826-2:1999 | en | Tehnilised joonised. Veerelaagrid. Osa 2: Detailne lihtsustatud kujutamine<br>[Technical drawings - Rolling bearings - Part 2: Detailed simplified representation]   | 95,00   |
| EVS-EN ISO 9222-1:1999 | en | Tehnilised joonised. Dünaamilised tihendid. Osa 1: Üldine lihtsustatud kujutamine<br>[Technical drawings - Seals for dynamic application - Part 1: General simplified representation]  | 62,00   |
| EVS-EN ISO 9222-2:1999 | en | Tehnilised joonised. Dünaamilised tihendid. Osa 2: Detailne lihtsustatud kujutamine<br>[Technical drawings - Seals of dynamic application - Part 2: Detailed simplified representation]  | 95,00   |
| EVS-EN ISO 15785:2003  | en | Technical drawings - Symbolic presentation and indication of adhesive, fold and pressed joints   | 84,00   |
| EVS-ISO 1101:2005      | en | Geometrical Product Specifications (GPS) — Geometrical tolerancing — Tolerances of form, orientation, location and run-out   | 1548,00 |
| <b>01.100.30</b>       |    | <b>Ehitusjoonised<br/>[Construction drawings]</b>  |         |
| EVS-EN ISO 3766:2004   | en | Construction drawings - Simplified representation of concrete reinforcement  | 151,00  |
| EVS-EN ISO 4066:2000   | en | Construction drawings - Bar scheduling   | 84,00   |
| EVS-EN ISO 4157-1:2001 | en | Construction drawings - Designation systems - Part 1: Buildings and parts of buildings   | 73,00   |
| EVS-EN ISO 4157-2:2001 | en | Construction drawings - Designation systems - Part 2: Room names and numbers   | 62,00   |
| EVS-EN ISO 4157-3:2001 | en | Construction drawings - Designation systems - Part 3: Room identifiers   | 62,00   |
| EVS-EN ISO 4172:1999   | en | Tehnilised joonised. Montaažijoonised. Joonised monteeritavate struktuuride kokkupanemiseks<br>[Technical drawings - Construction drawings - Drawings for the assembly of prefabricated structures]  | 104,00  |
| EVS-EN ISO 5261:2000   | en | Technical drawings - Simplified representation of bars and profile sections  | 84,00   |
| EVS-EN ISO 6284:2000   | en | Construction drawings - Indication of limit deviations   | 62,00   |
| EVS-EN ISO 7437:1999   | en | Tehnilised joonised. Montaažijoonised. Üldreeglid monteeritavate struktuuriosade tööjooniste koostamiseks.<br>[Technical drawings - Construction drawings - General rules for execution of production drawings for prefabricated structural components]      | 62,00   |
| EVS-EN ISO 7518:2000   | en | Building and civil engineering drawings - Simplified representation of demolition and rebuilding   | 53,00   |
| EVS-EN ISO 7519:1999   | en | Tehnilised joonised. Montaažijoonised. Üldvaate- ja koostejooniste koostamisel järgitavad üldpõhimõtted<br>[Technical drawings - Construction drawings - General principles of presentation for general arrangement and assembly drawings]                   | 84,00   |
| EVS-EN ISO 8560:2000   | en | Technical drawings - Construction drawings - Representation of modular sizes, lines and grids  | 73,00   |
| EVS-EN ISO 9431:2000   | en | Construction drawings - Spaces for drawing and for text, and title blocks on drawing sheets  | 73,00   |
| EVS-EN ISO 11091:2000  | en | Construction drawings - Landscape drawing practice   | 104,00  |
| <b>01.100.99</b>       |    | <b>Muud tehnilise joonestamisega seotud standardid<br/>[Other standards related to technical drawings]</b>   |         |
| EVS-EN 4408-001:2005   | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 1: General rules  | 95,00   |
| EVS-EN 4408-002:2005   | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 2: Laminated parts  | 123,00  |
| EVS-EN 4408-003:2005   | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 3: Parts including core materials   | 123,00  |
| EVS-EN 4408-004:2005   | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 4: Items obtained by winding  | 95,00   |
| EVS-EN 4408-005:2005   | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 5: Seams  | 123,00  |
| EVS-EN 4408-006:2005   | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 6: Preforms   | 104,00  |
| EVS-EN 15016-1:2005    | et | Tehnilised joonised – Raudteealased rakendused – Osa 1: Üldpõhimõtted<br>[Technical drawings - Railway applications - Part 1: General principles]  | 151,00  |
| EVS-EN 15016-2:2005    | et | Tehnilised joonised. Raudteealased rakendused. Osa 2: Osade loetelud<br>[Technical drawings - Railway applications - Part 2: Parts lists]  | 151,00  |
| EVS-EN ISO 6412-1:1999 | en | Tehnilised joonised. Torustike lihtsustatud kujutamine. Osa 1: Üldreeglid ja ortogonaalne kujutamine<br>[Technical drawings - Simplified representation of pipelines - Part 1: General rules and orthogonal representation]                                  | 95,00   |
| EVS-EN ISO 6412-2:1999 | en | Tehnilised joonised. Torustike lihtsustatud kujutamine. Osa 2: Isomeetriline projektsioon<br>[Technical drawings - Simplified representation of pipelines - Part 2: Isometric projection]  | 95,00   |
| EVS-EN ISO 6412-3:1999 | en | Tehnilised joonised. Torustike lihtsustatud kujutamine. Osa 3: Ventilatsioon- ja äravoolutorustikusüsteemide otste omadused<br>[Technical drawings - Simplified representation of pipelines - Part 3: Terminal features of ventilation and drainage systems] | 62,00   |
| EVS-EN ISO 6414:1999   | en | Klaasemetete tehnilised joonised<br>[Technical drawings for glassware]   | 73,00   |

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| <b>01.110</b>           |       | <b>Toote tehniline dokumentatsioon</b><br><b>[Technical product documentation]</b>  |        |
| EVS-EN 1041:2000        | et    | Tootja antav info meditsiiniseadmete kohta<br>[Information supplied by the manufacturer with medical devices]   | 171,00 |
| EVS-EN 10168:2004       | en    | Iron and steel products - Inspection documents - List of information and description  | 113,00 |
| EVS-EN 10204:2004       | en    | Metallmaterjalid. Kontrollidokumentide tüübid<br>[Metallic materials - Types of inspection documents]   | 95,00  |
| EVS-EN 13460:2002       | en    | Maintenance - Documents for maintenance   | 162,00 |
| EVS-EN 15380-1:2006     | en    | Railway applications - Designation systematic for railway vehicles - Part 1: General  | 151,00 |
| EVS-EN 15380-2:2006     | en    | Railway applications - Designation system for railway vehicles - Part 2: Product groups   | 171,00 |
| EVS-EN 15380-3:2006     | en    | Railway applications - Designation system for railway vehicles - Part 3: Designation of installation sites and locations  | 104,00 |
| EVS-EN 61082-1:2002     | en    | Preparation of documents used in electrotechnology - Part 1: General requirements   | 286,00 |
| EVS-EN 61355:2002       | en    | Classification and designation of documents for plants, systems and equipment   | 233,00 |
| EVS-EN 62079:2002       | en    | Preparation of instructions - Structuring, content and presentation<br>[Preparation of instructions, IEC 62079]   | 246,00 |
| EVS-EN 82045-1:2003     | en    | Document management - Part 1: Principles and methods  | 199,00 |
| EVS-EN 82045-2:2005     | en    | Document management Part 2: Metadata elements and information reference model   | 305,00 |
| EVS-EN ISO 3098-0:1999  | en    | Toote tehniline dokumentatsioon. Standardkiri. Osa 0: Üldnõuded<br>[Technical product documentation - Lettering - Part 0: General requirements]   | 95,00  |
| EVS-EN ISO 3098-5:1999  | en    | Toote tehniline dokumentatsioon. Standardkiri. Osa 5: Raalprojekteerimise standardkiri: ladina tähestik, numbrid ja kirjavahemärgid<br>[Technical product documentation - Lettering - Part 5: CAD lettering of the Latin alphabet, numerals and marks]                          | 246,00 |
| EVS-EN ISO 7200:2004    | en    | Technical product documentation - Data fields in title blocks and document headers  | 73,00  |
| EVS-EN ISO 10209-2:1999 | en    | Toote tehniline dokumentatsioon. Sõnastik. Osa 2: Projektsioonimeetoditega seonduvad terminid<br>[Technical product documentation - Vocabulary - Part 2: Terms relating to projection methods]  | 84,00  |
| EVS-EN ISO 11442:2006   | en    | Toote tehniline dokumentatsioon. Arvutil põhineva tehnilise informatsiooni töötlemine. Osa 1: Andmekaitsemeetodid<br>[Technical product documentation - Document management]  | 123,00 |
| EVS-EN ISO 13567-1:2002 | en    | Technical product documentation - Organization and naming of layers for CAD - Part 1: Overview and principles   | 62,00  |
| EVS-EN ISO 13567-2:2002 | en    | Technical product documentation - Organization and naming of layers for CAD - Part 2: Concepts, format and codes used in construction documentation   | 95,00  |
| <b>01.120</b>           |       | <b>Standardimine. Põhireeglid</b><br><b>[Standardization. General rules]</b>  |        |
| CLC/TR 50442:2005       | en    | Guidelines for product committees on the preparation of standards related to human exposure from electromagnetic fields   | 104,00 |
| EVS JUHEND 1:1998       | et,en | Juhend keskkonnaaspektide arvestamiseks tootestandardite väljatöötamisel<br>[Guide for inclusion of environmental aspects in product standards]   | 97,00  |
| EVS JUHEND 2:2006       | et    | Eesti standardi koostamine<br>[Procedure for developing Estonian standard]  | 45,00  |
| EVS JUHEND 4:2000       | et    | Standardite koostamise metodoloogia, ülesehitus, sõnastus ja vormistamine<br>[Drafting and presentation of standards]   | 65,00  |
| EVS JUHEND 5:2000       | et    | Rahvusvaheliste ja Euroopa standardite ülevõtt Eesti standarditeks<br>[Adoption of International and European Standards in Estonian Standards]  | 42,00  |
| EVS JUHEND 6:2003       | et    | Standardimisala tehnilise komitee asutamine ja töökord<br>[Establishment and working procedures of a standardisation technical committee]   | 45,00  |
| EVS JUHEND 7:2004       | et,en | Riskihaldus. Sõnavara. Standardites kasutamise suunised<br>[Use of Dublin Core metadata element set.]   | 204,00 |
| EVS-EN 414:2000         | en    | Masinaohutus. Ohutusstandardite koostamise ja kujundamise alused<br>[Safety of machinery - Rules for the drafting and presentation of safety standards]   | 180,00 |
| EVS-EN 12786:2000       | en    | Safety of machinery - Guidance for the drafting of the vibration clauses of safety standards  | 95,00  |
| <b>01.140.20</b>        |       | <b>Infoteadused</b><br><b>[Information sciences]</b>  |        |
| CEN/TS 14463:2003       | en    | Health informatics - A syntax to represent the content of medical classification systems (ClAML)  | 151,00 |
| CEN/TS 15111:2005       | en    | Foodstuffs - Determination of trace elements - Determination of iodine in dietetic foods by ICP-MS (inductively coupled plasma mass spectrometry)   | 104,00 |
| EVS-EN ISO 2789:2003    | et    | Informatsioon ja dokumentatsioon. Rahvusvaheline raamatukogustatistika<br>[Information and documentation - International library statistics]  | 268,00 |
| EVS-EN ISO 9707:1999    | en    | Info ja dokumentatsioon. Raamatute, ajalehtede, perioodiliste ja elektrooniliste väljaannete tootmise ja levitamise statistika<br>[Information and documentation - Statistics on the production and distribution of books, newspapers, periodicals and electronic publications] | 113,00 |
| EVS-ISO 3297:2002       | et,en | Informatsioon ja dokumentatsioon. Rahvusvaheline jadaväljaande standardnumber (ISSN)<br>[Information and documentation. International Standard Serial Number (ISSN)]  | 175,00 |
| EVS-ISO 5127:2004       | et    | Informatsioon ja dokumentatsioon. Sõnastik<br>[Information and documentation. Vocabulary]   | 402,00 |
| EVS-ISO 11620:2000      | et    | Informatsioon ja dokumentatsioon. Raamatukogutöö tulemuslikkuse indikaatorid<br>[Information and documentation - Library performance indicators]  | 246,00 |
| EVS-ISO 11799:2005      | et    | Informatsioon ja dokumentatsioon. Arhiivi- ja raamatukogumaterjalide hoiunõuded<br>[Information and documentation - Document storage requirements for archive and library materials]  | 151,00 |

## 01 EVS loetelu tegevusalade järgi / EVS classified by subject

|                         |    |   |        |
|-------------------------|----|---|--------|
| EVS-ISO 15489-1:2004    | et | Informatsioon ja dokumentatsioon. Dokumendihaldus. Osa 1: Üldnõuded<br>[Information and documentation - Records management - Part 1: General]   | 151,00 |
| EVS-ISO/TR 15489-2:2004 | et | Informatsioon ja dokumentatsioon. Dokumendihaldus. Osa 2: Juhised<br>[Information and documentation - Records management - Part 2: Guidelines]  | 199,00 |
| <b>01.140.30</b>        |    | <b>Haldus-, äri- ja tööstusdokumendid<br/>[Documents in administration, commerce and industry]</b>  |        |
| EVS-EN ISO 3166-1:2000  | et | Maade ja nende jaotiste nimetuste tähised. Osa 1: Maatähised<br>[Codes for the representation of names of countries and their subdivisions - Part 1: Country codes]   | 246,00 |
| <b>01.140.40</b>        |    | <b>Kirjastamine<br/>[Publishing]</b>  |        |
| EVS-EN ISO 9706:2001    | en | Informatsioon ja dokumentatsioon. Dokumendipaber. Nõuded pikaajaliseks säilitamiseks<br>[Information and documentation - Paper for documents - Requirements for permanence]   | 73,00  |
| EVS-ISO 14416:2005      | et | Informatsioon ja dokumentatsioon. Raamatute, perioodika- ja jätkväljaannete ning teiste paberdokumentide köitmisele esitatavad nõuded arhiivides ja raamatukogudes. Meetodid ja materjalid<br>[Information and documentation - Requirements for binding of books, periodicals, serials and other paper documents for archive and library use - Methods and materials] | 199,00 |
| EVS-ISO 1086:2006       | et | Informatsioon ja dokumentatsioon. Raamatu tiitelleht<br>[Information and documentation - Title leaves of books]   | 208,00 |

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|-----------------------|----|---|--------|
| 03                    |    | TEENUSED. ETTEVÕTTE ORGANISEERIMINE, JUHTIMINE JA KVALITEET. HALDUS. TRANSPORT. SOTSIOLOOGIA<br>[Services. Company organization, management and quality. Administration. Transport. Sociology]    |        |
| 03.060                |    | Rahandus. Pangandus. Rahandussüsteemid. Kindlustus<br>[Finances. Banking. Monetary systems. Insurance]  |        |
| EVS 875-1:2005        | et | Vara hindamine. Osa 1: Hindamise üldised alused<br>[Property valuation - Part 1: Valuation Concepts and Principles]   | 162,00 |
| EVS 875-2:2005        | et | Vara hindamine. Osa 2: Varade liigid<br>[Property valuation - Part 2: Types of Properties]  | 141,00 |
| EVS 875-3:2005        | et | Vara hindamine. Osa 3: Väärtuse liigid<br>[Property valuation - Part 3: Valuation Bases]  | 123,00 |
| EVS 875-4:2005        | et | Vara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine<br>[Property valuation - Part 4: Code of Conduct and Valuation - Reporting]  | 151,00 |
| EVS 875-5:2005        | et | Vara hindamine. Osa 5: Hindamine finantsaruandluse eesmärgil<br>[Property valuation - Part 5: Valuation for Financial Reporting]  | 151,00 |
| EVS 876:2004          | et | Kontonumbrid<br>[Bank account numbers]  | 84,00  |
| EVS-EN 1047-2:2000    | en | Secure storage units - Classification and methods of test for resistance to fire - Part 2: Data rooms and data containers   | 162,00 |
| 03.080                |    | Teenused<br>[Services]  |        |
| EVS 875-1:2005        | et | Vara hindamine. Osa 1: Hindamise üldised alused<br>[Property valuation - Part 1: Valuation Concepts and Principles]   | 162,00 |
| EVS 875-2:2005        | et | Vara hindamine. Osa 2: Varade liigid<br>[Property valuation - Part 2: Types of Properties]  | 141,00 |
| EVS 875-3:2005        | et | Vara hindamine. Osa 3: Väärtuse liigid<br>[Property valuation - Part 3: Valuation Bases]  | 123,00 |
| EVS 875-4:2005        | et | Vara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine<br>[Property valuation - Part 4: Code of Conduct and Valuation - Reporting]  | 151,00 |
| EVS 875-5:2005        | et | Vara hindamine. Osa 5: Hindamine finantsaruandluse eesmärgil<br>[Property valuation - Part 5: Valuation for Financial Reporting]  | 151,00 |
| 03.080.10             |    | Tööstusteenused<br>[Industrial services]  |        |
| CEN/TS 15331:2006     | en | Criteria for design, management and control of maintenance services for buildings   | 151,00 |
| EVS-EN 13306:2001     | en | Maintenance terminology   | 233,00 |
| EVS-EN 13460:2002     | en | Maintenance - Documents for maintenance   | 162,00 |
| 03.080.20             |    | Firmateenused<br>[Services for companies]   |        |
| EVS-EN 12507:2005     | en | Transportation services - Guidance notes on the application of EN ISO 9001:2000 to the road transportation, storage, distribution and railway goods industries                                    | 123,00 |
| EVS-EN 15038:2006     | en | Translation services - Service requirements   | 132,00 |
| 03.080.30             |    | Tarbijateenused<br>[Services for consumers]   |        |
| EVS 807:2004          | et | Kinnisvara korrashoiu tagamise tegevused<br>[Activities to guarantee maintenance of facilities]   | 233,00 |
| EVS-EN 12522-1:1999   | en | Mööbli kolimine. Eraisikute mööbli kolimine. Osa 1: Teenusele esitatavad tingimused<br>[Furniture removal activities - Furniture removal for private individuals - Part 1: Service specification] | 113,00 |
| EVS-EN 12522-2:1999   | en | Mööbli kolimine. Eraisikute mööbli kolimine. Osa 2: Teenuse pakumine<br>[Furniture removal activities - Furniture removal for private individuals Part 2: Provision of service]                   | 104,00 |
| EVS-EN 13549:2002     | en | Cleaning services - Basic requirements and recommendations for quality measuring systems<br>[Cleaning services - Basic requirements and recommendations for quality measuring systems]            | 151,00 |
| EVS-EN 13809:2003     | en | Tourism services - Travel agencies and tour operators - Terminology   | 180,00 |
| EVS-EN 14153-1:2004   | en | Recreational diving services - Safety related minimum requirements for the training of recreational scuba divers - Part 1: Level 1 - Supervised Diver   | 113,00 |
| EVS-EN 14153-2:2004   | en | Recreational diving services - Safety related minimum requirements for the training of recreational scuba divers - Part 2: Level 2 - Autonomous Diver   | 132,00 |
| EVS-EN 14153-3:2004   | en | Recreational diving services - Safety related minimum requirements for the training of recreational scuba divers - Part 3: Level 3 - Dive Leader  | 123,00 |
| EVS-EN 14413-1:2004   | en | Recreational diving services - Safety related minimum requirements for the training of scuba instructors - Part 1: Level 1  | 113,00 |
| EVS-EN 14413-2:2004   | en | Recreational diving services - Safety related minimum requirements for the training of scuba instructors - Part 2: Level 2  | 113,00 |
| EVS-EN 14873-1:2005   | en | Furniture removal activities - Storage of furniture and personal effects for private individuals - Part 1: Specification for the storage facility and related storage provision                   | 84,00  |
| EVS-EN 14873-2:2005   | en | Furniture removal activities - Storage of furniture and personal effects for private individuals - Part 2: Provision of the service   | 104,00 |
| EVS-EN 15017:2005     | en | Funeral Services - Requirements   | 180,00 |
| EVS-EN ISO 18513:2003 | en | Tourism services - Hotels and other types of tourism accommodation - Terminology  | 171,00 |

|                        |       |  |        |
|------------------------|-------|--|--------|
| <b>03.080.99</b>       |       | <b>Muud teenused<br/>[Other services]</b>  |        |
| EVS 807:2004           | et    | Kinnisvara korrashoiu tagamise tegevused<br>[Activities to guarantee maintenance of facilities]  | 233,00 |
| <b>03.100.01</b>       |       | <b>Ettevõtte organiseerimine ja juhtimine üldiselt<br/>[Company organization and management in general]</b>  |        |
| CEN/TS 14818:2004      | en    | Enterprise integration - Decisional reference model  | 171,00 |
| EVS 18001:2006         | et,en | Töötervishoiu ja tööohutuse juhtimissüsteemid<br>[Occupational health and safety management systems]   | 308,00 |
| EVS JUHEND 7:2004      | et,en | Riskihaldus. Sõnavara. Standardites kasutamise suunised<br>[Use of Dublin Core metadata element set.]  | 204,00 |
| EVS-EN 45503:1999      | en    | Atesteerimisstandard vee-, energia-, transpordi- ja telekommunikatsioonisektoris tegutsevate majandusüksuste lepingusõlmimismenetluste hindamiseks<br>[Attestation Standard for the assessment of contract award procedures of entities operating in the water, energy, transport and telecommunication sectors] | 113,00 |
| <b>03.100.10</b>       |       | <b>Ostmine. Tarned. Logistika<br/>[Purchasing. Procurement. Logistics]</b>   |        |
| EVS-EN 12507:2005      | en    | Transportation services - Guidance notes on the application of EN ISO 9001:2000 to the road transportation, storage, distribution and railway goods industries   | 123,00 |
| EVS-EN 14892:2005      | en    | Transport service - City logistics - Guideline for the definition of limited access to city centers  | 95,00  |
| EVS-EN 14943:2006      | en    | Transport services - Logistics - Glossary of terms   | 324,00 |
| <b>03.100.30</b>       |       | <b>Inimressursside juhtimine<br/>[Management of human resources]</b>   |        |
| CWA 15499-1:2006       | en    | Personal Data Protection Audit Framework (EU Directive EC 95/46) - Part I: Baseline Framework  | 233,00 |
| CWA 15499-2:2006       | en    | Personal Data Protection Audit Framework (EU Directive EC 95/46) - Part II: Checklists, questionnaires and templates for users of the framework  | 199,00 |
| <b>03.100.40</b>       |       | <b>Uurimis- ja arendustegevus<br/>[Research and development]</b>   |        |
| EVS-EN 1325-1:1999     | en    | Väärtusjuhtimise, väärtusanalüüsi, funktsionaalanalüüsi sõnastik. Osa 1: Väärtusanalüüs ja funktsionaalanalüüs<br>[Value management, value analysis, functional analysis vocabulary - Part 1: Value analysis and functional analysis]  | 113,00 |
| EVS-EN 1325-2:2004     | en    | Value Management, Value Analysis, Functional Analysis vocabulary - Part 2: Value Management  | 84,00  |
| EVS-EN 12973:2000      | en    | Value Management   | 246,00 |
| EVS-EN 60300-1:2004    | en    | Dependability management - Part 1: Dependability management systems  | 104,00 |
| EVS-EN 60300-2:2004    | en    | Dependability management - Part 2: Guidelines for dependability management   | 305,00 |
| EVS-EN 60300-3-2:2005  | en    | Dependability management - Part 3-2: Application guide - Collection of dependability data from the field   | 208,00 |
| EVS-EN 60300-3-14:2004 | en    | Dependability management - Part 3-14: Application guide - Maintenance and maintenance support  | 221,00 |
| EVS-EN 61014:2004      | en    | Programmes for reliability growth  | 221,00 |
| EVS-EN 61160:2005      | en    | Design review  | 199,00 |
| <b>03.100.50</b>       |       | <b>Tootmine ja toodang. Tootmise juhtimine<br/>[Production. Production management]</b>   |        |
| CEN/TR 15367:2006      | en    | Petroleum products - Automotive diesel fuels - Guide for good housekeeping   | 104,00 |
| <b>03.120.01</b>       |       | <b>Kvaliteet üldiselt<br/>[Quality in general]</b>   |        |
| EVS 18001:2006         | et,en | Töötervishoiu ja tööohutuse juhtimissüsteemid<br>[Occupational health and safety management systems]   | 308,00 |
| EVS-EN 60300-1:2004    | en    | Dependability management - Part 1: Dependability management systems  | 104,00 |
| EVS-EN 60300-2:2004    | en    | Dependability management - Part 2: Guidelines for dependability management   | 305,00 |
| EVS-EN 60300-3-2:2005  | en    | Dependability management - Part 3-2: Application guide - Collection of dependability data from the field   | 208,00 |
| EVS-EN 60300-3-14:2004 | en    | Dependability management - Part 3-14: Application guide - Maintenance and maintenance support  | 221,00 |
| EVS-EN 61014:2004      | en    | Programmes for reliability growth  | 221,00 |
| EVS-EN 61160:2005      | en    | Design review  | 199,00 |
| EVS-IEC 60319:2006     | en    | Presentation and specification of reliability data for electronic components   | 141,00 |
| EVS-IEC 60605-2:2006   | en    | Equipment reliability testing - Part 2: Design of test cycles  | 171,00 |
| EVS-IEC 60605-3-1:2006 | en    | Equipment reliability testing. Part 3: Preferred test conditions. Indoor portable equipment - Low degree of simulation   | 95,00  |
| EVS-IEC 60605-3-2:2006 | en    | Equipment reliability testing. Part 3: Preferred test conditions. Equipment for stationary use in weatherprotected locations - High degree of simulation   | 104,00 |
| EVS-IEC 60605-3-4:2006 | en    | Equipment reliability testing - Part 3: Preferred test conditions - Section 4: Test cycle 4: Equipment for portable and non-stationary use - Low degree of simulation  | 132,00 |
| EVS-IEC 60706-1:2006   | en    | Guide on maintainability of equipment. Part 1 - Sections One, Two and Three. Introduction, requirements and maintainability programme  | 141,00 |
| EVS-IEC 61070:2006     | en    | Compliance test procedures for steady-state availability   | 162,00 |
| EVS-IEC 61123:2006     | en    | Reliability testing - Compliance test plans for success ratio  | 180,00 |

| 03.120.10                              |       | Kvaliteedijuhtimine ja -tagamine<br>[Quality management and quality assurance]  |         |
|--|-------|---|---------|
| CEN/TR 15226:2006                      | en    | Building products - Treatment of acoustics in product technical specifications  | 190,00  |
| CEN/TS 15224:2005                      | en    | Health services - Quality management systems - Guide for the use of EN ISO 9001:2000  | 246,00  |
| EVS kogumik 1:2005                     | et    | Kvaliteedijuhtimissüsteemid - EVS kogumik 1:2001<br>[Quality management systems - Handbook EVS 1:2001]  | 980,00  |
| EVS-EN 9100:2003                       | en    | Aerospace series - Quality management systems - Requirements (based on ISO 9001:2000) and Quality systems - Model for quality assurance in design, development, production, installation and servicing (based on ISO 9001:1994)   | 233,00  |
| EVS-EN 9102:2006                       | en    | Aerospace series - Quality systems - First article inspection   | 123,00  |
| EVS-EN 9103:2006                       | en    | Aerospace series - Quality management systems - Variation management of key characteristics   | 132,00  |
| EVS-EN 9104:2006                       | en    | Aerospace series - Quality management systems - Requirements for Aerospace Quality Management System Certification/Registrations Programs   | 151,00  |
| EVS-EN 9110:2006                       | en    | Aerospace series - Quality systems - Model for quality assurance applicable to maintenance organizations  | 171,00  |
| EVS-EN 9111:2006                       | en    | Aerospace series - Quality management systems - Assessment applicable to maintenance organizations (based on ISO 9001:2000)   | 221,00  |
| EVS-EN 9120:2006                       | en    | Aerospace series - Quality management systems - Requirements for stockist distributors (based on ISO 9001:2000)   | 151,00  |
| EVS-EN 9121:2006                       | en    | Aerospace series - Quality management systems - Assessment applicable to stockist distributors (based on ISO 9001:2000)   | 199,00  |
| EVS-EN 9132:2006                       | en    | Aerospace series - Quality management systems - Data Matrix Quality Requirements for Parts Marking  | 180,00  |
| EVS-EN 9133:2005                       | en    | Aerospace series - Quality management systems - Qualification procedure for aerospace standard parts  | 84,00   |
| EVS-EN 12408:2004                      | en    | Safety requirements for cableway installations designed to carry persons - Quality control  | 95,00   |
| EVS-EN 12798:2003                      | en    | Transport Quality System - Road, rail and inland navigation transport - Quality system requirements to supplement EN ISO 9002 for the transport of dangerous goods with regard to safety  | 123,00  |
| EVS-EN 13980:2002                      | en    | Plahvatusohtlikud keskkonnad. Kvaliteedisüsteemide rakendamine<br>[Potentially explosive atmospheres - Application of quality systems]  | 171,00  |
| EVS-EN 46003:2000                      | en    | Kvaliteedisüsteemid. Meditsiiniseadmed. EN ISO 9003 rakendamise erinõuded<br>[Quality systems - Medical devices - Particular requirements for the application of EN ISO 9003]   | 95,00   |
| EVS-EN 50103:2001                      | de    | Juhised EN 29001, EN 46001, EN 29002 ja EN 46002 standardite rakendamiseks aktiivsete meditsiiniseadmete (sealhulgas aktiivsete implantaatide) tööstuses<br>[Guidance on the application of EN 29001 and EN 46001 and of EN 29002 and EN 46002 for the active (including active implantable) medical device industry] | 113,00  |
| EVS-EN 100114-1:2002                   | en    | Rule of Procedure - Quality Assessment Procedures - Part 1: CECC requirements for the approval of an organization   | 141,00  |
| EVS-EN ISO 9000:2005                   | en    | Kvaliteedijuhtimissüsteemid. Alused ja sõnavara<br>[Quality management systems - Fundamentals and vocabulary]   | 199,00  |
| EVS-EN ISO 9001:2001                   | et,en | Kvaliteedijuhtimissüsteemid. Nõuded<br>[Quality management systems - Requirements]  | 361,00  |
| EVS-EN ISO 9004:2001                   | et,en | Kvaliteedijuhtimissüsteemid. Juhised toimivuse parendamiseks<br>[Quality management systems - Guidelines for performance improvements]  | 472,00  |
| EVS-EN ISO 10012:2004                  | en    | Measurement management systems - Requirements for measurement processes and measuring equipment   | 141,00  |
| EVS-EN ISO 13485:2004                  | en    | Meditsiiniseadmed. Kvaliteedijuhtimissüsteem. Reguleerivad sätted<br>[Medical devices - Quality management systems - System requirements for regulatory purposes]   | 246,00  |
| EVS-EN ISO 19011:2005                  | et,en | Kvaliteedi- ja/või keskkonnajuhtimissüsteemide auditeerimise juhised<br>[Guidelines for quality and/or environmental management systems auditing]   | 361,00  |
| EVS-EN ISO 22870:2006                  | en    | Point-of-care testing (POCT) - Requirements for quality and competence  | 132,00  |
| EVS-ISO 10002:2005                     | et,en | Kvaliteedijuhtimine. Kliendirahulolu. Juhised kaebuste käsitlemiseks organisatsioonides<br>[Quality management — Customer satisfaction — Guidelines for complaints handling in organizations]   | 381,00  |
| ISO 9001 Väikeettevõtetele. Mida teha? | et    | ISO 9001 Väikeettevõtetele. Mida teha?<br>[ISO 9001 for Small Businesses. What to do?]  | 290,00  |
| ISO/TR 10013:2001                      | en    | Guidelines for quality management system documentation  | 784,00  |
| ISO/TS 29001:2003                      | en    | Petroleum, petrochemical and natural gas industries — Sector-specific quality management systems — Requirements for product and service supply organizations  | 1146,00 |
| 03.120.20                              |       | Toote ja ettevõtte sertifitseerimine. Vastavushindamine<br>[Product and company certification. Conformity assessment]   |         |
| CEN/TR 15225:2005                      | en    | Guidance on Factory Production Control for the CE Marking (Attestation of Conformity 2+) of designed masonry mortars  | 104,00  |
| CLC/TS 50349:2004                      | en    | Elektritööde ettevõtjate kvalifikatsioon<br>[Qualification of electrical installation contractors]  | 246,00  |
| CWA 14729-1:2005                       | en    | The Intrastat System - Part 1: The Implementation Model   | 199,00  |
| CWA 14729-3:2005                       | en    | The Intrastat System - Part 3: Message Implementation Guideline of INSRES/XML   | 199,00  |
| EVS-EN 45011:1999                      | et,en | Üldnõuded toote sertifitseerimisorganitele (ISO/IEC juhend 65:1996)<br>[General requirements for bodies operating product certification systems (ISO/IEC Guide 65:1996)]  | 279,00  |
| EVS-EN 45012:1999                      | et,en | Üldnõuded kvaliteedisüsteemide hindamis- ja sertifitseerimis-/registreerimisorganitele (ISO/IEC juhend 62:1996)<br>[General requirements for bodies operating assessment and certification/registration of quality systems (ISO/IEC Guide 62:1996)]   | 322,00  |
| EVS-EN ISO/IEC 17000:2005              | et,en | Vastavushindamine. Sõnavara ja üldpõhimõtted<br>[Conformity assessment - Vocabulary and general principles]   | 322,00  |
| EVS-EN ISO/IEC 17011:2004              | en    | Conformity assessment - General requirements for accreditation bodies accrediting conformity assessment bodies  | 171,00  |



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|-----------------------------|-------|---|---------|
| EVS-EN ISO/IEC 17020:2006   | et    | Eri tüüpi inspekteerimisasutuste toimimise üldkriteeriumid<br>[General criteria for the operation of various types of bodies performing inspection]   | 151,00  |
| EVS-EN ISO/IEC 17024:2005   | et    | Vastavushindamine - Üldnõuded personali sertifitseerimisasutustele<br>[Conformity assessment - General requirements for bodies operating certification of persons]  | 132,00  |
| EVS-EN ISO/IEC 17025:2006   | et    | Katse- ja kalibreerimislaborite kompetentsuse üldnõuded<br>[General requirements for the competence of testing and calibration laboratories]  | 381,00  |
| EVS-EN ISO/IEC 17040:2005   | en    | Conformity assessment - General requirements for peer assessment of conformity assessment bodies and accreditation bodies   | 151,00  |
| EVS-EN ISO/IEC 17050-1:2004 | en    | Conformity assessment - Supplier's declaration of conformity - Part 1: General requirements   | 104,00  |
| EVS-EN ISO/IEC 17050-2:2004 | en    | Conformity assessment - Supplier's declaration of conformity - Part 2: Supporting documentation   | 84,00   |
| <b>03.120.30</b>            |       | <b>Statistiliste meetodite rakendamine<br/>[Application of statistical methods]</b>   |         |
| CWA 14729-2:2005            | en    | The Intrastat System - Part 2: Message Implementation Guideline of INSTAT/XML   | 268,00  |
| EVS-EN 60300-3-1:2004       | en    | Dependability management - Part 3-1: Application guide - Analysis techniques for dependability - Guide on methodology   | 190,00  |
| EVS-EN 60300-3-12:2004      | en    | Dependability management - Part 3-12: Application guide - Integrated logistic support   | 286,00  |
| EVS-EN 61703:2003           | en    | Mathematical expressions for reliability, availability, maintainability and maintenance support terms   | 233,00  |
| EVS-EN 62309:2004           | en    | Dependability of products containing reused parts - Requirements for functionality and tests  | 151,00  |
| EVS-IEC 60605-4:2006        | en    | Equipment reliability testing - Part 4: Statistical procedures for exponential distribution - Point estimates, confidence intervals, prediction intervals and tolerance intervals   | 190,00  |
| EVS-IEC 60605-6:2006        | en    | Equipment reliability testing - Part 6: Tests for the validity of the constant failure rate or constant failure intensity assumptions   | 123,00  |
| EVS-IEC 61123:2006          | en    | Reliability testing - Compliance test plans for success ratio   | 180,00  |
| EVS-ISO 2859-4:2004         | en    | Sampling procedures for inspection by attributes - Part 4: Procedures for assessment of declared quality levels   | 724,00  |
| EVS-ISO 5479:2004           | en    | Statistical interpretation of data - Tests for departure from the normal distribution   | 1266,00 |
| EVS-ISO 5725-1:2002         | en    | Mõõtmismeetodite ja tulemuste mõõtetäpsus (tõeline väärtus ja täpsus). Osa 1: Põhiprintsiibid ja määratlused<br>[Accuracy (trueness and precision) of measurement methods and results - Part 1: General principles and definitions] | 905,00  |
| EVS-ISO 5725-2:2002         | en    | Accuracy (trueness and precision) of measurement methods and results - Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method   | 1387,00 |
| EVS-ISO 5725-3:2002         | en    | Accuracy (trueness and precision) of measurement methods and results - Part 3: Intermediate measures of the precision of a standard measurement method  | 1085,00 |
| EVS-ISO 5725-4:2002         | en    | Accuracy (trueness and precision) of measurement methods and results - Part 4: Basic methods for estimating the trueness of a standard measurement method   | 1025,00 |
| EVS-ISO 5725-5:2002         | en    | Accuracy (trueness and precision) of measurement methods and results - Part 5: Alternative methods for the determination of the precision of a standard measurement method  | 1548,00 |
| EVS-ISO 5725-6:2002         | en    | Accuracy (trueness and precision) of measurement methods and results - Part 6: Use in practice of accuracy values   | 1387,00 |
| <b>03.120.99</b>            |       | <b>Muud kvaliteediga seotud standardid<br/>[Other standards related to quality]</b>   |         |
| EVS-IEC 61070:2006          | en    | Compliance test procedures for steady-state availability  | 162,00  |
| <b>03.180</b>               |       | <b>Haridus<br/>[Education]</b>  |         |
| CWA 15453:2005              | en    | Harmonisation of vocabularies for eLearning   | 246,00  |
| CWA 15454:2005              | en    | A Simple Query Interface Specification for Learning Repositories  | 171,00  |
| CWA 15455:2005              | en    | A European Model for Learner Competencies   | 199,00  |
| EVS-EN 14434:2005           | en    | Writing board for educational institutions - Ergonomic, technical and safety requirements and their test methods  | 180,00  |
| EVS-EN 14804:2005           | en    | Language study tour providers - Requirements  | 132,00  |
| <b>03.200</b>               |       | <b>Vaba aeg. Turism<br/>[Leisure. Tourism]</b>  |         |
| EVS-EN 13809:2003           | en    | Tourism services - Travel agencies and tour operators - Terminology   | 180,00  |
| EVS-EN 14153-1:2004         | en    | Recreational diving services - Safety related minimum requirements for the training of recreational scuba divers - Part 1: Level 1 - Supervised Diver   | 113,00  |
| EVS-EN 14153-2:2004         | en    | Recreational diving services - Safety related minimum requirements for the training of recreational scuba divers - Part 2: Level 2 - Autonomous Diver   | 132,00  |
| EVS-EN 14153-3:2004         | en    | Recreational diving services - Safety related minimum requirements for the training of recreational scuba divers - Part 3: Level 3 - Dive Leader  | 123,00  |
| EVS-EN 14413-1:2004         | en    | Recreational diving services - Safety related minimum requirements for the training of scuba instructors - Part 1: Level 1  | 113,00  |
| EVS-EN 14413-2:2004         | en    | Recreational diving services - Safety related minimum requirements for the training of scuba instructors - Part 2: Level 2  | 113,00  |
| EVS-EN 14804:2005           | en    | Language study tour providers - Requirements  | 132,00  |
| EVS-EN ISO 18513:2003       | en    | Tourism services - Hotels and other types of tourism accommodation - Terminology  | 171,00  |
| <b>03.220</b>               |       | <b>Transport. Postiteenused<br/>[Transport]</b>   |         |
| EVS 621:1993                | et,ru | Sõiduki riigi tunnusmärk. Põhinõuded<br>[Country registration numbers for vehicles - Principal requirements]  | 96,00   |
| EVS-EN 24178:2003           | en    | Complete, filled transport packages - Distribution trials - Information to be recorded  | 62,00   |

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| EVS-EN 24180-1:2003     | en    | Complete, filled transport packages - General rules for the compilation of performance test schedules - Part 1: Quantitative data  | 73,00  |
| EVS-EN 24180-2:2003     | en    | Complete, filled transport packages - General rules for the compilation of performance test schedules - Part 2: Quantitative data  | 123,00 |
| <b>03.220.01</b>        |       | <b>Transpordi üldküsimused<br/>[Transport in general]</b>  |        |
| CEN ISO/TS 17261:2005   | en    | Intelligent transport systems - Automatic vehicle and equipment identification - Intermodal good transport architecture and terminology  | 53,00  |
| CEN ISO/TS 18234-1:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 1: Introduction, Numbering and Versions  | 104,00 |
| CEN ISO/TS 18234-2:2006 | en    | Traffic and Traveller Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 2: Syntax, Semantics and Framing Structure (SSF)  | 199,00 |
| CEN ISO/TS 18234-3:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 3: Service and Network Information (SNI) application   | 199,00 |
| CEN ISO/TS 18234-4:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 4: Road Traffic Message (RTM) application  | 305,00 |
| CEN ISO/TS 18234-5:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 5: Public Transport Information (PTI) application  | 246,00 |
| CEN ISO/TS 18234-6:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 6: Location referencing applications   | 286,00 |
| EVS-EN 13816:2002       | en    | Transportation - Logistics and services - Public passenger transport - Service quality definition, targeting and measurement<br>[Transportation - Logistic and services - Public passenger transport; Service quality definition, targeting and measurement] | 199,00 |
| EVS-EN 15140:2006       | en    | Public passenger transport - Basic requirements and recommendations for systems that measure delivered service quality   | 151,00 |
| EVS-EN ISO 14825:2004   | en    | Intelligent transport systems - Geographic Data Files (GDF) - Overall data specification   | 548,00 |
| <b>03.220.20</b>        |       | <b>Maanteetransport<br/>[Road transport]</b>   |        |
| CEN ISO/TS 24530-1:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 1: Introduction, common data types and tpegML   | 151,00 |
| CEN ISO/TS 24530-2:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 2: tpeg-locML   | 221,00 |
| CEN ISO/TS 24530-3:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 3: tpeg-rtmML   | 246,00 |
| CEN ISO/TS 24530-4:2006 | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 4: tpeg-ptiML   | 199,00 |
| EVS 621:1993            | et,ru | Sõiduki riigi tunnusmärk. Põhinõuded<br>[Country registration numbers for vehicles - Principal requirements]   | 96,00  |
| EVS-EN 14892:2005       | en    | Transport service - City logistics - Guideline for the definition of limited access to city centers  | 95,00  |
| EVS-EN ISO 14819-3:2004 | en    | Traffic and Travel Information (TTI) - TTI messages via traffic message coding - Part 3: Location referencing for ALERT-C  | 199,00 |
| EVS-EN ISO 14814:2006   | en    | Road transport and traffic telematics - Automatic vehicle and equipment identification - Reference architecture and terminology  | 141,00 |
| EVS-EN ISO 14815:2005   | en    | Road transport and traffic telematics - Automatic vehicle and equipment identification - System specifications   | 199,00 |
| EVS-EN ISO 14816:2005   | en    | Road transport and traffic telematics - Automatic vehicle and equipment identification - Numbering and data structure  | 208,00 |
| EVS-EN ISO 14819-6:2006 | en    | Traffic and Traveller Information (TTI) - TTI messages via traffic message coding - Part 6: Encryption and conditional access for the Radio Data System - Traffic Message Channel ALERT C coding   | 162,00 |
| EVS-ENV ISO 14904:2003  | en    | Road transport and traffic telematics - Electronic fee collection (EFC) - Interface specification for clearing between operators   | 180,00 |
| <b>03.220.30</b>        |       | <b>Raudteetransport<br/>[Transport by rail]</b>  |        |
| CLC/TS 50459-1:2005     | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 1: Ergonomic principles for the presentation of ERTMS/ETCS/GSM-R information                               | 171,00 |
| CLC/TS 50459-2:2005     | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 2: Ergonomic arrangements of ERTMS/ETCS information  | 268,00 |
| CLC/TS 50459-3:2005     | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 2: Ergonomic arrangements of ERTMS/GSM-R information   | 221,00 |
| CLC/TS 50459-4:2005     | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 4: Data entry for the ERTMS/ETCS/GSM-R systems   | 141,00 |
| CLC/TS 50459-5:2005     | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 5: Symbols   | 171,00 |
| CLC/TS 50459-6:2005     | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 6: Audible information   | 180,00 |
| CWA 15538:2006          | en    | Coding for customers in the rail transport chain   | 95,00  |
| CWA 15539:2006          | en    | Numbering of and coding system for trains  | 132,00 |
| CWA 15540:2006          | en    | Coding for railway undertakings, infrastructure managers and other companies, involved in the rail transport chain   | 95,00  |
| CWA 15541:2006          | en    | Coding for railway business locations  | 95,00  |

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| EVS-EN 13848-1:2004 | en | Raudteealased rakendused/Rööpad. Rööbaste geomeetiline kvaliteet. Osa 1: Rööbaste geomeetiline iseloomustus [Railway applications/Track - Track geometry quality - Part 1: Characterization of track geometry]   | 151,00 |
| <b>03.240</b>       |    | <b>Postiteenused<br/>[Postal services]</b>   |        |
| CEN/TR 14709:2006   | en | Postal services - Quality of service - Guide for the implementation of EN 13850  | 162,00 |
| CEN/TR 15369:2006   | en | Postal services - Quality of service - Guide for the implementation of EN 14534 Measurement of the transit time of end-to-end services for bulk mail   | 162,00 |
| CEN/TS 14014:2006   | en | Postiteenused. Hübridipost. Dokumentitüüpide definitsioonid kliendist kuni operaatorini: üldkasutatavad tähistusmallid [Postal services - Hybrid Mail - XML definition of encapsulation of letters for automated postal handling]  | 221,00 |
| CEN/TS 14441:2005   | en | Postal services - Mail aggregates - Creation, processing and tracking  | 221,00 |
| CEN/TS 14442:2003   | en | Postiteenused. Automateeritud posti töötlemine. Esikülje eraldusmärgid [Postal services Automated processing of mail items Facing identification marks]  | 132,00 |
| CEN/TS 14482:2003   | en | Postiteenused. Alused rahvusvaheliste kirjade jaoks. Testimeetodid ja nõuded tulemustele [Postal services Trays for international letter mail Test methods and performance requirements]   | 162,00 |
| CEN/TS 14567:2004   | en | Postiteenused. Automateeritud posti töötlemine. Aadressiploki asukoha määraja [Postal services - Automated processing of mail items - Address block locator]   | 208,00 |
| CEN/TS 14631:2005   | en | Postal services - Automatic identification of receptacles and containers - Receptacle asset numbering  | 171,00 |
| CEN/TS 14773:2004   | en | Postal services - Quality of service - Measurement of loss and substantial delay in priority and first class single piece mail using a survey of test letters  | 199,00 |
| CEN/TS 14826:2004   | en | Postal services - Automatic identification of items - Two dimensional bar code symbol print quality specification for machine readable Digital Postage Marks   | 180,00 |
| CEN/TS 15130:2006   | en | Postal services - DPM infrastructure - Messages supporting DPM applications  | 208,00 |
| EVS-EN 13619:2003   | en | Postiteenused. Postisaadetiste töötlemine. Kirjade töötlemise optilised parameetrid [Postal services - Mail item processing - Optical characteristics for processing letters]  | 151,00 |
| EVS-EN 13724:2002   | en | Postiteenused. Erakasutuses olevate postkastide avad ja avade katteplaadid. Nõuded ja katsemeetodid [Postal services - Apertures of private letter boxes and letter plates - Requirements and test methods]  | 151,00 |
| EVS-EN 13850:2002   | en | Postiteenused. Tenuse kvaliteet. Prioriteetsete ja esimese klassi üksikute postisaadetiste punktist-punkti kulgemisaja mõõtmine [Postal services - Quality of service - Measurement of the transit time of end-to-end services for single piece priority mail and first class mail]          | 233,00 |
| EVS-EN 14012:2003   | en | Postiteenused. Teenuste kvaliteet. Kaebuste läbivaatamise ja käsitlemise kord [Postal services - Quality of service - Measurements of complaints and redress procedures]   | 180,00 |
| EVS-EN 14137:2003   | en | Postiteenused. Teenuste kvaliteet. Tähtitud posti ja muude postiteenuste kadude mõõtmine jälitussüsteemi abil [Postal services - Quality of service - Measurement of loss of registered mail and other types of postal service using a track and trace system]                               | 162,00 |
| EVS-EN 14142-1:2003 | en | Postiteenused. Aadresside andmebaas. Osa 1: Postiaadresside komponendid [Postal services - Address data bases - Part 1: Components of Postal Addresses]  | 180,00 |
| EVS-EN 14508:2003   | en | Postiteenused. Teenuse kvaliteet. Mitteprioriteetsete ja teise klassi üksikute postisaadetiste punktist-punkti kulgemisaja mõõtmine [Postal services - Quality of service - Measurement of the transit time of end-to-end services for single piece non-priority mail and second class mail] | 84,00  |
| EVS-EN 14534:2004   | en | Postiteenused. Teenuse kvaliteet. Liht- ja teise astme postisaadetiste punktist-punkti teeninduse toimetamisega mõõtmine [Postal services - Quality of service - Measurement of the transit time of end-to-end services for bulk mail]   | 233,00 |
| EVS-EN 14615:2005   | en | Postiteenused. Postikulude digitaalne tähis. Pealekandmine, turvalisus ja kujundus [Postal services - Digital postage marks - Applications, security and design]   | 305,00 |
| EVS-ENV 13712:2005  | en | Postiteenused. Blanketid. Ühtlustatud sõnavara [Postal services - Forms - Harmonised vocabulary]   | 221,00 |
| EVS-ENV 14014:2005  | en | Postiteenused. Hübridipost. Dokumentitüüpide definitsioonid kliendist kuni operaatorini: üldkasutatavad tähistusmallid [Postal services - Hybrid mail - Document type definitions for customer to operator: a common set of default tags]  | 246,00 |

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| 07                      |    | MATEMAATIKA. LOODUSTEADUSED<br>[Mathematics. Natural Sciences]  |        |
| 07.060                  |    | Geoloogia. Meteoroloogia. Hüdroloogia<br>[Geology. Meteorology. Hydrology]  |        |
| EVS-EN ISO 15927-4:2005 | en | Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 4: Hourly data for assessing the annual energy use for heating and cooling   | 104,00 |
| 07.080                  |    | Bioloogia. Botaanika. Zooloogia<br>[Biology. Botany. Zoology]   |        |
| EVS-EN 1619:1999        | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Üldnõuded bioloogiliste tüvede säilitamise protseduuride juhtimiseks ja korraldamiseks<br>[Biotechnology - Large-scale process and production - General requirements for management and organization for strain conservation procedures]  | 104,00 |
| EVS-EN 1620:1999        | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Tootmishoone vastavus ohu määrale<br>[Biotechnology - Large-scale process and production - Plant building according to the degree of hazard]  | 123,00 |
| EVS-EN 1826:1999        | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Toomaterjali kontrollimise protseduurid<br>[Biotechnology - Large-scale process and production - Control procedures for raw materials]  | 104,00 |
| EVS-EN 12075:1999       | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Protseuurid fermentatsiooni- ja järelprotsesside jaoks<br>[Biotechnology - Large-scale process and production - Procedures for fermentation and downstream processes]   | 113,00 |
| EVS-EN 12128:1999       | en | Biotehnoloogia. Laborid uuringuks, arendustegevuseks ja analüüsiks. Mikrobioloogialaborite ettevaatusabinõude tasandid, ohuga seotud piirkonnad, tegevuskohad ja füüsikalised ohutusnõuded<br>[Biotechnology - Laboratories for research, development and analysis - Containment levels of microbiology laboratories, areas of risk, localities and physical safety requirements]                                   | 151,00 |
| EVS-EN 12296:1999       | en | Biotehnoloogia. Aparatuur. Juhend puhtuse kontrollimise protseduurideks<br>[Biotechnology - Equipment - Guidance on testing procedures for cleanability]  | 95,00  |
| EVS-EN 12297:1999       | en | Biotehnoloogia. Aparatuur. Juhend steriilsuse kontrollimise protseduurideks<br>[Biotechnology - Equipment - Guidance on testing procedures for sterilizability]   | 123,00 |
| EVS-EN 12298:1999       | en | Biotehnoloogia. Aparatuur. Juhend hermeetilisuse kontrollimise protseduurideks<br>[Biotechnology - Equipment - Guidance on testing procedures for leak tightness]   | 151,00 |
| EVS-EN 12305:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised valimivõtustrateegiateks geneetiliselt muundatud taimede ettevalmistamiseks vabadesse kasvutingimustesse paigutamiseks<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the sampling strategies for deliberate releases of genetically modified plants]  | 104,00 |
| EVS-EN 12306:1999       | en | Biotehnoloogia. Juhised põllumajanduses taimedel ja loomadel esinevate kahjurit ja haiguste kindlaksmääramisel ning keskkonna saastumise hindamisel kasutatavate diagnostiliste komplektide kvaliteedi kontrollimiseks<br>[Biotechnology - Guidance for quality control of diagnostic kits used in agriculture, plant and animal pest and disease control and environmental contamination]                          | 95,00  |
| EVS-EN 12307:1999       | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Juhised heaks ametialaseks tegevuseks, tövõteteks, personali väljaõpetamiseks ja kontrollimiseks<br>[Biotechnology - Large-scale process and production - Guidance for good practice, procedures, training and control for personnel]   | 104,00 |
| EVS-EN 12347:1999       | en | Biotehnoloogia. Eksploatatsioonikriteeriumid aurusterilisaatoritele ja autoklaavidele<br>[Biotechnology - Performance criteria for steam sterilizers and autoclaves]  | 113,00 |
| EVS-EN 12460:1999       | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Juhised sisseseade valimiseks ja paigaldamiseks vastavalt bioloogilisele ohule<br>[Biotechnology - Large-scale process and production - Guidance on equipment selection and installation in accordance with the biological risk]  | 104,00 |
| EVS-EN 12461:1999       | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Juhised jäätmete käitlemiseks, inaktiveerimiseks ja katsetamiseks<br>[Biotechnology - Large scale process and production - Guidance for the handling, inactivating and testing of waste]  | 132,00 |
| EVS-EN 12462:1999       | en | Biotehnoloogia. Eksploatatsioonikriteeriumid pumpadele<br>[Biotechnology - Performance criteria for pumps]  | 113,00 |
| EVS-EN 12468:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised ettevalmistult vabadesse kasvutingimustesse paigutatud geneetiliselt muundatud taimede jälgimise strateegiateks<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the monitoring strategies for deliberate releases of genetically modified plants]   | 123,00 |
| EVS-EN 12469:2000       | en | Biotehnoloogia. Performance criteria for microbiological safety cabinets  | 208,00 |
| EVS-EN 12682:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised geneetiliselt muundatud organismide iseloomustamiseks genoommodifikatsiooni funktsionaalse avaldumise analüüsi abil<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the characterization of the genetically modified organism by analysis of the functional expression of the genomic modification] | 132,00 |
| EVS-EN 12683:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised geneetiliselt muundatud organismide iseloomustamiseks genoommodifikatsiooni molekulaarse stabiilsuse analüüsi abil<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the characterization of the genetically modified organism by analysis of the molecular stability of the genomic modification]    | 123,00 |
| EVS-EN 12685:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised ettevalmistult vabadesse tingimustesse lastud geneetiliselt muundatud mikroorganismide, sh viiruste jälgimisstrateegiateks<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the monitoring strategies for deliberate releases of genetically modified microorganisms, including viruses]             | 132,00 |

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| EVS-EN 12686:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised valimivõtustrateegiateks geneetiliselt muundatud mikroorganismide, sh viiruste ettekatsetud vabadesse tingimustesse laskmiseks<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the sampling strategies for deliberate releases of genetically modified microorganisms, including viruses] | 104,00 |
| EVS-EN 12687:1999       | en | Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised geneetiliselt muundatud organismide iseloomustamiseks genoommodifikatsiooni analüüsi abil<br>[Biotechnology - Modified organisms for application in the environment - Guidance for the characterization of the genetically modified organism by analysis of the genomic modification]  | 132,00 |
| EVS-EN 12689:1999       | en | Biotehnoloogia. Juhised mikroorganismidel baseeruvate toodete puhtuse, bioloogilise aktiivsuse ja stabiilsuse hindamiseks<br>[Biotechnology - Guidance on assessment of the purity, biological activity and stability of microorganism based products]  | 104,00 |
| EVS-EN 12690:2001       | en | Biotechnology - Performance criteria for shaft seals  | 123,00 |
| EVS-EN 12738:2000       | en | Biotechnology - Laboratories for research, development and analysis - Guidance for containment of animals in experiments  | 123,00 |
| EVS-EN 12740:2000       | en | Biotechnology - Laboratories for research, development and analysis - Guidance for handling, inactivating and testing of waste  | 151,00 |
| EVS-EN 12741:2000       | en | Biotechnology - Laboratories for research, development and analysis - Guidance for good practice for biotechnology laboratory operations  | 123,00 |
| EVS-EN 12884:2001       | en | Biotechnology - Performance criteria for centrifuges  | 123,00 |
| EVS-EN 12885:2001       | en | Biotechnology - Performance criteria for cell disrupters  | 113,00 |
| EVS-EN 13091:2000       | en | Biotechnology - Performance criteria for filter elements and filtration assemblies  | 141,00 |
| EVS-EN 13092:2000       | en | Biotechnology - Equipment - Guidance on sampling and inoculation procedures   | 113,00 |
| EVS-EN 13095:2000       | en | Biotechnology - Performance criteria for off-gas systems  | 123,00 |
| EVS-EN 13311-1:2001     | en | Biotechnology - Performance criteria for vessels - Part 1: General performance criteria<br>[Biotechnology - Performance criteria for vessels - Part 1: General performance criteria]  | 113,00 |
| EVS-EN 13311-2:2001     | en | Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices<br>[Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices]  | 84,00  |
| EVS-EN 13311-3:2001     | en | Biotechnology - Performance criteria for vessels - Part 3: Glass pressure vessels   | 95,00  |
| EVS-EN 13311-4:2001     | en | Biotechnology - Performance criteria for vessels - Part 4: Bioreactors<br>[Biotechnology - Performance criteria for vessels - Part 4: Bioreactors]  | 95,00  |
| EVS-EN 13311-5:2001     | en | Biotechnology - Performance criteria for vessels - Part 5: Kill tanks   | 104,00 |
| EVS-EN 13311-6:2001     | en | Biotechnology - Performance criteria for vessels - Part 6: Chromatography columns   | 84,00  |
| EVS-EN 13312-1:2001     | en | Biotechnology - Performance criteria for piping and instrumentation - Part 1: General performance criteria  | 113,00 |
| EVS-EN 13312-2:2001     | en | Biotechnology - Performance criteria for piping and instrumentation - Part 2: Couplings   | 95,00  |
| EVS-EN 13312-3:2001     | en | Biotechnology - Performance criteria for piping and instrumentation - Part 3: Sampling and inoculation devices  | 132,00 |
| EVS-EN 13312-4:2001     | en | Biotechnology - Performance criteria for piping and instrumentation - Part 4: Tubes and pipes   | 95,00  |
| EVS-EN 13312-5:2001     | en | Biotechnology - Performance criteria for piping and instrumentation - Part 5: Valves  | 95,00  |
| EVS-EN 13312-6:2001     | en | Biotechnology - Performance criteria for piping and instrumentation - Part 6: Equipment probes  | 84,00  |
| EVS-EN 13441:2002       | en | Biotechnology - Laboratories for research, development and analysis - Guidance on containment of genetically modified plants  | 95,00  |
| <b>07.100</b>           |    | <b>Mikrobioloogia<br/>[Microbiology]</b>  |        |
| EVS-EN 12353:2000       | en | Chemical disinfectants and antiseptics - Preservation of microbial strains used for the determination of bactericidal and fungicidal activity   | 113,00 |
| EVS-EN ISO 11737-1:2006 | en | Meditsiiniseadmete steriliseerimine. Mikroobse populatsiooni hindamine tootel. Osa 1: Nõuded<br>[Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]  | 208,00 |
| <b>07.100.01</b>        |    | <b>Mikrobioloogia üldiselt<br/>[Microbiology in general]</b>  |        |
| EVS-EN 12469:2000       | en | Biotechnology - Performance criteria for microbiological safety cabinets  | 208,00 |
| EVS-EN 12690:2001       | en | Biotechnology - Performance criteria for shaft seals  | 123,00 |
| EVS-EN 12738:2000       | en | Biotechnology - Laboratories for research, development and analysis - Guidance for containment of animals in experiments  | 123,00 |
| EVS-EN 12740:2000       | en | Biotechnology - Laboratories for research, development and analysis - Guidance for handling, inactivating and testing of waste  | 151,00 |
| EVS-EN 12741:2000       | en | Biotechnology - Laboratories for research, development and analysis - Guidance for good practice for biotechnology laboratory operations  | 123,00 |
| EVS-EN 12884:2001       | en | Biotechnology - Performance criteria for centrifuges  | 123,00 |
| EVS-EN 12885:2001       | en | Biotechnology - Performance criteria for cell disrupters  | 113,00 |
| EVS-EN 13091:2000       | en | Biotechnology - Performance criteria for filter elements and filtration assemblies  | 141,00 |
| EVS-EN 13092:2000       | en | Biotechnology - Equipment - Guidance on sampling and inoculation procedures   | 113,00 |
| EVS-EN 13095:2000       | en | Biotechnology - Performance criteria for off-gas systems  | 123,00 |
| EVS-EN 13311-1:2001     | en | Biotechnology - Performance criteria for vessels - Part 1: General performance criteria<br>[Biotechnology - Performance criteria for vessels - Part 1: General performance criteria]  | 113,00 |
| EVS-EN 13311-2:2001     | en | Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices<br>[Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices]  | 84,00  |
| EVS-EN 13311-3:2001     | en | Biotechnology - Performance criteria for vessels - Part 3: Glass pressure vessels   | 95,00  |

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| EVS-EN 13311-4:2001       | en | Biotechnology - Performance criteria for vessels - Part 4: Bioreactors<br>[Biotechnology - Performance criteria for vessels - Part 4: Bioreactors]  | 95,00  |
| EVS-EN 13311-5:2001       | en | Biotechnology - Performance criteria for vessels - Part 5: Kill tanks   | 104,00 |
| EVS-EN 13311-6:2001       | en | Biotechnology - Performance criteria for vessels - Part 6: Chromatography columns   | 84,00  |
| EVS-EN 13312-1:2001       | en | Biotechnology - Performance criteria for piping and instrumentation - Part 1: General performance criteria  | 113,00 |
| EVS-EN 13312-2:2001       | en | Biotechnology - Performance criteria for piping and instrumentation - Part 2: Couplings   | 95,00  |
| EVS-EN 13312-3:2001       | en | Biotechnology - Performance criteria for piping and instrumentation - Part 3: Sampling and inoculation devices  | 132,00 |
| EVS-EN 13312-4:2001       | en | Biotechnology - Performance criteria for piping and instrumentation - Part 4: Tubes and pipes   | 95,00  |
| EVS-EN 13312-5:2001       | en | Biotechnology - Performance criteria for piping and instrumentation - Part 5: Valves  | 95,00  |
| EVS-EN 13312-6:2001       | en | Biotechnology - Performance criteria for piping and instrumentation - Part 6: Equipment probes  | 84,00  |
| EVS-EN ISO 7932:2005      | en | Mikrobioloogia. Üldjuhend Bacillus cereus arvu määramiseks. Kolooniade loendamise tehnika 30 °C juures<br>[Microbiology - General guidance for enumeration of Bacillus cereus - Colony-count technique at 30° C]  | 141,00 |
| EVS-ISO 7954:1999         | et | Mikrobioloogia. Üldjuhend pärmide ja hallituste arvu määramiseks. Kolooniade loendamise tehnika 25 °C juures<br>[Microbiology - General guidance for enumeration of yeasts and moulds - Colony count technique at 25 °C]  | 84,00  |
| <b>07.100.10</b>          |    | <b>Meditsiiniline mikrobioloogia<br/>[Medical microbiology]</b>   |        |
| EVS-EN 1659:1999          | en | In vitro diagnostikasüsteemid. Mikrobioloogilisel eesmärgil laboratoorsetes tingimustes kasvatatavad mikroobid.<br>Terminid ja määratlused<br>[In vitro diagnostic systems - Culture media for microbiology - Terms and definitions]  | 62,00  |
| EVS-EN 12322:1999         | en | In vitro kasutatavad diagnostilised meditsiiniseadmed. Mikrobioloogia sööde. Söötme esitluskriteeriumid<br>[In vitro diagnostic medical devices - Culture media for microbiology - Performance criteria for culture media]  | 113,00 |
| EVS-EN 12322:1999/A1:2002 | en | In vitro kasutatavad diagnostilised meditsiiniseadmed. Mikrobioloogia sööde. Söötme esitluskriteeriumid. MUUDATUS<br>[In vitro diagnostic medical devices - Culture media for microbiology - Performance criteria for culture media - AMENDMENT]  | 62,00  |
| EVS-EN ISO 11737-1:2006   | en | Meditsiiniseadmete steriliseerimine. Mikroobse populatsiooni hindamine tootel. Osa 1: Nõuded<br>[Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]  | 208,00 |
| EVS-EN ISO 11737-2:2000   | en | Sterilizatsioon meditsiiniseadmetel. Mikrobioloogilised meetodid. Osa 2: Steriilsuse testid, mis tehakse steriliseerimise protsessi kehtestamise ajal<br>[Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the validation of a sterilization process]   | 113,00 |
| <b>07.100.20</b>          |    | <b>Vee mikrobioloogia<br/>[Microbiology of water]</b>   |        |
| EVS-EN 12780:2002         | en | Veekvaliteet. Pseudomonas aeruginosa avastamine ja loendamine membraanfiltratsiooni meetodiga<br>[Water quality - Detection and enumeration of Pseudomonas aeruginosa by membrane filtration]   | 123,00 |
| EVS-EN 14486:2005         | en | Veekvaliteet. Inimenteroviruste avastamine ja loendamine monokihilise plaagimõõtmise meetodiga<br>[Water quality - Detection of human enteroviruses by monolayer plaque assay]  | 113,00 |
| EVS-EN 26461-1:1999       | en | Veekvaliteet. Sulfitreduktaseerivate anaeroobide (klostriidid) spooride avastamine ja loendamine. Osa 1: Vedelas söötmes kasvatamise meetod<br>[Water quality - Detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia) - Part 1: Method by enrichment in a liquid medium]   | 62,00  |
| EVS-EN 26461-2:1999       | en | Veekvaliteet. Sulfitreduktaseerivate anaeroobide (klostriidid) spooride avastamine ja loendamine. Osa 2: Membraanfiltratsiooni meetod<br>[Water quality - Detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia) - Part 2: Method by membrane filtration]   | 62,00  |
| EVS-EN ISO 7899-1:2001    | en | Veekvaliteet. Intestinaalsete enterokokkide avastamine ja loendamine pinnal ja jäätmes. Osa 1: Miniaturiseeritud meetod (Most Probable Number) inokuleerimise meetodiga<br>[Water quality - Detection and enumeration of intestinal enterococci in surface and waste water - Part 1: Miniaturized method (Most Probable Number) by inoculation in liquid medium]                          | 141,00 |
| EVS-EN ISO 7899-2:2002    | en | Veekvaliteet. Fekaalse streptokoki avastamine ja loendamine. Osa 2: Membraanfiltratsiooni meetod<br>[Water quality - Detection and enumeration of intestinal enterococci - Part 2: Membrane filtration method]  | 84,00  |
| EVS-EN ISO 9308-1:2002    | en | Veekvaliteet. Coli-laadsete, termotolerantsete coli-laadete mikroorganismide ja eeldatavalt Escherichia coli avastamine ja loendamine. Osa 1: Membraanfiltratsiooni meetod<br>[Water quality - Detection and enumeration of Escherichia coli and coliform bacteria - Part 1: Membrane filtration method]  | 95,00  |
| EVS-EN ISO 9308-3:2001    | en | Veekvaliteet. Escherichia coli ja coliform bakterite avastamine ja loendamine pinnal ja jäätmes. Osa 3: Miniaturiseeritud meetod (Most Probable Number) inokuleerimise meetodiga<br>[Water quality - Detection and enumeration of Escherichia coli and coliform bacteria in surface and waste water - Part 3: Miniaturized method (Most Probable Number) by inoculation in liquid medium] | 141,00 |
| EVS-EN ISO 10705-1:2002   | en | Veekvaliteet. Bakteriophage avastamine ja loendamine. Osa 1: F-spetsiifiliste RNA bakteriophage avastamine ja loendamine<br>[Water quality - Detection and enumeration of bacteriophages - Part 1: Enumeration of F-specific RNA bacteriophages]  | 104,00 |
| EVS-EN ISO 10705-2:2002   | en | Veekvaliteet. Bakteriophage avastamine ja loendamine. Osa 2: Somaatiliste bakteriophage avastamine ja loendamine<br>[Water quality - Detection and enumeration of bacteriophages - Part 2: Enumeration of somatic coliphages]   | 123,00 |
| EVS-EN ISO 17994:2004     | en | Veekvaliteet. Mikrobioloogiliste meetodite võrdlus<br>[Water quality - Criteria for establishing equivalence between microbiological methods]   | 162,00 |
| EVS-ISO 6340:2000         | et | Veekvaliteet. Salmonella liikide määramine.<br>[Water quality - Detection of Salmonella species.]   | 132,00 |
| <b>07.100.30</b>          |    | <b>Toiduainete mikrobioloogia<br/>[Food microbiology]</b>   |        |
| CEN ISO/TS 11133-2:2003   | en | Toiduainete ja loomade sööda mikrobioloogia. Juhtivõtteid kultuurimeedia valmistamiseks ja kasutamiseks<br>[Microbiology of food and animal feeding stuffs - Guidelines on preparation and production of culture media - Part 2: Practical guidelines on performance testing of culture media]  | 162,00 |
| CEN ISO/TS 20836:2005     | en | Toiduainete ja loomade sööda mikrobioloogia. Polymeeriahelreaktsiooni (PCR) meetodi kasutamine toidu- ja sööda mikroorganismide avastamiseks<br>[Microbiology of food and animal feeding stuffs - Polymerase chain reaction (PCR) for the detection of food-borne pathogens - Performance testing for thermal cyclers]  | 53,00  |
| EVS-EN 12824:2000         | en | Toiduainete ja loomade sööda mikrobioloogia. Horisontaalne meetod Salmonella tuvastamiseks<br>[Microbiology of food and animal feeding stuffs - Horizontal method for the detection of Salmonella]  | 190,00 |
| EVS-EN 13783:2002         | en | Toiduained. Kiiriratud toidu kindlakstegemine epifluorestsents/aeroobsete bakterite üldarvu määramise meetodid. Skriinimismeetodid.<br>[Foodstuffs - Detection of irradiated food using Direct Epifluorescent Filter Technique/Aerobic Plate Count (DEFT/APC) Screening methods]  | 123,00 |
| EVS-EN 14131:2003         | en | Toiduained. Folaadi määramine mikrobioloogilise meetodi abil<br>[Foodstuffs - Determination of folate by microbiological assay]   | 141,00 |

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| EVS-EN 14569:2004               | en | Foodstuffs - Microbiological screening for irradiated food using LAL/GNB procedures  | 132,00 |
| EVS-EN ISO 6887-4:2003          | en | Microbiology of food and animal feeding stuffs - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 4: Specific rules for the preparation of products other than milk and milk products, meat and meat products, and fish and fishery products   | 113,00 |
| EVS-EN ISO 4833:2006            | en | Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of microorganisms - Colony-count technique at 30 degrees C  | 113,00 |
| EVS-EN ISO 6579:2003            | en | Microbiology of food and animal feeding stuffs - Horizontal method for the detection of Salmonella spp   | 171,00 |
| EVS-EN ISO 6887-1:2001          | et | Toiduainete ja loomasöötade mikrobioloogia. Katseproovide, algsuspensiooni ja kümnendlahjenduste valmistamine mikrobioloogiliseks uuringuks. Osa 1: Üldeskirjad algsuspensiooni ja kümnendlahjenduste valmistamiseks [Microbiology of food and animal feeding stuffs - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 1: General rules for the preparation of the initial suspension and of decimal dilutions]   | 95,00  |
| EVS-EN ISO 6887-2:2003          | en | Microbiology of food and animal feeding stuffs - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 2: Specific rules for the preparation of meat and meat products  | 123,00 |
| EVS-EN ISO 6887-3:2003          | en | Microbiology of food and animal feeding stuffs - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 3: Specific rules for for the preparation of fish and fishery products   | 104,00 |
| EVS-EN ISO 6888-1:2001          | et | Toiduainete ja loomasöötade mikrobioloogia. Horisontaalmeetod koagulaarpositiivsete stafülokokkide (Staphylococcus aureus ja teised liigid) loendamiseks. Osa 1: Baird-Parker agarsöötme kasutamise meetod [Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 1: Technique using Baird-Parker agar medium]   | 132,00 |
| EVS-EN ISO 6888-2:2001          | et | Toiduainete ja loomasöötade mikrobioloogia. Horisontaalmeetod koagulaarpositiivsete stafülokokkide (Staphylococcus aureus ja teised liigid) loendamiseks. Osa 2: Küülikuplasma-fibrinogeenaagarsöötme kasutamise meetod [Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 2: Technique using rabbit plasma fibrinogen agar medium]  | 113,00 |
| EVS-EN ISO 6888-3:2004          | en | Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 3: Detection and MPN technique for low numbers   | 132,00 |
| EVS-EN ISO 6888-1:2001/A1:2004  | en | Toiduainete ja loomasöötade mikrobioloogia. Horisontaalmeetod koagulaarpositiivsete stafülokokkide (Staphylococcus aureus ja teised liigid) loendamiseks. Osa 1: Baird-Parker agarsöötme kasutamise meetod. Muudatus 1: Täppisandmete lisamine [Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 1: Technique using Baird-Parker agar medium - Amendment 1: Inclusion of precision data]                          | 104,00 |
| EVS-EN ISO 6888-2:2001/A1:2004  | en | Toiduainete ja loomasöötade mikrobioloogia. Horisontaalmeetod koagulaarpositiivsete stafülokokkide (Staphylococcus aureus ja teised liigid) loendamiseks. Osa 2: Küülikuplasma-fibrinogeenaagarsöötme kasutamise meetod. Muudatus 1: Täppisandmete lisamine [Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) - Part 2: Technique using rabbit plasma fibrinogen agar medium - Amendment 1: Inclusion of precision data] | 104,00 |
| EVS-EN ISO 7937:2004            | en | Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of Clostridium perfringens - Colonycount technique  | 162,00 |
| EVS-EN ISO 8261:2002            | en | Milk and milk products - General guidance for the preparation of test samples, initial suspensions and decimal dilutions for microbiological examination [Milk and milk products - General guidance for the preparation of test samples, initial suspensions and decimal dilutions for microbiological examination]  | 104,00 |
| EVS-EN ISO 10272-1:2006         | en | Microbiology of food and animal feeding stuffs - Horizontal method for detection and enumeration of Campylobacter spp. - Part 1: Detection method  | 162,00 |
| EVS-EN ISO 10273:2004           | en | Microbiology of food and animal feedings stuffs - Horizontal method for the detection of presumptive pathogenic Yersinia enterocolitica  | 199,00 |
| EVS-EN ISO 11290-1:2000         | en | Toiduainete ja loomasööda mikrobioloogia. Horisontaalmeetod Listeria monocytogenes'e tuvastamiseks ja loendamiseks. Osa 1: Tuvastamismeetod [Microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of Listeria monocytogenes - Part 1: Detection method]  | 123,00 |
| EVS-EN ISO 11290-2:2000         | en | Toiduainete ja loomasööda mikrobioloogia. Horisontaalmeetod Listeria monocytogenes'e tuvastamiseks ja loendamiseks. Osa 2: Loendamismeetod [Microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of Listeria monocytogenes - Part 2: Enumeration method]   | 141,00 |
| EVS-EN ISO 11290-1:2000/A1:2004 | en | Toiduainete ja loomasööda mikrobioloogia. Horisontaalmeetod Listeria monocytogenes'e tuvastamiseks ja loendamiseks. Osa 1: Tuvastamismeetod [Microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of Listeria monocytogenes - Part 1: Detection method - Amendment 1: Modification of the isolation media and the haemolysis test, and inclusion of precision data]  | 132,00 |
| EVS-EN ISO 11290-2:2000/A1:2004 | en | Toiduainete ja loomasööda mikrobioloogia. Horisontaalmeetod Listeria monocytogenes'e tuvastamiseks ja loendamiseks. Osa 2: Loendamismeetod [Microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of Listeria monocytogenes - Part 2: Enumeration method - Amendment 1: Modification of the enumeration medium]   | 95,00  |
| EVS-EN ISO 13969:2004           | en | Milk and milk products - Guidelines for a standardized description of microbial inhibitor tests  | 141,00 |
| EVS-EN ISO 16140:2003           | en | Toiduainete ja loomasööda mikrobioloogia. Alternatiivsete meetodite valideerimise protokoll. [Microbiology of food and animal feeding stuffs - Protocol for the validation of alternative methods]   | 268,00 |
| EVS-EN ISO 16654:2003           | en | Microbiology of food and animal feeding stuffs - Horizontal method for the detection of Escherichia coli O157  | 113,00 |
| EVS-EN ISO 20837:2006           | en | Microbiology of food and animal feeding stuffs - Polymerase chain reaction (PCR) for the detection of food-borne pathogens - Requirements for sample preparation for qualitative detection   | 113,00 |
| EVS-EN ISO 20838:2006           | en | Microbiology of food and animal feeding stuffs - Polymerase chain reaction (PCR) for the detection of food-borne pathogens - Requirements for amplification and detection for qualitative methods  | 113,00 |

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| EVS-EN ISO 21187:2005   | en | Milk - Quantitative determination of bacteriological quality - Guidance for establishing and verifying a conversion relationship between routine method results and anchor method results  | 141,00 |
| EVS-EN ISO 21567:2005   | en | Microbiology of food and animal feeding stuffs - Horizontal method for the detection of Shigella spp.  | 190,00 |
| EVS-EN ISO 21572:2004   | en | Foodstuffs - Methods for the detection of genetically modified organisms and derived products - Protein based methods  | 162,00 |
| EVS-EN ISO 21871:2006   | en | Microbiology of food and animal feeding stuffs - Horizontal method for the determination of low numbers of presumptive Bacillus cereus - Most probable number technique and detection method   | 151,00 |
| EVS-EN ISO 22174:2005   | en | Microbiology of food and animal feeding stuffs - Polymerase chain reaction (PCR) for the detection of food-borne pathogens - General requirements and definitions  | 132,00 |
| EVS-ISO 7218:1999       | et | Toiduainete ja loomasöötade mikrobioloogia. Üldjuhend mikrobioloogilisteks uuringuteks<br>[Microbiology of food and animal feeding stuffs - General rules for microbiological examinations]  | 208,00 |
| <b>07.100.99</b>        |    | <b>Muud mikrobioloogiaga seotud standardid<br/>[Other standards related to microbiology]</b>   |        |
| CEN/TR 15214-1:2006     | en | Characterization of sludges - Detection and enumeration of Escherichia coli in sludges, soils, soil improvers, growing media and biowastes - Part 1: Membrane filtration method for quantification   | 113,00 |
| CEN/TR 15214-2:2006     | en | Characterization of sludges - Detection and enumeration of Escherichia coli in sludges, soils, soil improvers, growing media and biowastes - Part 2: Miniaturised method (Most Probable Number) by inoculation in liquid medium  | 171,00 |
| CEN/TR 15214-3:2006     | en | Characterization of sludges - Detection and enumeration of Escherichia coli in sludges, soils, soil improvers, growing media and biowastes - Part 3: Macromethod (Most Probable Number) in liquid medium   | 104,00 |
| CEN/TR 15215-1:2006     | en | Characterization of sludges - Detection and enumeration of Salmonella spp. in sludges, soils, soil improvers, growing media and biowastes - Part 1: Membrane filtration method for quantitative resuscitation of sub-lethally stressed bacteria (to confirm efficacy of log drop treatment procedures) | 123,00 |
| CEN/TR 15215-2:2006     | en | Characterization of sludges - Detection and enumeration of Salmonella spp. in sludges, soils, soil improvers, growing media and biowastes - Part 2: Liquid enrichment method in selenitecystine medium followed by Rapport-Vassiliadis for semiquantitative Most Probable Number (MPN) determination   | 141,00 |
| CEN/TR 15215-3:2006     | en | Characterization of sludges - Detection and enumeration of Salmonella spp. in sludges, soils, soil improvers, growing media and biowastes - Part 3: Presence/absence method by liquid enrichment in peptone-novobiocin medium followed by Rapport- Vassiliadis   | 123,00 |
| EVS-EN 12225:2001       | en | Geotekstiil ja geotekstiilitaolised tooted. Meetod mikrobioloogilise püsivuse määramiseks pinnasesse matmise katsega<br>[Geotextiles and geotextile-related products - Method for determining the microbiological resistance by a soil burial test]  | 84,00  |
| EVS-EN 12353:2000       | en | Chemical disinfectants and antiseptics - Preservation of microbial strains used for the determination of bactericidal and fungicidal activity  | 113,00 |
| EVS-EN 13098:2001       | en | Workplace atmosphere - Guidelines for measurement of airborne micro-organisms and endotoxin  | 162,00 |
| EVS-EN 14065:2003       | en | Textiles - Laundry processed textiles - Biocontamination control system  | 141,00 |
| EVS-EN 14119:2003       | en | Testing of textiles - Evaluation of the action of microfungi   | 151,00 |
| EVS-EN ISO 846:1999     | en | Plastid. Mikroorganismide elutegevuse hindamine<br>[Plastics - Evaluation of the action of microorganisms]   | 151,00 |
| EVS-EN ISO 11721-1:2001 | en | Textiles - Determination of the resistance of cellulose containing textiles to microorganisms - Soil burial test - Part 1: Assessment of rot-retardant finishing   | 113,00 |
| EVS-EN ISO 11721-2:2003 | en | Textiles - Determination of the resistance of cellulose containing textiles to microorganisms - Soil burial test - Part 2: Identification of long-term resistance of a rot retardant finish  | 84,00  |



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| 11                     |    | TERVISEHOOLDUS<br>[Health care technology]  |        |
| 11.020                 |    | Arstiteaduse üldküsimumused<br>[Medical sciences and health care facilities in general]   |        |
| CEN/TR 15226:2006      | en | Building products - Treatment of acoustics in product technical specifications  | 190,00 |
| CEN/TS 14463:2003      | en | Health informatics - A syntax to represent the content of medical classification systems (ClAML)  | 151,00 |
| CEN/TS 15224:2005      | en | Health services - Quality management systems - Guide for the use of EN ISO 9001:2000  | 246,00 |
| EVS-EN 1068:2005       | en | Health informatics - Registration of coding schemes<br>[Health informatics - Registration of coding systems]  | 151,00 |
| EVS-EN 1828:2002       | en | Meditsiininformaatika. Kirurgiliste protseduuride liigitus- ja kodeerimisstruktuur<br>[Health informatics - Categorial structure for classification and coding of surgical procedures]  | 123,00 |
| EVS-EN 12435:2006      | en | Health informatics - Expression of results of measurements in health sciences   | 305,00 |
| 11.040                 |    | Meditsiinivarustus<br>[Medical equipment]   |        |
| EVS-EN 60601-1-6:2004  | en | Elektrilised meditsiiniseadmed. Osa 1-6: Üldised ohutusnõuded. Koostandard: Kasutatavus<br>[Medical electrical equipment Part 1-6: General requirements for safety Collateral standard: Usability]  | 268,00 |
| EVS-EN 60601-2-16:2001 | en | Elektrilised meditsiiniseadmed. Osa 2-16: Erinõuded vere dialüüsi, vere filtreerimise ja vere filtreerimisestmestiku ohutusele<br>[Medical electrical equipment - Part 2-16: Particular requirements for the safety of haemodialysis, haemodiafiltration and haemofiltration equipment]   | 171,00 |
| EVS-EN 60601-2-38:2001 | en | Elektrilised meditsiiniseadmed. Erinõuded elektriga käitatavate haiglavoodite ohutusele<br>[Medical electrical equipment - Particular requirements for the safety of electrically operated hospital beds]   | 221,00 |
| EVS-EN ISO 9360-1:2000 | en | Tuimasti- ja hingamisseadmed. Soojus- ja niiskusvahetid (HME'd) niisutavatele respireeritud gaasidele inimestes. Osa 1: HME-d kasutamiseks minimaalselt 250 ml hingamismahuga<br>[Anaesthetic and respiratory equipment - Heat and moisture exchangers (HMEs) for humidifying respired gases in humans - Part 1: HMEs for use with minimum tidal volumes of 250 ml] | 141,00 |
| EVS-EN ISO 9703-3:2000 | en | Tuimastus- ja hingamishoolduse alarmisignaalid. Osa 3: Juhised alarmide kasutamisele<br>[Anaesthesia and respiratory care alarm signals - Part 3: Guidance on application of alarms]  | 84,00  |
| EVS-EN ISO 9913-2:2000 | en | Optics and optical instruments - Contact lenses - Part 2: Determination of oxygen permeability and transmissibility by the coulometric method   | 104,00 |
| EVS-EN ISO 9997:2000   | en | Dental cartridge syringes   | 73,00  |
| 11.040.01              |    | Meditsiinivarustus üldiselt<br>[Medical equipment in general]   |        |
| CEN/TR 15133:2005      | en | Nomenclature - Collective terms and codes for groups of medical devices   | 123,00 |
| EVS-EN 475:1999        | en | Meditsiiniseadmed. Elektriliselt genereeritud häiresignaalid<br>[Medical devices - Electrically-generated alarm signals]  | 132,00 |
| EVS-EN 980:2003        | en | Meditsiiniseadmete märgistamiseks kasutatavad graafilised sümbolid<br>[Graphical symbols for use in the labelling of medical devices]   | 162,00 |
| EVS-EN 1041:2000       | et | Tootja antav info meditsiiniseadmete kohta<br>[Information supplied by the manufacturer with medical devices]   | 171,00 |
| EVS-EN 13718-1:2002    | en | Õhu-, vee- ja rasketliibitava maastiku kiirabisõidukid. Osa 1: Meditsiiniseadme liidese nõuded patsiendi eest pideva hoolitsuse tagamiseks<br>[Air, water and difficult terrain ambulances - Part 1: Medical device interface requirements for the continuity of patient care]  | 151,00 |
| EVS-EN 13718-2:2002    | en | Õhu-, vee- ja rasketliibitava maastiku kiirabisõidukid. Osa 2: Operatiivsed ja tehnilised nõuded patsiendi eest pideva hoolitsuse tagamiseks<br>[Air, water and difficult terrain ambulances - Part 2: Operational and technical requirements for the continuity of patient care]   | 162,00 |
| EVS-EN 45502-1:2000    | et | Aktiivsed implanteeritavad meditsiiniseadmed. Osa 1: Üldised ohutusnõuded, tootja antav märgistus ja informatsioon<br>[Active implantable medical devices - Part 1: General requirements for safety, marking and information to be provided by the manufacturer]  | 221,00 |
| EVS-EN 46003:2000      | en | Kvaliteedisüsteemid. Meditsiiniseadmed. EN ISO 9003 rakendamise erinõuded<br>[Quality systems - Medical devices - Particular requirements for the application of EN ISO 9003]   | 95,00  |
| EVS-EN 50103:2001      | de | Juhised EN 29001, EN 46001, EN 29002 ja EN 46002 standardite rakendamiseks aktiivsete meditsiiniseadmete (sealhulgas aktiivsete implantaatide) tööstuses<br>[Guidance on the application of EN 29001 and EN 46001 and of EN 29002 and EN 46002 for the active (including active implantable) medical device industry]   | 113,00 |
| EVS-EN 60601-1:2000    | et | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded<br>[Medical electrical equipment. Part 1: General requirements for safety]  | 377,00 |
| EVS-EN 60601-1-1:2002  | en | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 1. kollateraalsandard: Ohutusnõuded elektrilistele meditsiinisisüsteemidele<br>[Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard: Safety requirements for medical electrical systems]  | 190,00 |
| EVS-EN 60601-1-2:2002  | en | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 2. kollateraalsandard: Elektromagnetiline ühilduvus. Nõuded ja testid<br>[Medical electrical equipment - Part 1-2: General requirements for safety - Collateral Standard: Electromagnetic compatibility - Requirements and tests]   | 286,00 |

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| EVS-EN 60601-1-3:2000         | et | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded. 3. kollateraalsandard: Kiirguskaitse üldnõuded röntgendiagnostikaseadmetele<br>[Medical electrical equipment - Part 1: General requirements for safety 3. Collateral Standard: General requirements for radiation protection in diagnostic X-ray equipment]   | 233,00 |
| EVS-EN 60601-1-4:2000         | et | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 4. kollateraalsandard: Programmeeritavad elektrilised meditsiinisüsteemid<br>[Medical electrical equipment - Part 1: General requirements for safety. 4. Collateral Standard: Programmable electronic medical systems]   | 190,00 |
| EVS-EN 60601-1-8:2004         | en | Elektrilised meditsiiniseadmed. Osa 1-8: Üldised ohutusnõuded. Koostandard: Üldised nõuded, meditsiiniliste elektriliste seadmete ja meditsiiniliste elektriliste süsteemide häiresüsteemide katsetamine ja juhised<br>[Medical electrical equipment - Part 1-8: General requirements for safety - Collateral standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems] | 268,00 |
| EVS-EN 60601-2-30:2002        | en | Elektrilised meditsiiniseadmed. Osa 2-30: Erinõuded automaatsirkulatsiooniga kehasse mitteviidava vererõhu seireseadmestiku ohutusele, sealhulgas olulisele jõudlusele<br>[Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment]   | 208,00 |
| EVS-EN 60601-1-4:2000/A1:2002 | en | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 4. kollateraalsandard: Programmeeritavad elektrilised meditsiinisüsteemid<br>[Medical electrical equipment - Part 1-4: General requirements for safety. 4. Collateral Standard: Programmable electronic medical systems]   | 132,00 |
| EVS-EN 61205:2002             | en | Ultrasonics; dental descaler systems; measurement and declaration of the output characteristics  | 123,00 |
| EVS-EN 61847:2002             | en | Ultrasonics - Surgical systems - Measurement and declaration of the basic output characteristics   | 180,00 |
| EVS-EN ISO 10993-7:1999       | en | Meditsiiniseadmete bioloogiline hindamine. Osa 7: Jäägid etüleenoksiidiga steriliseerimisest<br>[Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals]  | 199,00 |
| EVS-EN ISO 10993-11:1999      | en | Meditsiiniseadmete bioloogiline hindamine. Osa 11: Katsed süsteemse toksilisuse hindamiseks<br>[Biological evaluation of medical devices - Part 11: Tests for systemic toxicity]   | 84,00  |
| EVS-EN ISO 11197:2005         | en | Meditsiinilised toteseadmed<br>[Medical supply units]  | 221,00 |
| EVS-EN ISO 13485:2004         | en | Meditsiiniseadmed. Kvaliteedijuhtimissüsteem. Reguleerivad sätted<br>[Medical devices - Quality management systems - System requirements for regulatory purposes]  | 246,00 |
| EVS-EN ISO 14155-2:2003       | en | Meditsiintechnika inimeste terviseuuringuteks. Osa 2: Kliiniliste uuringute planeerimine (ISO 14155-2:2003)<br>[Clinical investigation of medical devices for human subjects -Part 2: Clinical investigation plans]  | 113,00 |
| EVS-EN ISO 14971:2001         | en | Meditsiinvahendid. Riskijuhtimise rakendamine meditsiinvahenditele<br>[Medical devices - Application of risk management to medical devices]  | 180,00 |
| EVS-EN ISO 14971:2001/A1:2003 | en | Meditsiinvahendid. Riskijuhtimise rakendamine meditsiinvahenditele. Muudatus 1: Lisa H: Nõuete põhjendus<br>[Medical devices - Application of risk management to medical devices - Amendment 1: Annex H - Rationale for requirements]  | 84,00  |
| EVS-EN ISO 15195:2004         | en | Laboratory medicine - Requirements for reference measurement laboratories  | 141,00 |
| EVS-EN ISO 15225:2000/A1:2004 | en | Nomenklatuur. Meditsiinvahendite nomenklatuurisüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange]   | 84,00  |
| EVS-EN ISO 15225:2000         | en | Nomenklatuur. Meditsiinvahendite nomenklatuurisüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange]   | 162,00 |
| EVS-EN ISO 15225:2000/A2:2005 | en | Nomenklatuur. Meditsiinvahendite nomenklatuurisüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange]   | 84,00  |
| EVS-HD 395.1 S2:2003          | en | Medical electrical equipment - Part 1: General requirements for safety   | 343,00 |
| <b>11.040.10</b>              |    | <b>Anesteesia-, hingamis- ja reanimatsioonivarustus<br/>[Anaesthetic, respiratory and reanimation equipment]</b>   |        |
| CEN/TS 14507-1:2003           | en | Inhalational nitric oxide systems - Part 1: Delivery systems<br>[Inhalational nitric oxide systems Part 1: Delivery systems]   | 162,00 |
| CEN/TS 14507-2:2003           | en | Inhalational nitric oxide systems - Part 2: Supply systems<br>[Inhalational nitric oxide systems Part 2: Supply systems]   | 123,00 |
| EVS-EN 737-1:1999             | en | Meditsiinilise gaasi torusüsteemid. Osa 1: Liitmikud kokkusurutud meditsiinilise gaasi ja vaakumi jaoks<br>[Medical gas pipeline systems - Part 1: Terminal units for compressed medical gases and vacuum]   | 171,00 |
| EVS-EN 737-2:1999             | en | Meditsiinilise gaasi torusüsteemid. Osa 2: Anesteetiliste gaaside evakuaatsiooni- ja kahjutustamissüsteemid. Põhinõuded<br>[Medical gas pipeline systems - Part 2: Anaesthetic gas scavenging disposal systems - Basic requirements]   | 221,00 |
| EVS-EN 737-3:2004             | et | Meditsiinilise gaasi torusüsteemid. Osa 3: Torustikud meditsiiniliste surugaaside ja vaakumi jaoks<br>[Medical gas pipeline systems - Part 3: Pipelines for compressed medical gases and vacuum]   | 305,00 |
| EVS-EN 737-4:1999             | en | Meditsiinilise gaasi torusüsteemid. Osa 4: Liitmikud anesteetiliste gaaside evakuaatsioonisüsteemidele<br>[Medical gas pipeline systems - Part 4: Terminal units for anaesthetic gas scavenging systems]   | 162,00 |
| EVS-EN 737-2:1998/A1:2000     | en | Meditsiinilise gaasi torusüsteemid. Osa 2: Anesteetiliste gaaside evakuaatsiooni- ja kahjutustamissüsteemid. Põhinõuded<br>[Medical gas pipeline systems - Part 2: Anaesthetic gas scavenging disposal systems - Basic requirements]   | 62,00  |
| EVS-EN 739:1999               | en | Meditsiiniliste gaaside jaoks kasutatavad madalrõhu voolikukomplektid<br>[Low-pressure hose assemblies for use with medical gases]   | 199,00 |
| EVS-EN 739:1999/A1:2002       | en | Meditsiiniliste gaaside jaoks kasutatavad madalrõhu voolikukomplektid<br>[Low-pressure hose assemblies for use with medical gases]   | 62,00  |
| EVS-EN 794-1:1999             | en | Kopsuventilaatorid. Osa 1: Erinõuded intensiivravis kasutatavatele ventilaatoritele<br>[Lung ventilators - Part 1: Particular requirements for critical care ventilators]  | 233,00 |
| EVS-EN 794-3:1999             | en | Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele<br>[Lung ventilators - Part 3: Particular requirements for emergency and transport ventilators]   | 233,00 |

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| EVS-EN 794-3:1999/A1:2005   | en | Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele<br>[Lung ventilators - Part 3: Particular requirements for emergency and transport ventilators]  | 62,00  |
| EVS-EN 794-1:1999/A1:2001   | en | Kopsuventilaatorid. Osa 1: Erinõuded intensiivraviv kasutatavatele ventilaatoritele. MUUDATUS 1<br>[Lung ventilators - Part 1: Particular requirements for critical care ventilators - AMENDMENT 1]   | 53,00  |
| EVS-EN 864:1999             | en | Elektrilised meditsiiniseadmed. Inimestel kasutatavad kapnomeetrid. Erinõuded<br>[Medical electrical equipment - Capnometers for use with humans - Particular requirements]   | 221,00 |
| EVS-EN 1280-1:1999          | en | Toimeainespetsiifilised täitesüsteemid anesteetikumiaurustitele. Osa 1: Ristkülikukujulise võtmega reguleeritavad täitesüsteemid<br>[Agent specific filling systems for anaesthetic vaporizers - Part 1: Rectangular keyed filling systems]                 | 180,00 |
| EVS-EN 1280-1:1999/A1:2000  | en | Toimeainespetsiifilised täitesüsteemid anesteetikumiaurustitele. Osa 1: Ristkülikukujulise võtmega reguleeritavad täitesüsteemid<br>[Agent specific filling systems for anaesthetic vaporizers - Part 1: Rectangular keyed filling systems]                 | 73,00  |
| EVS-EN 1281-2:1999          | en | Anesteesia- ja hingamisaparatuur. Koonusliitmikud . Osa 2: Keermestatud kandvad tugiliitmikud<br>[Anaesthetic and respiratory equipment - Conical connectors - Part 2: Screw-threaded weight-bearing connectors]  | 62,00  |
| EVS-EN 1282-2:2005          | en | Trahheostoomikanüülid. Osa 2: Pediaatrilised kanüülid<br>[Tracheostomy tubes - Part 2: Paediatric tubes]  | 141,00 |
| EVS-EN 1733:2003            | en | Hingamisteedes kasutatavad aspiratsioonikateetrid<br>[Suction catheters for use in the respiratory tract]   | 132,00 |
| EVS-EN 1782:1999            | en | Intubatsioonitorud ja -liitmikud<br>[Tracheal tubes and connectors]   | 190,00 |
| EVS-EN 1820:2005            | en | Anesteetikumikotid<br>[Anaesthetic reservoir bags]  | 141,00 |
| EVS-EN 12022:2001           | en | Blood gas exchangers  | 123,00 |
| EVS-EN 12181:1999           | en | Orofaringeaaltuubused (suu-neelutuubused)<br>[Oropharyngeal airways]  | 123,00 |
| EVS-EN 12218:1999           | en | Meditsiiniaparatuuri paralleelsüsteemid<br>[Rail systems for supporting medical equipment]  | 190,00 |
| EVS-EN 12218:1999/A1:2002   | en | Meditsiiniaparatuuri paralleelsüsteemid<br>[Rail systems for supporting medical equipment]  | 53,00  |
| EVS-EN 12342:1999           | en | Hingamistorud, mis on ette nähtud kasutamiseks koos anesteesiaaparaatidega ja ventilaatoritega<br>[Breathing tubes intended for use with anaesthetic apparatus and ventilators]   | 171,00 |
| EVS-EN 13014:2000           | en | Anesteesia- ja hingamisseadmete gaasiproovitorude ühendused<br>[Connections for gas sampling tubes to anaesthetic and respiratory equipment]  | 123,00 |
| EVS-EN 13220:1999           | en | Meditsiinilise gaasi torusüsteemide liitmikuga ühendatavad voolumise mõõteseadmed<br>[Flow-metering devices for connection to terminal units of medical gas pipeline systems]   | 171,00 |
| EVS-EN 13221:2000           | en | Kõrgsurve paindühendused kasutamiseks meditsiiniliste gaasidega<br>[High- pressure flexible connections for use with medical gases]   | 151,00 |
| EVS-EN 13328-1:2002         | en | Hingamissüsteemi filtrid tuumastuseks ja respiratoorseks kasutuseks. Osa 1: Soolakatsemeetod filtreerimisjõudluse hindamiseks<br>[Breathing system filters for anaesthetic and respiratory use - Part 1: Salt test method to assess filtration performance] | 123,00 |
| EVS-EN 13328-2:2002         | en | Hingamissüsteemi filtrid tuumastuseks ja respiratoorseks kasutuseks. Osa 2: Mittefilterimise aspektid<br>[Breathing system filters for anaesthetic and respiratory use - Part 2: Non-filtration aspects]  | 84,00  |
| EVS-EN 13328-2:2002/A1:2004 | en | Hingamissüsteemi filtrid tuumastuseks ja respiratoorseks kasutuseks. Osa 2: Mittefilterimise aspektid<br>[Breathing system filters for anaesthetic and respiratory use - Part 2: Non-filtration aspects]  | 62,00  |
| EVS-EN 13544-1:2002         | en | Respiratoorse teraapia seadmed. Osa 1: Pihustussüsteemid ja nende komponendid<br>[Respiratory therapy equipment - Part 1: Nebulizing systems and their components]  | 221,00 |
| EVS-EN 13544-2:2002         | en | Respiratoorse teraapia seadmed. Osa 2: Torustik ja toruliitmikud<br>[Respiratory therapy equipment - Part 2: Tubing and connectors]   | 141,00 |
| EVS-EN 13544-3:2002         | en | Respiratoorse teraapia seadmed. Osa 3: Öhuärakande seadmed<br>[Respiratory therapy equipment - Part 3: Air entrainment devices]   | 113,00 |
| EVS-EN 13544-1:2002/A1:2004 | en | Respiratoorse teraapia seadmed. Osa 1: Pihustussüsteemid ja nende komponendid<br>[Respiratory therapy equipment - Part 1: Nebulizing systems and their components]  | 62,00  |
| EVS-EN 13826:2003           | en | Tippvõimsusega vooluhulgamõõturid<br>[Peak expiratory flow meters]  | 162,00 |
| EVS-EN 13976-1:2004         | en | Päästesüsteemid. Inkubaatorite transportimine. Osa 1: Nõuded liidesele<br>[Rescue systems - Transportation of incubators - Part 1: Interface conditions]  | 104,00 |
| EVS-EN 13976-2:2004         | en | Päästesüsteemid. Inkubaatorite transportimine. Osa 2: Nõuded süsteemile<br>[Rescue systems - Transportation on incubators - Part 2: System requirements]  | 123,00 |
| EVS-EN 60601-2-4:2003       | en | Elektrilised meditsiiniseadmed. Osa 2-4: Erinõuded südamedefibrillaatorite ohutusele<br>[Medical electrical equipment Part 2-4: Particular requirements for the safety of cardiac defibrillators]   | 180,00 |
| EVS-EN 60601-2-19:2001      | en | Elektrilised meditsiiniseadmed. Erinõuded imikuinkubaatorite ohutusele<br>[Medical electrical equipment - Particular requirements for the safety of baby incubators]  | 208,00 |
| EVS-EN 60601-2-20:2001      | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded transportimisinkubaatorite ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of transport incubators]  | 180,00 |
| EVS-EN 60601-2-21:2001      | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded väikelaste kiirgussoojendajate ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of infant radiant warmers]  | 199,00 |
| EVS-EN ISO 407:2005         | en | Small medical gas cylinders - Pin-index yoke-type valve connections   | 180,00 |
| EVS-EN ISO 4135:2004        | en | Anesteesia- ja hingamisvahendid. Sõnastik<br>[Anaesthetic and respiratory equipment - Vocabulary]   | 268,00 |
| EVS-EN ISO 5356-1:2004      | en | Anesteesia- ja hingamisaparatuur. Koonilised konnektorid. Osa 1: Koonused ja pesad (ISO 5356-1:2004)<br>[Anaesthetic and respiratory equipment - Conical connectors - Part 1: Cones and sockets]  | 162,00 |

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| EVS-EN ISO 5366-1:2004  | en | Anesteesia- ja hingamiseseadmed. Traheostoomiavoolikud. Osa 1: Täiskasvanutele mõeldud voolikud ja ühendused [Anaesthetic and respiratory equipment - Tracheostomy tubes - Part 1: Tubes and connectors for use in adults]  | 73,00  |
| EVS-EN ISO 8185:1999    | en | Meditsiiniliseks kasutamiseks ettenähtud niisutid. Niisutamissüsteemidele esitatavad üldnõuded [Humidifiers for medical use - General requirements for humidification systems]  | 199,00 |
| EVS-EN ISO 8359:1999    | en | Meditsiiniliseks kasutamiseks ettenähtud hapniku kontsentratsiooni reguleerivad seadmed. Ohutusnõuded [Oxygen concentrators for medical use - Safety requirements]  | 162,00 |
| EVS-EN ISO 8835-4:2004  | en | Inhalatsioonianesteesia-süsteemid. Osa 4: Anesteetilise toimega aurude edastamise seadmed (ISO 8835-4:2004) [Inhalational anaesthesia systems - Part 4: Anaesthetic vapour delivery devices]  | 162,00 |
| EVS-EN ISO 8835-5:2004  | en | Inhalatsioonianesteesia-süsteemid. Osa 5: Anesteesiaventilaatorid [Inhalational anaesthesia systems - Part 5: Anaesthesia ventilators]  | 162,00 |
| EVS-EN ISO 9360-2:2003  | en | Tuimasti- ja hingamiseseadmed. Soojus- ja niiskusvahetid (HME'd) niisutavatele respireeritud gaasidele inimestes. Osa 2: Minimaalselt 250 ml hingamismahuga HME-d kasutamiseks trahheetoomiapatsientidel [Anaesthetic and respiratory equipment - Heat and moisture exchangers (HMEs) for humidifying respired gases in humans - Part 2: HMEs for use with tracheostomized patients having minimum tidal volumes of 250 ml] | 84,00  |
| EVS-EN ISO 9919:2005    | en | Elektrilised meditsiiniseadmed. Erinõuded meditsiinistarbelse pulssoksümeetri esmasele ohutusele ja olulistele toimumisnäitajatele (ISO 9919:2005) [Medical electrical equipment - Particular requirements for the basic safety and essential performance of pulse oximeter equipment for medical use (ISO 9919:2005)]  | 286,00 |
| EVS-EN ISO 10079-1:1999 | en | Meditsiiniline vaakumaparatuur. Osa 1: Elektritoitel töötav vaakumaparatuur. Ohutusnõuded [Medical suction equipment - Part 1: Electrically powered suction equipment - Safety requirements]  | 171,00 |
| EVS-EN ISO 10079-2:1999 | en | Meditsiiniline vaakumaparatuur. Osa 2: Käsi käitatava ajamiga vaakumaparatuur [Medical suction equipment - Part 2: Manually powered suction equipment]  | 113,00 |
| EVS-EN ISO 10079-3:1999 | en | Meditsiiniline vaakumaparatuur. Osa 3: Vaakum- või surveajamiga töötav vaakumaparatuur [Medical suction equipment - Part 3: Suction equipment powered from vacuum or pressure source]   | 151,00 |
| EVS-EN ISO 10524-1:2006 | en | Meditsiiniliste gaaside rõhuregulaatorid. Osa 1: Rõhuregulaatorid ja gaasivoolu mõõteseadmega rõhuregulaatorid [Pressure regulators for use with medical gases - Part 1: Pressure regulators and pressure regulators with flow-metering devices]  | 199,00 |
| EVS-EN ISO 10524-2:2006 | en | Meditsiiniliste gaaside rõhu regulaatorid. Osa 2: Magistraalitoru ja harutoru rõhuregulaatorid [Pressure regulators for use with medical gases - Part 2: Manifold and line pressure regulators]   | 199,00 |
| EVS-EN ISO 10524-3:2006 | en | Meditsiiniliste gaaside rõhu regulaatorid. Osa 3: Ballooni ventiilidega ühendatud rõhuregulaatorid [Pressure regulators for use with medical gases - Part 3: Pressure regulators integrated with cylinder valves]   | 199,00 |
| EVS-EN ISO 10651-2:2004 | en | Meditsiiniliseks kasutamiseks ettenähtud kopsuventilaatorid. Erinõuded esmasele ohutusele ja olulistele toimumisnäitajatele. Osa 2: Ventilaatoritest sõltuvate patsientide koduseks raviks mõeldud ventilaatorid [Lung ventilators for medical use - Particular requirements for basic safety and essential performance - Part 2: Home care ventilators for ventilator-dependent patients]                                  | 199,00 |
| EVS-EN ISO 10651-4:2002 | en | Kopsuventilaatorid. Osa 4: Erinõuded operaatorijuhitavatele elustuseseadmetele [Anaesthetic and respiratory equipment - Manually operated resuscitators intended for use with humans]   | 171,00 |
| EVS-EN ISO 10651-6:2004 | en | Meditsiiniliseks kasutamiseks ettenähtud kopsuventilaatorid. Erinõuded esmasele ohutusele ja olulistele toimumisnäitajatele. Osa 6: Koduseks raviks mõeldud ventilatoorsed abiseadmed [Lung ventilators for medical use - Particular requirements for basic safety and essential performance - Part 6: Home-care ventilatory support devices]   | 199,00 |
| EVS-EN ISO 11499:2000   | en | Hambaravis kohaliku tuimastuse jaoks kasutatavad ampullid [Dental cartridges for local anaesthetics]  | 84,00  |
| EVS-EN ISO 11990:2003   | en | Optika ja optilised instrumendid. Laserid ja laseritega seotud seadmestik. Hingetoru tüve laserikindluse kindlaksmääramine [Optics and optical instruments - Lasers and laser-related equipment - Determination of laser resistance of tracheal tube shafts]  | 95,00  |
| EVS-EN ISO 14408:2005   | en | Tracheaalsete torude jaoks laserkirurgias - Nõuded märkimiseks ja kaasava informatsiooni esitamiseks [Tracheal tubes designed for laser surgery - Requirements for marking and accompanying information]  | 104,00 |
| EVS-EN ISO 15001:2004   | EN | Anesteesia- ja hingamiseseadmed. Sobivus hapnikuga kasutamiseks (ISO 15001:2003) [Anaesthetic and respiratory equipment - Compatibility with oxygen]  | 221,00 |
| EVS-EN ISO 17510-1:2002 | en | Uneapnoe hingamisteraapia. Osa 1: Uneapnoe hingamisteraapia seadmed [Sleep apnoea breathing therapy - Part 1: Sleep apnoea breathing therapy devices]   | 190,00 |
| EVS-EN ISO 17510-2:2003 | en | Uneapnoe hingamisteraapia. Osa 2: Maskid ja lisatarvikud [Sleep apnoea breathing therapy - Part 2: Masks and application accessories]   | 104,00 |
| EVS-EN ISO 18778:2005   | en | Hingamisvahendid. Beebimonitorid. Erinõuded [Respiratory equipment - Infant monitors - Particular requirements]   | 190,00 |
| EVS-EN ISO 18779:2005   | en | Hapniku ja hapnikusegude konserveerimiseks kasutatavad meditsiiniseadmed. Erinõuded [Medical devices for conserving oxygen and oxygen mixtures - Particular requirements]   | 190,00 |
| EVS-EN ISO 21647:2005   | en | Elektrilised meditsiiniseadmed. Erinõuded gaasi monitooringuseadmete esmasele ohutusele ja toimimise põhinõuetele [Medical electrical equipment - Particular requirements for the basic safety and essential performance of respiratory gas monitors]   | 221,00 |
| <b>11.040.20</b>        |    | <b>Transfusiooni, infusiooni ja süstimise varustus<br/>[Transfusion, infusion and injection equipment]</b>  |        |
| EVS-EN 1283:1999        | en | Hemodialüsaatorid, verelahutusfiltrid, verefiltrid, verekontsentreerijad ja nende kehavälised ühendused [Haemodialysers, haemodiafilters, haemofilters, haemoconcentrators and their extracorporeal circuits]   | 171,00 |
| EVS-EN 1615:2001        | en | Ühekordselt kasutatavad steriilsed enteraalseteks toitmiseks ettenähtud kateetrid ja manustusseadmed ja nende ühendused. Konstruktsioon ja katsetamine [Enteral feeding catheters and enteral giving sets for single use and their connectors - Design and testing]   | 113,00 |
| EVS-EN 1616:1999        | en | Ühekordselt kasutatavad steriilsed uretraalkateetrid (kusitikateetrid) [Sterile urethral catheters for single use]  | 151,00 |
| EVS-EN 1617:1999        | en | Ühekordselt kasutatavad steriilsed drenkateetrid ja liseseadmed [Sterile drainage catheters and accessory devices for single use]   | 95,00  |

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|------------------------------|----|--|--------|
| EVS-EN 1618:1999             | en | Kateetrid, v.a intravaskulaarsed (soonesised) kateetrid. Üldiste omaduste katsemetodid<br>[Catheters other than intravascular catheters - Test methods for common properties]  | 113,00 |
| EVS-EN 1707:1999             | en | 6% koonilisusega (Luer) koonilised vahelülid süstaldele, nõeltele ja teatud muule meditsiinivarustusele. Lukustuvad vahelülid<br>[Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Lock fittings]   | 132,00 |
| EVS-EN 12439:1999            | en | Ühekordseks kasutamiseks ettenähtud steriilsed rektaalkateetrid (pärasoolekateetrid)<br>[Sterile rectal catheters for single use]  | 84,00  |
| EVS-EN 13867:2002            | en | Vere dialüüsi ja sellega seotud ravi kontsentraadid<br>[Concentrates for haemodialysis and related therapies]  | 113,00 |
| EVS-EN 13868:2002            | en | Catheters - Test methods for kinking of single lumen catheters and medical tubing  | 113,00 |
| EVS-EN 14820:2004            | en | Ühekordsed katsutid inimese veenivere proovide kogumiseks<br>[Single-use containers for human venous blood specimen collection]  | 141,00 |
| EVS-EN 20594-1:1999          | en | 6% koonilisusega (Luer) koonilised vahelülid süstaldele, nõeltele ja teatud muule meditsiinivarustusele. Osa 1: Üldnõuded<br>[Conical fittings with 6 % (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements]                                 | 84,00  |
| EVS-EN 28362-2:1999          | en | Süstivate ravimpreparaatide mahutid ja lisaseadised. Osa 2: Väikeste süstepudelite sulgurid<br>[Injection containers for injectables and accessories - Part 2: Closures for injection vials]   | 84,00  |
| EVS-EN 60601-2-16:2001       | en | Elektrilised meditsiiniseadmed. Osa 2-16: Erinõuded vere dialüüsi, vere filtreerimise ja vere filtreerimiseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-16: Particular requirements for the safety of haemodialysis, haemodiafiltration and haemofiltration equipment]        | 171,00 |
| EVS-EN 60601-2-24:2001       | en | Elektrilised meditsiiniseadmed. Osa 2-24: Erinõuded infusioonpumpade ja kontrollrite ohutusele<br>[Medical electrical equipment - Part 2-24: Particular requirements for the safety of infusion pumps and controllers]   | 246,00 |
| EVS-EN ISO 595-2:1999        | en | Meditsiiniliseks kasutamiseks ettenähtud kordvkasutusega, ainult klaasist või metallist ja klaasist süstlad. Osa 2: Konstruktsioon, eksploatatsiooninõuded ja katsed<br>[Reusable all-glass or metal-and-glass syringes for medical use - Part 2: Design, performance requirements and tests]  | 62,00  |
| EVS-EN ISO 1135-4:2004       | en | Transfusioonivahendid meditsiiniliseks kasutamiseks - Osa 4: Transfusioonivahendid ühekordseks kasutamiseks  | 162,00 |
| EVS-EN ISO 3826-1:2004       | en | Plastik kollapsivõimelised konteinerid inimese vere ja vere komponentide jaoks - Osa 1: Tavalised konteinerid  | 141,00 |
| EVS-EN ISO 6009:1999         | en | Nahaalusteks süsteteks mõeldud ühekordselt kasutatavad nõelad. Identifitseerimiseks kasutatav värvuskodeerimine<br>[Hypodermic needles for single use - Colour coding for identification]  | 84,00  |
| EVS-EN ISO 7864:1999         | en | Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad nõelad<br>[Sterile hypodermic needles for single use]   | 104,00 |
| EVS-EN ISO 7885:2001         | en | Steriilsed ühekordselt kasutatavad stomatoloogilisteks süsteteks ettenähtud nõelad<br>[Sterile dental injection needles for single use]  | 84,00  |
| EVS-EN ISO 7886-1:1999       | en | Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 1: Süstlad käsitsi süstimiseks<br>[Sterile hypodermic syringes for single use - Part 1: Syringes for manual use]   | 151,00 |
| EVS-EN ISO 7886-2:1999       | en | Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 2: Mootoriga käitatavates süstepumpades (perfuusorites) kasutatavad süstlad<br>[Sterile hypodermic syringes for single use - Part 2: Syringes for use with power-driven syringe pumps]                       | 113,00 |
| EVS-EN ISO 7886-3:2005       | en | Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 3: Fikseeritud doosiga immuniseerimiseks mõeldud automaatselt kasutuskõlbmatuks muutuvad süstlad<br>[Sterile hypodermic syringes for single use - Part 3: Auto-disable syringes for fixed-dose immunization] | 141,00 |
| EVS-EN ISO 8362-1:2004       | en | Injektioonivahendid ja liseseadmed - Osa 1: Injektioonivahendid klaasist süstlades   | 84,00  |
| EVS-EN ISO 8362-3:2003       | en | Injektioonivahendid ja liseseadmed - Osa 3: Alumiiniumkapslid süstlades  | 62,00  |
| EVS-EN ISO 8362-4:2004       | en | Injektioonivahendid ja liseseadmed - Osa 4: Injektioonivahendid vormitud klaasist süstlades  | 113,00 |
| EVS-EN ISO 8536-1:2003       | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 1: Infusiooniklaasid  | 73,00  |
| EVS-EN ISO 8536-2:2003       | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 2: Sulgurid infusioonivahendite jaoks   | 95,00  |
| EVS-EN ISO 8536-4:2004       | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 4: Infusioonivahendid ühekordseks kasutamiseks, gravitatsioonilise tootmise   | 151,00 |
| EVS-EN ISO 8536-8:2004       | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 8: Infusioonivahendid rõhuinfusiooni seadme jaoks   | 123,00 |
| EVS-EN ISO 8536-9:2005       | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 9: Fluidi liinid rõhuinfusiooni seadme jaoks  | 113,00 |
| EVS-EN ISO 8536-10:2005      | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 10: Liseseadmed fluidi liinide jaoks rõhuinfusiooni seadme jaoks  | 123,00 |
| EVS-EN ISO 8536-11:2005      | en | Infusioonivahendid meditsiiniliseks kasutamiseks - Osa 11: Infusioonifiltrid rõhuinfusiooni seadme jaoks   | 113,00 |
| EVS-EN ISO 8537:1999         | en | Insuliini süstimiseks ettenähtud steriilsed ühekordselt kasutatavad süstlad, koos nõeltega või ilma<br>[Sterile single-use syringes, with or without needle, for insulin]  | 141,00 |
| EVS-EN ISO 8537:1999/A1:2001 | en | Insuliini süstimiseks ettenähtud steriilsed ühekordselt kasutatavad süstlad, koos nõeltega või ilma. MUUDATUS<br>[Sterile single-use syringes, with or without needle, for insulin - AMENDMENT]  | 62,00  |
| EVS-EN ISO 8871-1:2004       | en | Elastomeerilised osad parenteraalsete ja seadmete jaoks farmatseutiliseks kasutamiseks - Osa 1: Ekstrakteeritud aineid sisaldavad autoklaavitud vedelikud  | 162,00 |
| EVS-EN ISO 8871-2:2004       | en | Elastomeerilised osad parenteraalsete ja seadmete jaoks farmatseutiliseks kasutamiseks - Osa 2: Identifitseerimine ja karakteriseerimine   | 171,00 |
| EVS-EN ISO 8871-3:2004       | en | Elastomeerilised osad parenteraalsete ja seadmete jaoks farmatseutiliseks kasutamiseks - Osa 3: Vabastatud osake arvu määramine  | 113,00 |
| EVS-EN ISO 8872:2004         | en | Alumiiniumkapslid transfusiooni, infusiooni ja injektsiooni jaoks - Üldnõuded ja katsemetodid  | 104,00 |
| EVS-EN ISO 9187-1:2003       | en | Metallilised kattekihtid - Autokatalüütilised (elektroonilised) nikkel-fosfori allüüsi kattekihtid - Spetsifikatsioon ja katsemetodid  | 84,00  |
| EVS-EN ISO 9187-2:2001       | en | Injektioonivahendid meditsiiniliseks kasutamiseks - Osa 2: Ühepunktiga lõigatud (OPC) ampullid   | 62,00  |
| EVS-EN ISO 9626:1999         | en | Roostevabast terasest nõelatorud meditsiinivahendite tootmiseks<br>[Stainless steel needle tubing for the manufacture of medical devices]  | 95,00  |
| EVS-EN ISO 9626:1999/A1:2001 | en | Roostevabast terasest nõelatorud meditsiinivahendite tootmiseks - MUUDATUS<br>[Stainless steel needle tubing for the manufacture of medical devices - AMENDMENT]   | 73,00  |
| EVS-EN ISO 10555-1:1999      | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 1: Üldnõuded<br>[Sterile, single use intravascular catheters - Part 1: General requirements]  | 95,00  |

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|---------------------------------|----|---|--------|
| EVS-EN ISO 10555-2:1999         | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesisesed) kateetrid. Osa 2: Angiograafiakateetrid<br>[Sterile, single-use intravascular catheters - Part 2: Angiographic catheters]   | 73,00  |
| EVS-EN ISO 10555-3:1999         | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesisesed) kateetrid. Osa 3: Tsentraalveenikateetrid<br>[Sterile, single-use intravascular catheters - Part 3: Central venous catheters]   | 73,00  |
| EVS-EN ISO 10555-4:1999         | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesisesed) kateetrid. Osa 4: Balloondilatatsioonikateetrid<br>[Sterile, single-use intravascular catheters - Part 4: Balloon dilatation catheters]   | 73,00  |
| EVS-EN ISO 10555-5:1999         | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesisesed) kateetrid. Osa 5: Üle nõela paigaldatavad perifeersed kateetrid<br>[Sterile, single-use intravascular catheters - Part 5: Over-needle peripheral catheters]   | 95,00  |
| EVS-EN ISO 10555-1:1999/A2:2004 | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesisesed) kateetrid. Osa 1: Üldnõuded<br>[Sterile, single use intravascular catheters - Part 1: General requirements]   | 95,00  |
| EVS-EN ISO 10555-5:1999/A1:2000 | en | Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesisesed) kateetrid. Osa 5: Üle nõela paigaldatavad perifeersed kateetrid. MUUDATUS 1<br>[Sterile, single-use intravascular catheters - Part 5: Over-needle peripheral catheters. AMENDMENT 1]  | 62,00  |
| EVS-EN ISO 11070:2001           | en | Sterile single-use intravascular catheter introducers   | 151,00 |
| EVS-EN ISO 11608-1:2001         | en | Pen-injectors for medical use - Part 1: Pen-injectors - Requirements and test methods   | 162,00 |
| EVS-EN ISO 11608-2:2001         | en | Pen-injectors for medical use - Part 2: Needles - Requirements and test methods   | 95,00  |
| EVS-EN ISO 11608-3:2001         | en | Pen-injectors for medical use - Part 3: Finished cartridges - Requirements and test methods   | 113,00 |
| EVS-EN ISO 15747:2005           | en | Veenisesteks süstideks mõeldud plastanumad<br>[Plastics containers for intravenous injection]   | 162,00 |
| <b>11.040.30</b>                |    | <b>Kirurgiariistad ja materjalid</b><br><b>[Surgical instruments and materials]</b>   |        |
| EVS-EN 12011:1999               | en | Instrumentarium, mis on kasutatav seoses mitteaktiivsete kirurgiliste implantaatidega. Üldnõuded<br>[Instrumentation to be used in association with non-active surgical implants - General requirements]  | 162,00 |
| EVS-EN 27740:1999               | en | Kirurgilised instrumendid. Eemaldatava teraga skalpellid. Kinnituse mõõtmed<br>[Instruments for surgery - Scalpels with detachable blades - Fitting dimensions]   | 62,00  |
| EVS-EN 60601-2-2:2002           | en | Elektrilised meditsiiniseadmed. Osa 2-2: Erinõuded kõrgsageduse kirurgiliste instrumendite ohutusele<br>[Medical electrical equipment - Part 2-2: Particular requirements for the safety of high frequency surgical equipment]  | 208,00 |
| EVS-EN 60601-2-41:2002          | en | Elektrilised meditsiiniseadmed. Osa 2-41: Erinõuded kirurgiliste lampide ja diagnoosilampide ohutusele<br>[Medical electrical equipment - Part 2-41: Particular requirements for the safety of surgical luminaires and luminaires for diagnosis]  | 199,00 |
| EVS-EN ISO 7153-1:2001          | en | Surgical instruments - Metallic Materials - Part 1: Stainless steel   | 73,00  |
| EVS-EN ISO 11810-1:2005         | en | Lasers and laser-related equipment - Test method and classification for the laser resistance of surgical drapes and/or patient protective covers - Part 1: Primary ignition and penetration (ISO 11810-1:2005)  | 132,00 |
| EVS-EN ISO 13402:2001           | en | Surgical and dental hand instruments - Determination of resistance against autoclaving, corrosion and thermal exposure  | 62,00  |
| <b>11.040.40</b>                |    | <b>Kirurgilised implantaadid, proteesimine ja ortopeedia</b><br><b>[Implants for surgery, prosthetics and orthotics]</b>  |        |
| EVS-EN 12006-1:2000             | en | Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame ja veresoonekonna implantaatidele. Osa 1: Südameklapi asendajad<br>[Non-active surgical implants - Particular requirements for cardiac and vascular implants - Part 1: Heart valve substitutes]  | 221,00 |
| EVS-EN 12006-2:1999             | en | Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame- ja soonteimplantaatidele. Osa 2: Soonteproteesid, k.a südameklapi suistikud<br>[Non active surgical implants - Particular requirements for cardiac and vascular implants - Part 2: Vascular prostheses including cardiac valve conduits.]   | 113,00 |
| EVS-EN 12006-3:1999             | en | Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame- ja soonteimplantaatidele. Osa 3: Soonesisesed vahendid<br>[Non active surgical implants - Particular requirements for cardiac and vascular implants - Part 3: Endovascular devices]   | 113,00 |
| EVS-EN 12010:1999               | en | Mitteaktiivsed kirurgilised implantaadid. Liigest asendavad implantaadid. Erinõuded<br>[Non-active surgical implants - Joint replacement implants - Particular requirements]  | 132,00 |
| EVS-EN 12180:2000               | en | Mitteaktiivsed kirurgilised implantaadid. Keha kontuuriga implantaadid. Erinõuded rinna implantaatidele<br>[Non-active surgical implants - Body contouring implants - Specific requirements for mammary implants]   | 162,00 |
| EVS-EN 12563:2000               | en | Mitteaktiivsed kirurgilised implantaadid. Liigeste asendusimplantaadid. Erinõuded puusaliigese asendusimplantaatidele<br>[Non-active surgical implants - Joint replacement implants - Specific requirements for hip joint replacement implants]   | 123,00 |
| EVS-EN 12564:2000               | en | Mitteaktiivsed kirurgilised implantaadid. Liigeste asendusimplantaadid. Erinõuded põlveliigese asendusimplantaatidele<br>[Non-active surgical implants - Joint replacement implants - Specific requirements for knee joint replacement implants]  | 95,00  |
| EVS-EN 14299:2004               | en | Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame ja veresoonekonna implantaatidele. Erinõuded arteriaalpingutitele<br>[Non active surgical implants - Particular requirements for cardiac and vascular implants - Specific requirements for arterial stents]  | 199,00 |
| EVS-EN 14790:2005               | en | Stationary source emissions - Determination of the water vapour in ducts  | 208,00 |
| EVS-EN 30993-6:1999             | en | Meditsiini vahendite bioloogiline hindamine. Osa 6: Katsed implantatsioonijärgsete paiksete toimete hindamiseks<br>[Biological evaluation of medical devices - Part 6: Tests for local effects after implantation]  | 104,00 |
| EVS-EN 45502-2-1:2004           | en | Aktiivsed implanteeritavad meditsiiniseadmed. Osa 2-1: Erinõuded bradüarütmia (südame rütmihäirete) raviks mõeldud aktiivsetele siirdatavatele meditsiiniseadmetele (südamestimulaatorid)<br>[Active implantable medical devices - Part 2-1: Particular requirements for active implantable medical devices intended to treat bradyarrhythmia (Cardiac pacemakers)] | 286,00 |
| EVS-EN 50077:2002               | en | Low-profile connector for implantable cardiac pacemakers  | 123,00 |
| EVS-EN 60601-2-3:2001           | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded lühilaineraviseadmetistiku ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of short-wave therapy equipment]  | 221,00 |

# 11 EVS loetelu tegevusalade järgi / EVS classified by subject

|                            |    |   |        |
|----------------------------|----|---|--------|
| EVS-EN 60601-2-31:2001     | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded sisetoiteallikaga väliste südamestimulaatorite ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of external cardiac pacemakers with internal power source]  | 199,00 |
| EVS-EN ISO 5840:2006       | en | Südame-veresoonekonna implantaadid. Südameklapiproteesid<br>[Cardiovascular implants - Cardiac valve prostheses]  | 286,00 |
| EVS-EN ISO 9713:2004       | en | Neurokirurgilised implantaadid. Isesulguvad intrakraniaalsed aneurüsmiklambrid<br>[Neurosurgical implants - Self-closing intracranial aneurysm clips]   | 84,00  |
| EVS-EN ISO 14602:1999      | en | Mitteaktiivsed kirurgilised implantaadid. Osteosünteesiks ettenähtud implantaadid. Erinõuded<br>[Non-active surgical implants - Implants for Osteosynthesis - Particular requirements]  | 84,00  |
| EVS-EN ISO 14630:2005      | en | Mitteaktiivsed kirurgilised implantaadid. Üldnõuded<br>[Non-active surgical implants - General requirements]  | 141,00 |
| EVS-EN ISO 16054:2002      | en | Implants for surgery - Minimum data sets for surgical implants  | 62,00  |
| <b>11.040.50</b>           |    | <b>Radiograafiaseadmed<br/>[Radiographic equipment]</b>   |        |
| EVS-EN 1060-3:1999/A1:2006 | en | Mitteinvasiivsed sfügmomanomeetrid. Osa 3: Lisanõuded vererõhu mõõtmiseks ettenähtud elektromehaanilistele süsteemidele<br>[Non-invasive sphygmomanometers - Part 3: Supplementary requirements for electro-mechanical blood pressure measuring systems]  | 95,00  |
| EVS-EN 60336:2005          | en | Medical electrical equipment – X-ray tube assemblies for medical diagnosis – Characteristics of focal spots   | 208,00 |
| EVS-EN 60522:2002          | en | Röntgenitorukoostete püsifiltratsiooni kindlaksmääramine<br>[Determination of the permanent filtration of X-ray tube assemblies]  | 95,00  |
| EVS-EN 60526:2004          | en | High-voltage cable plug and socket connections for medical X-ray equipment  | 104,00 |
| EVS-EN 60580:2003          | en | Elektrilised meditsiiniseadmed. Annuse tsooni toote mõõturid<br>[Medical electrical equipment - Dose area product meters]   | 180,00 |
| EVS-EN 60601-2-7:2001      | en | Elektrilised meditsiiniseadmed. Osa 2-7 Erinõuded diagnostiliste röntgenigeneraatorite kõrgpingegeneraatorite ohutusele<br>[Medical electrical equipment - Part 2-7: Particular requirements for the safety of high-voltage generators of diagnostic X-ray generators]  | 208,00 |
| EVS-EN 60601-2-8:2002      | en | Elektrilised meditsiiniseadmed. Osa 2 Erinõuded terapeutilise röntgeniseadmestiku ohutusele, mis töötab vahemikus 10 kV kuni 1 MV<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of therapeutic X-ray equipment operating in the range 10 kV to 1 MV]  | 246,00 |
| EVS-EN 60601-2-9:2001      | en | Elektrilised meditsiiniseadmed. Osa 2 Erinõuded kiirgusravis koos elektriühendusega kiirgusdektoritega kasutatavate patsientide kontaktdosimeetrite ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of patient contact dosimeters used in radiotherapy with electrically connected radiation detectors] | 113,00 |
| EVS-EN 60601-3-1:2006      | en | Medical electrical equipment - Part 3-1: Essential performance requirement for transcutaneous oxygen and carbon dioxide partial pressure monitoring equipment   | 141,00 |
| EVS-EN 60601-2-18:2001     | en | Elektrilised meditsiiniseadmed. Osa 2-18: Erinõuded endoskoopiaseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment]  | 162,00 |
| EVS-EN 60601-2-22:2001     | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded diagnostiliste ja terapeutiliste laserseadmetike ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of diagnostic and therapeutic laser equipment]  | 171,00 |
| EVS-EN 60601-2-25:2001     | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded elektrokardiograafide ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of electrocardiographs]  | 208,00 |
| EVS-EN 60601-2-26:2003     | en | Elektrilised meditsiiniseadmed. Osa 2-26: Erinõuded elektroentsefalograafide ohutusele<br>[Medical electrical equipment - Part 2-26: Particular requirements for the safety of electroencephalographs]  | 113,00 |
| EVS-EN 60601-2-27:2006     | en | Elektrilised meditsiiniseadmed. Osa 2-27: Erinõuded elektroentsefalograafiliste seireseadmetike ohutusele<br>[Medical electrical equipment Part 2-27: Particular requirements for the safety, including essential performance, of electrocardiographic monitoring equipment]  | 268,00 |
| EVS-EN 60601-2-28:2001     | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded röntgenikiirguse allikate koostetele ja röntgentorude koostete ohutusele, meditsiinilise diagnoosi jaoks<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of X-ray source assemblies and X-ray tube assemblies for medical diagnosis]                             | 151,00 |
| EVS-EN 60601-2-32:2001     | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded röntgeniseadmestiku kaasseadmetiku ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of associated equipment of X-ray equipment]   | 141,00 |
| EVS-EN 60601-2-40:2001     | en | Elektrilised meditsiiniseadmed. Osa 2-40: Erinõuded elektromüograafide ja esilekutsutud reaktsiooni seadmetiku ohutusele<br>[Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographs and evoked response equipment]  | 132,00 |
| EVS-EN 60601-2-43:2002     | en | Elektrilised meditsiiniseadmed. Osa 2-43: Erinõuded sekkuvate protseduuride röntgeniseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-43: Particular requirements for the safety of X-ray equipment for interventional procedures]  | 199,00 |
| EVS-EN 60601-2-44:2002     | en | Elektrilised meditsiiniseadmed. Osa 2-44: Erinõuded arvutitomograafia röntgeniseadmetiku ohutusele<br>[Medical electrical equipment - Part 2-44: Particular requirements for the safety of X-ray equipment for computed tomography]   | 199,00 |
| EVS-EN 60601-2-45:2002     | en | Elektrilised meditsiiniseadmed. Osa 2-45: Erinõuded mammograafia röntgeniseadmetiku ja mammograafia stereotaksiiliste seadmete ohutusele<br>[Medical electrical equipment - Part 2-45: Particular requirements for the safety of mammographic X-ray equipment and mammographic stereotactic devices]  | 208,00 |
| EVS-EN 60613:2006          | en | Electrical, thermal and loading characteristics of rotating anode X-ray tubes for medical diagnosis   | 141,00 |

|                                |    |   |        |
|--------------------------------|----|---|--------|
| EVS-EN 60627:2003              | en | Diagnostilised röntgenipildistusseadmed. Üldotstarbeliste ja mammograafiliste hajuvusvastaste võrede karakteristikud [Diagnostic X-ray imaging equipment - Characteristics of general purpose and mammographic anti-scatter grids]  | 162,00 |
| EVS-EN 60731:2002              | en | Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy  | 286,00 |
| EVS-EN 60731:2002/A1:2003      | en | Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy  | 73,00  |
| EVS-EN 60789:2006              | en | Medical electrical equipment – Characteristics and test conditions of radionuclide imaging devices - Anger type gamma cameras   | 180,00 |
| EVS-EN 60806:2004              | en | Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis   | 190,00 |
| EVS-EN 60976:2002              | en | Medical electrical equipment - Medical electron accelerators - Functional performance characteristics   | 286,00 |
| EVS-EN 61157:2002              | en | Requirements for the declaration of the acoustic output of medical diagnostic ultrasonic equipment  | 180,00 |
| EVS-EN 61206:2002              | en | Ultrasonics - Continuous-wave Doppler systems - Test procedures   | 180,00 |
| EVS-EN 61220:2002              | en | Ultrasonics - Fields - Guidance for the measurement and characterization of ultrasonic fields generated by medical ultrasonic equipment using hydrophones in the frequency range 0,5 MHz to 15 MHz  | 171,00 |
| EVS-EN 61223-2-5:2006          | en | Evaluation and routine testing in medical imaging departments - Part 2-5: Constancy tests - Image display devices   | 199,00 |
| EVS-EN 61223-3-1:2002          | en | Hindamine ja kontrollkatsetused meditsiinilistes pildistusosakondades . Osa 3-1: Vastuvõtukatsed. Röntgeniseadmestiku pildistusjõudlus radiograafia- ja radioskoopiasüsteemidele [Evaluation and routine testing in medical imaging departments - Part 3-1: Acceptance tests - Imaging performance of X-ray equipment for radiographic and radioscopic systems] | 221,00 |
| EVS-EN 61223-3-3:2006          | en | Evaluation and routine testing in medical imaging departments -- Part 3-3: Acceptance tests - Imaging performance of X-ray equipment for digital subtraction angiography (DSA)  | 151,00 |
| EVS-EN 61223-3-4:2002          | en | Hindamine ja kontrollkatsetused meditsiinilistes pildistusosakondades . Osa 3-4: Vastuvõtukatsed. Hambaröntgeniseadmestiku pildistusjõudlus [Evaluation and routine testing in medical imaging departments - Part 3-4: Acceptance tests - Imaging performance of dental X-ray equipment]  | 190,00 |
| EVS-EN 61223-3-5:2004          | en | Evaluation and routine testing in medical imaging departments - Part 3-5: Acceptance tests - Imaging performance of computed tomography X-ray equipment   | 199,00 |
| EVS-EN 61262-1:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 1: Determination of the entrance field size  | 113,00 |
| EVS-EN 61262-2:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 2: Determination of the conversion factor  | 113,00 |
| EVS-EN 61262-3:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 3: Determination of the luminance distribution and luminance non-uniformity  | 123,00 |
| EVS-EN 61262-4:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 4: Determination of the image distortion   | 123,00 |
| EVS-EN 61262-5:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 5: Determination of the detective quantum efficiency   | 151,00 |
| EVS-EN 61262-6:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 6: Determination of the contrast ratio and veiling glare index   | 123,00 |
| EVS-EN 61262-7:2006            | en | Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers - Part 7: Determination of the modulation transfer function  | 151,00 |
| EVS-EN 61266:2002              | en | Ultrasonics - Hand-held probe doppler foetal heartbeat detectors - Performance requirements and methods of measurement and reporting  | 180,00 |
| EVS-EN 61267:2006              | en | Medical diagnostic X-ray equipment – Radiation conditions for use in the determination of characteristics   | 208,00 |
| EVS-EN 61303:2006              | en | Medical electrical equipment - Radionuclide calibrators - Particular methods for describing performance   | 132,00 |
| EVS-EN 61331-3:2006            | en | Protective devices against diagnostic medical X-radiation - Part 3: Protective clothing and protective devices for gonads   | 113,00 |
| EVS-EN 61331-1:2003            | en | Protective devices against diagnostic medical X-radiation - Part 1: Determination of attenuation properties of materials  | 132,00 |
| EVS-EN 61331-2:2003            | en | Protective devices against diagnostic medical X-radiation - Part 2: Protective glass plates   | 123,00 |
| EVS-EN 61674:2002              | en | Medical electrical equipment - Dosimeters with ionization chambers and/or semi-conductor detectors as used in x-ray diagnosis imaging   | 190,00 |
| EVS-EN 61674:2002/A1:2003      | en | Medical electrical equipment - Dosimeters with ionization chambers and/or semi-conductor detectors as used in x-ray diagnosis imaging   | 62,00  |
| EVS-EN 61675-1:2002            | en | Radionuclide imaging devices - Characteristics and test conditions - Part 1: Positron emission tomographs   | 199,00 |
| EVS-EN 61675-2:2002            | en | Radionuclide imaging devices - Characteristics and test conditions - Part 2: Single photon emission computer tomographs   | 162,00 |
| EVS-EN 61675-3:2002            | en | Radionuclide imaging devices-characteristics and test conditions - Part 3: Gamma camera based wholebody imaging systems   | 84,00  |
| EVS-EN 61675-2:2002/A1:2005    | en | Radionuclide imaging devices - Characteristics and test conditions - Part 2: Single photon emission computer tomographs   | 171,00 |
| EVS-EN 61676:2003              | en | Elektrilised meditsiiniseadmed. Dosimeetriselised instrumendid röntgenitoru pinge mitteinvasiivseks mõõtmiseks diagnostilises radioloogias [Medical electrical equipment - Dosimetric instruments used for non-invasive measurement of X-ray tube voltage in diagnostic radiology]  | 199,00 |
| EVS-EN 61846:2002              | en | Ultrasonics - Pressure pulse lithotripters - Characteristics of fields  | 162,00 |
| EVS-EN 62220-1:2004            | en | Elektrilised meditsiiniseadmed. Röntgeniaparatuuride tehnilised näitajad. Osa 1: Kogustõhususe leidmise määratlus [Medical electrical equipment - Characteristics of digital X-ray imaging devices - Part 1: Determination of the detective quantum efficiency]   | 180,00 |
| EVS-EN 60601-2-44:2002/A1:2003 | en | Elektrilised meditsiiniseadmed. Osa 2-44: Erinõuded arvutitomograafia röntgeniseadmestiku ohutusele [Medical electrical equipment - Part 2-44: Particular requirements for the safety of X-ray equipment for computed tomography]   | 95,00  |
| EVS-EN 60601-2-18:2001/A1:2002 | en | Elektrilised meditsiiniseadmed. Osa 2-18: Erinõuded endoskoopiaseadmestiku ohutusele [Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment]   | 113,00 |



# 11 EVS loetelu tegevusalade järgi / EVS classified by subject

|                                |    |  |        |
|--------------------------------|----|--|--------|
| EVS-HD 364 S2:2003             | en | High-voltage cable plug and socket connections for medical x-ray equipment   | 104,00 |
| EVS-HD 395.2.15 S1:2003        | en | Medical electrical equipment; Part 2: Particular requirements for the safety of capacitor discharge X-ray generators   | 208,00 |
| <b>11.040.55</b>               |    | <b>Diagnostikaseadmed<br/>[Diagnostic equipment]</b>   |        |
| EVS-EN 1060-1:1999             | en | Mitteinvasiivsed sfügmomanomeetrid. Osa 1: Üldnõuded<br>[Non-invasive sphygmomanometers - Part 1: General requirements]  | 113,00 |
| EVS-EN 1060-2:1999             | en | Mitteinvasiivsed sfügmomanomeetrid. Osa 2: Lisanõuded mehaanilistele sfügmomanomeetritele<br>[Non-invasive sphygmomanometers - Part 2: Supplementary requirements for mechanical sphygmomanometers]  | 162,00 |
| EVS-EN 1060-3:1999             | en | Mitteinvasiivsed sfügmomanomeetrid. Osa 3: Lisanõuded vererõhu mõõtmiseks ettenähtud elektromehaanilistele süsteemidele<br>[Non-invasive sphygmomanometers - Part 3: Supplementary requirements for electro-mechanical blood pressure measuring systems]   | 180,00 |
| EVS-EN 1060-4:2004             | en | Mitteinvasiivsed sfügmomanomeetrid. Osa 4: Katseprotseduurid automaatsete mitteinvasiivsete sfügmomanomeetrite üldlülise süsteemitäpsuse kindlaksmääramiseks<br>[Non-invasive sphygmomanometers - Part 4: Test procedures to determine the overall system accuracy of automated noninvasive sphygmomanometers]   | 180,00 |
| EVS-EN 1060-1:1999/A1:2002     | en | Mitteinvasiivsed sfügmomanomeetrid. Osa 1: Üldnõuded<br>[Non-invasive sphygmomanometers - Part 1: General requirements]  | 62,00  |
| EVS-EN 60601-2-10:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-10: Erinõuded närvi- ja lihastestimulaatorite ohutusele<br>[Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve and muscle stimulators]  | 221,00 |
| EVS-EN 60601-2-23:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-23: Erinõuded nahaläbise partsiaalrõhu seireseadmestiku ohutusele, sealhulgas olulisele jõudlusele<br>[Medical electrical equipment - Part 2-23: Particular requirements for the safety, including essential performance, of transcutaneous partial pressure monitoring equipment]   | 190,00 |
| EVS-60601-2-33:2002/A1:2005    | en | Elektrilised meditsiiniseadmed. Osa 2-33: Erinõuded magnetresonantsseadmestiku ohutusele, meditsiinilise diagnoosi jaoks<br>[Medical electrical equipment Part 2-33: Particular requirements for the safety of magnetic resonance equipment for medical diagnosis]   | 95,00  |
| EVS-EN 60601-2-33:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-33: Erinõuded magnetresonantsseadmestiku ohutusele, meditsiinilise diagnoosi jaoks<br>[Medical electrical equipment - Part 2-33: Particular requirements for the safety of magnetic resonance equipment for medical diagnosis]   | 286,00 |
| EVS-EN 60601-2-34:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-34: Erinõuded kehasseviidava vererõhu seireseadmestiku ohutusele, sealhulgas olulisele jõudlusele<br>[Medical electrical equipment - Part 2-34: Particular requirements for the safety, including essential performance, of invasive blood pressure monitoring equipment]  | 233,00 |
| EVS-EN 60601-2-37:2003         | en | Elektrilised meditsiiniseadmed. Osa 2-37: Erinõuded ultraheli meditsiinilise diagnostika- ja seireseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment]  | 246,00 |
| EVS-EN 60601-2-41:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-41: Erinõuded kirurgiliste lampide ja diagnoosilampide ohutusele<br>[Medical electrical equipment - Part 2-41: Particular requirements for the safety of surgical luminaires and luminaires for diagnosis]   | 199,00 |
| EVS-EN 60601-2-47:2003         | en | Elektrilised meditsiiniseadmed. Osa 2-47: Erinõuded ambulatoorsete elektrokardiograafiasüsteemide ohutusele, sealhulgas olulisele jõudlusele<br>[Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems]  | 221,00 |
| EVS-EN 60601-2-49:2003         | en | Elektrilised meditsiiniseadmed. Osa 2-49: Erinõuded multifunktsionaalse patsienti jälgiva seadmestiku ohutusele<br>[Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment]  | 221,00 |
| EVS-EN 60601-2-51:2003         | en | Elektrilised meditsiiniseadmed. Osa 2-51: Erinõuded ohutusele, k.a. seadmete peamised funktsioneerimisnäitajad ning nõuded ühe- ja mitmekanalilistele elektrokardiograafide andmete registreerimis- ja analüüsiaparatuurile<br>[Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel electrocardiographs] | 286,00 |
| EVS-EN 60601-2-37:2003/A1:2005 | en | Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment   | 123,00 |
| EVS-EN 60601-2-37:2003/A2:2006 | en | Elektrilised meditsiiniseadmed. Osa 2-37: Erinõuded ultraheli meditsiinilise diagnostika- ja seireseadmestiku ohutusele<br>[Medical electrical equipment Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment]  | 73,00  |
| EVS-EN 61010-2-101:2003        | en | Ohutusnõuded mõõtmise, kontrolli ja laborikasutuse elektriseadmestikule. Osa 2- 101: Erinõuded in vitro diagnostilisele (IVD) meditsiiniseadmestikule<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment]  | 162,00 |
| EVS-EN 61676:2003              | en | Elektrilised meditsiiniseadmed. Dosimeetrilised instrumendid röntgenitoru pingele mitteinvasiivseks mõõtmiseks diagnostilises radioloogias<br>[Medical electrical equipment - Dosimetric instruments used for non-invasive measurement of X-ray tube voltage in diagnostic radiology]  | 199,00 |
| EVS-EN ISO 7376:2004           | en | Anesteesia- ja respiratoorseadmed. Larüngoskoobid trahhea intubeerimiseks<br>[Anaesthetic and respiratory equipment - Laryngoscopes for tracheal intubation]   | 123,00 |

| 11.040.60                      |    | Raviseadmed<br>[Therapy equipment]   |        |
|--------------------------------|----|--|--------|
| EVS-EN 60601-2-1:2002          | en | Elektrilised meditsiiniseadmed. Osa 2-1: Erinõuded elektronkiirendite ohutusele vahemikus 1 MeV kuni 50 MeV<br>[Medical electrical equipment - Part 2-1: Particular requirements for the safety of electron accelerators in the range of 1 MeV to 50 MeV]                          | 268,00 |
| EVS-EN 60601-2-5:2002          | en | Elektrilised meditsiiniseadmed. Osa 2-5: Erinõuded ultraheli füsioteraapiaseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-5: Particular requirements for the safety of ultrasonic physiotherapy equipment]   | 141,00 |
| EVS-EN 60601-2-10:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-10: Erinõuded närvi- ja lihastestimulaatorite ohutusele<br>[Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve and muscle stimulators]  | 221,00 |
| EVS-EN 60601-2-11:2001         | en | Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiireteraapia instrumentide ohutusele<br>[Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]   | 221,00 |
| EVS-EN 60601-2-17:2004         | en | Elektrilised meditsiiniseadmed. Osa 2-17: Automaatjuhtimis- ja järellaadimisega brahhüteraapiaseadmete üldised ohutusnõuded<br>[Medical electrical equipment - Part 2-17: Particular requirements for the safety of automatically-controlled brachytherapy afterloading equipment] | 190,00 |
| EVS-EN 60601-2-29:2002         | en | Elektrilised meditsiiniseadmed. Osa 2-29: Erinõuded kiiritusravi simulaatorite ohutusele<br>[Medical electrical equipment - Part 2-29: Particular requirements for the safety of radiotherapy simulators]  | 180,00 |
| EVS-EN 60601-2-36:2001         | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded kehaväliselt indutseeritud kivipurustusseadmestiku ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of equipment for extracorporeally induced lithotripsy]                             | 132,00 |
| EVS-EN 60601-2-50:2003         | en | Elektrilised meditsiiniseadmed. Osa 2-50: Erinõuded väikelaste füsioteraapiaseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-50: Particular requirements for the safety of infant phototherapy equipment]   | 171,00 |
| EVS-EN 60601-2-11:2001/A1:2004 | en | Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiireteraapia instrumentide ohutusele<br>[Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]   | 84,00  |
| EVS-EN 61689:2002              | en | Ultrasonics - Physiotherapy systems - Performance requirements and methods of measurement in the frequency range 0,5 MHz to 5 MHz  | 233,00 |
| EVS-EN 62083:2002              | en | Elektrilised meditsiiniseadmed. Nõuded kiiritusravi planeerimissüsteemide ohutusele<br>[Medical electrical equipment - Requirements for the safety of radiotherapy treatment planning systems]   | 190,00 |
| EVS-EN 62274:2005              | en | Medical electrical equipment – Safety of radiotherapy record and verify systems  | 151,00 |
| EVS-HD 395.2.6 S1:2003         | en | Medical electrical equipment; Part 2: Particular requirements for the safety of microwave therapy equipment  | 141,00 |
| 11.040.70                      |    | Silmaraviseadmed<br>[Ophthalmic equipment]   |        |
| EVS-EN 13503-5:2001            | en | Ophthalmic implants - Intraocular lenses - Part 5: Biocompatibility (ISO 11979-5:1999, modified)   | 141,00 |
| EVS-EN 13503-6:2003            | en | Ophthalmic implants - Intraocular lenses - Part 6: Shelf-life and transport stability  | 123,00 |
| EVS-EN 13503-8:2000            | en | Oftalmilised implantaadid. Intraokulaarsed läätsed. Osa 8: Põhinõuded<br>[Ophthalmic implants - Intraocular lenses - Part 8: Fundamental requirements]   | 84,00  |
| EVS-EN 14139:2002              | en | Ophthalmic optics - Specifications for ready-to-wear spectacles  | 73,00  |
| EVS-EN ISO 7998:2005           | en | Optika ja optikariistad. Prilliraamid. Sõnastik ja ekvivalentsete terminite loetelu<br>[Ophthalmic optics - Spectacle frames - Lists of equivalent terms and vocabulary]   | 208,00 |
| EVS-EN ISO 8320-1:2004         | en | Contact lenses and contact lens care products - Vocabulary - Part 1: Contact lenses  | 221,00 |
| EVS-EN ISO 8320-2:2001         | en | Contact lenses and contact lens care products - Vocabulary - Part 2: Contact lens care products  | 95,00  |
| EVS-EN ISO 8321-1:2003         | en | Ophthalmic optics - Specifications for material, optical and dimensional properties of contact lenses - Part 1: Rigid corneal and scleral contact lenses   | 104,00 |
| EVS-EN ISO 8321-2:2000         | en | Ophthalmic optics - Specifications for material, optical and dimensional properties of contact lenses - Part 2: Single-vision hydrogel lenses  | 84,00  |
| EVS-EN ISO 8429:1999           | en | Optika ja optikariistad. Oftalmoloogia. Gradueeritud ringskaala<br>[Optics and optical instruments - Ophthalmology - Graduated dial scale]   | 53,00  |
| EVS-EN ISO 8596:1999           | en | Oftalmiline optika. Nägemisteravuse kontrollimine. Standardoptotüüp ja selle esitus<br>[Ophthalmic optics - Visual acuity testing - Standard optotype and its presentation]  | 62,00  |
| EVS-EN ISO 8597:1999           | en | Optika ja optikariistad. Nägemisteravuse kontrollimine. Optotüüpide korreleerimismeetod<br>[Optics and optical instruments - Visual acuity testing - Method of correlating optotypes]  | 62,00  |
| EVS-EN ISO 8598:1999           | en | Optika ja optikariistad. Fosimeetrid<br>[Optics and optical instruments - Focimeters]  | 73,00  |
| EVS-EN ISO 8599:1999           | en | Optika ja optikariistad. Kontaktläätsed. Spektraal- ja valgusläbilaskvuse kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of the spectral and luminous transmittance]  | 73,00  |
| EVS-EN ISO 8612:2001           | en | Ophthalmic instruments - Tonometers  | 113,00 |
| EVS-EN ISO 8624:2002           | en | Ophthalmic optics - Spectacle frames - Measuring system and terminology  | 73,00  |
| EVS-EN ISO 8980-1:2004         | en | Oftalmiline optika. Lahtilõikamata viimistletud prilliklaasid. Osa 1: Monofokaalsete ja multifokaalsete klaaside tehnilised andmed<br>[Ophthalmic optics - Uncut finished spectacle lenses - Part 1: Specifications for single-vision and multifocal lenses]                       | 113,00 |
| EVS-EN ISO 8980-2:2004         | en | Oftalmiline optika. Lahtilõikamata viimistletud prilliklaasid. Osa 2: Progresseeruva optilise tugevusega klaaside tehnilised andmed<br>[Ophthalmic optics - Uncut finished spectacle lenses - Part 2: Specifications for progressive power lenses]                                 | 113,00 |
| EVS-EN ISO 8980-3:2005         | en | Oftalmiline optika. Mõõtlõikamata viimistletud prilliläätsed. Osa 3: Läbipaistvust puudutavad tehnilised nõuded ja katsemeetodid<br>[Ophthalmic optics - Uncut finished spectacle lenses - Part 3: Transmittance specifications and test methods]                                  | 141,00 |
| EVS-EN ISO 8980-4:2000         | en | Ophthalmic optics - Uncut finished spectacle lenses - Part 4: Specifications and test methods for anti-reflection coatings   | 62,00  |
| EVS-EN ISO 8980-5:2005         | en | Ophthalmic optics - Uncut finished spectacle lenses - Part 5: Minimum requirements for spectacle lens surfaces claimed to be abrasion-resistant  | 113,00 |

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| EVS-EN ISO 9337-1:2000  | en | Contact lenses - Determination of back vertex power - Part 1: Method using focimeter with manual focusing  | 84,00  |
| EVS-EN ISO 9337-2:2004  | en | Contact lenses - Determination of back vertex power - Part 2: Measurement of contact lenses immersed in saline   | 113,00 |
| EVS-EN ISO 9338:1999    | en | Optika ja optikariistad. Kontaktläätsed. Diameetrite kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of the diameters]   | 84,00  |
| EVS-EN ISO 9339-1:1999  | en | Optika ja optikariistad. Kontaktläätsed. Paksuse kindlaksmääramine. Osa 1: Jäigad kontaktläätsed<br>[Optics and optical instruments - Contact lenses - Determination of the thickness - Part 1: Rigid contact lenses]  | 62,00  |
| EVS-EN ISO 9339-2:1999  | en | Optika ja optikariistad. Kontaktläätsed. Paksuse kindlaksmääramine. Osa 2: Hüdrogeelkontaktläätsed<br>[Optics and optical instruments - Contact lenses - Determination of thickness - Part 2: Hydrogel contact lenses]   | 73,00  |
| EVS-EN ISO 9340:1999    | en | Optika ja optikariistad. Kontaktläätsed. Jäikade kontaktläätsede deformatsioonide kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of strains for rigid contact lenses]   | 53,00  |
| EVS-EN ISO 9341:1999    | en | Optika ja optikariistad. Kontaktläätsed. Jäikade kontaktläätsede inklusioonide ja pinnadeфекtide kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of inclusions and surface imperfections for rigid contact lenses]   | 62,00  |
| EVS-EN ISO 9342-1:2005  | en | Optika ja optikariistad. Kontrollimisklaasid fosimeetrite kalibreerimiseks<br>[Optics and optical instruments - Test lenses for calibration of focimeters - Part 1: Test lenses for focimeters used for measuring spectacle lenses]  | 113,00 |
| EVS-EN ISO 9342-2:2006  | en | Optika ja optikariistad. Kontrollimisklaasid fosimeetrite kalibreerimiseks<br>[Optics and optical instruments - Test lenses for calibration of focimeters - Part 2: Test lenses for focimeters used for measuring contact lenses]  | 113,00 |
| EVS-EN ISO 9363-1:2000  | en | Optics and optical instruments - Contact lenses - Determination of cytotoxicity of contact lens materials - Part 1: Agar overlay and growth inhibition test  | 84,00  |
| EVS-EN ISO 9394:1999    | en | Oftalmiline optika. Kontaktläätsed ja kontaktläätse hooldusvahendid. Bioloogilise sobivuse kindlaksmääramine silma uurimise abil, kasutades küüliku silmi<br>[Ophthalmic optics - Contact lenses and contact lens care products - Determination of biocompatibility by ocular study using rabbit eyes] | 104,00 |
| EVS-EN ISO 9456:1999    | en | Optika ja optikariistad. Oftalmiline optika. Prilliraamide märgistamine<br>[Optics and optical instruments - Ophthalmic optics - Marking of spectacle frames]  | 62,00  |
| EVS-EN ISO 9801:2001    | en | Optics and optical instruments - Trial case lenses   | 104,00 |
| EVS-EN ISO 9913-1:1999  | en | Optika ja optikariistad. Kontaktläätsed. Osa 1: Hapnikuläbilaskvuse ja -ülekandevõime kindlaksmääramine FATT-meetodil<br>[Optics and optical instruments - Contact lenses - Part 1: Determination of oxygen permeability and transmissibility by the FATT method]                                      | 113,00 |
| EVS-EN ISO 9914:1999    | en | Optika ja optikariistad. Kontaktläätsed. Kontaktläätematerjalide murdumisnäitaja kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of refractive index of contact lens materials]  | 62,00  |
| EVS-EN ISO 10322-1:2006 | en | Oftalmiline optika. Poolviimistletud prilliklaasitoorikud. Osa 1: Monofokaalsete ja multifokaalsete klaasitoorikute tehnilised andmed<br>[Ophthalmic optics - Semi-finished spectacle lens blanks - Part 1: Specifications for single-vision and multifocal lens blanks]                               | 113,00 |
| EVS-EN ISO 10322-2:2006 | en | Oftalmiline optika. Poolviimistletud prilliklaasitoorikud. Osa 2: Progresseeruva optilise tugevusega prilliklaasitoorikute tehnilised andmed<br>[Ophthalmic optics - Semi-finished spectacle lens blanks - Part 2: Specifications for progressive power lens blanks]                                   | 113,00 |
| EVS-EN ISO 10338:1999   | en | Optika ja optikariistad. Kontaktläätsed. Kumeruse kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of curvature]  | 123,00 |
| EVS-EN ISO 10339:2001   | en | Optics and optical instruments - Contact lenses - Determination of water content of hydrogel lenses  | 95,00  |
| EVS-EN ISO 10340:1999   | en | Optika ja optikariistad. Kontaktläätsed. Ekstraheeritavate ainete kindlaksmääramise meetod<br>[Optics and optical instruments - Contact lenses - Method for the determining the extractable substances]  | 73,00  |
| EVS-EN ISO 10341:2001   | en | Optics and optical instruments - Refractor heads   | 84,00  |
| EVS-EN ISO 10342:2004   | en | Ophthalmic instruments - Eye refractometers  | 104,00 |
| EVS-EN ISO 10343:2001   | en | Ophthalmic instruments - Ophthalmometers   | 73,00  |
| EVS-EN ISO 10344:1999   | en | Optika ja optikariistad. Kontaktläätsed. Soolalahus kontaktläätsede katsetamiseks<br>[Optics and optical instruments - Contact lenses - Saline solution for contact lens testing]  | 62,00  |
| EVS-EN ISO 10938:1999   | en | Oftalmilised instrumendid. Tabelprojektorid<br>[Ophthalmic instruments - Chart projectors]   | 62,00  |
| EVS-EN ISO 10939:1999   | en | Oftalmilised instrumendid. Pilulampmikroskoobid<br>[Ophthalmic instruments - Slit-lamp microscopes]  | 104,00 |
| EVS-EN ISO 10940:1999   | en | Oftalmilised instrumendid. Fotoaparaadid silmapõhja pildistamiseks<br>[Ophthalmic instruments - Fundus cameras]  | 104,00 |
| EVS-EN ISO 10942:1999   | en | Oftalmilised instrumendid. Direktsed oftalmoskoobid<br>[Ophthalmic instruments - Direct ophthalmoscopes]   | 113,00 |
| EVS-EN ISO 10943:1999   | en | Oftalmilised instrumendid. Indirektsed oftalmoskoobid<br>[Ophthalmic instruments - Indirect ophthalmoscopes]   | 104,00 |
| EVS-EN ISO 10944:1999   | en | Oftalmilised instrumendid. Sünoptofoorid<br>[Ophthalmic instruments - Synoptophores]   | 73,00  |
| EVS-EN ISO 11380:1999   | en | Optika ja optikariistad. Oftalmiline optika. Sabloonid<br>[Optics and optical instruments - Ophthalmic optics - Formers]   | 62,00  |
| EVS-EN ISO 11381:1999   | en | Optika ja optikariistad. Oftalmiline optika. Keermed<br>[Optics and optical instruments - Ophthalmic optics - Screw threads]   | 62,00  |
| EVS-EN ISO 11539:2000   | en | Ophthalmic optics - Contact lenses - Method for classifying contact lenses and contact lens material   | 62,00  |
| EVS-EN ISO 11978:2000   | en | Ophthalmic optics - Contact lenses and contact lens care products - Information supplied by the manufacturer   | 84,00  |
| EVS-EN ISO 11979-1:2000 | en | Ophthalmic implants - Intraocular lenses - Part 1: Vocabulary  | 180,00 |
| EVS-EN ISO 11979-2:2000 | en | Ophthalmic implants - Intraocular lenses - Part 2: Optical properties and test methods   | 84,00  |

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| EVS-EN ISO 11979-3:2006   | en | Ophthalmic implants - Intraocular lenses - Part 3: Mechanical properties and test methods<br>[Ophthalmic implants - Intraocular lenses - Part 3: Mechanical properties and test methods]   | 199,00 |
| EVS-EN ISO 11979-4:2000   | en | Ophthalmic implants - Intraocular lenses - Part 4: Labelling and information   | 73,00  |
| EVS-EN ISO 11979-7:2006   | en | Ophthalmic implants - Intraocular lenses - Part 7: Clinical investigations   | 162,00 |
| EVS-EN ISO 11980:1999     | en | Oftalmiline optika. Kontaktläätsed ja kontaktläätsede hooldusvahendid. Juhised kliinilisteks uuringuteks<br>[Ophthalmic optics - Contact lenses and contact lens care products - Guidance for clinical investigations]                           | 132,00 |
| EVS-EN ISO 11981:2000     | en | Oftalmiline optika. Kontaktläätsed ja kontaktläätsede hooldamise vahendid<br>[Ophthalmic optics - Contact lenses and contact lens care products with contact lenses]   | 84,00  |
| EVS-EN ISO 11984:2000     | en | Ophthalmic optics - Contact lenses - Determination of rigid lens flexure and breakage  | 84,00  |
| EVS-EN ISO 11985:1999     | en | Oftalmiline optika. Kontaktläätsed. Vananemine ultraviolettkiirguse ja nähtava valguse kätte jätmisel (in vitro meetod)<br>[Ophthalmic optics - Contact lenses - Ageing by exposure to UV and visible radiation (in-vitro method)]               | 73,00  |
| EVS-EN ISO 11986:2000     | en | Ophthalmic optics - Contact lenses and contact lens care products - Test methods for the determination of preservative uptake and release  | 62,00  |
| EVS-EN ISO 11987:1999     | en | Optika ja optikariistad. Kontaktläätsed. Säilivusaja kindlaksmääramine<br>[Optics and optical instruments - Contact lenses - Determination of shelf-life]  | 73,00  |
| EVS-EN ISO 12864:1999     | en | Oftalmiline optika. Kontaktläätsed. Valguse hajumise kindlaksmääramine<br>[Ophthalmic optics - Contact lenses - Determination of scattered light]  | 62,00  |
| EVS-EN ISO 12865:1999     | en | Oftalmilised instrumendid. Retinoskoobid<br>[Ophthalmic instruments - Retinoscopes]  | 95,00  |
| EVS-EN ISO 12866:2000     | en | Oftalmilised instrumendid. Perimeetrid<br>[Ophthalmic instruments - Perimeters]  | 95,00  |
| EVS-EN ISO 12867:1999     | en | Oftalmilised instrumendid. Prooviraamid<br>[Ophthalmic instruments - Trial frames]   | 73,00  |
| EVS-EN ISO 12870:2004     | en | Oftalmiline optika. Prilliraamid. Nõuded ja katsemeetodid<br>[Ophthalmic optics - Spectacle frames - Requirements and test methods]  | 180,00 |
| EVS-EN ISO 13212:2000     | en | Oftalmiline optika. Kontaktläätsede hooldusvahendid. Juhised säilivusaja määramiseks<br>[Optics and optical instruments - Contact lenses and contact lens care products - Test methods for the determination of shelf-life and in-use stability] | 73,00  |
| EVS-EN ISO 13230:2001     | en | Ophthalmic optics - Bar code specifications  | 62,00  |
| EVS-EN ISO 13666:1999     | en | Oftalmiline optika. Prilliklaasid. Sõnastik<br>[Ophthalmic optics - Spectacles lenses - Vocabulary]  | 233,00 |
| EVS-EN ISO 14534:2002     | en | Oftalmiline optika. Kontaktläätsed ja kontaktläätsede hooldusvahendid. Põhinõuded<br>[Ophthalmic optics - Contact lenses and contact lens care products - Fundamental requirements]  | 104,00 |
| EVS-EN ISO 14729:2001     | en | Ophthalmic optics - Contact lens care products - Microbiological requirements and test methods for products and regimens for hygienic management of contact lenses   | 151,00 |
| EVS-EN ISO 14730:2001     | en | Ophthalmic optics - Contact lens care products - Antimicrobial preservative efficacy testing and guidance on determining discard date  | 151,00 |
| EVS-EN ISO 14889:2004     | en | Oftalmiline optika. Prilliklaasid. Põhinõuded lahtilõikamata viimistletud prilliklaasidele<br>[Ophthalmic optics - Spectacle lenses - Fundamental requirements for uncut finished lenses]  | 104,00 |
| EVS-EN ISO 15004:1999     | en | Oftalmilised instrumendid. Põhinõuded ja katsemeetodid<br>[Ophthalmic instruments - Fundamental requirements and test methods]   | 123,00 |
| EVS-EN ISO 15253:2001     | en | Ophthalmic optics and instruments - Optical devices for enhancing low vision   | 151,00 |
| EVS-EN ISO 15254:2003     | en | Ophthalmic optics and instruments - Electro-optical devices for low vision aids  | 84,00  |
| EVS-EN ISO 15798:2002     | en | Ophthalmic implants - Ophthalmic viscosurgical devices   | 141,00 |
| EVS-EN ISO 16284:2006     | en | Ophthalmic optics - Information interchange for ophthalmic optical equipment<br>[Ophthalmic optics - Information interchange for ophthalmic optical equipment]   | 268,00 |
| EVS-EN ISO 16671:2004     | en | Ophthalmic implants - Irrigating solutions for ophthalmic surgery  | 151,00 |
| EVS-EN ISO 16672:2003     | en | Ophthalmic implants - Ocular endotamponades  | 113,00 |
| EVS-EN ISO 19980:2005     | en | Ophthalmic instruments - Corneal topographers  | 180,00 |
| <b>11.040.99</b>          |    | <b>Muud meditsiiniseadmed</b><br><b>[Other medical equipment]</b>  |        |
| EVS-EN 12218:1999/A1:2002 | en | Meditsiiniaparatuuri paralleelsüsteemid<br>[Rail systems for supporting medical equipment]   | 53,00  |
| EVS-EN 60601-2-26:2003    | en | Elektrilised meditsiiniseadmed. Osa 2-26: Erinõuded elektroentsefalograafide ohutusele<br>[Medical electrical equipment - Part 2-26: Particular requirements for the safety of electroencephalographs]   | 113,00 |
| EVS-EN 60601-2-39:2002    | en | Elektrilised meditsiiniseadmed. Osa 2-39: Erinõuded kõhukelmedialüüsiseadmestiku ohutusele<br>[Medical electrical equipment - Part 2-39: Particular requirements for the safety of peritoneal dialysis equipment]                                | 113,00 |
| EVS-EN 60601-2-41:2002    | en | Elektrilised meditsiiniseadmed. Osa 2-41: Erinõuded kirurgiliste lampide ja diagnoosilampide ohutusele<br>[Medical electrical equipment - Part 2-41: Particular requirements for the safety of surgical luminaires and luminaires for diagnosis] | 199,00 |
| EVS-EN ISO 18777:2005     | en | Meditsiiniliseks kasutamiseks mõeldud kaasaskantavad vedelhapnikusüsteemid. Erinõuded<br>[Transportable liquid oxygen systems for medical use - Particular requirements]   | 190,00 |
| <b>11.060</b>             |    | <b>Stomatoloogia</b><br><b>[Dentistry]</b>   |        |
| EVS-EN ISO 9997:2000      | en | Dental cartridge syringes  | 73,00  |
| EVS-EN ISO 10139-1:2005   | en | Dentistry - Soft lining materials for removable dentures - Part 1: Materials for short-term use  | 132,00 |
| EVS-EN ISO 15098-2:2000   | en | Dental tweezers - Part 2: Meriam types   | 62,00  |
| EVS-EN ISO 15098-3:2000   | en | Dental tweezers - Part 3: College types  | 73,00  |

| 11.060.01                    |    | Stomatoloogia üldiselt<br>[Dentistry in general]  |        |
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| EVS-EN 21942-1:1999          | en | Hambaravisõnastik. Osa 1: Üld- ja kliinilised mõisted<br>[Dental vocabulary - Part 1: General and clinical terms]   | 123,00 |
| EVS-EN ISO 3950:1999         | en | Stomatoloogia. Hammaste ja suuõone piirkondade tähistamise süsteem<br>[Dentistry - Designation system for teeth and areas of the oral cavity]   | 53,00  |
| 11.060.10                    |    | Hambaravimaterjalid<br>[Dental materials]   |        |
| EVS-EN 1641:2004             | en | Stomatoloogia. Meditsiinivahendid stomatoloogias. Materjalid<br>[Dentistry - Medical devices for dentistry - Materials]   | 104,00 |
| EVS-EN 21563:1999            | en | Stomatoloogia. Hambajäljendmaterjal alginaat<br>[Dentistry - Alginate dental impression material]   | 95,00  |
| EVS-EN 21942-2:1999          | en | Hambaravisõnastik. Osa 2: Hambaravimaterjalid<br>[Dental vocabulary - Part 2: Dental materials]   | 123,00 |
| EVS-EN 29333:1999            | en | Stomatoloogia. Kõvajoodisega joodetavad hambaravimaterjalid<br>[Dentistry - Dental brazing materials]   | 62,00  |
| EVS-EN ISO 1559:2002         | en | Hambaravimaterjalid. Hambaravis kasutatavad amalgaamid<br>[Dental materials - Alloys for dental amalgam]  | 73,00  |
| EVS-EN ISO 1561:1999         | en | Hambaravis kasutatav valatav vaha<br>[Dental casting wax]   | 84,00  |
| EVS-EN ISO 1562:2004         | en | Dentistry - Casting gold alloys   | 123,00 |
| EVS-EN ISO 1564:2001         | en | Dental aqueous impression materials based on agar   | 113,00 |
| EVS-EN ISO 3107:2004         | en | Dentistry - Zinc oxide/eugenol and zinc oxide/non-eugenol cements   | 151,00 |
| EVS-EN ISO 3336:1999         | en | Stomatoloogia. Sünteespolümeerist hambad<br>[Dentistry. Synthetic polymer teeth]  | 84,00  |
| EVS-EN ISO 4049:2000         | en | Dentistry - Polymer-based filling, restorative and luting materials   | 104,00 |
| EVS-EN ISO 4823:2001         | en | Stomatoloogia. Elastomeersed jäljendmaterjalid<br>[Dentistry - Elastomeric impression materials]  | 190,00 |
| EVS-EN ISO 4824:1999         | en | Stomatoloogia. Keraamilised hambaproteesid<br>[Dentistry - Ceramic denture teeth]   | 62,00  |
| EVS-EN ISO 4824:1999/A1:2000 | en | Stomatoloogia. Keraamilised hambaproteesid. MUUDATUS<br>[Dentistry - Ceramic denture teeth - AMENDMENT]   | 53,00  |
| EVS-EN ISO 6871-1:1999       | en | Hambaravis kasutatavad mitteväärismetallide valusulamid. Osa 1: Koobaltil põhinevad sulamid<br>[Dental base metal casting alloys - Part 1: Cobalt-based alloys]   | 73,00  |
| EVS-EN ISO 6871-2:1999       | en | Hambaravis kasutatavad mitteväärismetallide valusulamid. Osa 2: Niklil põhinevad sulamid<br>[Dental base metal casting alloys - Part 2: Nickel-based alloys]  | 84,00  |
| EVS-EN ISO 6872:2001         | en | Dental ceramic  | 95,00  |
| EVS-EN ISO 6873:2000         | en | Dental gypsum products  | 104,00 |
| EVS-EN ISO 6874:2005         | en | Stomatoloogia. Vaigul põhinevad emailidefektide ja fissuuride hermeetikud<br>[Dentistry - Polymer-based pit and fissure sealants]   | 113,00 |
| EVS-EN ISO 6876:2003         | en | Hambajuurekanali plommimismaterjalid<br>[Dental root canal sealing materials]   | 95,00  |
| EVS-EN ISO 6877:2006         | en | Dentistry - Root-canal obturating points  | 132,00 |
| EVS-EN ISO 7405:1999         | en | Stomatoloogia. Stomatoloogias kasutatavate meditsiinivahendite bioloogilise sobivuse prekliiniline hindamine.<br>Hambaravimaterjalide katsemetodid<br>[Dentistry - Preclinical evaluation of biocompatibility of medical devices used in dentistry - Test methods for dental materials] | 132,00 |
| EVS-EN ISO 7490:2001         | en | Hambaravis kasutatavate valuvormide kipssideainega tulekindlad segud<br>[Dental gypsum-bonded casting investments]  | 95,00  |
| EVS-EN ISO 7491:2001         | en | Hambaravimaterjalid. Värvuse püsivuse kindlaksmääramine<br>[Dental materials - Determination of colour stability]   | 62,00  |
| EVS-EN ISO 7551:1999         | en | Hambaravis kasutatavad absorbeerivad koonused<br>[Dental absorbent points]  | 84,00  |
| EVS-EN ISO 8891:2000         | en | Hambaravis kasutatavad valusulamid väärismetalli sisaldusega üle 25%, kuid alla 75%<br>[Dental casting alloys with noble metal content at least 25% but less than 75%]  | 95,00  |
| EVS-EN ISO 9693:2001         | en | Hambaravis kasutatavad keraamilised metalliga kokkusulatatud taastusmaterjalid<br>[Metal-ceramic dental restorative systems]  | 113,00 |
| EVS-EN ISO 9694:1999         | en | Hambaravis kasutatavad valuvormide fosfaatsideainega tulekindlad segud<br>[Dental phosphate-bonded casting investments]   | 84,00  |
| EVS-EN ISO 9917-1:2004       | en | Dentistry - Water-based cements - Part 1: Powder/liquid acidbase cements  | 151,00 |
| EVS-EN ISO 9917-2:1999       | en | Hambaravis kasutatavad veel põhinevad tsemendid<br>[Dental water-based cements - Part 2: Light-activated cements (ISO 9917-2:1998)]   | 113,00 |
| EVS-EN ISO 10139-2:2003      | en | Dentistry - Soft lining materials for removable dentures - Part 2: Materials for long-term use  | 84,00  |
| EVS-EN ISO 10271:2002        | en | Dental metallic materials - Corrosion test methods  | 132,00 |
| EVS-EN ISO 10451:2002        | en | Dental implant systems - Contents of technical file   | 84,00  |
| EVS-EN ISO 10477:2004        | en | Stomatoloogia. Polümeeril põhinevad krooni- ja sillamaterjalid<br>[Dentistry. Polymer based crown and bridge materials]   | 171,00 |
| EVS-EN ISO 11244:2000        | en | Dental brazing investments (ISO 11244:1998)   | 95,00  |
| EVS-EN ISO 11245:2000        | en | Dental restorations - Phosphate-bonded refractory die materials   | 104,00 |

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| EVS-EN ISO 11246:1999  | en | Hambaravis kasutatavad valuvormide etüüsilikaatsideainega tulekindlad segud<br>[Dental ethyl silicate bonded casting investments]  | 84,00  |
| EVS-EN ISO 11609:1999  | en | Stomatoloogia. Hambapastad. Nõuded, katsemeetodid ja märgistus<br>[Dentistry - Toothpastes - Requirements, test methods and marking]   | 95,00  |
| EVS-EN ISO 13716:2001  | en | Dentistry - Reversible-irreversible hydrocolloid impression material systems   | 123,00 |
| EVS-EN ISO 13897:2004  | en | Dentistry - Amalgam capsules   | 104,00 |
| EVS-EN ISO 14233:2004  | en | Dentistry - Polymer-based die materials  | 132,00 |
| EVS-EN ISO 14356:2004  | en | Dentistry - Duplicating material   | 199,00 |
| EVS-EN ISO 15854:2005  | en | Dentistry - Casting and baseplate waxes  | 141,00 |
| EVS-EN ISO 16408:2004  | en | Dentistry - Oral hygiene products - Oral rinses  | 113,00 |
| EVS-EN ISO 16744:2004  | en | Dentistry - Base metal materials for fixed dental restorations   | 84,00  |
| EVS-EN ISO 22112:2006  | en | Dentistry - Artificial teeth for dental prostheses   | 151,00 |
| EVS-EN ISO 24234:2004  | en | Dentistry - Mercury and alloys for dental amalgam  | 199,00 |
| <b>11.060.15</b>       |    | <b>Hambaimplantaadid<br/>[Dental implants]</b>   |        |
| EVS-EN 1642:2004       | en | Stomatoloogia. Meditsiinivahendid stomatoloogias. Hambaimplantaadid<br>[Dentistry - Medical devices for dentistry - Dental implants]   | 95,00  |
| EVS-EN ISO 14801:2003  | en | Dentistry - Fatigue test for endosseous dental implants  | 84,00  |
| EVS-EN ISO 22803:2005  | en | Dentistry - Membrane materials for guided tissue regeneration in oral and maxillofacial surgery - Contents of a technical file   | 104,00 |
| <b>11.060.20</b>       |    | <b>Hambaravivarustus<br/>[Dental equipment]</b>  |        |
| EVS-EN 1640:2004       | en | Stomatoloogia. Meditsiinivahendid stomatoloogias. Aparatuur<br>[Dentistry - Medical devices for dentistry - Equipment]   | 104,00 |
| EVS-EN 21942-3:1999    | en | Hambaravisõnastik. Osa 3: Hambaraviinstrumendid<br>[Dental vocabulary - Part 3: Dental instruments]  | 162,00 |
| EVS-EN 21942-4:1999    | en | Hambaravisõnastik. Osa 4: Hambaraviaparatuur<br>[Dental vocabulary - Part 4: Dental equipment]   | 95,00  |
| EVS-EN 23964:1999      | en | Hambaraviseadmete käeshoitav komponent. Ühendusdetailide mõõtmed<br>[Dental handpieces - Coupling dimensions]  | 53,00  |
| EVS-EN 26360-2:1999    | en | Pöörlevad hambaraviinstrumendid. Numbriline kodeerimissüsteem. Osa 2: Kuju ja spetsiifilised parameetrid<br>[Dental rotary instruments - Number coding system - Part 2: Shape and specific characteristics]  | 268,00 |
| EVS-EN 27787-1:1999    | en | Pöörlevad hambaraviinstrumendid. Freesid. Osa 1: Laboris kasutatavad terasfreesid<br>[Dental rotary instruments - Cutters - Part 1: Steel laboratory cutters]  | 73,00  |
| EVS-EN 27787-3:1999    | en | Pöörlevad hambaraviinstrumendid. Freesid. Osa 3: Laboris kasutatavad freespinkide jaoks mõeldud karbiidifreesid<br>[Dental rotary instruments - Cutters - Part 3: Carbide laboratory cutters for milling machines]   | 62,00  |
| EVS-EN 29168:1999      | en | Hambaraviseadmete käeshoitav komponent. Voolikuliitmikud<br>[Dental handpieces - Hose connectors]  | 73,00  |
| EVS-EN ISO 1797-1:1999 | en | Pöörlevad hambaraviinstrumendid. Instrumentide varreosa. Osa 1: Metallist varreosad<br>[Dental rotary instruments - Shanks - Part 1: Shanks made of metals]  | 84,00  |
| EVS-EN ISO 1797-2:1999 | en | Pöörlevad hambaraviinstrumendid. Instrumentide varreosad. Osa 2: Plastist varreosad<br>[Dental rotary instruments - Shanks - Part 2: Shanks made of plastics]  | 62,00  |
| EVS-EN ISO 1942-5:1999 | en | Hambaravisõnastik. Osa 5: Katsetamisega seotud terminid<br>[Dental vocabulary - Part 5: Terms associated with testing]   | 104,00 |
| EVS-EN ISO 2157:1999   | en | Pöörlevad hambaraviinstrumendid. Nominaaldiameetrid ja numberkoodiga tähistamine<br>[Dental rotary instruments - Nominal diameters and designation code number]  | 62,00  |
| EVS-EN ISO 3630-1:1999 | en | Hambajuurekanali instrumendid. Osa 1: Viilid, hõõritsad, pulbiekstraktorid, raappuurid, kanalitäitmisvahendid, sondid ja vatinõelad<br>[Dental root-canal instruments - Part 1: Files, reamers, barbed broaches, rasps, paste carriers, explorers and cotton broaches] | 141,00 |
| EVS-EN ISO 3630-2:2001 | en | Hambajuurekanaliinstrumendid - Osa 2: Laiendajad<br>[Dental root-canal instruments - Part 2: Enlargers]  | 123,00 |
| EVS-EN ISO 3630-3:1999 | en | Hambajuurekanali instrumendid. Osa 3: Kondensaatorid, toppelid ja kandelid<br>[Dental root-canal instruments - Part 3: Condensers, pluggers and spreaders]   | 84,00  |
| EVS-EN ISO 3823-1:1999 | en | Stomatoloogia. Pöörlevad hambaraviinstrumendid. Osa 1: Terasest ja karbiidist puurid<br>[Dentistry - Dental rotary instruments - Part 1: Steel and carbide burs]   | 180,00 |
| EVS-EN ISO 3823-2:2004 | en | Dentistry - Rotary bur instruments - Part 2: Finishing burs  | 208,00 |
| EVS-EN ISO 4073:2005   | en | Dental equipment - Items of dental equipment at the working place - Identification system  | 84,00  |
| EVS-EN ISO 6875:1999   | en | Hambaraviaparatuur. Patsiendi jaoks mõeldud hambaravitool<br>[Dental equipment - Dental patient chair]   | 104,00 |
| EVS-EN ISO 7488:1999   | en | Stomatoloogilised amalgaamisegistid<br>[Dental amalgamators]   | 62,00  |
| EVS-EN ISO 7492:1999   | en | Stomatoloogilised sondid<br>[Dental explorers]   | 123,00 |
| EVS-EN ISO 7493:2006   | en | Hambaravitöötaja tool<br>[Dentistry - Operator's stool]  | 113,00 |
| EVS-EN ISO 7494:1999   | en | Hambaraviüksused<br>[Dental units]   | 104,00 |
| EVS-EN ISO 7494-1:2005 | en | Dentistry - Dental units - Part 1: General requirements and test methods   | 141,00 |

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| EVS-EN ISO 7494-2:2004  | en | Dentistry - Dental units - Part 2: Water and air supply  | 123,00 |
| EVS-EN ISO 7711-1:1999  | en | Pöörlevad hambaraviinstrumendid. Teemantinstrumendid. Osa 1: Mõõtmed, nõuded, märgistus ja pakendamine<br>[Dental rotary instruments - Diamond instruments - Part 1: Dimensions, requirements, marking and packaging]                    | 221,00 |
| EVS-EN ISO 7711-2:1999  | en | Pöörlevad hambaraviinstrumendid. Teemantinstrumendid. Osa 2: Kettad<br>[Dental rotary instruments - Diamond instruments - Part 2: Discs]   | 84,00  |
| EVS-EN ISO 7711-3:2005  | en | Pöörlevad hambaraviinstrumendid. Teemantinstrumendid. Osa 3: Terasuurused, tähistamine ja värvuskood<br>[Dental rotary instruments - Diamond instruments - Part 3: Grit sizes, designation and colour code]                              | 84,00  |
| EVS-EN ISO 7785-1:1999  | en | Hambaraviseadmete käeshoitav komponent. Osa 1: Kõrge pöörete arvuga suruõhuturbiin-tüüpi komponendid<br>[Dental handpieces - Part 1: High-speed air-turbine handpieces]  | 95,00  |
| EVS-EN ISO 7785-2:1999  | en | Hambaraviseadmete käeshoitavad komponendid. Osa 2: Sirg- ja vaheülekanedega komponendid<br>[Dental handpieces - Part 2: Straight and geared angle handpieces]  | 84,00  |
| EVS-EN ISO 7786:2001    | en | Pöörlevad hambaraviinstrumendid. Laboris kasutatavad abrasiivinstrumendid<br>[Dental rotary instruments - Laboratory abrasive instruments]   | 95,00  |
| EVS-EN ISO 7787-2:2001  | en | Pöörlevad hambaraviinstrumendid. Freesid. Osa 2: Laboris kasutatavad karbiidfreesid<br>[Dental rotary instruments - Cutters - Part 2: Carbide laboratory cutters]  | 95,00  |
| EVS-EN ISO 7787-4:2002  | en | Dental rotary instruments - Cutters - Part 4: Miniature carbide laboratory cutters   | 151,00 |
| EVS-EN ISO 7885:2001    | en | Steriilsed ühekordselt kasutatavad stomatoloogilisteks süsteteks ettenähtud nõelad<br>[Sterile dental injection needles for single use]  | 84,00  |
| EVS-EN ISO 8282:1999    | en | Hambaraviaparatuur. Elavhõbeda- ja sulamisegistid ning -dosaatorid<br>[Dental equipment - Mercury and alloy mixers and dispensers]   | 62,00  |
| EVS-EN ISO 8325:2004    | en | Dentistry - Test methods for rotary instruments  | 123,00 |
| EVS-EN ISO 9173-1:1999  | en | Hambaväljatõmbamistangid. Osa 1: Krui- ja poltliite tüübid<br>[Dental extraction forceps - Part 1: Screw and pin joint types]  | 132,00 |
| EVS-EN ISO 9680:1999    | en | Stomatoloogias kasutatav töövalgustus<br>[Dental operating light]  | 104,00 |
| EVS-EN ISO 9687:1999    | en | Hambaraviaparatuur. Graafilised sümbolid<br>[Dental equipment - Graphical symbols]   | 141,00 |
| EVS-EN ISO 9873:2000    | en | Dental hand instrument - Reusable mirrors and handles  | 95,00  |
| EVS-EN ISO 10323:1999   | en | Pöörlevad hambaraviinstrumendid. Ketaste ja rataste avade läbimõõdud<br>[Dental rotary instruments - Bore diameters for discs and wheels]  | 53,00  |
| EVS-EN ISO 10637:2001   | en | Dental equipment - High- and medium-volume suction system  | 132,00 |
| EVS-EN ISO 10650-1:2005 | en | Dentistry - Powered polymerization activators - Part 1: Quartz tungsten halogen lamps  | 171,00 |
| EVS-EN ISO 11143:2000   | en | Dental equipment - Amalgam separators  | 151,00 |
| EVS-EN ISO 11144:1999   | en | Hambaraviaparatuur. Toite- ja äraoolutorude ühendused<br>[Dental equipment - Connections for supply and waste lines]   | 53,00  |
| EVS-EN ISO 11498:2000   | en | Hambaraviseadmete käeshoitavad komponendid. Hambaraviseadmes kasutatavad madalpinge-elektrimootorid<br>[Dental handpieces - Dental low-voltage electrical motors]  | 104,00 |
| EVS-EN ISO 11499:2000   | en | Hambaravis kohaliku tuimastuse jaoks kasutatavad ampullid<br>[Dental cartridges for local anaesthetics]  | 84,00  |
| EVS-EN ISO 13294:1999   | en | Hambaraviseadmete käeshoitavad komponendid. Hambaravis kasutatavad suruõhumootorid<br>[Dental handpieces - Dental air-motors]  | 104,00 |
| EVS-EN ISO 13295:1999   | en | Pöörlevad hambaraviinstrumendid. Spindlid<br>[Dental rotary instruments - Mandrels]  | 62,00  |
| EVS-EN ISO 13397-1:1999 | en | Hambajuureümbrise küretid, hambakivieemaldamishahendid ja ekskavaatorid. Osa 1: Üldnõuded<br>[Periodontal cures, dental scalers and excavators - Part 1: General requirements]   | 62,00  |
| EVS-EN ISO 13397-2:2005 | en | Hambajuureümbrise küretid, hambakivieemaldamishahendid ja ekskavaatorid. Osa 2: GR-tüüpi hambajuureümbrise küretid<br>[Dentistry - Periodontal cures, dental scalers and excavators - Part 2: Periodontal cures of Gr-type]              | 95,00  |
| EVS-EN ISO 13397-3:1999 | en | Hambajuureümbrise küretid, hambakivieemaldamishahendid ja ekskavaatorid. Osa 3: H-tüüpi hambakivieemaldamishahendid<br>[Periodontal cures, dental scalers and excavators - Part 3: Dental scalers, H-type]                               | 73,00  |
| EVS-EN ISO 13397-4:1999 | en | Hambajuureümbrise küretid, hambakivieemaldamishahendid ja ekskavaatorid. Osa 4: Stomatoloogilised ekskavaatorid. Ketastüüp<br>[Periodontal cures, dental scalers and excavators - Part 4: Dental excavators - Discoid-type]              | 73,00  |
| EVS-EN ISO 13402:2001   | en | Surgical and dental hand instruments - Determination of resistance against autoclaving, corrosion and thermal exposure   | 62,00  |
| EVS-EN ISO 14727:1999   | en | Hambaimplantaadid. Monteeritavad osad, mis ühendavad ülastruktuure hambaimplantaatidega. Tehnilise andmestiku sisu<br>[Dental implants - Prefabricated parts connecting suprastructures to dental implants - Contents of technical file] | 73,00  |
| EVS-EN ISO 15087-1:2002 | en | Dental elevators - Part 1: General requirements  | 104,00 |
| EVS-EN ISO 15087-2:2000 | en | Dental elevators - Part 2: Warwick James elevators   | 62,00  |
| EVS-EN ISO 15087-3:2000 | en | Dental elevators - Part 3: Cryer elevators   | 62,00  |
| EVS-EN ISO 15087-4:2000 | en | Dental elevators - Part 4: Coupland elevators  | 62,00  |
| EVS-EN ISO 15087-5:2000 | en | Dental elevators - Part 5: Bein elevators  | 62,00  |
| EVS-EN ISO 15087-6:2000 | en | Dental elevators - Part 6: Flohr elevators   | 62,00  |
| EVS-EN ISO 15098-1:2001 | en | Dental tweezers - Part 1: General requirements<br>[Dental tweezers - Part 1: General requirements]   | 84,00  |
| EVS-EN ISO 15606:2000   | en | Dental handpieces - Air-powered scalers and scaler tips  | 95,00  |
| EVS-EN ISO 21530:2004   | en | Dentistry - Materials used for dental equipment surfaces - Determination of resistance to chemical disinfectants   | 141,00 |
| EVS-EN ISO 21533:2004   | en | Dentistry - Reusable cartridge syringes intended for intraligamentary injections   | 104,00 |

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| <b>11.060.25</b>        |    | <b>Hambaraviinstrumentid<br/>[Dental instruments]</b>  |        |
| EVS-EN 1639:2004        | en | Stomatoloogia. Meditsiinivahendid stomatoloogias. Instrumentid<br>[Dentistry - Medical devices for dentistry - Instruments]  | 113,00 |
| EVS-EN ISO 6360-1:2004  | en | Dentistry - Number coding system for rotary instruments - Part 1: General characteristics  | 171,00 |
| EVS-EN ISO 6360-2:2005  | en | Dentistry - Number coding system for rotary instruments - Part 2: Shapes   | 233,00 |
| EVS-EN ISO 6360-3:2005  | en | Dentistry - Number coding system for rotary instruments - Part 3: Specific characteristics of burs and cutters   | 151,00 |
| EVS-EN ISO 6360-4:2004  | en | Dentistry - Number coding system for rotary instruments - Part 4: Specific characteristics of diamond instruments  | 84,00  |
| EVS-EN ISO 6360-6:2004  | en | Dentistry - Number coding system for rotary instruments - Part 6: Specific characteristics of abrasive instruments   | 104,00 |
| EVS-EN ISO 6360-7:2006  | en | Dentistry - Number coding system for rotary instruments - Part 7: Specific characteristics of mandrels and special instruments   | 84,00  |
| EVS-EN ISO 22374:2005   | en | Dentistry - Dental handpieces - Electrical-powered scalers and scaler tips   | 123,00 |
| <b>11.080</b>           |    | <b>Steriliseerimine ja desinfitseerimine<br/>[Sterilization and disinfection]</b>  |        |
| EVS-EN 866-5:2000       | en | Biological systems for testing sterilizers and sterilization processes - Part 5: Particular systems for use in low temperature steam and formaldehyde sterilizers  | 84,00  |
| EVS-EN 866-6:2000       | en | Biological systems for testing sterilizers and sterilization processes - Part 6: Particular systems for use in dry heat sterilizers  | 95,00  |
| EVS-EN 866-7:2000       | en | Biological systems for testing sterilizers and sterilization processes - Part 7: Particular requirements for self-contained biological indicator systems for use in moist heat sterilizers   | 104,00 |
| EVS-EN 866-8:2000       | en | Biological systems for testing sterilizers and sterilization processes - Part 8: Particular requirements for self-contained biological indicator systems for use in ethylene oxide sterilizers   | 95,00  |
| EVS-EN 868-4:2000       | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 4: Paberkotid. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 4: Paper bags - Requirements and test methods]   | 113,00 |
| EVS-EN 868-5:2000       | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 5: Kuumuse käes tihenevad ja isetihenevad paunad ja rullid, millel on paberile ja plastkilele omane ehitus. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 5: Heat and self-sealable pouches and reels of paper and plastic film construction - Requirements and test methods]   | 113,00 |
| EVS-EN 868-6:2000       | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 6: Paber, millest tehakse meditsiinis kasutatavaid pakendeid steriliseerimise jaoks etüleenoksiidi või kiiritusega. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 6: Paper for the manufacture of packs for medical use for sterilization by ethylene oxide or irradiation - Requirements and test methods]   | 113,00 |
| EVS-EN 868-7:2000       | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 7: Liimiga kaetud paber, mida kasutatakse kuumuse käes tihenevate meditsiinipakendite valmistamiseks steriliseerimise jaoks etüleenoksiidi või kiiritusega. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 7: Adhesive coated paper for the manufacture of heat sealable packs for medical use for sterilization by ethylene oxide or irradiation - Requirements and test methods] | 141,00 |
| EVS-EN 12353:2000       | en | Chemical disinfectants and antiseptics - Preservation of microbial strains used for the determination of bactericidal and fungicidal activity  | 113,00 |
| EVS-EN ISO 11737-1:2006 | en | Meditsiineadmete steriliseerimine. Mikroobse populatsiooni hindamine tootel. Osa 1: Nõuded<br>[Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]   | 208,00 |
| EVS-EN ISO 11737-2:2000 | en | Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the validation of a sterilization process   | 113,00 |
| EVS-EN ISO 15882:2003   | en | Sterilization of health care products - Chemical indicators - Guidance for selection, use and interpretation of results  | 62,00  |
| <b>11.080.01</b>        |    | <b>Steriliseerimine ja desinfitseerimine üldiselt<br/>[Sterilization and disinfection in general]</b>  |        |
| EVS-EN 550:1999         | en | Meditsiineadmete steriliseerimine. Etüleenoksiidiga steriliseerimise usaldusväarsuse kontrollimine ja rutiinne kontrollimine<br>[Sterilization of medical devices - Validation and routine control of ethylene oxide sterilization]  | 221,00 |
| EVS-EN 554:2003         | et | Meditsiineadmete steriliseerimine. Niiske kuumusega steriliseerimise valideerimine ja rutiinkontroll<br>[Sterilization of medical devices - Validation and routine control of sterilization by moist heat]   | 162,00 |
| EVS-EN 556-1:2002       | en | Meditsiineadmete steriliseerimine. Nõuded meditsiineadmetele, mis on märgistatud sõnaga "STERIILNE". Osa 1: Nõuded lõplikult steriliseeritud meditsiineadmetele<br>[Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 1: Requirements for terminally sterilized medical devices.]  | 84,00  |
| EVS-EN 556-2:2004       | en | Meditsiinitarvikute steriliseerimine. Nõuded meditsiinitarvikutele vastavuseks märgistusele "Steriilne". Osa 2: Nõuded aseptiliselt töödeldud meditsiinitarvikutele<br>[Sterilization of medical devices - Requirements for medical devices to be designated STERILE - Part 2: Requirements for aseptically processed medical devices]   | 95,00  |
| EVS-EN 866-1:1999       | en | Bioloogilised süsteemid sterilisaatorite ja sterilisatsiooniprotsesside katsetamiseks. Osa 1: Üldnõuded<br>[Biological systems for testing sterilizers and sterilization processes - Part 1: General requirements]   | 123,00 |
| EVS-EN 866-2:1999       | en | Bioloogilised süsteemid sterilisaatorite ja sterilisatsiooniprotsesside katsetamiseks. Osa 2: Spetsiaalsüsteemid kasutamiseks etüleenoksiidsterilisaatorites<br>[Biological systems for testing sterilizers and sterilization processes - Part 2: Particular systems for use in ethylene oxide sterilizers]  | 104,00 |



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| EVS-EN 866-3:1999       | en | Bioloogilised süsteemid sterilisaatorite ja sterilisatsiooniprotsesside katsetamiseks. Osa 3: Spetsiaalsüsteemid kasutamiseks niiske kuumusega steriliseerivates sterilisaatorites<br>[Biological systems for testing sterilizers and sterilization processes - Part 3: Particular systems for use in moist heat sterilizers]  | 95,00  |
| EVS-EN 867-3:1999       | en | Sterilisaatorites kasutatavad mittebioloogilised süsteemid. Osa 3: Bowie ja Dick'i katsetes kasutatavate B klassi indikaatorite iseloomustus<br>[Non-biological systems for use in sterilizers - Part 3: Specification for Class B indicators for use in the Bowie and Dick test]  | 141,00 |
| EVS-EN 867-4:2001       | en | Non-biological systems for use in sterilizers - Part 4: Specification for indicators as an alternative to the Bowie and Dick test for the detection of steam penetration   | 199,00 |
| EVS-EN 13824:2005       | en | Meditsiiniseadmete steriliseerimine. Vedelate meditsiiniliste seadmete aseptiline töötlemine. Nõuded<br>[Sterilization of medical devices - Aseptic processing of liquid medical devices - Requirements]   | 246,00 |
| EVS-EN ISO 10993-7:1999 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 7: Jäägid etüleenoksiidiga steriliseerimisest<br>[Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals]  | 199,00 |
| EVS-EN ISO 11137-1:2006 | en | Sterilization of health care products - Radiation - Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices  | 208,00 |
| EVS-EN ISO 11137-2:2006 | en | Sterilization of health care products - Radiation - Part 2: Establishing the sterilization dose  | 151,00 |
| EVS-EN ISO 11137-3:2006 | en | Sterilization of health care products - Radiation - Part 3: Guidance on dosimetric aspects   | 246,00 |
| EVS-EN ISO 11140-1:2005 | en | Tervishoiutoodete steriliseerimine. Keemilised näitajad. Osa 1: Üldised nõuded<br>[Sterilization of health care products - Chemical indicators - Part 1: General requirements]   | 190,00 |
| EVS-EN ISO 11737-1:2006 | en | Meditsiiniseadmete steriliseerimine. Mikroobse populatsiooni hindamine tootel. Osa 1: Nõuded<br>[Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]   | 208,00 |
| EVS-EN ISO 14160:1999   | en | Loomse päritoluga materjale sisaldavate ühekordselt kasutatavate meditsiinvahendite steriliseerimine. Vedelate keemiliste sterilantidega steriliseerimise usaldusvääruse kontrollimine ja rutiinne kontrollimine<br>[Sterilization of single-use medical devices incorporating materials of animal origin - Validation and routine control of sterilization by liquid chemical sterilants]   | 151,00 |
| EVS-EN ISO 14937:2001   | en | Tervishoiutoodete steriliseerimine. Üldnõuded steriliseerimisaine iseloomustusele ja meditsiiniseadmete steriliseerimisprotsessi väljatöötamisele, valideerimisele ja tavakontrollile<br>[Sterilization of health care products - General requirements for characterization of a sterilizing agent and the development, validation and routine control of a sterilization process for medical devices]   | 190,00 |
| EVS-EN ISO 17664:2004   | en | Meditsiiniseadmete steriliseerimine. Tootja poolt esitatav informatsioon resteriiseeritavate meditsiiniseadmete käitlemise kohta<br>[Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices]   | 151,00 |
| <b>11.080.10</b>        |    | <b>Steriliseerimisvahendid<br/>[Sterilizing equipment]</b>   |        |
| EVS-EN 285:1999         | en | Steriliseerimine. Aursterilisaatorid. Suured sterilisaatorid<br>[Sterilization - Steam sterilizers - Large sterilizers]  | 286,00 |
| EVS-EN 866-4:2000       | en | Biological systems for testing sterilizers and sterilization processes - Part 4: Particular systems for use in irradiation sterilizers   | 84,00  |
| EVS-EN 867-5:2002       | en | Non-biological systems for use in sterilizers - Part 5: Specification for indicator systems and process challenge devices for use in performance testing for small sterilizers Type B and Type S   | 162,00 |
| EVS-EN 1422:1999        | en | Sterilisaatorid meditsiiniliseks otstarbeks. Etüleenoksiidsterilisaatorid. Nõuded ja katsemeetodid<br>[Sterilizers for medical purposes - Ethylene oxide sterilizers - Requirements and test methods]  | 221,00 |
| EVS-EN 13060:2004       | en | Väikesemahulised aursterilisaatorid<br>[Small steam sterilizers]   | 246,00 |
| EVS-EN 14180:2003       | en | Meditsiinilised steriliseerijad. Madaltemperatuuriga auru ja formaldehüüdi kasutatavad steriliseerijad. Nõuded ja katsetamine<br>[Sterilizers for medical purposes - Low temperature steam and formaldehyde sterilizers - Requirements and testing]  | 221,00 |
| EVS-EN ISO 15883-1:2006 | en | Washer-disinfectors - Part 1: General requirements, terms and definitions and tests  | 268,00 |
| EVS-EN ISO 15883-2:2006 | en | Washer-disinfectors - Part 2: Requirements and tests for washer-disinfectors employing thermal disinfection for surgical instruments, anaesthetic equipment, bowls, dishes, receivers, utensils, glassware, etc.   | 132,00 |
| EVS-EN ISO 15883-3:2006 | en | Washer-disinfectors - Part 3: Requirements and tests for washer-disinfectors employing thermal disinfection for human waste containers   | 132,00 |
| <b>11.080.20</b>        |    | <b>Desinfektsiooni- ja antiseptilised vahendid<br/>[Disinfectants and antiseptics]</b>   |        |
| EVS-EN 1040:2006        | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Bakteritsiidne põhitoime. Katsemeetodid ja nõuded (faas 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of basic bactericidal activity of chemical disinfectants and antiseptics - Test method and requirements (phase 1)]   | 199,00 |
| EVS-EN 1275:2006        | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Fungitsiidne põhitoime. Katsemeetodid ja nõuded (faas 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of basic fungicidal or basic yeasticidal activity of chemical disinfectants and antiseptics - Test method and requirements (phase 1)]  | 208,00 |
| EVS-EN 1276:2000        | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Toiduainetes, tööstuses, kodumajapidamises ja ametkondlikel aladel kasutatavate keemiliselt desinfitseerivate ja antiseptiliste ainete bakteritsiidse aktiivsuse hindamine kvantitatiivse suspensioonkatsetega. Katsemeetod ja nõuded (faas 2, aste 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas - Test method and requirements (phase 2, step 1)] | 190,00 |

# EVS loetelu tegevusalade järgi / EVS classified by subject

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|-------------------|----|--|--------|
| EVS-EN 1499:1999  | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Hügieeniline kätepesuvahend. Katsemeetodid ja nõuded (faas 2/aste 2)<br>[Chemical disinfectants and antiseptics - Hygienic handwash - Test method and requirements (phase 2/step 2)]  | 151,00 |
| EVS-EN 1500:1999  | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Hügieeniline lahus (desolahu) käte desinfitseerimiseks. Katsemeetodid ja nõuded (faas 2/aste 2)<br>[Chemical disinfectants and antiseptics - Hygienic handrub - Test method and requirements (phase 2/step 2)]  | 151,00 |
| EVS-EN 1650:2000  | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Toiduainetes, tööstuses, kodumajapidamises ja ametkondlikel aladel kasutatavate desinfitseerimisvahendite ja antiseptikumide fungitsiidse aktiivsuse hindamine kvantitatiivse suspensioonkatsega. Teimimismeetodid ja nõuded (faas 2, aste 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas - Test method and requirements (phase 2, step 1)]   | 190,00 |
| EVS-EN 1656:2000  | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field - Test method and requirements (phase 2/step 1)   | 180,00 |
| EVS-EN 1657:2006  | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements (phase 2, step 1)  | 208,00 |
| EVS-EN 12791:2005 | en | Chemical disinfectants and antiseptics - Surgical hand disinfectants - Test method and requirements (phase 2/step 2)<br>[Chemical disinfectants and antiseptics - Surgical hand disinfection - Test method and requirements (phase 2/step 2)]  | 171,00 |
| EVS-EN 13610:2003 | en | Chemical disinfectants - Quantitative suspension test for the evaluation of virucidal activity against bacteriophages of chemical disinfectants used in food and industrial areas - Test method and requirements (phase 2, step 1)   | 208,00 |
| EVS-EN 13624:2004 | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne suspensioonkatse meditsiini valdkonnas kasutatava desinfitseerimisvahendi fungitsiidse toime määramiseks. Katsemeetod ja nõuded (2.faaas, 1.etapp)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants for instruments used in the medical area - Test method and requirements (phase 2, step 1)]  | 199,00 |
| EVS-EN 13697:2002 | en | Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas - Test method and requirements without mechanical action (phase 2/step 2)   | 171,00 |
| EVS-EN 13727:2004 | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne suspensioonkatse meditsiini valdkonnas kasutatava desinfitseerimisvahendi bakteritsiidse toime määramiseks. Katsemeetod ja nõuded (2.faaas, 1.etapp)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in the medical area - Test method and requirements (phase 2, step 1)]  | 199,00 |
| EVS-EN 14204:2004 | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants and antiseptics used in veterinary field - Test method and requirements (phase 2, step 1)  | 171,00 |
| EVS-EN 14347:2005 | en | Chemical disinfectants and antiseptics - Basic sporicidal activity - Test method and requirements  | 199,00 |
| EVS-EN 14348:2005 | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne suspensioonkatse meditsiini valdkonnas, meditsiinilised instrumendid kaasa arvatud, kasutatava keemiliste desinfitseerimisvahendite müobakteritsiidse toime määramiseks. Katsemeetodid ja nõuded (faas 2, etapp 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants - Test methods and requirements (phase 2, step 1)]                             | 199,00 |
| EVS-EN 14349:2004 | en | Chemical disinfectants and antiseptics - Quantitative surface test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field on nonporous surfaces without mechanical action - Test method and requirements (phase 2, step 2)   | 162,00 |
| EVS-EN 14476:2005 | en | Chemical disinfectants and antiseptics - Virucidal quantitative suspension test for chemical disinfectants and antiseptics used in human medicine - Test method and requirements (phase 2, step 1)   | 190,00 |
| EVS-EN 14561:2006 | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne ülekandekatse meditsiini valdkonnas kasutatavate instrumendite bakteritsiidse toime hindamiseks. Katsemeetod ja nõuded (2.faaas, 2.etapp)<br>[Chemical disinfectants and antiseptics - Quantitative carrier test for the evaluation of bactericidal activity for instruments used in the medical area - Test method and requirements (phase 2, step 2)]  | 199,00 |
| EVS-EN 14562:2006 | en | Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne ülekandekatse meditsiini valdkonnas kasutatavate instrumendite fungitsiidse või pärmsentevastase toime hindamiseks. Katsemeetod ja nõuded (2.faaas, 2.etapp)<br>[Chemical disinfectants and antiseptics - Quantitative carrier test for the evaluation of fungicidal or yeasticidal activity for instruments used in the medical area - Test method and requirements (phase 2, step 2)]  | 199,00 |
| EVS-EN 14675:2006 | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements (phase 2, step 1)  | 171,00 |
| <b>11.080.30</b>  |    | <b>Sterilne pakendamine<br/>[Sterilized packaging]</b>   |        |
| EVS-EN 868-1:1999 | en | Pakkematerjalid ja -süsteemid steriliseeritavatele meditsiinivahenditele. Osa 1: Üldnõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 1: General requirements and test methods]  | 151,00 |
| EVS-EN 868-2:2000 | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 2: Ümbermähitav materjal steriliseerimise jaoks. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 2: Sterilization wrap - Requirements and test methods]   | 141,00 |
| EVS-EN 868-3:2000 | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 3: Paberikottide (kindlaks määratud standardis EN 868-4) ning paunade ja rullide (kindlaks määratud standardis EN 868-5) valmistamiseks kasutatav paber. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 3: Paper for use in the manufacture of paper bags (specified in Part 4 of this Standard) and in the manufacture of pouches and reels (specified in Part 5 of this Standard) - Requirements and test methods] | 113,00 |

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| EVS-EN 868-8:2000         | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 8: Korduvkasutusega steriliseerimiskonteinerid auruga steriliseerimise seadmetele, mis vastavad standardile EN 285. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 8: Re-usable sterilization containers for steam sterilizers conforming to EN 285 - Requirements and test methods] | 123,00 |
| EVS-EN 868-9:2000         | en | Packaging materials and systems for medical devices which are to be sterilized - Part 9: Uncoated nonwoven materials of polyolefines for use in the manufacture of heat sealable pouches, reels and lids - Requirements and test methods   | 84,00  |
| EVS-EN 868-10:2000        | en | Packaging materials and systems for medical devices which are to be sterilized - Part 10: Adhesive coated nonwoven materials of polyolefines for use in the manufacture of heat sealable pouches, reels and lids - Requirements and test methods   | 95,00  |
| EVS-EN ISO 11607-1:2006   | en | Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems  | 180,00 |
| EVS-EN ISO 11607-2:2006   | en | Packaging for terminally sterilized medical devices - Part 2: Validation requirements for forming, sealing and assembly processes  | 132,00 |
| <b>11.100</b>             |    | <b>Laboratoorne meditsiin<br/>[Laboratory medicine]</b>  |        |
| EVS-EN 375:2001           | en | Nõuded professionaalseks kasutamiseks mõeldud in vitro kasutatavate diagnostiliste reaktiivide sildiga märgistusele<br>[Information supplied by the manufacturer with in vitro diagnostic reagents for professional use]   | 113,00 |
| EVS-EN 376:2002           | en | Tooja poolt esitatav informatsioon enesekontrolliks kasutatavate in vitro diagnostiliste reaktiivide kohta<br>[Information supplied by the manufacturer with in vitro diagnostic reagents for self-testing]  | 123,00 |
| EVS-EN 591:2001           | en | Professionaalseks kasutamiseks mõeldud in vitro diagnostiliste instrumentide kasutamise eeskirjad<br>[Instructions for use in vitro diagnostic instruments for professional use]   | 104,00 |
| EVS-EN 592:2002           | en | Enesekontrolliks mõeldud in vitro diagnostiliste instrumentide kasutamise eeskirjad<br>[Instructions for use for in vitro diagnostic instruments for self-testing]   | 95,00  |
| EVS-EN 928:1999           | en | In vitro kasutatavad diagnostikasüsteemid. Juhend standardite EN 29001 ja EN 46001 ning standardite EN 29002 ja EN 46002 rakendamiseks in vitro kasutatavate meditsiinivahendite korral<br>[In vitro diagnostic systems - Guidance on the application of EN 29001 and EN 46001 and of EN 29002 and EN 46002 for in vitro diagnostic medical devices]   | 123,00 |
| EVS-EN 12286:1999         | en | In vitro kasutatavad diagnostilised meditsiiniseadmed. Bioloogilise päritoluga proovide koguste mõõtmine. Etalonmõõtmistoimingute esitamine<br>[In vitro diagnostic medical devices - Measurements of quantities in samples of biological origin - Presentation of reference measurement procedures]   | 141,00 |
| EVS-EN 12286:1999/A1:2000 | en | In vitro kasutatavad diagnostilised meditsiiniseadmed. Bioloogilise päritoluga proovide koguste mõõtmine. Etalonmõõtmistoimingute esitamine<br>[In vitro diagnostic medical devices - Measurements of quantities in samples of biological origin - Presentation of reference measurement procedures - AMENDMENT]   | 62,00  |
| EVS-EN 12287:2000         | en | Väljaspool organismi (katseklaasis) toimuva protsessi diagnostiline meditsiiniaparatuur. Koguste mõõtmine bioloogilise algmaterjali proovides. Etalonainete kirjeldus<br>[Measurement of quantities in samples of biological origin - Description of reference materials]  | 141,00 |
| EVS-EN 12376:2001         | en | In vitro diagnostic medical devices - Information supplied by the manufacturer with in vitro diagnostic reagents for staining in biology   | 141,00 |
| EVS-EN 13503-5:2001       | en | Ophthalmic implants - Intraocular lenses - Part 5: Biocompatibility (ISO 11979-5:1999, modified)   | 141,00 |
| EVS-EN 13532:2002         | en | Üldnõuded in vitro diagnostiliste enesekontrolli meditsiiniseadmetele<br>[General requirements for in vitro diagnostic medical devices for self-testing]   | 84,00  |
| EVS-EN 13612:2002         | en | In vitro diagnostiliste seadmete jõudluse hindamine<br>[Performance evaluation of in vitro diagnostic medical devices]   | 123,00 |
| EVS-EN 13640:2002         | en | In vitro diagnostiliste reaktiivide stabiilsuskatsetus<br>[Stability testing of in vitro diagnostic reagents]  | 95,00  |
| EVS-EN 13641:2002         | en | In vitro diagnostiliste reaktiividega seotud infektsiooniriski kõrvaldamine või vähendamine<br>[Elimination or reduction of risk of infection related to in vitro diagnostic reagents]   | 84,00  |
| EVS-EN 13975:2003         | en | Diagnostiliste in vitro meditsiiniseadmete vastuvõtul teostatava testimise osaks olevad proovivõtumeetodid. Statistilised aspektid<br>[Sampling procedures used for acceptance testing of in vitro diagnostic medical devices - Statistical aspects]   | 104,00 |
| EVS-EN 14136:2004         | en | Välise kvaliteedihindamissüsteemide kasutamine in vitro diagnostiliste kontrollimisprotseduuride toimimishäitajate hindamisel<br>[Use of external quality assessment schemes in the assessment of the performance of in vitro diagnostic examination procedures]   | 104,00 |
| EVS-EN 14254:2004         | en | In vitro meditsiinilised diagnostikaseadmed. Ühekordselt kasutatavad anumad verest erinevate proovide võtmiseks inimestelt<br>[In vitro diagnostic medical devices - Single-use receptacles for the collection of specimens, other than blood, from humans]  | 132,00 |
| EVS-EN ISO 7405:1999      | en | Stomatoloogia. Stomatoloogias kasutatavate meditsiinivahendite bioloogilise sobivuse prekliiniline hindamine. Hambaravimaterjalide katsemeetodid<br>[Dentistry - Preclinical evaluation of biocompatibility of medical devices used in dentistry - Test methods for dental materials]  | 132,00 |
| EVS-EN ISO 10993-1:2003   | en | Meditsiiniseadmete bioloogiline hindamine. Osa 1: Hindamine ja katsetamine<br>[Biological evaluation of medical devices - Part 1: Evaluation and testing]  | 113,00 |
| EVS-EN ISO 10993-2:1999   | en | Meditsiiniseadmete bioloogiline hindamine. Osa 2: Nõuded loomade heaolule<br>[Biological evaluation of medical devices - Part 2: Animal welfare requirements]  | 73,00  |
| EVS-EN ISO 10993-3:2004   | en | Meditsiiniseadmete bioloogiline hindamine. Osa 3: Testid geenitoksilisuse, kantserogeensuse ja reprodutiivsete toksiinide määramiseks (ISO 10993-3: 2003)<br>[Biological evaluation of medical devices - Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity]  | 62,00  |

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| EVS-EN ISO 10993-4:2003  | en | Meditsiinivahendite bioloogiline hindamine. Osa 4: Vastasmõjude hindamiseks läbiviidavad valikkatsed verega<br>[Biological evaluation of medical devices - Part 4: Selection of tests for interactions with blood]  | 190,00 |
| EVS-EN ISO 10993-5:1999  | en | Meditsiinivahendite bioloogiline hindamine. Osa 5: Katsed tsütotoksilisuse hindamiseks - in vitro meetodid<br>[Biological evaluation of medical devices - Part 5: Tests for cytotoxicity - in vitro methods]  | 95,00  |
| EVS-EN ISO 10993-8:2001  | en | Meditsiiniseadmete bioloogiline hindamine. Osa 8: Etalonainete valik ja kvalifitseerimine bioloogilisteks katseteks<br>[Biological evaluation of medical devices - Part 8: Selection and qualification of reference materials for biological tests]   | 62,00  |
| EVS-EN ISO 10993-9:2000  | en | Meditsiiniseadmete bioloogiline hindamine. Osa 9: Potentsiaalsete lagusaaduste identifitseerimise ja kvantifitseerimise raamistik<br>[Biological evaluation of medical devices - Part 9: Framework for identification and quantification of potential degradation products]   | 84,00  |
| EVS-EN ISO 10993-10:2002 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 10: Ärrituse ja hilise ülitundlikkuse katsed<br>[Biological evaluation of medical devices - Part 10: Tests for irritation and delayed-type hypersensitivity]   | 221,00 |
| EVS-EN ISO 10993-11:1999 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 11: Katsed süsteemse toksilisuse hindamiseks<br>[Biological evaluation of medical devices - Part 11: Tests for systemic toxicity]  | 84,00  |
| EVS-EN ISO 10993-12:2005 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 12: Proovieksemplari ettevalmistamine ja etalonained<br>[Biological evaluation of medical devices - Part 12: Sample preparation and reference materials]   | 151,00 |
| EVS-EN ISO 10993-13:1999 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 13: Polümeersetest meditsiiniseadmetest pärit mittetäisväärtuslike saaduste kuuluvuse ja koguse kindlakstegemine<br>[Biological evaluation of medical devices - Part 13: Identification and quantification of degradation products from polymeric medical devices]   | 95,00  |
| EVS-EN ISO 10993-14:2002 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 14: Keraamika lagusaaduste identifitseerimine ja kvantifitseerimine<br>[Biological evaluation of medical devices - Part 14: Identification and quantification of degradation products from ceramics]   | 104,00 |
| EVS-EN ISO 10993-15:2001 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 15: Metallide ja sulamite lagusaaduste identifitseerimine ja kvantifitseerimine<br>[Biological evaluation of medical devices - Part 15: Identification and quantification of degradation products from metals and alloys]  | 104,00 |
| EVS-EN ISO 10993-16:1999 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 16: Mittetäisväärtuslike saaduste ja uhtainete jaoks mõeldud toksikokineetilise uuringu ülesehitus<br>[Biological evaluation of medical devices - Part 16: Toxicokinetic study design for degradation products and leachables]   | 95,00  |
| EVS-EN ISO 10993-17:2003 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 17: Aine eraldumise lubatud piirmäärade kehtestamine (ISO 10993-17:2002)<br>[Biological evaluation of medical devices - Part 17: Establishment of allowable limits for leachable substances]   | 162,00 |
| EVS-EN ISO 14155-1:2003  | en | Meditsiinitehnika inimeste terviseuuringuteks. Osa 1: Üldnõuded (ISO 14155-1:2003):<br>[Clinical investigation of medical devices for human subjects -Part 1: General requirements]   | 151,00 |
| EVS-EN ISO 15189:2004    | et | Meditsiinilaborid. Kvaliteedi ja kompetentsi erinõuded (ISO 15189:2003)<br>[Medical laboratories - Particular requirements for quality and competence (ISO 15189:2003)]   | 233,00 |
| EVS-EN ISO 15197:2003    | en | In vitro laboriklaasil diagnoosimise süsteemid. Nõuded diabeetikute enesetestimise veresuhkru jälgimise süsteemile (ISO 15197:2003)<br>[In vitro diagnostic test systems - Requirements for bloodglucose monitoring systems for self-testing in managing diabetes mellitus]   | 190,00 |
| EVS-EN ISO 17511:2003    | en | In vitro kasutatavad diagnostilised meditsiiniseadmed. Bioloogilise materjali mõõtmine. Metrooloogiline väärtuste jälgimine vastavalt kalibritele ja kontrollmaterjalidele (ISO 17511:2003)<br>[In vitro diagnostic medical devices - Measurement of quantities in biological samples - Metrological traceability of values assigned to calibrators and control materials]  | 171,00 |
| EVS-EN ISO 18153:2003    | en | In vitro kasutatavad diagnostilised meditsiiniseadmed. Bioloogilise materjali mõõtmine. Metrooloogiline katalüütilise ensüümide kontsentratsiooni väärtuste jälgimine vastavalt kalibritele ja kontrollmaterjalidele (ISO 18153:2003)<br>[In vitro diagnostic medical devices - Measurement of quantities in biological samples - Metrological traceability for catalytic concentration of enzymes assigned to calibrators and control materials] | 123,00 |
| <b>11.100.01</b>         |    | <b>Laboratoorne meditsiin üldiselt</b><br><b>[Laboratory medicine in general]</b>   |        |
| EVS-EN ISO 22870:2006    | en | Point-of-care testing (POCT) - Requirements for quality and competence  | 132,00 |
| <b>11.100.20</b>         |    | <b>Meditsiiniseadmete bioloogiline hindamine</b><br><b>[Biological evaluation of medical devices]</b>   |        |
| EVS-EN ISO 10993-18:2005 | en | Meditsiiniseadmete bioloogiline hindamine. Osa 18. Materjalide keemiline iseloomustus<br>[Biological evaluation of medical devices - Part 18: Chemical characterization of materials]   | 162,00 |
| <b>11.120.01</b>         |    | <b>Farmaatsia üldiselt</b><br><b>[Pharmaceutics in general]</b>   |        |
| EVS-EN 980:2003          | en | Meditsiiniseadmete märgistamiseks kasutatavad graafilised sümbolid<br>[Graphical symbols for use in the labelling of medical devices]   | 162,00 |
| EVS-EN 1041:2000         | et | Tootja antav info meditsiiniseadmete kohta<br>[Information supplied by the manufacturer with medical devices]   | 171,00 |
| EVS-EN 12442-1:2001      | en | Meditsiiniseadmete valmistamisel kasutatavad loomsed koed ja nende tuletised. Osa 1: Riski analüüs ja juhtimine<br>[Animal tissues and their derivatives utilized in the manufacture of medical devices - Part 1: Analysis and management of risk]  | 141,00 |
| EVS-EN 12442-2:2001      | en | Meditsiiniseadmete valmistamisel kasutatavad loomsed koed ja nende tuletised. Osa 2: Hankimise, kogumise ja käitluse ohje<br>[Animal tissues and their derivatives utilized in the manufacture of medical devices - Part 2: Controls of sourcing, collection and handling]  | 132,00 |

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| EVS-EN 12442-3:2001           | en | Meditsiiniseadmete valmistamisel kasutatavad loomsed koed ja nende tuletised. Osa 3: Viiruste ja muude ülekantavate toimeainete kõrvaldamise ja/või inaktiveerimise valideerimine<br>[Animal tissues and their derivatives utilized in the manufacture of medical devices - Part 3: Validation of the elimination and/or inactivation of viruses and other transmissible agents]                               | 171,00 |
| EVS-EN 14375:2004             | en | Child-resistant non-reclosable packaging for medicinal products - Requirements and testing   | 141,00 |
| EVS-EN ISO 10993-7:1999       | en | Meditsiiniseadmete bioloogiline hindamine. Osa 7: Jäädid etüleenoksiidiga steriliseerimiseks<br>[Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals]  | 199,00 |
| EVS-EN ISO 10993-11:1999      | en | Meditsiiniseadmete bioloogiline hindamine. Osa 11: Katsed süsteemse toksilisuse hindamiseks<br>[Biological evaluation of medical devices - Part 11: Tests for systemic toxicity]   | 84,00  |
| EVS-EN ISO 15225:2000/A1:2004 | en | Nomenklatuur. Meditsiinvahendite nomenklatuursüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for yhe purpose of regulatory data exchange]  | 84,00  |
| EVS-EN ISO 15225:2000         | en | Nomenklatuur. Meditsiinvahendite nomenklatuursüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for yhe purpose of regulatory data exchange]  | 162,00 |
| <b>11.120.20</b>              |    | <b>Haavasidemed ja -kompresid<br/>[Wound dressings and compresses]</b>   |        |
| EVS-EN 1644-1:1999            | en | Meditsiiniliseks kasutamiseks ettenähtud laustekstiilmähiste katsemeetodid. Osa 1: Laustekstiilsed materjalid, mida kasutatakse mähiste tootmisel<br>[Test methods for nonwoven compresses for medical use - Part 1: Nonwovens used in the manufacture of compresses]  | 141,00 |
| EVS-EN 1644-2:2000            | en | Test methods for nonwoven compresses for medical use - Part 2: Finished compresses   | 171,00 |
| EVS-EN 13726-1:2002           | en | Esmaste haavasidemete katsemeetodid. Osa 1: Absorptsiooni aspektid<br>[Test methods for primary wound dressings - Part 1: Aspects of absorbency]   | 123,00 |
| EVS-EN 13726-2:2002           | en | Esmaste haavasidemete katsemeetodid. Osa 2: Läbilaskvate kilesidemete auruniiskuse ülekande kiirus<br>[Test methods for primary wound dressings - Part 2: Moisture vapour transmission rate of permeable film dressings]   | 95,00  |
| EVS-EN 13726-3:2003           | en | Mitteaktiivsed meditsiinilised seadmed. Esmaste haavasidemete katsemeetodid. Osa 3: Veekindlus<br>[Non-active medical devices - Test methods for primary wound dressings - Part 3: Waterproofness]   | 73,00  |
| EVS-EN 13726-4:2003           | en | Mitteaktiivsed meditsiinilised seadmed. Esmaste haavasidemete katsemeetodid. Osa 4: Kohanduvus<br>[Non-active medical devices - Test methods for primary wound dressings - Part 4: Conformability]   | 84,00  |
| EVS-EN 13726-6:2003           | en | Test methods for primary wound dressings - Part 6: Odour control   | 84,00  |
| EVS-EN 14079:2003             | en | Mitteaktiivsed meditsiinilised seadmed. Jõudlusnõuded ja katsemeetodid absorbeerivale puuvillasele sidemele ja absorbeerivale vatile ning viskoosidemele<br>[Non-active medical devices - Performance requirements and test methods for absorbent cotton gauze and absorbent cotton and viscose gauze]   | 132,00 |
| EVS-ENV 12718:2002            | en | Meditsiinilised survesukad ja -sokid<br>[Medical compression hosiery]  | 208,00 |
| EVS-ENV 12719:2002            | en | Meditsiinilised tromboosiprofülakтика sukad ja sokid<br>[Medical thrombosis prophylaxis hosiery]   | 199,00 |
| <b>11.140</b>                 |    | <b>Haiglavarustus<br/>[Hospital equipment]</b>   |        |
| EVS-EN 455-1:2001             | en | Ühekordselt kasutatavad meditsiinilised kindad. Osa 1: Nõuded aukude puudumisele ja selle katsetamine<br>[Medical gloves for single use - Part 1: Requirements and testing for freedom from holes]   | 73,00  |
| EVS-EN 455-2:2001             | en | Ühekordselt kasutatavad meditsiinilised kindad. Osa 2: Nõuded füüsikalistele omadustele ja katsetamine<br>[Medical gloves for single use - Part 2: Requirements and testing for physical properties]   | 95,00  |
| EVS-EN 455-3:2000             | en | Ühekordselt kasutatavad meditsiinilised kindad . Osa 3: Nõuded ja katsetamine bioloogiliseks hindamiseks<br>[Medical gloves for single use - Part 3: Requirements and testing for biological evaluation]   | 180,00 |
| EVS-EN 1865:2000              | et | Kiirabiutodes kasutatavate kanderahvide ja teiste patsiendi transpordi abivahendite spetsifikatsioonid<br>[Specifications for stretchers and other patient handling equipment used in road ambulances]   | 190,00 |
| EVS-EN 12531:2001             | en | Castors and wheels - Hospital bed castors  | 104,00 |
| EVS-EN 13795-1:2002           | en | Kirurgilised linad, kitlid ja kaitseülkonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puhul ning kliinilise personali poolt. Osa 1. Üldnõuded tootjatele, töötlejatele ja toodetele<br>[Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical stuff and equipment - Part 1: General requirements for manufacturers, processors and products] | 123,00 |
| EVS-EN 13795-2:2005           | en | Kirurgilised linad, kitlid ja kaitseülkonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puhul ning kliinilise personali poolt. Osa 2: Katsemeetodid<br>[Surgical drapes, gowns and clean air suits, used as medical devices for patients, clinical staff and equipment - Part 2: Test methods]   | 95,00  |
| EVS-EN 14683:2005             | en | Surgical masks - Requirements and test methods   | 123,00 |
| EVS-EN 60598-2-25:2001        | en | Valgustid. Osa 2: Erinõuded. Jagu 25: Lambid kasutamiseks haiglate ja tervishoiuehitiste kliinilistes tsoonides<br>[Luminaires - Part 2: Particular requirements - Section 25: Luminaires for use in clinical areas of hospitals and health care buildings]  | 132,00 |
| EVS-EN 60601-2-35:2001        | en | Elektrilised meditsiiniseadmed. Osa 2: Erinõuded meditsiinilises kasutuses soojendamiseks mõeldud tekkide, patjade ja matrasside ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of blankets, pads and mattresses, intended for heating in medical use]  | 221,00 |
| EVS-EN 60601-2-46:2002        | en | Elektrilised meditsiiniseadmed. Osa 2-46: Erinõuded operatsioonilaudade ohutusele<br>[Medical electrical equipment - Part 2-46: Particular requirements for the safety of operating tables]  | 132,00 |
| EVS-EN ISO 21171:2006         | en | Medical gloves - Determination of removable surface powder   | 123,00 |
| EVS-EN ISO 22612:2005         | en | Nakkusohutike osakeste kaitseriietus. Kuivbakterite läbilaskevõime katsemeetod<br>[Clothing for protection against infectious agents - Test method for resistance to dry microbial penetration]  | 123,00 |

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| <b>11.160</b>             |    | <b>Esmaabi<br/>[First aid]</b>   |        |
| EVS-EN 794-3:1999         | en | Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele<br>[Lung ventilators - Part 3: Particular requirements for emergency and transport ventilators]   | 233,00 |
| EVS-EN 794-3:1999/A1:2005 | en | Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele<br>[Lung ventilators - Part 3: Particular requirements for emergency and transport ventilators]   | 62,00  |
| EVS-EN 1789:2000          | et | Meditsiinilised kasutatavad liiklusvahendid ja nende varustus. Kiirabiautod<br>[Medical vehicles and their equipment - Road ambulances]  | 199,00 |
| EVS-EN 1789:2000/A1:2003  | en | Meditsiinilised kasutatavad liiklusvahendid ja nende varustus. Kiirabiautod<br>[Medical vehicles and their equipment - Road ambulances]  | 73,00  |
| EVS-EN 1865:2000          | et | Kiirabiautodes kasutatavate kandraamide ja teiste patsiendi transpordi abivahendite spetsifikatsioonid<br>[Specifications for stretchers and other patient handling equipment used in road ambulances]   | 190,00 |
| EVS-EN 13204:2005         | en | Kaheotsustalised hüdraulilised päästevahendid tuletoojatele ja päästemeeskondadele. Ohutus- ja toimumisnõuded<br>[Double acting hydraulic rescue tools for fire and rescue service use - Safety and performance requirements]  | 221,00 |
| EVS-EN 13718-1:2002       | en | Õhu-, vee- ja raskestiläbitava maastiku kiirabisõidukid. Osa 1: Meditsiiniseadme liidese nõuded patsiendi eest pideva hoolitsuse tagamiseks<br>[Air, water and difficult terrain ambulances - Part 1: Medical device interface requirements for the continuity of patient care]    | 151,00 |
| EVS-EN 13718-2:2002       | en | Õhu-, vee- ja raskestiläbitava maastiku kiirabisõidukid. Osa 2: Operatiivsed ja tehnilised nõuded patsiendi eest pideva hoolitsuse tagamiseks<br>[Air, water and difficult terrain ambulances - Part 2: Operational and technical requirements for the continuity of patient care] | 162,00 |
| EVS-EN 13976-1:2004       | en | Päästesüsteemid. Inkubaatorite transportimine. Osa 1: Nõuded liidesele<br>[Rescue systems - Transportation of incubators - Part 1: Interface conditions]   | 104,00 |
| EVS-EN 13976-2:2004       | en | Päästesüsteemid. Inkubaatorite transportimine. Osa 2: Nõuded süsteemile<br>[Rescue systems - Transportation on incubators - Part 2: System requirements]   | 123,00 |
| <b>11.180</b>             |    | <b>Puuetega inimeste abivahendid<br/>[Aids for disabled or handicapped persons]</b>  |        |
| EN 1970:2000/A1:2005      | en | Reguleeritavad voodid puuetega inimestele. Nõuded ja katsemeetodid<br>[Adjustable beds for disabled persons - Requirements and test methods]   | 73,00  |
| EVS-EN 1970:2000          | en | Reguleeritavad voodid puuetega inimestele. Nõuded ja katsemeetodid<br>[Adjustable beds for disabled persons - Requirements and test methods]   | 208,00 |
| EVS-EN 1985:1999          | en | Käimise abivahendid. Üldnõuded ja katsemeetodid<br>[Walking aids - General requirements and test methods]  | 104,00 |
| EVS-EN 12182:2000         | en | Tehnilised abivahendid puuetega inimestele. Üldnõuded ja katsemeetodid<br>[Technical aids for disabled persons- General requirements and test methods]   | 199,00 |
| EVS-EN 12183:1999         | en | Käsitsi lükatavad ratastoolid. Nõuded ja katsemeetodid<br>[Manually propelled wheelchairs - Requirements and test methods]   | 180,00 |
| EVS-EN 12184:1999         | en | Elektri jõul töötavad ratastoolid, motorollerid ja nende laadijad. Nõuded ja katsemeetodid<br>[Electrically powered wheelchairs, scooters and their chargers - Requirements and test methods]  | 233,00 |
| EVS-EN 12523:1999         | en | Jäsemete välimised proteesid ja välimised ortopeediaseadmed. Nõuded ja katsemeetodid<br>[External limb prostheses and external orthoses - Requirements and test methods]   | 246,00 |
| EVS-EN ISO 8669-2:1999    | en | Uriinikogumiskotid. Osa 2: Nõuded ja katsemeetodid<br>[Urine collection bags - Part 2: Requirements and test methods]  | 123,00 |
| EVS-EN ISO 8670-2:1999    | en | Kogumiskotid õnesorganite tehis-välisavade jaoks. Osa 2: Nõuded ja katsemeetodid<br>[Ostomy collection bags - Part 2: Requirements and test methods]   | 84,00  |
| EVS-EN ISO 10535:1999     | en | Tõstukid puuetega inimeste viimiseks ühest kohast teise. Nõuded ja katsemeetodid<br>[Hoists for the transfer of disabled persons - Requirements and test methods]  | 199,00 |
| EVS-EN ISO 11199-1:2000   | en | Walking aids manipulated by both arms - Requirements and test methods - Part 1: Walking frames   | 123,00 |
| EVS-EN ISO 11334-1:1999   | en | Ühe käega käsitsetavad käimise abivahendid. Nõuded ja katsemeetodid. Osa 1: Kõõlakõõluga kargud<br>[Walking aids manipulated by one arm - Requirements and test methods - Part 1: Elbow crutches]  | 84,00  |
| EVS-EN ISO 11334-4:2001   | en | Walking aids manipulated by one arm - Requirements and test methods - Part 4: Walking sticks with three or more legs   | 132,00 |
| EVS-EN ISO 11683:1998     | et | Pakend. Kombatavad ohumärgid. Nõuded<br>[Packaging - Tactile warnings of danger - Requirements]  | 104,00 |
| EVS-EN ISO 16021:2003     | en | Urine-absorbing aids - Basic principles for evaluation of single-use adult-incontinence-absorbing aids from the perspective of users and caregivers  | 104,00 |
| <b>11.180.01</b>          |    | <b>Puuetega inimeste abivahendid üldiselt<br/>[Aids for disabled and handicapped persons in general]</b>   |        |
| EVS-EN ISO 9999:2004      | et | Puuetega inimeste tehnilised abivahendid. Klassifikatsioon ja terminoloogia<br>[Technical aids for persons with disabilities - Classification and terminology]   | 305,00 |
| <b>11.180.10</b>          |    | <b>Abivahendid liikumiseks<br/>[Aids and adaptation for moving]</b>  |        |
| EVS-EN ISO 11199-2:2005   | en | Walking aids manipulated by both arms - Requirements and test methods - Part 2: Rollators  | 171,00 |
| EVS-EN ISO 11199-3:2005   | en | Walking aids manipulated by both arms - Requirements and test methods - Part 3: Walking tables   | 180,00 |
| EVS-ISO 7193:2005         | en | Wheelchairs - Maximum overall dimensions   | 352,00 |

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| 11.180.30            |    | Abivahendid pimedatele ja osalise nägemispuudega inimestele<br>[Aids for blind or partially sighted people]   |        |
| EVS-EN 14391:2004    | en | Packaging - Collapsible aluminium tubes - Tactile warnings of danger  | 84,00  |
| 11.200               |    | Sündimuse kontroll. Mehaanilised rasestumisvastased vahendid<br>[Birth control. Mechanical contraceptives]  |        |
| EVS-EN ISO 4074:2002 | en | Looduslikust latekskummist kondoomid. Nõuded ja katsemeetodid<br>[Natural latex rubber condoms - Requirements and test methods]   | 221,00 |
| EVS-EN ISO 7439:2002 | en | Vasktöötusega emakasisesed kontraseptiivid. Nõuded, katsetamine<br>[Copper-bearing intra-uterine contraceptive devices - Requirements, test]  | 123,00 |
| 11.220               |    | Veterinaaria<br>[Veterinary medicine]   |        |
| EVS-EN 14675:2006    | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements (phase 2, step 1) | 171,00 |

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| 13                         |       | KESKKONNA- JA TERVISEKAITSE. OHUTUS<br>[Environment. Health protection. Safety]   |         |
| 13.020                     |       | Keskkonnakaitse<br>[Environmental protection]   |         |
| EVS 843:2003               | et    | Linnatänavad<br>[Town streets]  | 402,00  |
| EVS 887-1:2005             | et    | Lõhnade mõju ja selle hindamine. Osa 1: Lõhnahäiringu psühhomeetriline hindamine. Küsimustikud<br>[Effects and assessment of odours. Part 1: Psychometric assessment of odour annoyance. Questionnaires (VDI 3883-1:1997)]  | 233,00  |
| EVS JUHEND 1:1998          | et,en | Juhend keskkonnanäaspektide arvestamiseks tootestandardite väljatöötamisel<br>[Guide for inclusion of environmental aspects in product standards]   | 97,00   |
| 13.020.01                  |       | Keskkonnakaitse üldküsimused<br>[Environment and environmental protection in general]   |         |
| EVS-EN 14717:2005          | en    | Welding and allied processes - Environmental check list   | 113,00  |
| 13.020.10                  |       | Keskkonnakorraldus<br>[Environmental management]  |         |
| EVS-EN ISO 14001:2005      | et,en | Keskkonnajuhtimissüsteemid. Nõuded koos kasutusjuhistega<br>[Environmental management systems - Requirements with guidance for use]   | 361,00  |
| EVS-EN ISO 14031:2000      | en    | Keskkonnakorraldus. Keskkonnategevuse tulemuslikkuse hindamine. Juhtnõid<br>[Environmental management - Environmental performance evaluation - Guidelines]  | 199,00  |
| EVS-EN ISO 14042:2000      | en    | Environmental management - Life cycle assessment - Life cycle impact assessment   | 123,00  |
| EVS-EN ISO 14043:2000      | en    | Environmental management - Life cycle assessment - Life cycle interpretation  | 132,00  |
| EVS-EN ISO 19011:2005      | et,en | Kvaliteedi- ja/või keskkonnajuhtimissüsteemide auditeerimise juhised<br>[Guidelines for quality and/or environmental management systems auditing]   | 361,00  |
| EVS-ISO 14004:2005         | en    | Keskkonnajuhtimissüsteemid. Üldised juhtnõidid põhimõtete, süsteemide ja abivahendite kohta<br>[Environmental management systems - General guidelines on principles, systems and supporting techniques]   | 1327,00 |
| EVS-ISO 14015:2005         | en    | Environmental management — Environmental assessment of sites and organizations (EASO)   | 965,00  |
| EVS-ISO 14050:2005         | en    | Environmental management — Vocabulary Management environmental — Vocabulaire  | 1146,00 |
| EVS-ISO/IEC JUHEND 66:2005 | et    | Üldnõuded keskkonnajuhtimissüsteemide (EMS) hindamis- ja sertifitseerimis-/registreerimisasutustele<br>[General requirements for bodies operating assessment and certification/registration of environmental management systems (EMS) - ISO/IEC Guide 66:1999]  | 151,00  |
| 13.020.20                  |       | Keskkonnaökonomika<br>[Environmental economics]   |         |
| EVS-EN 13439:2003          | en    | Packaging - Rate of energy recovery - Definition and method of calculation  | 95,00   |
| 13.020.30                  |       | Keskkonnamõju hindamine<br>[Environmental impact assessment]  |         |
| CEN/TR 15119:2005          | en    | Durability of wood and wood-based products - Estimation of emissions from preservative treated wood to the environment - Wood held in the storage yard after treatment and wooden commodities exposed in Use Class 3 (not covered, not in contact with the ground), and wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) - Laboratory method | 132,00  |
| 13.020.40                  |       | Saaste, saastekontroll ja saastamise vältimine<br>[Pollution, pollution control and conservation]   |         |
| EVS 886-1:2005             | et    | Lõhnaainete hajumine atmosfääris. Osa 1: Põhialused<br>[Dispersion of odorants in the atmosphere. Part 1: Fundamentals (VDI 3788-1:2000)]   | 151,00  |
| EVS 887-2:2005             | et    | Lõhnade mõju ja selle hindamine. Osa 2: Häirivate omaduste väljaselgitamine küsitluse teel<br>[Effects and assessment of odours. Part 2: Determination of annoyance parameters by questioning (VDI 3883-2:1993)]  | 151,00  |
| EVS 888:2005               | et    | Lõhnaainete määramine välisõhus välimõõtmiste teel<br>[Determination of odorants in ambient air by field inspections (VDI 3940:1993)]   | 171,00  |
| 13.020.50                  |       | Keskkonnamärgistus<br>[Ecolabelling]  |         |
| EVS-EN ISO 14020:2002      | en    | Environmental labels and declarations - General principles  | 73,00   |
| EVS-EN ISO 14021:2002      | en    | Environmental labels and declarations - Self-declared environmental claims (Type II environmental labelling)  | 151,00  |
| EVS-EN ISO 14024:2003      | en    | Environmental labels and declarations - Type I environmental labelling - Principles and procedure   | 104,00  |
| 13.020.60                  |       | Toodete olelutsükliid<br>[Product life-cycles]  |         |
| EVS-EN ISO 14042:2000      | en    | Environmental management - Life cycle assessment - Life cycle impact assessment   | 123,00  |
| EVS-EN ISO 14043:2000      | en    | Environmental management - Life cycle assessment - Life cycle interpretation  | 132,00  |
| 13.030.01                  |       | Jäätmed üldiselt<br>[Wastes in general]   |         |
| CEN/TR 15018:2005          | en    | Characterization of waste - Digestion of waste samples using alkali-fusion techniques   | 162,00  |
| CEN/TS 14429:2005          | en    | Characterization of waste - Leaching behaviour tests - Influence of pH on leaching with initial acid/base addition  | 162,00  |



# 13 EVS loetelu tegevusalade järgi / EVS classified by subject

|                     |    |   |        |
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| EVS-EN 12920:2006   | en | Characterization of waste - Methodology for the Determination of the Leaching Behaviour of Waste under Specified Conditions   | 104,00 |
| EVS-EN 12940:2004   | en | Footwear manufacturing wastes - Waste classification and management   | 104,00 |
| EVS-EN 13193:2003   | et | Pakend. Pakend ja keskkond. Terminoloogia [Packaging - Packaging and the environment - Terminology]   | 132,00 |
| EVS-EN 13370:2003   | en | Characterization of waste - Analysis of eluates - Determination of Ammonium, AOX, conductivity, Hg, phenol index, TOC, easily liberatable CN-, F  | 123,00 |
| EVS-EN 13965-1:2004 | en | Characterization of waste - Terminology - Part 1: Material related terms and definitions  | 208,00 |
| EVS-EN 13965-2:2004 | en | Characterization of waste - Terminology - Part 2: Management related terms and definitions  | 208,00 |
| EVS-EN 14039:2004   | en | Characterization of waste - Determination of hydrocarbon content in the range of C10 to C40 by gas chromatography   | 151,00 |
| EVS-EN 14345:2004   | en | Characterization of waste - Determination of hydrocarbon content by gravimetry  | 123,00 |
| EVS-EN 14735:2005   | en | Characterization of waste - Preparation of waste samples for ecotoxicity tests  | 208,00 |
| EVS-EN 14803:2006   | en | Identification and/or determination of the quantity of waste  | 180,00 |
| EVS-EN 14899:2006   | en | Characterization of waste - Sampling of waste materials - Framework for the preparation and application of a Sampling Plan  | 171,00 |
| EVS-EN 15002:2006   | en | Characterization of waste - Preparation of test portions from the laboratory sample   | 233,00 |
| EVS-ENV 12920:1999  | en | Heitmete iseloomustus. Eritingimustes heitmete leostamise käigu määramise metodoloogia [Characterization of waste - Methodology for the determination of the leaching behaviour of waste under specified conditions]  | 95,00  |
| <b>13.030.10</b>    |    | <b>Tahked jäätmed<br/>[Solid wastes]</b>  |        |
| CEN/TS 14405:2004   | en | Characterization of waste - Leaching behaviour tests - Up-flow percolation test (under specified conditions)  | 171,00 |
| EVS-EN 12457-1:2002 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 1: one stage batch test at a liquid to solid ratio of 2 l/kg with particle size below 4mm (without or with size reduction)   | 171,00 |
| EVS-EN 12457-2:2003 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 2: One stage batch test at a liquid to solid ratio of 10 l/kg for materials with particle size below 4 mm (without or with size reduction)                                       | 171,00 |
| EVS-EN 12457-3:2002 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 3: Two stage batch test at a liquid to solid ratio of 2 l/kg and 8 l/kg for materials with high solid content and with particle size below 4 mm (without or with size reduction) | 180,00 |
| EVS-EN 12457-4:2002 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 4: One stage batch test at a liquid to solid ratio of 10 l/kg for materials with particle size below 10 mm (without or with size reduction)                                      | 171,00 |
| EVS-EN 13137:2001   | en | Characterization of waste - Determination of total organic carbon (TOC) in waste, sludges and sediments   | 141,00 |
| <b>13.030.20</b>    |    | <b>Vedelad jäätmed. Sete<br/>[Liquid wastes. Sludge]</b>  |        |
| CEN/TR 15126:2005   | en | Characterization of sludges - Good practice for landfilling of sludges and sludge treatment residues  | 171,00 |
| CEN/TR 15175:2006   | en | Characterization of sludges - Protocol for organizing and conducting inter-laboratory tests of methods for chemical and microbiological analysis of sludges   | 104,00 |
| EVS-EN 12176:1999   | en | Setete iseloomustus. pH väärtuse määramine [Characterization of sludge - Determination of pH-value]   | 104,00 |
| EVS-EN 12457-1:2002 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 1: one stage batch test at a liquid to solid ratio of 2 l/kg with particle size below 4mm (without or with size reduction)   | 171,00 |
| EVS-EN 12457-2:2003 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 2: One stage batch test at a liquid to solid ratio of 10 l/kg for materials with particle size below 4 mm (without or with size reduction)                                       | 171,00 |
| EVS-EN 12457-3:2002 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 3: Two stage batch test at a liquid to solid ratio of 2 l/kg and 8 l/kg for materials with high solid content and with particle size below 4 mm (without or with size reduction) | 180,00 |
| EVS-EN 12457-4:2002 | en | Characterisation of waste - Leaching - Compliance test for leaching of granular waste materials and sludges - Part 4: One stage batch test at a liquid to solid ratio of 10 l/kg for materials with particle size below 10 mm (without or with size reduction)                                      | 171,00 |
| EVS-EN 12832:2000   | en | Guideline for terminology, characteristics and type of sludges [Guideline for terminology, characteristics and type of sludges]   | 132,00 |
| EVS-EN 12879:2001   | en | Characterization of sludges - Determination of the loss on ignition of dry mass   | 84,00  |
| EVS-EN 12880:2001   | en | Characterization of sludges - Determination of dry residue and water content  | 95,00  |
| EVS-EN 13137:2001   | en | Characterization of waste - Determination of total organic carbon (TOC) in waste, sludges and sediments   | 141,00 |
| EVS-EN 13342:2001   | en | Characterisation of sludges - Determination of Kjeldahl nitrogen  | 104,00 |
| EVS-EN 13346:2001   | en | Characterization of sludges - Determination of trace elements and phosphorus - Aqua regia extraction methods  | 171,00 |
| EVS-EN 14672:2005   | en | Characterization of sludges - Determination of total phosphorus   | 95,00  |
| EVS-EN 14701-1:2006 | en | Characterisation of sludges - Filtration properties - Part 1: Capillary suction time (CST)  | 113,00 |
| EVS-EN 14702-2:2006 | en | Characterisation of sludges - Settling properties - Part 2: Determination of thickenability   | 104,00 |
| <b>13.030.30</b>    |    | <b>Erijäätmed<br/>[Special wastes]</b>  |        |
| EVS-EN 12258-4:2005 | en | Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry   | 84,00  |
| EVS-EN 12461:1999   | en | Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Juhised jäätmete käitlemiseks, inaktiveerimiseks ja katsetamiseks [Biotechnology - Large scale process and production - Guidance for the handling, inactivating and testing of waste]   | 132,00 |

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| EVS-EN 12740:2000    | en | Biotechnology - Laboratories for research, development and analysis - Guidance for handling, inactivating and testing of waste  | 151,00 |
| <b>13.030.40</b>     |    | <b>Jäätmeohlad ja jäätmekäitlusseadmed<br/>[Installations and equipment for waste disposal and treatment]</b>   |        |
| EVS-EN 840-1:2004    | en | Teisaldatavad heitmekonteinerid. Osa 1: Kaherattalised konteinerid mahuga kuni 400 l, tõstmiseks kamm-tõsteseadistega, mõõtmed ja konstrueerimine<br>[Mobile waste containers - Part 1: Containers with 2 wheels with a capacity up to 400 l for comb lifting devices, dimensions and design]   | 132,00 |
| EVS-EN 840-2:2004    | en | Teisaldatavad heitmekonteinerid. Osa 2: Neljarattalised sileda kaanega konteinerid mahuga kuni 1 300 l, tõstmiseks tihvt- ja/või kamm-tõsteseadistega. Mõõtmed ja konstrueerimine<br>[Mobile waste containers - Part 2: Containers with 4 wheels with a capacity up to 1 300 l with flat lid(s), for trunnion and/or comb lifting devices - Dimensions and design]  | 132,00 |
| EVS-EN 840-3:2004    | en | Teisaldatavad heitmekonteinerid. Osa 3: Neljarattalised kuppelkaanega konteinerid mahuga kuni 1300 l, tõstmiseks tihvt- ja/või kamm-tõsteseadistega. Mõõtmed ja konstrueerimine<br>[Mobile waste containers - Part 3: Containers with 4 wheels with a capacity up to 1 300 l with dome lid(s), for trunnion and/or comb lifting devices - Dimensions and design]  | 141,00 |
| EVS-EN 840-4:2004    | en | Teisaldatavad heitmekonteinerid. Osa 4: Neljarattalised lamedaga kaanega konteinerid mahuga 750 l kuni 1700 l, tõstmiseks laia tihvt- või BG- ja/või laia kamm-tõsteseadistega, mõõtmed ja konstrueerimine<br>[Mobile waste containers - Part 4: Containers with 4 wheels with a capacity from 750 l to 1700 l with flat lid(s), for wide trunnion or BG- and/or wide comb lifting device, dimensions and design] | 132,00 |
| EVS-EN 840-5:2004    | en | Teisaldatavad heitmekonteinerid. Osa 5: Nõuded tööomadustele ja katsemeetodid<br>[Mobile waste containers - Part 5: Performance requirements and test methods]  | 171,00 |
| EVS-EN 840-6:2004    | en | Teisaldatavad heitmekonteinerid. Osa 6: Ohutuse ja tervisekaitse nõuded<br>[Mobile waste containers - Part 6: Safety and health requirements]   | 95,00  |
| EVS-EN 12574-1:2006  | en | Stationary waste containers - Part 1: Containers with a capacity up to 10 000 l with flat or dome lid(s), for trunnion, double trunnion or pocket lifting device - Dimensions and design  | 162,00 |
| EVS-EN 12574-2:2006  | en | Stationary waste containers - Part 2: Performance requirements and test methods   | 132,00 |
| EVS-EN 12574-3:2006  | en | Stationary waste containers - Part 3: Safety and health requirements  | 84,00  |
| EVS-EN 13071:2002    | en | Selective waste collection containers - Above-ground mechanically-lifted containers with capacities from 80 l to 5000 l for selective collection of waste   | 162,00 |
| EVS-EN 13592:2003    | en | Plastics sacks for household waste collection - Types, requirements and test methods  | 151,00 |
| EVS-EN 13593:2003    | en | Packaging - Paper sacks for household waste collection - Types, requirements and test methods   | 95,00  |
| EVS-EN 13656:2003    | en | Characterization of waste Microwave assisted digestion with hydrofluoric (HF), nitric (HNO <sub>3</sub> ) and hydrochloric (HCl) acid mixture for subsequent determination of elements  | 162,00 |
| EVS-EN 13657:2003    | en | Characterization of waste - Digestion for subsequent determination of aqua regia soluble portion of elements  | 162,00 |
| <b>13.030.50</b>     |    | <b>Taaskasutus<br/>[Recycling]</b>  |        |
| EVS-EN 12258-3:2003  | en | Aluminium and aluminium alloys - Terms and definitions - Part 3: Scrap  | 171,00 |
| EVS-EN 12816:2001    | en | Transportable refillable steel and aluminium LPG cylinders - Disposal   | 73,00  |
| EVS-EN 13429:2004    | en | Pakend. Taaskasutus<br>[Packaging - Reuse]  | 141,00 |
| EVS-EN 13430:2004    | en | Pakend. Nõuded taaskasutatavate pakendite materjali ümbertöötlemiseks<br>[Packaging - Requirements for packaging recoverable by material recycling]   | 151,00 |
| EVS-EN 13437:2003    | en | Packaging and material recycling - Criteria for recycling methods - Description of recycling processes and flow chart   | 199,00 |
| EVS-EN 13440:2003    | en | Packaging - Rate of recycling - Definition and method of calculation  | 104,00 |
| EVS-EN 13920-1:2003  | en | Aluminium and aluminium alloys - Scrap - Part 1: General requirements, sampling and tests   | 95,00  |
| EVS-EN 13920-4:2003  | en | Aluminium and aluminium alloys - Scrap - Part 4: Scrap consisting of one single wrought alloy   | 73,00  |
| EVS-EN 13920-6:2003  | en | Aluminium and aluminium alloys - Scrap - Part 6: Scrap consisting of two or more wrought alloys   | 73,00  |
| EVS-EN 13920-8:2003  | en | Aluminium and aluminium alloys - Scrap - Part 8: Scrap consisting of non-ferrous materials from shredding processes destined to aluminium separation processes  | 73,00  |
| EVS-EN 13920-9:2003  | en | Aluminium and aluminium alloys - Scrap - Part 9: Scrap from aluminium separation processes of non-ferrous shredded materials  | 73,00  |
| EVS-EN 13920-10:2003 | en | Aluminium and aluminium alloys - Scrap - Part 10: Scrap consisting of used aluminium beverage cans  | 73,00  |
| EVS-EN 13920-11:2003 | en | Aluminium and aluminium alloys - Scrap - Part 11: Scrap from aluminium/copper radiators   | 73,00  |
| EVS-EN 13920-13:2003 | en | Aluminium and aluminium alloys - Scrap - Part 13: Mixed turnings consisting of two or more alloys   | 73,00  |
| EVS-EN 13920-14:2003 | en | Aluminium and aluminium alloys - Scrap - Part 14: Scrap from post-consumer aluminium packaging  | 73,00  |
| EVS-EN 13920-16:2003 | en | Aluminium and aluminium alloys - Scrap - Part 16: Scrap consisting of skimmings, drosses, spills and metallics  | 73,00  |
| <b>13.030.99</b>     |    | <b>Muud jäätmetega seotud standardid<br/>[Other standards related to wastes]</b>  |        |
| EVS-EN 12506:2003    | en | Characterization of waste - Analysis of eluates - Determination of pH, As, Ba, Cd, Cl-, Co, Cr, Cr VI, Cu, Mo, Ni, NO <sub>2</sub> -, Pb, total S, SO <sub>4</sub> 2-, V and Zn1  | 151,00 |
| EVS-EN 13427:2004    | en | Pakend. Pakendi- ja pakendijäätme alaste Euroopa standardite kasutamise nõuded<br>[Packaging - Requirements for the use of European Standards in the field of packaging and packaging waste]  | 113,00 |
| EVS-EN 13428:2004    | en | Pakend. Pakendi tootmisele ja koostisele rakendatavad spetsiifilised nõuded. Vältimine vähendamisega tekkekohas<br>[Packaging - Requirements specific to manufacturing and composition - Prevention by source reduction]  | 162,00 |

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| EVS-EN 13431:2004       | en | Pakendamine. Nõuded energia taastootmiseks ümber töödeldavatele ringluspakenditele, kaasa arvatud alumise kaloriväärtuse osas kehtestatud tingimused<br>[Packaging - Requirements for packaging recoverable in the form of energy recovery, including specification of minimum inferior calorific value]  | 132,00 |
| EVS-EN 13432:2003       | et | Pakend. Kompostimise ja biolagunemise teel taaskasutatavale pakendile esitatavad nõuded. Pakendi lõplikult kõlblikuks tunnistamisel kasutatava testimise kord ja hindamiskriteeriumid<br>[Packaging - Requirements for packaging recoverable through composting and biodegradation - Test scheme and evaluation criteria for the final acceptance of packaging] | 171,00 |
| EVS-EN 14045:2003       | en | Packaging - Evaluation of the disintegration of packaging materials in practical oriented tests under defined composting conditions   | 113,00 |
| EVS-EN 14046:2003       | en | Packaging - Evaluation of the ultimate aerobic biodegradability and disintegration of packaging materials under controlled composting conditions - Method by analysis of released carbon dioxide  | 151,00 |
| EVS-EN 14806:2005       | en | Packaging - Preliminary evaluation of the disintegration of packaging materials under simulated composting conditions in a laboratory scale test  | 132,00 |
| EVS-EN ISO 13428:2005   | en | Geosynthetics - Determination of the protection efficiency of a geosynthetic against impact damage  | 113,00 |
| <b>13.040</b>           |    | <b>Õhu kvaliteet<br/>[Air quality]</b>  |        |
| EVS 840:2003            | et | Radoonihutu hoone projekteerimine<br>[Design of radon-safe buildings]   | 123,00 |
| EVS 887-1:2005          | et | Lõhnade mõju ja selle hindamine. Osa 1: Lõhnahäiringu psühhomeetiline hindamine. Küsimustikud<br>[Effects and assessment of odours. Part 1: Psychometric assessment of odour annoyance. Questionnaires (VDI 3883-1:1997)]   | 233,00 |
| <b>13.040.01</b>        |    | <b>Õhu kvaliteet üldiselt<br/>[Air quality in general]</b>  |        |
| EVS-EN ISO 14956:2003   | en | Air quality - Evaluation of the suitability of a measurement method by comparison with a stated measurement uncertainty   | 162,00 |
| EVS-EN ISO 16017-1:2003 | en | Indoor, ambient and workplace air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography - Part 1: Pumped sampling   | 171,00 |
| EVS-EN ISO 16017-2:2003 | en | Indoor, ambient and workplace air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography - Part 2: Diffusive sampling  | 199,00 |
| <b>13.040.20</b>        |    | <b>Välisõhu kvaliteet<br/>[Ambient atmospheres]</b>   |        |
| EVS 886-1:2005          | et | Lõhnaainete hajumine atmosfääris. Osa 1: Põhialused<br>[Dispersion of odorants in the atmosphere. Part 1: Fundamentals (VDI 3788-1:2000)]   | 151,00 |
| EVS 887-2:2005          | et | Lõhnade mõju ja selle hindamine. Osa 2: Häirivate omaduste väljaselgitamine küsitluse teel<br>[Effects and assessment of odours. Part 2: Determination of annoyance parameters by questioning (VDI 3883-2:1993)]  | 151,00 |
| EVS 888:2005            | et | Lõhnaainete määramine välisõhus välimõõtmiste teel<br>[Determination of odorants in ambient air by field inspections (VDI 3940:1993)]   | 171,00 |
| EVS-EN 12341:2001       | en | Air quality - Determination of the PM10 fraction of suspended particulate matter - Reference method and field test procedure to demonstrate reference equivalence of measurement methods  | 162,00 |
| EVS-EN 13277-4:2002     | en | Võitlusspordi kaitsevarustus. Osa 4: Lisanõuded ja katsemeetodid peakaitsetele<br>[Protective equipment for martial arts - Part 4: Additional requirements and test methods for head protectors]  | 104,00 |
| EVS-EN 13528-1:2003     | en | Ambient air quality - Diffusive samplers for the determination of concentrations of gases and vapours - Requirements and test methods - Part 1: General requirements  | 104,00 |
| EVS-EN 13528-2:2003     | en | Ambient air quality - Diffusive samplers for the determination of concentrations of gases and vapours - Requirements and test methods - Part 2: Specific requirements and test methods  | 171,00 |
| EVS-EN 13528-3:2004     | en | Ambient air quality - Diffusive samplers for the determination of concentrations of gases and vapours - Part 3: Guide to selection, use and maintenance   | 199,00 |
| EVS-EN 14211:2005       | en | Ambient air quality - Standard method for the measurement of the concentration of nitrogen dioxide and nitrogen monoxide by chemiluminescence   | 286,00 |
| EVS-EN 14212:2005       | en | Ambient air quality - Standard method for the measurement of the concentration of sulphur dioxide by ultraviolet fluorescence   | 305,00 |
| EVS-EN 14625:2005       | en | Ambient air quality - Standard method for the measurement of the concentration of ozone by ultraviolet photometry   | 286,00 |
| EVS-EN 14626:2005       | en | Välisõhu kvaliteet. Standardmeetod süsinik-monooksüüdi kontsentratsiooni mõõtmiseks hajumisvaba infrapunaspetskoobiga<br>[Ambient air quality - Standard method for the measurement of the concentration of carbon monoxide by nondispersive infrared spectroscopy]   | 286,00 |
| EVS-EN 14662-1:2005     | en | Ambient air quality - Standard method for measurement of benzene concentrations - Part 1 : Pumped sampling followed by thermal desorption and gas chromatography  | 190,00 |
| EVS-EN 14662-2:2005     | en | Ambient air quality - Standard method for measurement of benzene concentrations - Part 2 : Pumped sampling followed by solvent desorption and gas chromatography  | 180,00 |
| EVS-EN 14662-3:2005     | en | Ambient Air Quality - Standard method for the measurement of benzene concentrations - Part 3: Automated pumped sampling with in situ gas chromatography   | 208,00 |
| EVS-EN 14662-4:2005     | en | Ambient air quality - Standard method for measurement of benzene concentrations - Part 4: Diffusive sampling followed by thermal desorption and gas chromatography  | 180,00 |
| EVS-EN 14662-5:2005     | en | Ambient air quality - Standard method for measurement of benzene concentrations - Part 5: Diffusive sampling followed by solvent desorption and gas chromatography  | 180,00 |
| EVS-EN 14902:2005       | en | Ambient air quality - Standard method for the measurement of Pb, Cd, As and Ni in the PM10 fraction of suspended particulate matter   | 233,00 |

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| EVS-EN 14907:2005        | en | Ambient air quality - Standard gravimetric measurement method for the determination of the PM <sub>2,5</sub> mass fraction of suspended particulate matter   | 171,00 |
| EVS-EN ISO 13732-3:2006  | en | Soojuskeskkondade ergonoomika. Meetodid, millega hinnata inimese reaktsiooni kokkupuutel pinnaga. Osa 3: Külmad pinnad<br>[Ergonomic of the thermal environment - Methods for the assessment of human responses to contact with surfaces - Part 3: Cold surfaces]  | 162,00 |
| EVS-EN ISO 16000-1:2006  | en | Indoor air - Part 1: General aspects of sampling strategy  | 171,00 |
| EVS-EN ISO 16000-2:2006  | en | Indoor air - Part 2: Sampling strategy for formaldehyde  | 151,00 |
| EVS-EN ISO 16000-9:2006  | en | Indoor air - Part 9: Determination of the emission of volatile organic compounds from building products and furnishing - Emission test chamber method  | 151,00 |
| EVS-EN ISO 16000-10:2006 | en | Indoor air - Part 10: Determination of the emission of volatile organic compounds from building products and furnishing - Emission test cell method  | 162,00 |
| EVS-EN ISO 16000-11:2006 | en | Indoor air - Part 11: Determination of the emission of volatile organic compounds from building products and furnishing - Sampling, storage of samples and preparation of test specimens   | 141,00 |
| EVS-ISO 9855:2004        | en | Ambient air - Determination of the particulate lead content of aerosols collected on filters - Atomic absorption spectrometric method  | 563,00 |
| <b>13.040.30</b>         |    | <b>Töökeskonna õhu kvaliteet<br/>[Workplace atmospheres]</b>   |        |
| CEN/TR 15230:2005        | en | Workplace atmospheres - Guidance for sampling of inhalable, thoracic and respirable aerosol fractions  | 162,00 |
| EVS-EN 481:1999          | en | Töökeskonna õhu kvaliteet. Granulomeetrilise fraktsiooni määramine õhu kaudu levivate tahkete osakeste mõõtmiseks<br>[Workplace atmospheres - Size fraction definitions for measurement of airborne particles]   | 113,00 |
| EVS-EN 482:1999          | en | Töökeskonna õhu kvaliteet. Üldnõuded keemiliste toimeainete mõõteprotseduuride teostamiseks<br>[Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents]   | 104,00 |
| EVS-EN 689:1999          | en | Töökeskonna õhu kvaliteet. Juhised keemiliste toimeainete sissehingamise mõju hindamiseks, piinormide toimega võrdlemiseks ja mõõtemeetodite kohta<br>[Workplace atmospheres - Guidance for the assessment of exposure binhalation to chemical agents for comparison with limit values and measurement strategy] | 190,00 |
| EVS-EN 838:1999          | en | Töökeskonna õhu kvaliteet. Difusioon-proovivõtmisvahendid gaaside ja aurude määramiseks. Nõuded ja katsemeetodid<br>[Workplace atmospheres - Diffusive samplers for the determination of gases and vapours - Requirements and test methods]  | 190,00 |
| EVS-EN 1076:1999         | en | Töökeskonna õhu kvaliteet. Pumbaga varustatud sorbentitorukesed gaaside ja aurude määramiseks. Nõuded ja katsemeetodid<br>[Workplace atmospheres - Pumped sorbent tubes for the determination of gases and vapours - Requirements and test methods]  | 162,00 |
| EVS-EN 1231:1999         | en | Töökeskonna õhu kvaliteet. Detektoritoruga süsteemid lühiajaliseks mõõtmiseks. Nõuded ja katsemeetodid<br>[Workplace atmospheres - Short term detector tube measurement systems - Requirements and test methods]   | 113,00 |
| EVS-EN 1232:1999         | en | Töökeskonna õhu kvaliteet. Pumbad keemiliste toimeainete individuaalseks proovivõtmiseks. Nõuded ja katsemeetodid<br>[Workplace atmospheres - Pumps for personal sampling of chemical agents - Requirements and test methods]  | 123,00 |
| EVS-EN 1540:1999         | en | Töökeskonna õhu kvaliteet. Terminoloogia<br>[Workplace atmospheres - Terminology]  | 95,00  |
| EVS-EN 12919:2000        | en | Workplace atmospheres - Pumps for the sampling of chemical agents with a volume flow rate of over 5 l/min - Requirements and test methods  | 141,00 |
| EVS-EN 13098:2001        | en | Workplace atmosphere - Guidelines for measurement of airborne micro-organisms and endotoxin  | 162,00 |
| EVS-EN 13205:2002        | en | Workplace atmospheres - Assessment of performance of instruments for measurement of airborne particle concentrations   | 221,00 |
| EVS-EN 13890:2002        | en | Workplace atmospheres - Procedures for measuring metals and metalloids in airborne particles - Requirements and test methods   | 151,00 |
| EVS-EN 14031:2003        | en | Workplace atmospheres - Determination of airborne endotoxins   | 113,00 |
| EVS-EN 14042:2003        | en | Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents   | 199,00 |
| EVS-EN 14412:2004        | en | Indoor air quality - Diffusive samplers for the determination of concentration of gases and vapours - Guide for selection, use and maintenance   | 233,00 |
| EVS-EN 14530:2004        | en | Workplace atmospheres - Determination of diesel particulate matter - General requirements  | 141,00 |
| EVS-EN 14583:2004        | en | Workplace atmospheres - Volumetric bioaerosol sampling devices - Requirements and test methods   | 123,00 |
| EVS-EN 15051:2006        | en | Workplace atmospheres - Measurement of the dustiness of bulk materials - Requirements and reference test methods   | 162,00 |
| EVS-EN 45544-1:2000      | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 1: General requirements and test methods   | 151,00 |
| EVS-EN 45544-2:2000      | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 2: Performance requirements for apparatus used for measuring concentrations in the region of limit values  | 95,00  |
| EVS-EN 45544-3:2000      | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 3: Performance requirements for apparatus used for measuring concentrations well above limit values  | 84,00  |
| EVS-EN 45544-4:2000      | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 4: Guide for selection, installation, use and maintenance  | 208,00 |
| EVS-EN ISO 10882-1:2001  | en | Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 1: Sampling of airborne particles   | 190,00 |
| EVS-EN ISO 10882-2:2001  | en | Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 2: Sampling of gases  | 151,00 |

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| EVS-EN ISO 14644-1:2000 | en | Puhasruumid ja nendega ühendatud kontrollitavad keskkonnad. Osa 1: Õhu puhtuse liigitus<br>[Cleanrooms and associated controlled environments. Part 1: Classification of airborne particulate cleanliness for cleanrooms and clean zones]  | 132,00  |
| EVS-EN ISO 14644-2:2001 | en | Cleanrooms and associated controlled environments - Part 2: Specifications for testing and monitoring to prove continued compliance with ISO 14644-1   | 84,00   |
| EVS-EN ISO 14644-4:2001 | en | Cleanrooms and associated controlled environments - Part 4 : Design, construction and start-up   | 233,00  |
| EVS-ENV 1631:1999       | en | Puhasruumi tehnoloogia. Puhasruumide ja puhta õhu seadmete projekteerimine, ehitamine ja kasutamine<br>[Cleanroom technology - Design, construction and operation of cleanrooms and clean air devices]   | 190,00  |
| EVS-ISO 8518:2004       | en | Workplace air - Determination of particulate lead and lead compounds - Flame or electrothermal atomic absorption spectrometric method  | 1206,00 |
| <b>13.040.35</b>        |    | <b>Puhasruumid ja nendega ühendatud kontrollitavad keskkonnad<br/>[Cleanrooms and associated controlled environments]</b>  |         |
| EVS-EN ISO 14644-3:2006 | en | Cleanrooms and associated controlled environments - Part 3: Test methods   | 268,00  |
| EVS-EN ISO 14644-5:2004 | en | Cleanrooms and associated controlled environments - Part 5: Operations   | 208,00  |
| EVS-EN ISO 14644-7:2004 | en | Cleanrooms and associated controlled environments - Part 7: Separative devices (clean air hoods, gloveboxes, isolators and mini-environments)  | 233,00  |
| EVS-EN ISO 14698-1:2004 | en | Cleanrooms and associated controlled environments - Biocontamination control - Part 1: General principles and methods  | 199,00  |
| EVS-EN ISO 14698-2:2004 | en | Cleanrooms and associated controlled environments - Biocontamination control - Part 2: Evaluation and interpretation of biocontamination data  | 123,00  |
| <b>13.040.40</b>        |    | <b>Püsiallikate heitmed<br/>[Stationary source emissions]</b>  |         |
| CEN/TS 15439:2006       | en | Biomass gasification - Tar and particles in product gases - Sampling and analysis  | 208,00  |
| CEN/TS 14793:2005       | en | Stationary source emission - Intralaboratory validation procedure for an alternative method compared to a reference method   | 180,00  |
| EVS-EN 1093-1:1999      | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 1: Katsemeetodite valimine<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 1: Selection of test thods]   | 104,00  |
| EVS-EN 1093-3:1999      | en | Masinate ohutus. Õhu kaudu levivate kahjulike ainete emissiooni hindamine. Osa 3: Määratud saasteaine emissiooni intensiivsus. Katsestendi meetod reaalse saasteaine kasutamisega<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 3: Emission rate of a specified pollutant - Bench test method using the real pollutant] | 73,00   |
| EVS-EN 1093-4:1999      | en | Masinate ohutus. Õhu kaudu levivate kahjulike ainete emissiooni hindamine. Osa 4: Väljalaskesüsteemi efektiivse mõju ulatus. Isotoopindikaatorite meetod<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 4: Capture efficiency of an exhaust system - Tracer method]  | 95,00   |
| EVS-EN 1093-6:1999      | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 6: Massi järgi eraldamise efektiivsus, jaotuskanaliteta väljumisava<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 6: Separation efficiency by mass, unducted outlet]   | 84,00   |
| EVS-EN 1093-7:1999      | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 7: Massi järgi eraldamise efektiivsus, jaotuskanaliteta väljumisava<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 7: Separation efficiency by mass, ducted outlet]   | 84,00   |
| EVS-EN 1093-8:1999      | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 8: Saasteaine kontsentratsiooni parameeter, katsestendimeetod<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 8: Pollutant concentration parameter, test bench method]   | 84,00   |
| EVS-EN 1093-9:1999      | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 9: Saasteaine kontsentratsiooniparameeter, ruumimeetod<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 9: Pollutant concentration parameter, room method]  | 73,00   |
| EVS-EN 1093-11:2002     | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 11: Saasteärastamise näitaja<br>[Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 11: Decontamination index]  | 104,00  |
| EVS-EN 1911-1:1999      | en | Heitmed püsiallikatest. Käsitsemise meetod HCl määramiseks. Osa 1: Gaasiproovi võtmine<br>[Stationary source emissions - Manual method of determination of HCl - Part 1: Sampling of gases]  | 123,00  |
| EVS-EN 1911-2:1999      | en | Heitmed püsiallikatest. Käsitsemise meetod HCl määramiseks. Osa 2: Gaasiliste ühendite absorptsioon<br>[Stationary source emissions - Manual method of determination of HCl - Part 2: Gaseous compounds absorption]  | 113,00  |
| EVS-EN 1911-3:1999      | en | Heitmed püsiallikatest. Käsitsemise meetod HCl määramiseks. Osa 3: Absorbendi lahuse analüüsimine ja tulemuse arvutamine<br>[Stationary source emissions - Manual method of determination of HCl - Part 3: Absorption solutions analysis and calculation]  | 123,00  |
| EVS-EN 1948-1:2006      | en | Stationary source emissions - Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs - Part 1: Sampling of PCDDs/PCDFs  | 246,00  |
| EVS-EN 1948-2:2006      | en | Stationary source emissions - Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs - Part 2: Extraction and clean-up of PCDDs/PCDFs   | 199,00  |
| EVS-EN 1948-3:2006      | en | Stationary source emissions - Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs - Part 3: Identification and quantification of PCDDs/PCDFs   | 221,00  |
| EVS-EN 12619:2000       | en | Stationsaarsed emissiooniallikad. Kõikide esinevate gaaside massikontsentratsiooni määramine. Pideva leegi ionisatsioonidetektori meetod<br>[Stationary source emissions - Determination of the mass concentration of total gaseous organic carbon at low concentrations in flue gases - Continuous flame ionisation detector method]                                  | 141,00  |

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| EVS-EN 12753:2005       | en | Pinnatöötlemiseseadmete heitgaaside termilise puhastamise süsteemid. Ohutusnõuded<br>[Thermal cleaning systems for exhaust gas from surface treatment equipment - Safety requirements]   | 199,00 |
| EVS-EN 13211:2001       | en | Air quality - Stationary source emissions - Manual method of determination of the concentration of total mercury   | 162,00 |
| EVS-EN 13284-1:2002     | en | Stationary source emissions - Determination of low range mass concentration of dust - Part 1: Manual gravimetric method  | 221,00 |
| EVS-EN 13284-2:2004     | en | Õhu paiksaasteallikate emissioonitasemed. Tolmu madala masskontsentratsiooni kindlaksmääramine. Osa 2: Automaatsed mõõtesüsteemid<br>[Stationary source emissions - Determination of low range mass concentration of dust - Part 2: Automated measuring systems]                           | 162,00 |
| EVS-EN 13526:2002       | en | Stationary source emissions - Determination of the mass concentration of total gaseous organic carbon in flue gases from solvent using processes - Continuous flame ionisation detector method   | 151,00 |
| EVS-EN 13649:2002       | en | Stationary source emissions - Determination of the mass concentration of individual gaseous organic compounds - Activated carbon and solvent desorption method   | 151,00 |
| EVS-EN 14181:2004       | en | Stationary source emissions - Quality assurance of automated measuring systems   | 246,00 |
| EVS-EN 14385:2004       | en | Õhukvaliteet. Õhu paiksaasteallikate emissioonitasemed. As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl ja V koguemissiooni kindlaksmääramine.<br>[Air quality - Stationary source emissions - Determination of the total emission of As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl and V]                 | 199,00 |
| EVS-EN 14789:2005       | en | Stationary source emissions - Determination of volume concentration of oxygen (O <sub>2</sub> ) - Reference method - Paramagnetism   | 199,00 |
| EVS-EN 14791:2005       | en | Stationary source emissions - Determination of mass concentration of sulphur dioxide - Reference method  | 246,00 |
| EVS-EN 14792:2005       | en | Stationary source emissions - Determination of mass concentration of nitrogen oxides (NO <sub>x</sub> ) - Reference method: Chemiluminescence  | 233,00 |
| EVS-EN 14884:2006       | en | Air quality - Stationary source emissions - Determination of total mercury: Automated measuring systems  | 132,00 |
| EVS-EN 15058:2006       | en | Stationary source emissions - Determination of the mass concentration of carbon monoxide (CO) - Reference method: Non-dispersive infrared spectrometry   | 208,00 |
| EVS-EN 45510-4-1:2001   | en | Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 1: Equipment for reduction of dust emissions   | 162,00 |
| EVS-EN 45510-4-6:2001   | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 6: Flue gas desulphurisation (De-SO <sub>x</sub> ) plant  | 162,00 |
| EVS-EN 45510-4-10:2000  | en | Guide for procurement of power station equipment - Part 4-10: Boiler auxiliaries - Flue gas denitrification (De-NO <sub>x</sub> ) plant  | 162,00 |
| EVS-EN 50379-2:2004     | en | Specification for portable electrical apparatus designed to measure combustion flue gas parameters of heating appliances Part 2: Performance requirements for apparatus used in statutory inspections and assessment   | 104,00 |
| EVS-EN 50379-3:2004     | en | Specification for portable electrical apparatus designed to measure combustion flue gas parameters of heating appliances - Part 3: Performance requirements for apparatus used in non-statutory servicing of gas fired heating appliances  | 95,00  |
| EVS-EN ISO 8178-5:1999  | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 5: Kontrollkütused<br>[Reciprocating internal combustion engines - Exhaust emission measurement. Part 5: Test fuels]   | 180,00 |
| EVS-EN ISO 15011-1:2002 | en | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases generated by arc welding - Part 1: Determination of emission rate and sampling for analysis of particulate fume  | 113,00 |
| EVS-EN ISO 15011-2:2003 | en | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases generated by arc welding - Part 2: Determination of emission rates of gases, except ozone  | 123,00 |
| EVS-EN ISO 15012-1:2005 | en | Health and safety in welding and allied processes - Requirements, testing and marking of equipment for air filtration - Part 1: Testing of the separation efficiency for welding fume  | 162,00 |
| <b>13.040.50</b>        |    | <b>Transpordivahendite heitmed<br/>[Transport exhaust emissions]</b>   |        |
| EVS-EN 13444-1:2001     | en | Electrically propelled road vehicles - Measurement of emissions of hybrid vehicles - Part 1: Thermal electric hybrid vehicles  | 151,00 |
| EVS-EN ISO 8178-1:1999  | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 1: Gaasina ja tahkete osakestena emiteeruvate heitmete mõõtmine katsestendil<br>[Reciprocating internal combustion engines - Exhaust emission measurement - Part 1: Test-bed measurement of gaseous and particulate exhaust emissions] | 286,00 |
| EVS-EN ISO 8178-2:1999  | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 2: Gaasina ja tahkete osakestena emiteeruvate heitmete mõõtmine kohapeal<br>[Reciprocating internal combustion engines - Exhaust emission measurement - Part 2: Measurement of gaseous and particulate exhaust emissions at site]      | 151,00 |
| EVS-EN ISO 8178-4:1999  | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 4: Katsetsükliid mootori erinevate rakenduste korral<br>[Reciprocating internal combustion engines - Exhaust emission measurement - Part 4: Test cycles for different engine applications]   | 132,00 |
| EVS-EN ISO 8178-6:2001  | en | Reciprocating internal combustion engines - Exhaust emission measurement - Part 6: Report of measuring results and test  | 132,00 |
| <b>13.040.99</b>        |    | <b>Muud õhu kvaliteediga seotud standardid<br/>[Other standards related to air quality]</b>  |        |
| EVS-EN 13725:2005       | et | Õhukvaliteet - Lõhnaainete kontsentratsiooni määramine dünaamilise olfaktomeetria abil<br>[Air quality - Determination of odour concentration by dynamic olfactometry]   | 286,00 |
| <b>13.060</b>           |    | <b>Vee kvaliteet<br/>[Water quality]</b>   |        |
| EVS 840:2003            | et | Radooniohutu hoone projekteerimine<br>[Design of radon-safe buildings]   | 123,00 |

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| EVS-EN 14207:2003       | en | Water quality - Determination of epichlorohydrin  | 132,00 |
| EVS-EN 14622:2005       | en | Devices to prevent pollution by backflow of potable water - Air gap with circular overflow (restricted) - Family A, type F  | 95,00  |
| EVS-EN 14623:2005       | en | Devices to prevent pollution by backflow of potable water - Air gaps with minimum circular overflow (verified by test or measurement) - Family A, type G  | 95,00  |
| EVS-EN ISO 7393-1:2000  | en | Water quality - Determination of free chlorine and total chlorine - Part 1: Titrimetric method using N,N-diethyl-1,4-phenylenediamine   | 84,00  |
| EVS-EN ISO 7393-2:2000  | en | Water quality - Determination of free chlorine and total chlorine - Part 2: Colorimetric method using N,N-diethyl-1,4-phenylenediamine for routine control purposes   | 84,00  |
| EVS-EN ISO 7393-3:2000  | en | Water quality - Determination of free chlorine and total chlorine - Part 3: Iodometric titration method for the determination of total chlorine   | 84,00  |
| EVS-EN ISO 7980:2000    | en | Water quality - Determination of calcium and magnesium - Atomic absorption spectrometric method   | 62,00  |
| EVS-EN ISO 10695:2000   | en | Water quality - Determination of selected organic nitrogen and phosphorus compounds - Gas chromatographic methods   | 151,00 |
| EVS-EN ISO 18856:2005   | en | Water quality - Determination of selected phthalates using gas chromatography/mass spectrometry   | 199,00 |
| EVS-ISO 15705:2004      | en | Vee kvaliteet - Keemilise hapnikutarbe indeksi (ST-COD) määramine - suletud katseklaasi meetod madalas määripinnal<br>[Water quality - Determination of the chemical oxygen demand index (ST-COD) - Small-scale sealed-tube method]   | 905,00 |
| <b>13.060.01</b>        |    | <b>Vee kvaliteet üldiselt<br/>[Water quality in general]</b>  |        |
| EVS 835:2003            | et | Kinnistu veevärgi projekteerimine<br>[Design of site water supply]  | 246,00 |
| EVS 847-1:2003          | et | Ühisveevärg. Osa 1: Veehaarded<br>[Municipal water supply - Part 1: Intakes]  | 113,00 |
| EVS 847-2:2003          | et | Ühisveevärg. Osa 2: Veepuhastus<br>[Municipal water supply - Part 2: Water purification]  | 141,00 |
| EVS 847-3:2003          | et | Ühisveevärg. Osa 3: Veevärgi projekteerimine<br>[Municipal water supply - Part 3: Design of water supply system]  | 199,00 |
| EVS-EN 805:2000         | en | Water supply - Requirements for systems and components outside buildings  | 246,00 |
| EVS-EN 12673:2001       | en | Water quality - Gas chromatographic determination of some selected chlorophenols in water   | 151,00 |
| EVS-EN 13052-1:2001     | en | Influence of materials on water intended for human consumption - Organic materials - Determination of colour and turbidity assessment of water in piping systems - Part 1: Test method  | 151,00 |
| EVS-EN ISO 5667-16:2001 | en | Water quality - Sampling - Part 16: Guidance on biotesting of samples   | 180,00 |
| EVS-EN ISO 7346-1:2001  | en | Water quality - Determination of the acute lethal toxicity of substances to a freshwater fish (Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)) - Part 1: Static method   | 104,00 |
| EVS-EN ISO 10304-4:2001 | en | Water quality - Determination of dissolved anions by liquid chromatography of ions - Part 4: Determination of chlorate, chloride and chlorite in water with low contamination   | 132,00 |
| EVS-EN ISO 11348-1:2001 | en | Water quality - Determination of the inhibitory effect of water samples on the light emission of Vibrio fischeri (Luminescent bacteria test) - Part 1: Method using freshly prepared bacteria   | 123,00 |
| EVS-EN ISO 11348-2:2001 | en | Water quality - Determination of the inhibitory effect of water samples on the light emission of Vibrio fischeri (Luminescent bacteria test) - Part 2: Method using liquid-dried bacteria   | 113,00 |
| EVS-EN ISO 11348-3:2001 | en | Water quality - Determination of the inhibitory effect of water samples on the light emission of Vibrio fischeri (Luminescent bacteria test) - Part 3: Method using freeze-dried bacteria   | 113,00 |
| EVS-EN ISO 12020:2000   | en | Water quality - Determination of aluminium - Atomic absorption spectrometric methods  | 95,00  |
| EVS-EN ISO 14911:2000   | en | Water quality - Determination of dissolved Li+, Na+, NH4+, K+, Mn2+, Ca2+, Mg2+, Sr2+ and Ba2+ using ion chromatography - Method for water and waste water  | 132,00 |
| EVS-ISO 8466-1:2004     | en | Water quality - Calibration and evaluation of analytical methods and estimation of performance characteristics - Part 1: Statistical evaluation of the linear calibration function  | 563,00 |
| <b>13.060.10</b>        |    | <b>Loodusliku vee kvaliteet<br/>[Water of natural resources]</b>  |        |
| EVS-EN 27828:1999       | en | Vee kvaliteet. Bioloogilise proovivõtmise meetodid. Juhised käsivõrguga proovivõtmiseks veekogu põhjas elavate selgrootute loomade määramiseks<br>[Water quality - Methods of biological sampling - Guidance on handnet sampling of aquatic benthic macro-invertebrates]  | 73,00  |
| EVS-EN 28265:1999       | en | Vee kvaliteet. Kivise põhjaga madalates mageveekogudes elunevate selgrootute loomade arvukuse määramise proovide kavandamine ja kasutamine<br>[Water quality - Design and use of quantitative samplers for benthic macro-invertebrates on stony substrata in shallow freshwaters]   | 95,00  |
| EVS-EN ISO 8689-1:2000  | en | Water quality - Biological classification of rivers - Part 1: Guidance on the interpretation of biological quality data from surveys of benthic macroinvertebrates  | 73,00  |
| EVS-EN ISO 8689-2:2000  | en | Water quality - Biological classification of rivers - Part 2: Guidance on the presentation of biological quality data from surveys of benthic macroinvertebrates  | 73,00  |
| EVS-EN ISO 9391:1999    | en | Vee kvaliteet. Proovivõtmine sügavates veekogudes elunevate selgrootute loomade määramiseks. Koloniseerivate, kvalitatiivsete ja kvantitatiivsete proovide võtmise varustuse kasutamise juhised<br>[Water quality - Sampling in deep waters for macro-invertebrates - Guidance on the use of colonization, qualitative and quantitative samplers] | 113,00 |
| EVS-EN ISO 16665:2005   | en | Water quality - Guidelines for quantitative sampling and sample processing of marine soft-bottom macrofauna   | 199,00 |
| <b>13.060.20</b>        |    | <b>Joogivee kvaliteet<br/>[Drinking water]</b>  |        |
| CEN/TR 15356-1:2006     | en | Validation and interpretation of analytical methods, migration testing and analytical data for materials and articles in contact with food - Part 1: General considerations   | 208,00 |

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| EVS-EN 1420-1:2000   | en | Influence of organic materials on water intended for human consumption - Determination of odour and flavour assessment of water in piping systems - Part 1: Test method<br>[Influence of organic materials on water intended for human consumption - Determination of odour and flavour assessment of water in piping systems - Part 1: Test method]                                 | 141,00 |
| EVS-EN 1508:2001     | en | Water supply - Requirements for systems and components for the storage of water  | 180,00 |
| EVS-EN 1717:2001     | en | Protection against pollution of potable water in drinking water installations and general requirements of devices to prevent pollution by backflow   | 233,00 |
| EVS-EN 12729:2002    | en | Devices to prevent pollution by backflow of potable water - Controllable backflow preventer with reduced pressure zone - Family B - Type A   | 180,00 |
| EVS-EN 12873-1:2004  | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 1: Test method for factory made products (except metallic and cementitious products)<br>[Influence of materials on water intended for human consumption - Influence due to migration - Part 1: Test method for factory made products (except metallic and cementitious products)] | 180,00 |
| EVS-EN 12873-2:2005  | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 2: Test method for nonmetallic and non-cementitious site-applied materials  | 171,00 |
| EVS-EN 12873-3:2006  | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 3: Test method for ion exchange and adsorbent resins  | 113,00 |
| EVS-EN 12873-4:2006  | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 4: Test method for water treatment membranes  | 132,00 |
| EVS-EN 12904:2005    | en | Products used for treatment of water intended for human consumption - Silica sand and silica gravel  | 113,00 |
| EVS-EN 13076:2003    | en | Devices to prevent pollution by backflow of potable water - Unrestricted air gap-Family A - Type A   | 95,00  |
| EVS-EN 13077:2004    | en | Devices to prevent pollution by backflow of potable water - Air gap with non-circular overflow (unrestricted) - Family A-Type B  | 113,00 |
| EVS-EN 13078:2004    | en | Devices to prevent pollution by backflow of potable water - Air gap with submerged feed incorporating air inlet plus overflow - Family A-Type C  | 113,00 |
| EVS-EN 13079:2003    | en | Devices to prevent pollution by backflow of potable water - Air gap with injector - Family A - Type D  | 95,00  |
| EVS-EN 13433:2006    | en | Devices to prevent pollution by backflow of potable water - Mechanical disconnecter, direct actuated - Family G, type A  | 171,00 |
| EVS-EN 13434:2006    | en | Devices to prevent pollution by backflow of potable water - Mechanical disconnecter, hydraulic actuated - Family G, type B   | 171,00 |
| EVS-EN 13443-1:2003  | en | Water conditioning equipment inside buildings - Mechanical filters - Part 1: Particle rating 80 µm to 150 µm - Requirements for performances and safety, testing<br>[Water conditioning equipment inside buildings - Mechanical filters - Part 1: Particle rating 80 to 150 µm - Requirements for performance and safety, testing]   | 151,00 |
| EVS-EN 13443-2:2005  | en | Water conditioning equipment inside buildings - Mechanical filters - Part 2: Particle rating 1 µm to less than 80 µm; Requirements for performance, safety and testing   | 233,00 |
| EVS-EN 14095:2004    | en | Water conditioning equipment inside buildings - Electrolytic dosing systems with aluminium anodes - Requirements for performance and safety, testing   | 123,00 |
| EVS-EN 14395-1:2004  | en | Influence of organic materials on water intended for human consumption - Organoleptic assessment of water in storage systems - Part 1: Test method   | 151,00 |
| EVS-EN 14451:2005    | en | Seadmed joogivee tagasivoolamisest põhjustatud saastumise vältimiseks. Vaheoskurgiga anti-vaakumklapid DN 8 kuni DN 80 (kaasa arvatud). Perekond D, tüüp A<br>[Devices to prevent pollution by backflow of potable water - Inline anti-vacuum valves DN 8 to DN 80 - Family D, type A]   | 151,00 |
| EVS-EN 14452:2005    | en | Devices to prevent pollution by backflow of potable water - Pipe interrupter with atmospheric vent and moving element DN 10 to DN 20 - Family D, type B  | 123,00 |
| EVS-EN 14453:2005    | en | Devices to prevent pollution by backflow of potable water - Pipe interrupter with permanent atmospheric vent DN 10 to DN 20 - Family D, type C   | 123,00 |
| EVS-EN 14454:2005    | en | Devices to prevent pollution by backflow of potable water - Hose union backflow preventer DN 15 to DN 32 - Family H, type A  | 162,00 |
| EVS-EN 14455:2005    | en | Devices to prevent pollution by backflow of potable water - Pressurised air inlet valves DN 15 to DN 50 - Family L, type A and type B  | 151,00 |
| EVS-EN 14506:2005    | en | Devices to prevent pollution by backflow of potable water - Automatic di-verter - Family H, type C   | 151,00 |
| EVS-EN 14944-1:2006  | en | Tsementi sisaldavate toodete mõju inimestele tarbimiseks mõeldud veele. Katsemeetodid. Osa 1: Tehases valmistatud tsementi sisaldavate toodete mõju organoleptilistele omadustele<br>[Influence of cementitious products on water intended for human consumption - Test methods - Part 1: Influence of factory made cementitious products on organoleptic parameters]                | 221,00 |
| <b>13.060.25</b>     |    | <b>Tööstuslik vesi<br/>[Water for industrial use]</b>  |        |
| EVS-EN 12952-12:2003 | en | Water-tube boilers and auxiliary installations - Part 12: Requirements for boiler feedwater and boiler water quality   | 132,00 |
| EVS-EN 15074:2006    | en | Chemicals used for treatment of swimming pool water - Ozone  | 95,00  |
| <b>13.060.30</b>     |    | <b>Reovee ärajuhtimine ja töötlemine<br/>[Sewage water]</b>  |        |
| CEN/TR 12566-2:2005  | en | Small wastewater treatment systems for up to 50 PT - Part 2: Soil infiltration systems   | 221,00 |
| EVS 846:2003         | et | Kinnistu kanalisatsioon<br>[Site sewer system]   | 208,00 |
| EVS 848:2003         | et | Ühiskanalisatsioonivõrk<br>[Municipal sewer system]  | 208,00 |
| EVS-EN 588-2:2002    | en | Kiudarrustsemendist drenaaži- ja kanalisatsioonitorud. Osa 2: Heitveekaevud ja kontrollkaevud<br>[Fibre cement pipes for drains and sewers - Part 2: Manholes and inspection chambers]   | 190,00 |
| EVS-EN 752-4:2001    | en | Drain and sewer systems outside buildings - Part 4: Hydraulic design and environmental considerations  | 190,00 |



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| EVS-EN 752-5:2001           | en | Drain and sewer systems outside buildings - Part 5: Rehabilitation   | 180,00 |
| EVS-EN 752-6:1999           | en | Dreenide ja kanalisatsioonisüsteemid väljaspool hooneid. Osa 6: Pumpamise paigaldamine<br>[Drain and sewer systems outside buildings - Part 6: Pumping installations]  | 171,00 |
| EVS-EN 752-7:2001           | en | Drain and sewer systems outside buildings - Part 7: Maintenance and operations   | 180,00 |
| EVS-EN 773:1999             | en | Üldnõuded hüdraulilise väljalaskesga torudes, dreenides ja kanalisatsioonitorustikes kasutatavatele komponentidele<br>[General requirements for components used in hydraulically pressurized discharge pipes, drains and sewers]   | 113,00 |
| EVS-EN 872:2005             | en | Vee kvaliteet - Hõljuvate tahkete osakeste sisalduse määramine - Läbi klaaskiudfiltrite filtreerimise meetod<br>[Water quality - Determination of suspended solids - Method by filtration through glass fibre filters]   | 95,00  |
| EVS-EN 1085:1999            | en | Heitveekäitlus. Sõnastik<br>[Wastewater treatment - Vocabulary]  | 268,00 |
| EVS-EN 1293:1999            | en | Üldnõuded pneumaatilise väljalaskesga torudes, dreenides ja kanalisatsioonitorustikes kasutatavatele komponentidele<br>[General requirements for components used in pneumatically pressurized discharge pipes, drains and sewers]  | 113,00 |
| EVS-EN 1825-2:2002          | en | Grease separators - Part 2: Selection of nominal size, installation, operation and maintenance   | 171,00 |
| EVS-EN 12176:1999           | en | Setete iseloomustus. pH väärtuse määramine<br>[Characterization of sludge - Determination of pH-value]   | 104,00 |
| EVS-EN 12255-1:2002         | en | Wastewater treatment plants - Part 1: General construction principles  | 141,00 |
| EVS-EN 12255-3:2001         | en | Wastewater treatment plants - Part 3: Preliminary treatment  | 95,00  |
| EVS-EN 12255-4:2002         | en | Wastewater treatments plants - Part 4: Primary settlement  | 95,00  |
| EVS-EN 12255-5:2000         | en | Wastewater treatment plants - Part 5: Lagooning processes  | 84,00  |
| EVS-EN 12255-6:2002         | en | Wastewater treatment plants - Part 6: Activated sludge processes   | 113,00 |
| EVS-EN 12255-7:2002         | en | Wastewater treatment plants - Part 7: Biological fixed-film reactors   | 123,00 |
| EVS-EN 12255-8:2002         | en | Wastewater treatment plants - Part 8: Sludge treatment and storage<br>[Wastewater treatment plants - Part 8: Sludge treatment and storage]   | 113,00 |
| EVS-EN 12255-9:2002         | en | Wastewater treatment plants - Part 9: Odour control and ventilation  | 132,00 |
| EVS-EN 12255-10:2001        | en | Wastewater treatment plants - Part 10: Safety principles   | 123,00 |
| EVS-EN 12255-11:2001        | en | Wastewater treatment plants - Part 11: General data required   | 104,00 |
| EVS-EN 12255-12:2003        | en | Wastewater treatment plants - Part 12: Control and automation  | 123,00 |
| EVS-EN 12255-13:2003        | en | Wastewater treatment plants - Part 13: Chemical treatment  | 113,00 |
| EVS-EN 12255-14:2004        | en | Wastewater treatment plants - Part 14: Disinfection  | 123,00 |
| EVS-EN 12255-15:2004        | en | Wastewater treatment plants - Part 15: Measurement of the oxygen transfer in clean water in aeration tanks of activated sludge plants  | 123,00 |
| EVS-EN 12255-16:2005        | en | Wastewater treatment plants - Part 16: Physical (mechanical) filtration  | 113,00 |
| EVS-EN 12566-1:2000/A1:2004 | en | Väikesed reoveetöötlemise süsteemid kuni 50 PT. Osa 1: Monteeritavad septilised paagid<br>[Small wastewater treatment systems for up to 50 PT - Part 1: Prefabricated septic tanks]  | 141,00 |
| EVS-EN 12566-1:2000         | en | Väikesed reoveetöötlemise süsteemid kuni 50 PT. Osa 1: Monteeritavad septilised paagid<br>[Small wastewater treatment systems for up to 50 PT - Part 1: Prefabricated septic tanks]  | 132,00 |
| EVS-EN 12566-3:2005         | en | Väikesed reoveetöötlemise süsteemid kuni 50 PT. Osa 3: Pakendatud ja/või kohapeal monteeritavad olmereovee töötlemise seadmed<br>[Small wastewater treatment systems for up to 50 PT - Part 3: Packaged and/or site assembled domestic wastewater treatment plants]  | 208,00 |
| EVS-EN ISO 6222:2001        | et | Vee kvaliteet. Kultiveeritavate mikroorganismide loendamine. Kolooniade arv toitagarasöötmise külvil<br>[Water quality - Enumeration of culturable micro-organisms - Colony count by inoculation in a nutrient agar culture medium (ISO/DIS 6222:1997)]  | 95,00  |
| EVS-EN ISO 9509:1999        | en | Vee kvaliteet. Meetod kemikaalide ja heitvee pidurdava toime hindamiseks aktiivmudas mikroorganismidest põhjustatud nitrifitseerumisele<br>[Water quality - Method for assessing the inhibition of nitrification of activated sludge micro-organisms by chemicals and waste water]   | 73,00  |
| EVS-EN ISO 10304-2:1999     | en | Vee kvaliteet. Lahustunud anioonide määramine ioonvahetus-vedelikromatograafiat kasutades. Osa 2: Bromiidi, kloriidi, nitraadi, nitriti, ortofosfaadi ja sulfaadi määramine heitvees<br>[Water quality - Determination of dissolved anions by liquid chromatography of ions - Part 2: Determination of bromide, chloride, nitrate, nitrite, orthophosphate and sulfate in waste water] | 132,00 |
| <b>13.060.45</b>            |    | <b>Vee uurimise üldküsimumused</b><br><b>[Examination of water in general]</b>   |        |
| EVS-EN 14395-1:2004         | en | Influence of organic materials on water intended for human consumption - Organoleptic assessment of water in storage systems - Part 1: Test method   | 151,00 |
| EVS-EN 15110:2006           | en | Water quality - Guidance standard for the sampling of zooplankton from standing waters   | 151,00 |
| EVS-EN ISO 5667-3:2005      | en | Vee kvaliteet. Proovivõtmine. Osa 3: Juhised proovide konserveerimise ja käsitlemise kohta<br>[Water quality - Sampling - Part 3: Guidance on the preservation and handling of samples]  | 180,00 |
| EVS-EN ISO 5667-19:2004     | en | Water quality - Sampling - Part 19: Guidance on sampling in marine sediments   | 151,00 |
| <b>13.060.50</b>            |    | <b>Vee keemilise koostise määramine</b><br><b>[Examination of water for chemical substances]</b>   |        |
| EVS-EN 903:1999             | en | Vee kvaliteet. Anioonaktiivsete ainete sisalduse määramine metüleensinise indeksiga, MBAS-i mõõtmise teel<br>[Water quality. Determination of anionic surfactants by measurement of the methylene blue index MBAS]   | 104,00 |
| EVS-EN 1233:1999            | en | Vee kvaliteet. Kroomisisalduse määramine. Aatomabsorptsioon-spektromeetrilised meetodid<br>[Water quality - Determination of chromium - Atomic absorption spectrometric methods]   | 95,00  |
| EVS-EN 1483:1999            | en | Vee kvaliteet. Elavhõbedasisalduse määramine<br>[Water quality - Determination of mercury]   | 132,00 |

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| EVS-EN 1484:1999        | en | Vee analüüs. Juhtnõõrid orgaanilises aines süsiniku üldsisalduse (TOC) ja lahustunud orgaanilises aines süsiniku sisalduse (DOC) määramiseks<br>[Water analysis - Guidelines for the determination of total organic carbon (TOC) and dissolved organic carbon (DOC)]  | 104,00 |
| EVS-EN 1899-2:1999      | en | Vee kvaliteet. Biokeemilise hapnikutarbe (BHTn) määramine n päeva pärast. Osa 2: Meetod lahjendamata proovide jaoks<br>[Water quality - Determination of biochemical oxygen demand after n days (BODn) - Part 2: Method for undiluted samples]  | 113,00 |
| EVS-EN 12260:2003       | en | Water quality - Determination of nitrogen - Determination of bound nitrogen (TN sub b), following oxidation to nitrogen oxides  | 113,00 |
| EVS-EN 12338:1999       | en | Vee kvaliteet. Elavhõbedasisalduse määramine. Amalgaamimisega rikastusmeetodid<br>[Water quality - Determination of mercury - Enrichment methods by amalgamation]   | 151,00 |
| EVS-EN 12918:2000       | en | Water quality - Determination of parathion, parathion-methyl and some other organophosphorus compounds in water by dichloromethane and gas chromatographic analysis   | 151,00 |
| EVS-EN 13506:2002       | en | Water quality - Determination of mercury by atomic fluorescence spectrometry  | 123,00 |
| EVS-EN 25667-1:2005     | en | Vee kvaliteet. Proovi võtmine. Osa 1: Proovivõtmise programmide koostamisjuhised<br>[Water quality - Sampling - Part 1: Guidance on the design of sampling programmes]  | 132,00 |
| EVS-EN 25667-2:2005     | en | Vee kvaliteet. Proovivõtmine. Osa 2: Proovivõtmistehnikate juhised<br>[Water quality - Sampling - Part 2: Guidance on sampling techniques]  | 123,00 |
| EVS-EN 25813:1999       | en | Vee kvaliteet. Lahustunud hapniku sisalduse määramine. Jodomeetiline meetod<br>[Water quality - Determination of dissolved oxygen - Iodometric method]  | 73,00  |
| EVS-EN 25814:1999       | en | Vee kvaliteet. Lahustunud hapniku sisalduse määramine. Elektrokeemiline analüüsimeetod<br>[Water quality - Determination of dissolved oxygen - Electrochemical probe method]  | 84,00  |
| EVS-EN 26595:1999       | en | Vee kvaliteet. Arseeni üldsisalduse määramine. Hõbedietüülditokarbamaat-spektrofotomeetiline meetod<br>[Water quality - Determination of total arsenic - Silver diethyldithiocarbamate spectrophotometric method]   | 73,00  |
| EVS-EN ISO 5961:1999    | en | Vee kvaliteet. Kaadmiumisisalduse määramine aatomabsorptsioon-spektromeetria abil<br>[Water quality - Determination of cadmium by atomic absorption spectrometry]   | 95,00  |
| EVS-EN ISO 6468:1999    | en | Vee kvaliteet. Mõnede kloororgaaniliste insektiitsidide, polüklorobifenüülide ja klorobenseenide sisalduse määramine. Gaaskromatograafiline meetod pärast vedeliku vedelikuga ekstraheerimist<br>[Water quality - Determination of certain organochlorine insecticides, polychlorinated biphenyls and chlorobenzenes - Gas chromatographic method after liquid-liquid extraction]   | 162,00 |
| EVS-EN ISO 6878:2004    | en | Water quality - Determination of phosphorus - Ammonium molybdate spectrometric method   | 171,00 |
| EVS-EN ISO 8467:1999    | en | Vee kvaliteet. Permanganaadiarvu määramine<br>[Water quality - Determination of permanganate index]   | 62,00  |
| EVS-EN ISO 9377-2:2001  | en | Water quality - Determination of hydrocarbon oil index - Part 2: Method using solvent extraction and gas chromatography   | 141,00 |
| EVS-EN ISO 9562:2004    | en | Water quality - Determination of adsorbable organically bound halogens (AOX)  | 171,00 |
| EVS-EN ISO 9963-1:1999  | en | Vee kvaliteet - Leeliselisuse määramine - Osa 1: Üld- ja segaleeliselisuse määramine<br>[Water quality - Determination of alkalinity - Part 1: Determination of total and composite alkalinity]   | 95,00  |
| EVS-EN ISO 10301:1999   | en | Vee kvaliteet. Kergeltlenduvate halogeenitud süsivesinike sisalduse määramine. Gaaskromatograafilised meetodid<br>[Water quality - Determination of highly volatile halogenated hydrocarbons - Gas-chromatographic methods]   | 208,00 |
| EVS-EN ISO 10304-1:1999 | en | Vee kvaliteet. Lahustunud fluoriid-, kloriid-, nitrit-, ortofosfaat-, bromiid-, nitraat- ja sulfaationide sisalduse määramine, kasutades ioonvahetus-vedelikchromatograafiat. Osa 1: Meetod madala reostusega vee jaoks<br>[Water quality - Determination of dissolved fluoride, chloride, nitrite, orthophosphate, bromide, nitrate and sulfate ions, using liquid chromatography of ions - Part 1: Method for water with low contamination] | 104,00 |
| EVS-EN ISO 10304-2:1999 | en | Vee kvaliteet. Lahustunud anioonide määramine ioonvahetus-vedelikchromatograafiat kasutades. Osa 2: Bromiidi, kloriidi, nitraadi, nitriti, ortofosfaadi ja sulfaadi määramine heitvees<br>[Water quality - Determination of dissolved anions by liquid chromatography of ions - Part 2: Determination of bromide, chloride, nitrate, nitrite, orthophosphate and sulfate in waste water]  | 132,00 |
| EVS-EN ISO 10304-3:1999 | en | Vee kvaliteet. Lahustunud anioonide sisalduse määramine ioonvahetus-vedelikchromatograafia abil. Osa 3: Kromaadi, jodiidi, sulfiidi, tiotsüanaadi ja tiosulfaadi sisalduse määramine<br>[Water quality - Determination of dissolved anions by liquid chromatography of ions - Part 3: Determination of chromate, iodide, sulfite, thiocyanate and thiosulfate]  | 151,00 |
| EVS-EN ISO 11369:1999   | en | Vee kvaliteet. Valitud taimetöötusvahendite sisalduse määramine. Meetod, kus kasutatakse üliefektiivset vedelikchromatograafiat koos UV detekteerimisega pärast tahke aine vedelikuga ekstraheerimist<br>[Water quality - Determination of selected plant treatment agents - Method using high performance liquid chromatography with UV detection after solid-liquid extraction]   | 141,00 |
| EVS-EN ISO 11732:2005   | en | Vee kvaliteet. Ammoniaagilämmastiku sisalduse määramine pidevooluanalüüsidel (CFA ja FIA) ja spektromeetrisel detekteerimisel<br>[Water quality - Determination of ammonium nitrogen - Method by flow analysis (CFA and FIA) and spectrometric detection]   | 162,00 |
| EVS-EN ISO 11885:1999   | en | Vee kvaliteet. 33 elemendi sisalduse määramine induktiivselt sidestatud lasma-aatomemissioonspektroskoopia abil<br>[Water quality - Determination of 33 elements by inductively coupled plasma atomic emission spectroscopy]  | 113,00 |
| EVS-EN ISO 11905-1:2003 | en | Water quality - Determination of nitrogen - Part 1: Method using oxidative digestion with peroxodisulfate   | 113,00 |
| EVS-EN ISO 11969:1999   | en | Vee kvaliteet. Arseni sisalduse määramine. Aatomabsorptsioon-spektromeetiline meetod (hüriidmeetod)<br>[Water quality - Determination of arsenic - Atomic absorption spectrometric method (hydride technique)]  | 84,00  |
| EVS-EN ISO 13395:1999   | en | Vee kvaliteet. Nitriti ja nitraadi sisalduva lämmastiku sisalduse ja nende mõlema summa määramine pidevooluanalüüsil (CFA ja FIA) ja spektromeetrisel detektsioonil<br>[Water quality - Determination of nitrite nitrogen and nitrate nitrogen and the sum of both by flow analysis (CFA and FIA) and spectrometric detection]  | 132,00 |
| EVS-EN ISO 14402:2000   | en | Water quality - Determination of phenol index by flow analysis (FIA and CFA)  | 132,00 |
| EVS-EN ISO 14403:2002   | en | Water quality - Determination of total cyanide and free cyanide by continuous flow analysis   | 132,00 |
| EVS-EN ISO 15061:2003   | en | Water quality - Determination of dissolved bromate - Method by liquid chromatography of ions<br>[Water quality - Determination of dissolved bromate - Method by liquid chromatography of ions]  | 151,00 |

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| EVS-EN ISO 15586:2004         | en | Water quality - Determination of trace elements using atomic absorption spectrometry with graphite furnace  | 151,00 |
| EVS-EN ISO 15587-1:2002       | en | Water quality - Digestion for the determination of selected elements in water - Part 1: Aqua regia digestion  | 132,00 |
| EVS-EN ISO 15587-2:2002       | en | Water quality - Digestion for the determination of selected elements in water - Part 2: Nitric acid digestion   | 132,00 |
| EVS-EN ISO 15680:2004         | en | Water quality - Determination of certain monocyclic aromatic hydrocarbons, naphthalene and chlorinated compounds - Gas chromatographic method using purge and trap and thermal desorption (ISO/DIS 15680:2001)  | 190,00 |
| EVS-EN ISO 15681-1:2005       | en | Water quality - Determination of orthophosphate and total phosphorus contents by flow analysis (FIA and CFA) - Part 1: Method by flow injection analysis (FIA)  | 162,00 |
| EVS-EN ISO 15681-2:2005       | en | Water quality - Determination of orthophosphate and total phosphorus contents by flow analysis (FIA and CFA) - Part 2: Method by continuous flow analysis (CFA)   | 162,00 |
| EVS-EN ISO 15682:2002         | en | Water quality - Determination of chloride by flow analysis (CFA and FIA) and photometric or potentiometric detection  | 151,00 |
| EVS-EN ISO 15913:2003         | en | Water quality - Determination of selected phenoxyalkanoic herbicides, including bentazones and hydroxybenzotrioles by gas chromatography and mass spectrometry after solid phase extraction and derivatization  | 151,00 |
| EVS-EN ISO 16264:2004         | en | Water quality - Determination of soluble silicates by flow analysis (FIA and CFA) and photometric detection   | 104,00 |
| EVS-EN ISO 16588:2004/A1:2005 | en | Water quality - Determination of six complexing agents - Gaschromatographic method  | 84,00  |
| EVS-EN ISO 16588:2004         | en | Water quality - Determination of six complexing agents - Gaschromatographic method  | 104,00 |
| EVS-EN ISO 17294-2:2004       | en | Water quality - Application of inductively coupled plasma mass spectrometry (ICP-MS) - Part 2: Determination of 62 elements   | 171,00 |
| EVS-EN ISO 17353:2005         | en | Water quality - Determination of selected organotin compounds - Gas chromatographic method  | 199,00 |
| EVS-EN ISO 17495:2003         | en | Water quality - Determination of selected nitrophenols - Method by solid-phase extraction and gas chromatography with mass spectrometric detection  | 141,00 |
| EVS-EN ISO 17993:2004         | en | Water quality - Determination of 15 polycyclic aromatic hydrocarbons (PAH) in water by HPLC with fluorescence detection after liquid-liquid extraction  | 141,00 |
| EVS-EN ISO 18856:2005         | en | Water quality - Determination of selected phthalates using gas chromatography/mass spectrometry   | 199,00 |
| EVS-EN ISO 22478:2006         | en | Water quality - Determination of certain explosives and related compounds - Method using high-performance liquid chromatography (HPLC) with UV detection  | 180,00 |
| EVS-EN ISO 23631:2006         | en | Water quality - Determination of dalapon, trichloroacetic acid and selected haloacetic acids - Method using gas chromatography (GC-ECD and/or GC-MS detection) after liquidliquid extraction and derivatization   | 180,00 |
| EVS-ISO 5667-5:2002           | en | Water quality - Sampling - Part 5: Guidance on sampling of drinking water and water used for food and beverage processing   | 563,00 |
| <b>13.060.60</b>              |    | <b>Vee füüsikaliste omaduste määramine<br/>[Examination of physical properties of water]</b>  |        |
| EVS-EN 1622:1999              | en | Vee analüüs. Lõhnaläve indeksi (TON) ja maitaseläve indeksi (TFN) määramine<br>[Water analysis - Determination of the threshold odour number (TON) and the threshold flavour number (TFN)]  | 141,00 |
| EVS-EN 27888:1999             | en | Vee kvaliteet. Elektri juhtivuse määramine<br>[Water quality - Determination of electrical conductivity]  | 73,00  |
| EVS-EN ISO 7027:2000          | en | Water quality - Determination of turbidity  | 95,00  |
| EVS-EN ISO 7887:1999          | en | Vee kvaliteet. Värvuse analüüs ja määramine<br>[Water quality - Examination and determination of colour]  | 84,00  |
| <b>13.060.70</b>              |    | <b>Vee bioloogiliste omaduste määramine<br/>[Examination of biological properties of water]</b>   |        |
| EVS-EN 13946:2003             | en | Water quality - Guidance standard for the routine sampling and pretreatment of benthic diatoms from rivers  | 113,00 |
| EVS-EN 14011:2003             | en | Water quality - Sampling of fish with electricity   | 123,00 |
| EVS-EN 14184:2003             | en | Water quality - Guidance standard for the surveying of aquatic macrophytes in running waters  | 113,00 |
| EVS-EN 14407:2004             | en | Water quality - Guidance standard for the identification, enumeration and interpretation of benthic diatom samples from running waters  | 104,00 |
| EVS-EN 14614:2005             | en | Water Quality - Guidance standard for assessing the hydromorphological features of rivers   | 151,00 |
| EVS-EN 14757:2005             | en | Water quality - Sampling of fish with multi-mesh gillnets   | 171,00 |
| EVS-EN 14962:2006             | en | Water quality - Guidance on the scope and selection of fish sampling methods  | 162,00 |
| EVS-EN ISO 6341:2000          | en | Vee kvaliteet. Daphnia magna Strausi (Cladocera, Crustacea) liikuvuse pidurdamise määramine. Ägeda toksilisuse test<br>[Water quality - Determination of the inhibition of the mobility of Daphnia magna Straus (Cladocera, Crustacea) - Acute toxicity test]   | 95,00  |
| EVS-EN ISO 7346-2:1999        | en | Vee kvaliteet. Ainete poolt mageveekaladele (Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)) avaldatava ägeda letaalse toksilisuse määramiseks. Osa 2: Poolstaatiline meetod<br>[Water quality - Determination of the acute lethal toxicity of substances to a freshwater fish (Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)) - Part 2: Semi-static method] | 104,00 |
| EVS-EN ISO 7346-3:1999        | en | Vee kvaliteet. Ainete poolt mageveekaladele (Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)) avaldatava ägeda letaalse toksilisuse määramiseks. Osa 3: Läbivoolumeetod<br>[Water quality - Determination of the acute toxicity of substances to a freshwater fish (Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)) - Part 3: Flow-through method]             | 104,00 |
| EVS-EN ISO 7827:1999          | en | Vee kvaliteet. Orgaaniliste ühendite "täieliku" aeroobse bioloogilise hindamine veekeskonnas. Meetod lahustunud orgaanilises aines sisalduva süsiniku (DOC) määramiseks<br>[Water quality - Evaluation in an aqueous medium of the "ultimate" aerobic biodegradability of organic compounds - Method by analysis of dissolved organic carbon (DOC)]                                     | 62,00  |
| EVS-EN ISO 8192:1999          | en | Vee kvaliteet. Katse aktiivmuda hapnikutarbe vähendamise määramiseks<br>[Water quality - Test for the inhibition of oxygen consumption by activated sludge]   | 95,00  |
| EVS-EN ISO 8692:2004          | en | Water quality - Freshwater algal growth inhibition test with unicellular green algae  | 141,00 |
| EVS-EN ISO 9408:2000          | en | Water quality - Evaluation of ultimate aerobic biodegradability of organic compounds in aqueous medium by determination of oxygen demand in a closed respirometer   | 132,00 |

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| EVS-EN ISO 9439:2000      | en | Water quality - Evaluation of ultimate aerobic biodegradability of organic compounds in aqueous medium - Carbon dioxide evolution test   | 132,00 |
| EVS-EN ISO 9509:1999      | en | Vee kvaliteet. Meetod kemikaalide ja heitvee pidurdava toime hindamiseks aktiivmudas mikroorganismidest põhjustatud nitrifitseerumisele<br>[Water quality - Method for assessing the inhibition of nitrification of activated sludge micro-organisms by chemicals and waste water]   | 73,00  |
| EVS-EN ISO 9887:1999      | en | Vee kvaliteet. Orgaaniliste ühendite aeroobse biolagundatavuse hindamine veekeskkonnas. Poolpidev aktiivmudameetod (SCAS)<br>[Water quality - Evaluation of the aerobic biodegradability of organic compounds in an aqueous medium - Semi-continuous activated sludge method (SCAS)]   | 84,00  |
| EVS-EN ISO 9888:1999      | en | Vee kvaliteet. Orgaaniliste ühendite aeroobse biolagundatavuse hindamine veekeskkonnas. Staatiline katse. (Zahn-Wellensi meetod)<br>[Water quality - Evaluation of the aerobic biodegradability of organic compounds in an aqueous medium - Static test - (Zahn-Wellens method)]   | 104,00 |
| EVS-EN ISO 10253:2006     | en | Vee kvaliteet. Merevetikate kasvu pidurdamise katse, kasutades mikroorganisme <i>Skeletonema costatum</i> ja <i>Phaeodactylum tricornutum</i><br>[Water quality - Marine algal growth inhibition test with <i>Skeletonema costatum</i> and <i>Phaeodactylum tricornutum</i> ]  | 132,00 |
| EVS-EN ISO 10634:1999     | en | Vee kvaliteet. Juhis vees halvasti lahustuvate orgaaniliste ühendite ettevalmistamiseks ja töötlemiseks, nende pärastise biolagundatavuse hindamiseks veekeskkonnas<br>[Water quality - Guidance for the preparation and treatment of poorly water-soluble organic compounds for the subsequent evaluation of their biodegradability in an aqueous medium]           | 84,00  |
| EVS-EN ISO 10707:1999     | en | Vee kvaliteet. Orgaaniliste ühendite "täieliku" aeroobse biolagundatavuse hindamine veekeskkonnas. Meetod biokeemilise hapnikutarbe määramisega (katse suletud pudeliga)<br>[Water quality - Evaluation in an aqueous medium of the "ultimate" aerobic biodegradability of organic compounds - Method by analysis of biochemical oxygen demand (closed bottle test)] | 95,00  |
| EVS-EN ISO 10712:1999     | en | Vee kvaliteet. <i>Pseudomonas putida</i> kasvu pidurdamise katse ( <i>Pseudomonas</i> raku paljunemise pidurdamise test)<br>[Water quality - <i>Pseudomonas putida</i> growth inhibition test ( <i>Pseudomonas</i> cell multiplication inhibition test)]   | 95,00  |
| EVS-EN ISO 11733:2004     | en | Vee kvaliteet. Orgaaniliste ühendite eemaldamise ja biolagundatavuse hindamine veekeskkonnas. Aktiivmuda imiteeriv modelleerimiskatse<br>[Water quality - Evaluation of the elimination and biodegradability of organic compounds in an aqueous medium - Activated sludge simulation test]   | 180,00 |
| EVS-EN ISO 11734:1999     | en | Vee kvaliteet. Orgaaniliste ühendite "täieliku" anaeroobse biolagundatavuse hindamine laagerdunud mudas. Meetod tekkinud biogaasi koguse mõõtmise abil<br>[Water quality - Evaluation of the "ultimate" anaerobic biodegradability of organic compounds in digested sludge - Method by measurement of the biogas production]   | 113,00 |
| EVS-EN ISO 14593:2005     | en | Water quality - Evaluation of ultimate aerobic biodegradability of organic compounds in aqueous medium - Method by analysis of inorganic carbon in sealed vessels (CO <sub>2</sub> headspace test)   | 141,00 |
| EVS-EN ISO 16665:2005     | en | Water quality - Guidelines for quantitative sampling and sample processing of marine soft-bottom macrofauna  | 199,00 |
| EVS-EN ISO 17994:2004     | en | Water quality - Criteria for establishing equivalence between microbiological methods  | 162,00 |
| <b>13.060.99</b>          |    | <b>Vee kvaliteediga seotud muud standardid</b><br><b>[Other standards related to water quality]</b>  |        |
| EVS-EN 858-1:2002         | en | Kergete vedelike lahutussüsteemid (sealhulgas õli ja bensiin). Osa 1: Kavandamise põhimõtted, toimuvus ja katsetamine, märgistus ja kvaliteedikontroll<br>[Separator systems for light liquids (e.g. oil and petrol) - Part 1: Principles of product design, performance and testing, marking and quality control]   | 221,00 |
| EVS-EN 858-2:2003         | en | Separator systems for light liquids (e.g. oil and petrol) - Part 2: Selection of nominal size, installation, operation and maintenance   | 141,00 |
| EVS-EN 858-1:2002/A1:2005 | en | Kergete vedelike lahutussüsteemid (sealhulgas õli ja bensiin). Osa 1: Kavandamise põhimõtted, toimuvus ja katsetamine, märgistus ja kvaliteedikontroll<br>[Separator systems for light liquids (e.g. oil and petrol) - Part 1: Principles of product design, performance and testing, marking and quality control]   | 132,00 |
| EVS-EN 1825-1:2004        | en | Rasvapüüdurid. Osa 1: Konstruksioonipõhimõtted, toimimisnäitajad ja katsetamine, märgistus ja kvaliteedikontroll<br>[Grease separators - Part 1: Principles of design, performance and testing, marking and quality control]   | 221,00 |
| <b>13.080.20</b>          |    | <b>Pinnase füüsikalised omadused</b><br><b>[Physical properties of soils]</b>  |        |
| CEN ISO/TS 17892-1:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 1: Determination of water content   | 53,00  |
| CEN ISO/TS 17892-3:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 3: Determination of particle density - Pycnometer method  | 104,00 |
| CEN ISO/TS 17892-4:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 4: Determination of particle size distribution  | 180,00 |
| CEN ISO/TS 17892-5:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 5: Incremental loading oedometer test   | 180,00 |
| CEN ISO/TS 17892-7:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 7: Unconfined compression test on fine-grained soil   | 104,00 |
| CEN ISO/TS 17892-8:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 8: Unconsolidated undrained triaxial test   | 113,00 |
| CEN ISO/TS 17892-9:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 9: Consolidated triaxial compression tests on water saturated soil  | 162,00 |
| CEN ISO/TS 17892-10:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 10: Direct shear tests  | 123,00 |
| CEN ISO/TS 17892-11:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 11: Determination of permeability by constant and falling head  | 141,00 |
| CEN ISO/TS 17892-12:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 12: Determination of Atterberg limits   | 123,00 |
| CEN ISO/TS 17892-2:2004   | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 2: Determination of density of fine-grained soil  | 123,00 |

| 13.100                  |       | Kutseohutus. Tööstushügieen<br>[Occupational safety. Industrial hygiene]   |        |
|-------------------------|-------|--|--------|
| CEN ISO/TS 15011-5:2006 | en    | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 5: Identification of thermal-degradation products generated when welding or cutting through products composed wholly or partly of organic materials   | 162,00 |
| CEN/TR 15278:2006       | en    | Workplace exposure - Strategy for the evaluation of dermal exposure  | 151,00 |
| CEN/TS 15279:2006       | en    | Workplace exposure - Measurement of dermal exposure - Principles and methods   | 208,00 |
| EVS 18001:2006          | et,en | Töötervishoiu ja tööohutuse juhtimissüsteemid<br>[Occupational health and safety management systems]   | 308,00 |
| EVS-EN 27243:2000       | en    | Kuumad keskkonnad. Töötajale mõjuva soojuskoormuse hindamine WBGT-indeksi (wet bulb globe temperature) s.t. märja termomeetri ümmarguse otsa temperatuuri alusel<br>[Hot environments - Estimation of the heat stress on working man, based on the WBGT-index (wet bulb globe temperature)]  | 95,00  |
| EVS-EN ISO 12894:2002   | en    | Ergonomics of the thermal environment - Medical supervision of individuals exposed to extreme hot or cold environments   | 180,00 |
| EVS-EN ISO 15011-4:2006 | en    | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 4: Fume data sheets   | 180,00 |
| 13.110                  |       | Masinate ohutus<br>[Safety of machinery]   |        |
| CLC/TS 50418:2004       | en    | Safety of machinery - Electro-sensitive protective equipment - Passive infra-red protective devices (PIPDs)  | 199,00 |
| CLC/TS 61496-2:2003     | en    | Safety of machinery - Electro-sensitive protective equipment - Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)   | 246,00 |
| CLC/TS 61496-3:2003     | en    | Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)   | 305,00 |
| CLC/TS 62046:2005       | en    | Safety of machinery – Application of protective equipment to detect the presence of persons  | 233,00 |
| EVS-EN 294:1999         | en    | Masinate ohutus. Ohutud vahekaugused, mis väldivad käte sattumist ohtlikku alasse<br>[Safety of machinery - Safety distances to prevent danger zones being reached by the upper limbs]   | 123,00 |
| EVS-EN 349:1998         | et    | Masinate ohutus. Minimaalsed vahekaugused vältimaks inimese kehaosade muljumisohtu<br>[Safety of machinery - Minimum gaps to avoid crushing of parts of the human body]  | 84,00  |
| EVS-EN 414:2000         | en    | Masinaohutus. Ohutusstandardite koostamise ja kujundamise alused<br>[Safety of machinery - Rules for the drafting and presentation of safety standards]  | 180,00 |
| EVS-EN 418:1998         | et    | Masinate ohutus. Hädaseiskamiseseadiste funktsionaalsed aspektid. Konstrueerimise põhimõtted<br>[Safety of machinery - Emergency stop equipment, functional aspects - Principles for design]   | 104,00 |
| EVS-EN 547-1:1999       | en    | Masinate ohutus. Inimkeha mõõtmised. Osa 1: Kogu keha läbimahtumist võimaldavate masinaruumiavade mõõtmete määramise põhimõtted<br>[Safety of machinery - Human body measurements - Part 1: Principles for determining the dimensions required for openings for whole body access into machinery]  | 123,00 |
| EVS-EN 547-2:1999       | en    | Masinate ohutus. Inimkeha mõõtmised. Osa 2: Juurdepääsuavade nõutavate mõõtmete määramise põhialused<br>[Safety of machinery - Human body measurements - Part 2: Principles for determining the dimensions required for access openings]   | 171,00 |
| EVS-EN 547-3:1999       | en    | Masinate ohutus. Inimkeha mõõtmised. Osa 3: Antropomeetria andmed<br>[Safety of machinery - Human body measurements - Part 3: Anthropometric data]   | 84,00  |
| EVS-EN 563:1999         | en    | Masinate ohutus. Puudutatavate pindade temperatuur. Ergonoomiaandmed kuumade pindade temperatuuripiiri kehtestamiseks<br>[Safety of machinery - Temperatures of touchable surfaces - Ergonomics data to establish temperature limit values for hot surfaces]   | 190,00 |
| EVS-EN 574:1999         | en    | Masinate ohutus. Kahekäe-juhtseadised. Talitusaspektid. Konstrueerimise põhimõtted<br>[Safety of machinery - Two-hand control devices - Functional aspects - Principles for design]  | 190,00 |
| EVS-EN 614-1:2006       | en    | Masinate ohutus. Ergonoomia põhimõtted projekteerimisel. Osa 1: Terminoloogia ja üldised põhimõtted<br>[Safety of machinery - Ergonomic design principles - Part 1: Terminology and general principles]  | 162,00 |
| EVS-EN 614-2:2000       | en    | Masinate ohutus. Ergonoomia põhimõtted projekteerimisel. Osa 2: Masina kavandi ja tööülesannete koostoime<br>[Safety of machinery - Ergonomic design principles - Part 2: Interactions between the design of machinery and work tasks]   | 151,00 |
| EVS-EN 626-1:1998       | et    | Masinate ohutus. Masinatest lähtuvatest ohtlikest ainetest tuleneva terviseriski vähendamine. Osa 1: Põhimõtted ja nõuded masinate tootjatele<br>[Safety of machinery - Reduction of risks to health from hazardous substances emitted by machinery - Part 1: Principles and specifications for machinery manufacturers]                           | 123,00 |
| EVS-EN 626-2:1999       | en    | Masinate ohutus. Masinatest eralduvate kahjulike ainete terviseohu vähendamine. Osa 2: Kontrollmenetluste aluseks olev metodoloogia<br>[Safety of machinery - Reduction of risk to health from hazardous substances emitted by machinery - Part 2: Methodology leading to verification procedures]   | 84,00  |
| EVS-EN 811:1999         | en    | Masinate ohutus. Ohutud vahekaugused, mis väldivad jalgade sattumist ohtlikku alasse<br>[Safety of machinery - Safety distances to prevent danger zones being reached by the lower limbs]  | 95,00  |
| EVS-EN 842:1999         | en    | Masinate ohutus. Visuaalsed ohusignaalid. Üldnõuded, kujundus ja katsetamine<br>[Safety of machinery - Visual danger signals - General requirements, design and testing]   | 95,00  |
| EVS-EN 894-1:1999       | en    | Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 1: Inimese ja kuvari ning juhtseadiste vastastikuse mõju üldpõhimõtted<br>[Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 1: General principles for human interactions with displays and control actuators] | 132,00 |
| EVS-EN 894-2:1999       | en    | Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 2: Kuvarid<br>[Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 2: Displays]  | 151,00 |

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| EVS-EN 894-3:2000    | en | Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 3: Juhtaktivaatorid<br>[Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 3: Control actuators]  | 208,00 |
| EVS-EN 953:1999      | en | Masinate ohutus. Kaitsekatted. Kohakindlate ja teisaldatavate kaitsekatete konstruktsiooni ja valmistamise põhinõuded<br>[Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards]   | 171,00 |
| EVS-EN 954-1:1999    | en | Masinate ohutus. Ohutuse tagamisega seonduvad juhtimissüsteemi osad. Osa 1: Konstrueerimise üldpõhimõtted<br>[Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design]   | 180,00 |
| EVS-EN 981:1999      | en | Masinate ohutus. Hälliliste ja visuaalsete ohu- ja teabesignaalide süsteem<br>[Safety of machinery - System of auditory and visual danger and information signals]   | 95,00  |
| EVS-EN 999:1999      | en | Masinate ohutus. Kaitsevarustuse asend inimkehaosade lähenemiskiiruse suhtes<br>[Safety of machinery - The positioning of protective equipment in respect of approach speeds of parts of the human body]   | 141,00 |
| EVS-EN 1005-1:2002   | en | Masinate ohutus. Inimeste füüsiline töö. Osa 1: Mõisted ja määratlused<br>[Safety of machinery - Human physical performance - Part 1: Terms and definitions]   | 113,00 |
| EVS-EN 1005-2:2003   | en | Masinate ohutus. Inimese füüsiline töö. Osa 2: Masinate ja masina komponentide manuaalne käsitlemine<br>[Safety of machinery - Human physical performance - Part 2: Manual handling of machinery and component parts of machinery]   | 171,00 |
| EVS-EN 1005-3:2002   | en | Masinate ohutus. Inimeste füüsiline töö. Osa 3: Masinate tööks soovitatava jõu piirmäärad<br>[Safety of machinery - Human physical performance - Part 3: Recommended force limits for machinery operation]   | 162,00 |
| EVS-EN 1005-4:2005   | en | Masinate ohutus. Inimeste füüsiline töö. Osa 4: Tööasendite ja liigutuste hindamine<br>[Safety of machinery - Human physical performance - Part 4: Evaluation of working postures and movements in relation to machinery]  | 132,00 |
| EVS-EN 1037:2004     | et | Masinate ohutus. Ootamatu käivitumise vältimine<br>[Safety of machinery - Prevention of unexpected start-up]   | 141,00 |
| EVS-EN 1050:2000     | et | Masinate ohutus. Riski hindamise põhimõtted<br>[Safety of machinery - Principles for risk assessment]  | 171,00 |
| EVS-EN 1088:1999     | en | Masinate ohutus. Kaitsekatetega seonduvad blokeerseadised. Konstrueerimise ja valiku põhilused<br>[Safety of machinery - Interlocking devices associated with guards - Principles for design and selection]  | 199,00 |
| EVS-EN 1127-1:2000   | et | Plahvatusohtlik keskkond. Plahvatusede vältimine ja kaitse. Osa 1: Põhimõisted ja metoodika<br>[Explosive atmosphere - Explosion prevention and protection - Part 1: Basic concepts and methodology]   | 233,00 |
| EVS-EN 1746:1999     | en | Masinate ohutus. Juhised müraga seotud tingimuste väljavalimiseks ohutusstandarditest<br>[Safety of machinery - Guidance for the drafting of the noise clauses of safety standards]  | 95,00  |
| EVS-EN 1760-2:2001   | en | Masinate ohutus. Survetundlikud kaitsevadmed. Osa 2: Survetundlike servade ja survetundlike varbade kavandamise ja katsetamise üldpõhimõtted<br>[Safety of machinery - Pressure sensitive protective devices - Part 2: General principles for the design and testing of pressure sensitive edges and pressure sensitive bars]                                | 246,00 |
| EVS-EN 1760-3:2004   | en | Seadmete ohutus. Survetundlikud kaitsevadmed. Osa 3: Üldpõhimõtted survetundlike pörkeraudade, plaatide, trosside jm sarnaste vahendite ehituseks ja katsetamiseks<br>[Safety of machinery - Pressure sensitive protective devices - Part 3: General principles for the design and testing of pressure sensitive bumpers, plates, wires and similar devices] | 246,00 |
| EVS-EN 12198-1:2000  | en | Masinate ohutus. Masinate kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 1: Üldpõhimõtted<br>[Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 1: General principles]   | 171,00 |
| EVS-EN 12198-2:2003  | en | Masinate ohutus. Masinatest lähtuvast kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 2: Kiirguse mõõtmine<br>[Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 2: Radiation emission measurement procedure]   | 113,00 |
| EVS-EN 12198-3:2003  | en | Masinate ohutus. Masinatest lähtuvast kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 3: Kiirguse vähendamine summutamise või ekraniseerimisega<br>[Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 3: reduction of radiation by attenuation or screening]                            | 104,00 |
| EVS-EN 12786:2000    | en | Safety of machinery - Guidance for the drafting of the vibration clauses of safety standards   | 95,00  |
| EVS-EN 13478:2002    | en | Masinate ohutus. Tule ärahoidmine ja tulekaitse<br>[Safety of machinery - Fire prevention and protection]  | 162,00 |
| EVS-EN 13736:2003    | en | Tööpinkide ohutus. Pneumaatilised pressid<br>[Safety of machine tools - Pneumatic presses]   | 221,00 |
| EVS-EN 13861:2003    | en | Safety of machinery - Guidance for the application of ergonomics standards in the design of machinery  | 190,00 |
| EVS-EN 60073:2002    | en | Basic and safety principles for man-machines interface, marking and identification - Coning principles for indication devices and actuators  | 190,00 |
| EVS-EN 60204-1:2001  | en | Masinate ohutus. Masinate elektriseadmed. Osa 1: Üldnõuded<br>[Safety of machinery - Electrical equipment of machines - Part 1: General requirements]  | 305,00 |
| EVS-EN 60204-11:2002 | en | Masinate ohutus. Masinate elektriseadmed. Osa 11: Nõuded kõrgepinge seadmetekule vahelduvvoolu pingele üle 1000 V või alalisvoolu pingele üle 1500 V ja mis ei ületa 36 kV<br>[Safety of machinery - Electrical equipment of machines - Part 11: Requirements for HV equipment for voltages above 1000 V a.c. or 1500 V d.c. and not exceeding 36 kV]        | 233,00 |
| EVS-EN 61285:2005    | en | Industrial-process control - Safety of analyser houses   | 180,00 |
| EVS-EN 61310-1:2001  | en | Masinate ohutus. Tuvastus, märgistus ja aktiveerimine. Osa 1: Nõuded visuaal-, audio- ja puutesignaalidele<br>[Safety of machinery - Indication, marking and actuation - Part 1: Requirements for visual, auditory and tactile signals]  | 180,00 |
| EVS-EN 61310-2:2001  | en | Masinate ohutus. Tuvastust, märgistus ja aktiveerimine. Osa 2: Nõuded märgistusele<br>[Safety of machinery - Indication, marking and actuation - Part 2: Requirements for marking]   | 123,00 |
| EVS-EN 61310-3:2001  | en | Masinate ohutus. Tuvastus, märgistus ja aktiveerimine. Osa 3: Nõuded aktivaatorite asukohale ja talitlusele<br>[Safety of machinery - Indication, marking and actuation - Part 3: Requirements for the location and operation of actuators]  | 171,00 |

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| EVS-EN 61496-1:2004           | en | Masinate ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnõuded ja katsed<br>[Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests]  | 305,00 |
| EVS-EN 61496-3:2002           | en | Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)   | 233,00 |
| EVS-EN 61508-1:2003           | en | Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements   | 246,00 |
| EVS-EN 61511-1:2005           | en | Functional safety - Safety instrumented systems for the process industry sector -- Part 1: Framework, definitions, system, hardware and software requirements  | 286,00 |
| EVS-EN 61511-2:2005           | en | Functional safety – Safety instrumented systems for the process industry sector Part 2: Guidelines for the application of IEC 61511-1  | 286,00 |
| EVS-EN 62061:2005             | en | Masinate ohutus. Ohutusega seotud elektriliste, elektrooniliste ja programmeeritavate elektrooniliste kontrollsüsteemide funktsionaalne ohutus<br>[Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems]   | 190,00 |
| EVS-EN ISO 11553-1:2005       | en | Masinate ohutus. Lasertöötusmasinad. Osa 1: Üldised ohutusnõuded<br>[Safety of machinery - Laser processing machines - Part 1: General safety requirements]  | 162,00 |
| EVS-EN ISO 12100-1:2004       | en | Masinate ohutus. Põhimõisted, konstrueerimise üldpõhimõtted. Osa 1: Põhiterminoloogia, meetodika<br>[Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology]   | 199,00 |
| EVS-EN ISO 12100-2:2004       | en | Masinate ohutus. Põhimõisted, konstrueerimise üldpõhimõtted. Osa 2: Tehnilised põhimõtted (ISO 12100-2:2003)<br>[Safety of machinery - Basic concepts, general principles for design - Part 2: Technical principles]   | 199,00 |
| EVS-EN ISO 13849-2:2003       | en | Seadmete ohutus. Kontrollsüsteemi ohutusega seotus osad. Osa 2: Kehtivus (ISO 13849-2:2003)<br>[Safety of machinery - Safety-related parts of control systems - Part 2: Validation]  | 233,00 |
| EVS-EN ISO 14122-1:2003       | en | Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 1: Valik kahe tasandi vahelisi fikseeritud juurdepääsuvahendeid<br>[Safety of machinery - Permanent means of access to machinery - Part 1: Choice of fixed means of access between two levels]  | 113,00 |
| EVS-EN ISO 14122-2:2003       | en | Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 2: Tööplatvormid ja läbikäigud<br>[Safety of machinery - Permanent means of access to machinery - Part 2: Working platforms and walkways]   | 113,00 |
| EVS-EN ISO 14122-3:2003       | en | Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 3: Trepid, treppredelid ja kaitsepiirded<br>[Safety of machinery - Permanent means of access to machinery - Part 3: Stairs, stepladders and guard-rails]  | 141,00 |
| EVS-EN ISO 14122-4:2004       | en | Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 4: Püsipaigaldusega redelid (ISO 14122-4:2004)<br>[Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders]  | 190,00 |
| EVS-EN ISO 14159:2004         | en | Masinate ohutus. Masinate konstrueerimisel kohaldatavad hügieeninõuded (ISO 14159:2002)<br>[Safety of machinery - Hygiene requirements for the design of machinery]  | 180,00 |
| EVS-EN ISO 14738:2002         | en | Masinate ohutus. Antropomeetrilised nõuded masinate tööjaamade kavandamisele<br>[Safety of machinery - Anthropometric requirements for the design of workstations at machinery]  | 180,00 |
| EVS-EN ISO 21469:2006         | en | Safety of machinery - Lubricants with incidental product contact - Hygiene requirements  | 104,00 |
| <b>13.120</b>                 |    | <b>Ohutus kodus<br/>[Domestic safety]</b>  |        |
| EVS-EN 60335-1:2003           | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety - Part 1: General requirements]   | 286,00 |
| EVS-EN 60335-1:2003/A12:2006  | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety Part 1: General requirements]   | 286,00 |
| EVS-EN 60335-2-2:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-2: Erinõuded tolmuimejatele ja veeimemis-puhastusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances]  | 113,00 |
| EVS-EN 60335-2-2:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-2: Erinõuded tolmuimejatele ja veeimemis-puhastusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances]  | 62,00  |
| EVS-EN 60335-2-4:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-4: Erinõuded pöörlevatele tõmbeventilaatoritele<br>[Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors]  | 141,00 |
| EVS-EN 60335-2-5:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]   | 162,00 |
| EVS-EN 60335-2-6:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-6: Erinõuded statsionaarsetele pliitidele, pliidiplaatidele, ahjudele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances] | 151,00 |
| EVS-EN 60335-2-6:2003/A1:2006 | en | Amendment 1 - Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances   | 199,00 |
| EVS-EN 60335-2-7:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-7: Erinõuded pesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines]   | 113,00 |
| EVS-EN 60335-2-8:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]                                       | 95,00  |
| EVS-EN 60335-2-9:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]                                       | 132,00 |
| EVS-EN 60335-2-11:2003        | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers]  | 113,00 |

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| EVS-EN 60335-2-12:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-12: Erinõuded soojendusplaatidele ja muudele taolistele seadmetele<br>[Safety of household and similar electrical appliances - Part 2-12: Particular requirements for warming plates and similar appliances]                                      | 95,00  |
| EVS-EN 60335-2-14:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-14: Erinõuded köögimasinatele<br>[Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines]  | 141,00 |
| EVS-EN 60335-2-16:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-16: Erinõuded toidujäätmete konteineritele<br>[Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers]   | 95,00  |
| EVS-EN 60335-2-17:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-17: Erinõuded tekkidele, patjadele ja muudele taolistele paindlikele soojendusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances] | 180,00 |
| EVS-EN 60335-2-21:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele<br>[Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters]   | 123,00 |
| EVS-EN 60335-2-23:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-23: Erinõuded naha- ja juuksehooldusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for skin and hair care]   | 104,00 |
| EVS-EN 60335-2-26:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-26: Erinõuded kelladele<br>[Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks]  | 95,00  |
| EVS-EN 60335-2-28:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines]  | 95,00  |
| EVS-EN 60335-2-30:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-30: Erinõuded ruumikütteseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters]   | 132,00 |
| EVS-EN 60335-2-30:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-30: Erinõuded ruumikütteseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters]   | 73,00  |
| EVS-EN 60335-2-31:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliidi tõmbekappidele<br>[Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods]   | 95,00  |
| EVS-EN 60335-2-32:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-32: Erinõuded massaažiseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances]   | 95,00  |
| EVS-EN 60335-2-35:2006         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-35: Erinõuded vee kiirkeetjatele<br>[Household and similar electrical appliances - Safety Part 2-35: Particular requirements for instantaneous water heaters]   | 162,00 |
| EVS-EN 60335-2-41:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele<br>[Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]   | 104,00 |
| EVS-EN 60335-2-43:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele<br>[Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails]  | 95,00  |
| EVS-EN 60335-2-43:2003/A1:2006 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele<br>[Household and similar electrical appliances - Safety Part 2-43: Particular requirements for clothes dryers and towel rails]  | 62,00  |
| EVS-EN 60335-2-45:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-45: Erinõuded kaasaskantavatele ja muudele taolistele kuumutamisseadmetele<br>[Safety of household and similar electrical appliances - Part 2-45: Particular requirements for portable heating tools and similar appliances]                      | 151,00 |
| EVS-EN 60335-2-52:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-52: Erinõuded suuhügieeniseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances]   | 113,00 |
| EVS-EN 60335-2-54:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-54: Erinõuded pinnapuhasseadmetele, mis kasutavad vedelikke või auru<br>[Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam]   | 113,00 |
| EVS-EN 60335-2-55:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-55: Erinõuded akvaariumides ja aiatiikides kasutatavatele elektriseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds]       | 95,00  |
| EVS-EN 60335-2-56:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for projectors and similar appliances]   | 132,00 |
| EVS-EN 60335-2-59:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele<br>[Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers]  | 104,00 |
| EVS-EN 60335-2-60:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele<br>[Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths]  | 95,00  |
| EVS-EN 60335-2-61:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laoruumide küttekehadele<br>[Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for thermal storage heaters]   | 113,00 |
| EVS-EN 60335-2-74:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele<br>[Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters]  | 113,00 |
| EVS-EN 60335-2-78:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-78: Erinõuded aiagrillidele<br>[Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues]   | 95,00  |
| EVS-EN 60335-2-95:2005         | en | Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use  | 199,00 |
| EVS-EN 60335-2-96:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütmiseks kasutatavatele elastsetele kütteelementidele<br>[Safety of household and similar electrical appliances - Part 2-96: Particular requirements for flexible sheet heating elements for room heating]                 | 199,00 |
| EVS-EN 60335-2-101:2003        | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-101: Erinõuded aurutitele<br>[Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers]   | 123,00 |



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| EVS-EN 60335-2-8:2003/A1:2005   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances — Safety Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]  | 95,00  |
| EVS-EN 60335-2-3:2003/A1:2005   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele<br>[Household and similar electrical appliances – Safety - Part 2-3: Particular requirements for electric irons]   | 73,00  |
| EVS-EN 60335-2-4:2003/A1:2004   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-4: Erinõuded pöörlevatele tõmbeventilaatoritele<br>[Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors]   | 190,00 |
| EVS-EN 60335-2-5:2003/A1:2005   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]  | 151,00 |
| EVS-EN 60335-2-7:2003/A1:2004   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-7: Erinõuded pesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines]  | 95,00  |
| EVS-EN 60335-2-9:2003/A1:2004   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]  | 84,00  |
| EVS-EN 60335-1:2003/A1:2005     | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety - Part 1: General requirements]  | 286,00 |
| EVS-EN 60335-2-11:2003/A11:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers]   | 73,00  |
| EVS-EN 60335-2-11:2003/A1:2004  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances – Safety - Part 2-11: Particular requirements for tumble dryers]   | 73,00  |
| EVS-EN 60335-2-15:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele<br>[Household and similar electrical appliances – Safety Part 2-15: Particular requirements for appliances for heating liquids]   | 84,00  |
| EVS-EN 60335-2-21:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele<br>[Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters]  | 73,00  |
| EVS-EN 60335-2-41:2003/A1:2004  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele<br>[Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]  | 73,00  |
| EVS-EN 60335-2-54:2003/A1:2004  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-54: Erinõuded pinnapuhasseadmetele, mis kasutavad vedelikke või auru<br>[Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam]                                    | 62,00  |
| EVS-EN 60335-2-60:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele<br>[Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]  | 84,00  |
| EVS-EN 60335-2-61:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laoruumide küttekehadele<br>[Household and similar electrical appliances – Safety - Part 2-61: Particular requirements for thermal-storage room heaters]   | 73,00  |
| EVS-EN 60335-2-96:2003/A1:2004  | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütmiseks kasutatavatele elastsetele kütteelementidele<br>[Safety of household and similar electrical appliances - Part 2-96: Particular requirements for flexible sheet heating elements for room heating]  | 104,00 |
| EVS-EN 60335-1:2003/A11:2004    | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety - Part 1: General requirements]  | 53,00  |
| EVS-EN 60335-2-103:2003         | en | Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows<br>[Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for drives for gates, doors and windows]   | 123,00 |
| EVS-EN 60335-2-25:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele<br>[Household and similar electrical appliances – Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]  | 73,00  |
| EVS-EN 62115:2005               | en | Elektrimänguasjade ohutus<br>[Electric toys – Safety]   | 171,00 |
| <b>13.140</b>                   |    | <b>Müra toime inimesele</b><br><b>[Noise with respect to human beings]</b>  |        |
| EVS-EN 26189:1999               | en | Akustika. Puhastooni õhujuheläve audiomeetria kuulmise säilitamise eesmärgil<br>[Acoustics - Pure tone air conduction threshold audiometry for hearing conservation purposes]   | 95,00  |
| EVS-EN 60645-2:2001             | en | Audiomeetrid. Osa 2: Kõneaudiomeetria seadmestik<br>[Audiometers - Part 2: Equipment for speech audiometry]   | 141,00 |
| EVS-EN ISO 389-1:2000           | en | Acoustics - Reference zero for the calibration of audiometric equipment - Part 1: Reference equivalent threshold sound pressure levels for pure tones and supra-aural earphones   | 84,00  |
| EVS-EN ISO 389-2:1999           | en | Akustika. Võrdlusnull audiomeetriaseadmete kalibreerimiseks. Osa 2: Ekvivalentse võrdluskuuldeläve helirõhu tasemed puhastoonide ja ühendatavate kuularte jaoks<br>[Acoustics - Reference zero for the calibration of audiometric equipment - Part 2: Reference equivalent threshold sound pressure levels for pure tones and insert earphones] | 84,00  |
| EVS-EN ISO 389-3:1999           | en | Acoustics - Reference zero for the calibration of audiometric equipment - Part 3: Reference equivalent threshold force levels for pure tones and bone vibrators   | 95,00  |
| EVS-EN ISO 389-4:1999           | en | Acoustics - Reference zero for the calibration of audiometric equipment - Part 4: Reference levels for narrow-band masking noise  | 62,00  |
| EVS-EN ISO 389-5:2000           | en | Acoustics - Reference zero for the calibration of audiometric equipment - Part 5: Reference equivalent threshold sound pressure levels for pure tones in the frequency range 8 kHz to 16 kHz (ISO/TR 389-5:1998)  | 62,00  |

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| EVS-EN ISO 389-7:2005       | en | Akustika. Võrdlusnull audiomeetriaseadmete kalibreerimiseks. Osa 7: Võrdluskuuldelävi vaba ja difuusse välja kuulmistingimustes<br>[Acoustics - Reference zero for the calibration of audiometric equipment - Part 7: Reference threshold of hearing under freefield and diffuse-field listening conditions] | 123,00  |
| EVS-EN ISO 389-8:2004       | en | Acoustics - Reference zero for the calibration of audiometric equipment - Part 8: Reference equivalent threshold sound pressure levels for pure tones and circumaural earphones  | 104,00  |
| EVS-EN ISO 7029:2000        | en | Acoustics - Statistical distribution of hearing thresholds as a function of age  | 95,00   |
| EVS-EN ISO 8253-1:1999      | en | Akustika. Audiomeetrilised katsemeetodid. Osa 1: Puhastooni õhujuhte- ja luujuhteläve audiomeetiline põhimõõtmine<br>[Acoustics - Audiometric test methods - Part 1: Basic pure tone air and bone conduction threshold audiometry]   | 113,00  |
| EVS-EN ISO 8253-2:2001      | en | Akustika - Audiomeetrilised katsemeetodid - Osa 2: Heliväljaaudiomeetria puhastooni ja kitsaribaliste kontrollsignaalidega<br>[Acoustics - Audiometric test methods - Part 2: Sound field audiometry with pure tone and narrow-band test signals]  | 104,00  |
| EVS-EN ISO 8253-3:1999      | en | Akustika. Audiomeetrilised katsemeetodid. Osa 3: Kõneaudiomeetria<br>[Acoustics - Audiometric test methods - Part 3: Speech audiometry]  | 132,00  |
| EVS-EN ISO 11690-1:1999     | en | Akustika. Soovituslikud juhised mehhanisme hõlmavate müravabade töökohtade loomiseks. Osa 1: Mürataseme alandamise strateegiad<br>[Acoustics - Recommended practice for the design of low-noise workplaces containing machinery - Part 1: Noise control strategies]  | 151,00  |
| EVS-EN ISO 11690-2:1999     | en | Akustika. Soovituslikud juhised mehhanisme hõlmavate müravabade töökohtade loomiseks. Osa 2: Mürataseme alandamise meetmed<br>[Acoustics - Recommended practice for the design of low-noise workplaces containing machinery - Part 2: Noise control measures]  | 162,00  |
| EVS-EN ISO 11690-3:1999     | en | Akustika. Soovituslikud juhised mehhanisme hõlmavate müravabade töökohtade loomiseks. Osa 3: Heli levik ja müra prognoosimine tööruumides<br>[Acoustics - Recommended practice for the design of low-noise workplaces containing machinery - Part 3: Sound propagation and noise prediction in workrooms]    | 162,00  |
| EVS-EN ISO 14257:2002       | en | Acoustics - Measurement and parametric description of spatial sound distribution curves in workrooms for evaluation of their acoustical performance  | 162,00  |
| EVS-EN ISO 17624:2005       | en | Acoustics - Guidelines for noise control in offices and workrooms by means of acoustical screens   | 151,00  |
| EVS-EN ISO 22868:2005       | et | Metsamasinad. Käes kantavate sise põlemismootoriga masinate mürakatsete eeskirjad. Tehniline meetod (täpsusklass 2)<br>[Forestry machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy)]  | 171,00  |
| EVS-ISO 1996-1:2006         | en | Acoustics - Description, measurement and assessment of environmental noise - Part 1: Basic quantities and assessment procedures  | 1085,00 |
| EVS-ISO 1996-2:2006/A1:2006 | en | Acoustics — Description and measurement of environmental noise — Part 2: Acquisition of data pertinent to land use Amendment 1   | 563,00  |
| EVS-ISO 1999:2002           | en | Acoustics - Determination of occupational noise exposure and estimation of noise-induced hearing impairment  | 905,00  |
| <b>13.160</b>               |    | <b>Vibratsiooni ja löögi toime inimesele<br/>[Vibration and shock with respect to human beings]</b>  |         |
| CEN ISO/TS 8662-11:2004     | en | Hand-held portable power tools - Measurement of vibrations at the handle - Part 11: Fastener driving tools (nailers)   | 62,00   |
| CEN ISO/TS 15694:2004       | en | Mechanical vibration and shock - Measurement and evaluation of single shocks transmitted from hand-held and hand-guided machines to the hand-arm system  | 151,00  |
| CEN/TR 15172-1:2005         | en | Whole-body vibration - Guidelines for vibration hazards reduction - Part 1: Engineering methods by design of machinery   | 151,00  |
| CEN/TR 15172-2:2005         | en | Whole-body vibration - Guidelines for vibration hazards reduction - Part 2: Management measures at the workplace   | 199,00  |
| CEN/TR 15350:2006           | en | Mechanical vibration - Guideline for the assessment of exposure to hand-transmitted vibration using available information including that provided by manufacturers of machinery  | 199,00  |
| EVS-EN 1032:2003            | en | Mehaaniline vibratsioon. Liikuvate masinate testimine tekitatava vibratsiooni taseme määramiseks<br>[Mechanical vibration - Testing of mobile machinery in order to determine the vibration emission]  | 180,00  |
| EVS-EN 12096:2000           | en | Mehaaniline võnkumine. Vibratsioonitugevuse avaldamine ja kontrollimine<br>[Mechanical vibration - Declaration and verification of vibration emission values]  | 113,00  |
| EVS-EN 13059:2002           | en | Tööstuslike mootorkärude ohutus. Vibratsiooni mõõtmise katsemeetodid<br>[Safety of industrial trucks - Test methods for measuring vibration]   | 162,00  |
| EVS-EN 13490:2002           | en | Mehaaniline vibratsioon. Tööstuslikud mootorkäru. Operaatori istme vibratsiooni laboratoorne hindamine ja spetsifikatsioon<br>[Mechanical vibration - Industrial trucks - Laboratory evaluation and specification of operator seat vibration]  | 151,00  |
| EVS-EN 14253:2004           | en | Mechanical vibration - Measurement and evaluation of occupational exposure to whole-body vibration with reference to health - Practical guidance<br>[Mechanical vibration - Measurement and evaluation of occupational exposure to whole-body vibration with reference to health - Practical guidance]       | 151,00  |
| EVS-EN 28662-1:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 1: Üldist<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 1: General]  | 62,00   |
| EVS-EN 28662-2:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers]  | 104,00  |
| EVS-EN 28662-3:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuudid ja puurvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers]  | 113,00  |
| EVS-EN 28662-5:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutuslõhkurid ja ehitustöödel kasutatavad vasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work]                          | 113,00  |

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| EVS-EN 28662-2:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Lööksaarad ja neetimisvasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers - AMENDMENT 2]  | 53,00   |
| EVS-EN 28662-3:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuurid ja puurvasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers - AMENDMENT 2]   | 73,00   |
| EVS-EN 28662-5:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work - AMENDMENT 2]  | 53,00   |
| EVS-EN ISO 5349-1:2002      | en | Mechanical vibration - Measurement and evaluation of human exposure to hand-transmitted vibration - Part 1: General requirement   | 162,00  |
| EVS-EN ISO 5349-2:2001      | en | Mechanical vibration - Measurement and evaluation of human exposure to hand-transmitted vibration - Part 2: Practical guidance for measurement at the workplace   | 208,00  |
| EVS-EN ISO 7096:2000        | en | Mullatöömasinad. Operaatori istme vibratsiooni laboratoorne hindamine<br>[Earth-moving machinery - Laboratory evaluation of operator seat vibration]  | 151,00  |
| EVS-EN ISO 8041:2005        | en | Human response to vibration - Measuring instrumentation   | 286,00  |
| EVS-EN ISO 8662-4:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 4: Lihvseadmed<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 4: Grinders]   | 104,00  |
| EVS-EN ISO 8662-6:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 6: Lööktrellid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 6: Impact drills]  | 84,00   |
| EVS-EN ISO 8662-7:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 7: Mutrivõtmed, kruvitsad ja löök-, impulss- või pörktoimega mutrikeerikud<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 7: Wrenches, screwdrivers and nut runners with impact, impulse or ratchet action]                              | 151,00  |
| EVS-EN ISO 8662-8:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 8: Poleerseadmed ning pöörlevad, tald- ning ekstsentrilühvmasinad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 8: Polishers and rotary, orbital and random orbital sanders]  | 95,00   |
| EVS-EN ISO 8662-9:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 9: Rammid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 9: Rammers]   | 95,00   |
| EVS-EN ISO 8662-10:1999     | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 10: Plekikärid ja -lõikurid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 10: Nibblers and shears]  | 95,00   |
| EVS-EN ISO 8662-12:1999     | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 12: Edasi-tagasi liikuva tööorganiga saed ja viilid ning võnkuva või pöörleva tööorganiga saed<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 12: Saws and files with reciprocating action and saws with oscillating or rotating action] | 95,00   |
| EVS-EN ISO 8662-13:1999     | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 13: Matriiskäiad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 13: Die grinders]  | 95,00   |
| EVS-EN ISO 8662-14:1999     | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 14: Kivitöötlemisseadmed ja piikpuhastusvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 14: Stone-working tools and needle scalers]   | 95,00   |
| EVS-EN ISO 10819:1999       | en | Mehaaniline võnkumine ja löök. Kämbla-käsivarre vibratsioon. Meetod kinnaste vibratsiooni ülekanduvuse mõõtmiseks ja hindamiseks kinda peopesast<br>[Mechanical vibration and shock - Hand-arm vibration - Method for the measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand]                                     | 132,00  |
| EVS-EN ISO 13090-1:2000     | en | Mehaaniline võnkumine ja löök - Ohutusjuhised katsete ja eksperimentide kohta, milles osalevad inimesed - Osa 1: Kogu kehale mõjuv mehaaniline võnkumine ja korduvad löögid<br>[Mechanical vibration and shock - Guidance of safety aspects of tests and experiments with people - Part 1: Exposure to whole-body mechanical vibration and repeated shock]    | 151,00  |
| EVS-EN ISO 13753:1999       | en | Mehaaniline võnkumine ja löök. Kämbla-käsivarre vibratsioon. Meetod kämbla-käsivarresüsteemi poolt koormatud elastsete materjalide vibratsiooni ülekanduvuse mõõtmiseks<br>[Mechanical vibration and shock - Hand-arm vibration - Method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system]              | 104,00  |
| EVS-EN ISO 20643:2005       | en | Mehaaniline võnkumine. Käeshoitavad ja käsitsi juhitud masinad. Vibratsioonitugevuse hindamise põhimõtted<br>[Mechanical vibration - Hand-held and hand-guided machinery - Principles for evaluation of vibration emission]   | 151,00  |
| EVS-ISO 2631-1:2002         | en | Mechanical vibration and shock - Evaluation of human exposure to whole-body vibration - Part 1: General requirements  | 1206,00 |
| EVS-ISO 8041:2002           | en | Human response to vibration - Measuring instrumentation   | 1467,00 |
| EVS-ISO 8041:2006           | en | Human response to vibration — Measuring instrumentation   | 1889,00 |
| <b>13.180</b>               |    | <b>Ergonoomia<br/>[Ergonomics]</b>  |         |
| CLC/TS 50459-1:2005         | en | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 1: Ergonomic principles for the presentation of ERTMS/ETCS/GSM-R information  | 171,00  |
| CLC/TS 50459-2:2005         | en | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 2: Ergonomic arrangements of ERTMS/ETCS information   | 268,00  |
| CLC/TS 50459-3:2005         | en | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 2: Ergonomic arrangements of ERTMS/GSM-R information  | 221,00  |
| CLC/TS 50459-4:2005         | en | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 4: Data entry for the ERTMS/ETCS/GSM-R systems  | 141,00  |

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| CLC/TS 50459-5:2005         | en | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 5: Symbols   | 171,00 |
| CLC/TS 50459-6:2005         | en | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 6: Audible information   | 180,00 |
| EVS-EN 547-1:1999           | en | Masinate ohutus. Inimkeha mõõtmised. Osa 1: Kogu keha läbimahtumist võimaldavate masinaruumiavade mõõtmete määramise põhimõtted<br>[Safety of machinery - Human body measurements - Part 1: Principles for determining the dimensions required for openings for whole body access into machinery]  | 123,00 |
| EVS-EN 547-2:1999           | en | Masinate ohutus. Inimkeha mõõtmised. Osa 2: Juurdepääsuavade nõutavate mõõtmete määramise põhialused<br>[Safety of machinery - Human body measurements - Part 2: Principles for determining the dimensions required for access openings]   | 171,00 |
| EVS-EN 547-3:1999           | en | Masinate ohutus. Inimkeha mõõtmised. Osa 3: Antropomeetrilised andmed<br>[Safety of machinery - Human body measurements - Part 3: Anthropometric data]   | 84,00  |
| EVS-EN 614-1:2006           | en | Masinate ohutus. Ergonoomia põhimõtted projekteerimisel. Osa 1: Terminoloogia ja üldised põhimõtted<br>[Safety of machinery - Ergonomic design principles - Part 1: Terminology and general principles]  | 162,00 |
| EVS-EN 614-2:2000           | en | Masinate ohutus. Ergonoomia põhimõtted projekteerimisel. Osa 2: Masina kavandi ja tööülesannete koostoime<br>[Safety of machinery - Ergonomic design principles - Part 2: Interactions between the design of machinery and work tasks]   | 151,00 |
| EVS-EN 894-1:1999           | en | Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 1: Inimese ja kuvari ning juhtseadiste vastastikuse mõju üldpõhimõtted<br>[Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 1: General principles for human interactions with displays and control actuators] | 132,00 |
| EVS-EN 894-2:1999           | en | Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 2: Kuvarid<br>[Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 2: Displays]  | 151,00 |
| EVS-EN 894-3:2000           | en | Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 3: Juhtaktivaatorid<br>[Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 3: Control actuators]  | 208,00 |
| EVS-EN 1005-1:2002          | en | Masinate ohutus. Inimeste füüsiline töö. Osa 1: Mõisted ja määratlused<br>[Safety of machinery - Human physical performance - Part 1: Terms and definitions]   | 113,00 |
| EVS-EN 1005-2:2003          | en | Masinate ohutus. Inimese füüsiline töö. Osa 2: Masinate ja masina komponentide manuaalne käsitsemine<br>[Safety of machinery - Human physical performance - Part 2: Manual handling of machinery and component parts of machinery]   | 171,00 |
| EVS-EN 1005-3:2002          | en | Masinate ohutus. Inimeste füüsiline töö. Osa 3: Masinate tööks soovitatava jõu piirmäärad<br>[Safety of machinery - Human physical performance - Part 3: Recommended force limits for machinery operation]   | 162,00 |
| EVS-EN 1005-4:2005          | en | Masinate ohutus. Inimeste füüsiline töö. Osa 4: Töösenside ja liigutuste hindamine<br>[Safety of machinery - Human physical performance - Part 4: Evaluation of working postures and movements in relation to machinery]   | 132,00 |
| EVS-EN 13202:2000           | en | Ergonoomia termilise keskkonna kohta. Temperatuuride puudutamiseks sobivate pindtemperatuuride piirväärtuste määramine<br>[Ergonomics of the thermal environment - Temperatures of touchable hot surfaces - Guidance for establishing surface temperature limit values in product standards with the aid of EN 563]                                | 151,00 |
| EVS-EN 13861:2003           | en | Masinate ohutus. Ergonoomia nõuded masinate disainimisel<br>[Safety of machinery - Guidance for the application of ergonomics standards in the design of machinery]  | 190,00 |
| EVS-EN 14434:2005           | en | Kirjutuslaua ergonoomia nõuded. Ergonoomia, tehnilised ja ohutusnõuded ning nende testimeetodid  | 180,00 |
| EVS-EN 29241-2:2000         | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 2: Suunised tööülesannete nõuete kohta (ISO 9241-2:1993)<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 2: Guidance on task requirements (ISO 9241-2:1993)]  | 62,00  |
| EVS-EN 29241-3:2000         | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 3: Kuvatava kujutise kvaliteedile esitatavad nõuded<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 3: Visual display requirements]   | 171,00 |
| EVS-EN 29241-3:2000/A1:2001 | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 3: Kuvatava kujutise kvaliteedile esitatavad nõuded. MUUDATUS 1<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 3: Visual display requirements - AMENDMENT 1]   | 53,00  |
| EVS-EN ISO 3411:1999        | en | Mullatöömasinad. Masina juhi kehämõõdud ja juhti ümbritseva ruumi vähimad mõõtmised<br>[Earth-moving machinery - Human physical dimensions of operators and minimum operator space envelope (ISO 3411:1995)]   | 95,00  |
| EVS-EN ISO 6385:2004        | en | Ergonoomia põhimõtted töösüsteemide disainimisel   | 132,00 |
| EVS-EN ISO 7250:1999        | en | Põhilised inimkeha mõõtmised, millest juhendada tehnoloogilises konstrueerimises<br>[Basic human body measurements for technological design]   | 151,00 |
| EVS-EN ISO 7726:2003        | en | Keskonna soojuslikud omadused. Mõõteriistad füüsikaliste suuruste mõõtmiseks<br>[Ergonomics of the thermal environments - Instruments for measuring physical quantities]   | 233,00 |
| EVS-EN ISO 7730:2006        | en | Ergonoomia termilise keskkonna kohta. Analüütiline määramine ja tõlgendamine termilise mugavuse arvutamise abil<br>[Ergonomics of the thermal environment - Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria]  | 233,00 |
| EVS-EN ISO 7731:2005        | en | Ergonoomia. Üldkasutatavates tsoonides ja töökohal kasutatavad ohusignaalid. Helisignaalid<br>[Ergonomics - Danger signals for public and work areas - Auditory danger signals]  | 162,00 |
| EVS-EN ISO 7933:2004        | en | Ergonoomia termilise keskkonna kohta. Analüütiline määramine ja tõlgendamine kuumuse stressi arvutamise abil<br>[Ergonomics of the thermal environment - Analytical determination and interpretation of heat stress using calculation of the predicted heat strain]  | 208,00 |
| EVS-EN ISO 8996:2004        | en | Ergonoomia termilise keskkonna kohta. Metaboolse kiiruse määramine   | 180,00 |
| EVS-EN ISO 9241-1:2004      | en | Ergonoomianõuded bürootööle kuvaterminalidega. Osa 1: Üldnõuded<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 1: General introduction]  | 141,00 |
| EVS-EN ISO 9241-4:2000      | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 4: Nõuded klaviatuurile<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 4: Keyboard requirements]   | 171,00 |
| EVS-EN ISO 9241-5:2004      | en | Ergonoomianõuded bürootööle kuvaterminalidega. Osa 5: Nõuded töökohale<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 5: Workstation and postural requirements]  | 162,00 |

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| EVS-EN ISO 9241-6:2004   | en | Ergonoomianõuded bürootööle kuvaterminalidega. Osa 6: Keskkonnanõuded<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 6: Guidance on the work environment]   | 180,00 |
| EVS-EN ISO 9241-7:2000   | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 7: Nõuded valgust peegeldavatele kuvaritele<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 7: Requirements for display with reflections]                                      | 180,00 |
| EVS-EN ISO 9241-8:2000   | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 8: Nõuded kuvatavatele värvustele<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 8: Requirements for displayed colours]   | 171,00 |
| EVS-EN ISO 9241-9:2000   | en | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 9: Requirements for non-keyboard input devices   | 221,00 |
| EVS-EN ISO 9241-11:2000  | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 11: Suunised kasutatavuse kohta<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 11: Guidance on usability]   | 151,00 |
| EVS-EN ISO 9241-12:2001  | en | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 12: Presentation of information  | 221,00 |
| EVS-EN ISO 9241-13:2001  | en | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 13: User guidance  | 180,00 |
| EVS-EN ISO 9241-14:2001  | en | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 14: Menu dialogues   | 233,00 |
| EVS-EN ISO 9241-15:2000  | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 15: Käsudialoogid<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 15: Command dialogues]   | 171,00 |
| EVS-EN ISO 9241-16:2000  | en | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 16: Direct manipulation dialogues  | 180,00 |
| EVS-EN ISO 9241-17:2000  | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 17: Blanketi täitmise dialoogid<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 17: Form filling dialogues]  | 190,00 |
| EVS-EN ISO 9241-110:2006 | en | Kuvaritega kontoritöö ergonoomianõuded. Osa 10: Dialoogipõhimõtted<br>[Ergonomics of human-system interaction - Part 110: Dialogue principles]  | 180,00 |
| EVS-EN ISO 9886:2004     | en | Ergonomics - Evaluation of thermal strain by physiological measurements   | 171,00 |
| EVS-EN ISO 9921:2004     | en | Ergonomics - Assessment of speech communication   | 171,00 |
| EVS-EN ISO 10075-1:2000  | en | Ergonomic principles related to mental work-load - Part 1: General terms and definitions<br>[Ergonomic principles related to mental work-load - Part 1: General terms and definitions]  | 73,00  |
| EVS-EN ISO 10075-2:2000  | en | Ergonomic principles related to mental workload - Part 2: Design principles   | 104,00 |
| EVS-EN ISO 10075-3:2004  | en | Ergonomic principles related to mental workload - Part 3: Principles and requirements concerning methods for measuring and assessing mental workload  | 151,00 |
| EVS-EN ISO 10551:2001    | en | Ergonomics of the thermal environment - Assessment of the influence of the thermal environment using subjective judgement scales  | 132,00 |
| EVS-EN ISO 11064-1:2001  | en | Ergonomic design of control centres - Part 1: Principles for the design of control centres  | 180,00 |
| EVS-EN ISO 11064-2:2001  | en | Ergonomic design of control centres - Part 2: Principles for the arrangement of control suites  | 113,00 |
| EVS-EN ISO 11064-3:2000  | en | Ergonomic design of control centres - Part 3: Control room layout   | 190,00 |
| EVS-EN ISO 11064-4:2004  | en | Ergonomic design of control centres - Part 4: Layout and dimensions of workstations   | 199,00 |
| EVS-EN ISO 11064-6:2005  | en | Ergonomic design of control centres - Part 6: Environmental requirements for control centres  | 171,00 |
| EVS-EN ISO 11064-7:2006  | en | Ergonomic design of control centres - Part 7: Principles for the evaluation of control centres  | 171,00 |
| EVS-EN ISO 11399:2001    | en | Ergonomics of the thermal environment - Principles and application of relevant International Standards  | 141,00 |
| EVS-EN ISO 12894:2002    | en | Ergonomics of the thermal environment - Medical supervision of individuals exposed to extreme hot or cold environments  | 180,00 |
| EVS-EN ISO 13406-1:2000  | en | Ergonomic requirements for work with visual display based on flat panels - Part 1: Introduction   | 62,00  |
| EVS-EN ISO 13406-2:2002  | en | Ergonomic requirements for visual display units based on flat panels - Part 2: Requirements for flat panel displays   | 324,00 |
| EVS-EN ISO 13407:2000    | en | Inimkesksed kujundusprotsessid interaktiivsetele süsteemidele<br>[Human-centred design processes for interactive systems]   | 162,00 |
| EVS-EN ISO 13731:2002    | en | Ergonomics of the thermal environment - Vocabulary and symbols  | 190,00 |
| EVS-EN ISO 13732-3:2006  | en | Soojuskeskkondade ergonoomika. Meetodid, millega hinnata inimese reaktsiooni kokkupuutel pinnaga. Osa 3: Külmad pinnad<br>[Ergonomic of the thermal environment - Methods for the assessment of human responses to contact with surfaces - Part 3: Cold surfaces] | 162,00 |
| EVS-EN ISO 14738:2002    | en | Masinate ohutus. Antropomeetrilised nõuded masinate tööjaamade kavandamisele<br>[Safety of machinery - Anthropometric requirements for the design of workstations at machinery]   | 180,00 |
| EVS-EN ISO 14915-1:2003  | en | Software ergonomics for multimedia user interfaces - Part 1: Design principles and framework  | 104,00 |
| EVS-EN ISO 14915-3:2003  | en | Software ergonomics for multimedia user interfaces - Part 3: Media selection and combination  | 221,00 |
| EVS-EN ISO 15005:2003    | en | Road vehicles - Ergonomic aspects of transport information and control systems - Dialogue management principles and compliance procedures   | 113,00 |
| EVS-EN ISO 15007-1:2002  | en | Road vehicles - Measurement of driver visual behaviour with respect to transport information and control systems - Part 1: Definitions and parameters   | 84,00  |
| EVS-EN ISO 15008:2004    | en | Road vehicles - Ergonomic aspects of transport information and control systems - Specifications and compliance procedures for in-vehicle visual presentation  | 180,00 |
| EVS-EN ISO 15265:2004    | en | Ergonomics of the thermal environment - Risk assessment strategy for the prevention of stress or discomfort in thermal working conditions   | 141,00 |
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| EVS-EN ISO 15536-1:2005  | en | Ergonoomika. Arvutil simuleeritud mannekeenid ja kehamallid. Osa 1: Üldnõuded<br>[Ergonomics - Computer manikins and body templates - Part 1: General requirements]   | 141,00 |
| EVS-EN ISO 15537:2005    | en | Principles for selecting and using test persons for testing anthropometric aspects of industrial products and designs   | 132,00 |
| EVS-EN ISO 20685:2005    | en | 3-D scanning methodologies for internationally compatible anthropometric databases  | 171,00 |
| <b>13.200</b>            |    | <b>Avariide ja õnnetuste vältimine<br/>[Accident and disaster control]</b>  |        |
| CWA 15537:2006           | en | Network Enabled Abilities - Service-Oriented Architecture for civilian and military crisis management   | 233,00 |

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| EV ST 614:1992         | et    | Teemärgised ja nende kasutamine<br>[Traffic markings - Application]  | 268,00 |
| EVS 613:2001           | et    | Liiklumärgid ja nende kasutamine<br>[Traffic signs. Application]   | 343,00 |
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| EVS-EN 1317-2:1999     | en    | Teepiirdesüsteemid. Osa 2: Põrkpiirete eksploatatsiooniomaduste klassid, pörkekatseläbimistingimused ja katsemeetodid<br>[Road restraint systems - Part 2: Performance classes, impact test acceptance criteria and test methods for safety barriers]  | 123,00 |
| EVS-EN 1317-3:2000     | en    | Road restraint systems - Part 3: Performance classes, impact test acceptance criteria and test methods for crash cushions  | 132,00 |
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| EVS 620-9:2003         | et    | Tuleohutus. Katusekattematerjalid. Põlevus<br>[Fire safety - Roof coverings - Reaction to fire]  | 53,00  |
| EVS 620-10:1998        | et    | Tuleohutus. Ehitusmaterjalide ja -tarindite pinnakihid. Tuleohtlikkuse määramine<br>[Fire safety - Surface course building products - Reaction to fire]  | 73,00  |
| EVS-EN 3-3:1998        | et    | Kantavad tulekustutid. Osa 3: Konstruktsioon, survekindlus, mehaanilised katsed<br>[Portable fire extinguishers - Part 3: Construction, resistance to pressure, mechanical tests]  | 151,00 |
| EVS-EN 3-6:1998        | et    | Kantavad tulekustutid. Osa 6: Kantavate tulekustutite nõuetekohasuse tõendamise reeglid EN 3 osade 1-5 alusel<br>[Portable fire extinguishers - Part 6: Provisions for the attestation of conformity of portable fire extinguishers in accordance with EN 3 part 1 to part 5]  | 180,00 |
| EVS-EN 60332-1-1:2004  | en    | Elektriliste ja optiliste kiudkaabli katsetamine tulekahju tingimustes. Osa 1-1: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. Aparatuur<br>[Tests on electric and optical fibre cables under fire conditions Part 1-1: Test for vertical flame propagation for a single insulated wire or cable - Apparatus] | 104,00 |
| EVS-EN 60695-2-12:2002 | en    | Tuleohukatsetused. Osa 2-12: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Materjalide hõögtraatkatsetus kergsüttivusele<br>[Fire hazard testing - Part 2-12: Glowing/hot-wire based test methods - Glow-wire flammability test method for materials]  | 95,00  |
| EVS-ISO 7203-2:1998    | et    | Tulekustutusained. Vahuained. Osa 2: Kesk- ja kõrgkordsed vahuained veega mittesegunevate põlevvedelike kustutamiseks<br>[Fire extinguishing media. Foam concentrates. Part 2: Specification for medium and high expansion foam concentrates for top application to water-immiscible liquids]  | 190,00 |
| EVS-ISO 8421-1:1998    | et,en | Tuleohutus. Sõnavara. Osa 1: Tulekahju põhimõisted<br>[Fire protection - Vocabulary - Part 1: General terms and phenomena of fire]   | 161,00 |
| EVS-ISO 8421-2:1997    | et,en | Tuleohutus. Sõnavara. Osa 2: Ehitiste tuleohutus<br>[Fire protection - Vocabulary - Part 2: Structural fire protection]  | 113,00 |
| EVS-ISO 8421-3:1997    | et,en | Tuleohutus. Sõnavara. Osa 3: Tulekahju avastamine ja sellest teatamine<br>[Fire protection - Vocabulary - Part 3: Fire detection and alarm]  | 161,00 |
| EVS-ISO 8421-4:2000    | et,en | Tuleohutus. Sõnavara. Osa 4: Tulekustutusvahendid<br>[Fire protection - Vocabulary - Part 4: Fire extinction equipment]  | 234,00 |
| EVS-ISO 8421-5:1998    | et,en | Tuleohutus. Sõnavara. Osa 5: Suitsutõrje<br>[Fire protection - Vocabulary - Part 5: Smoke control]   | 130,00 |
| EVS-ISO 8421-6:2000    | et,en | Tuleohutus. Sõnavara. Osa 6: Evakuatsioon ja päästevahendid<br>[Fire protection - Vocabulary - Part 6: Evacuation and means of escape]   | 147,00 |
| EVS-ISO 8421-7:1998    | et,en | Tuleohutus. Sõnavara. Osa 7: Plahvatuse avastamise ja summutamise vahendid<br>[Fire protection - Vocabulary - Part 7: Explosion detection and suppression means]   | 113,00 |
| <b>13.220.01</b>       |       | <b>Tuleohutus üldiselt<br/>[Protection against fire in general]</b>  |        |
| EVS 812-4:2005         | et    | Ehitiste tuleohutus. Osa 4: Tööstus- ja laohoonete ning garaazide tuleohutus<br>[Fire safety of constructions - Part 4: Fire safety of industrial buildings, storages and garages]   | 162,00 |
| EVS 812-5:2005         | et    | Ehitiste tuleohutus. Osa 5: Kütuseterminalide ja tanklate tuleohutus<br>[Fire safety of constructions - Part 5: Fire safety of oil terminals and gas stations]   | 162,00 |
| EVS-EN 2:1999          | et    | Tulekahjude klassifikatsioon<br>[Classification of fires]  | 62,00  |
| EVS-EN 2:1999/A1:2004  | en    | Tulekahjude klassifikatsioon<br>[Classification of fires]  | 53,00  |

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| EVS-EN 13478:2002          | en | Masinate ohutus. Tule ärahoidmine ja tulekaitse<br>[Safety of machinery - Fire prevention and protection]  | 162,00 |
| EVS-EN ISO 7822:2000       | en | Textile glass reinforced plastics - Determination of void content - Loss on ignition, mechanical disintegration and statistical counting methods   | 84,00  |
| EVS-EN ISO 13943:2000      | en | Fire safety - Vocabulary   | 208,00 |
| EVS-HD 384.4.482 S1:2002   | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 48: Choice of protective measures as a function of external influences - Section 482: Protection against fire where particular risks or danger exist   | 84,00  |
| <b>13.220.10</b>           |    | <b>Tuletõrje<br/>[Fire-fighting]</b>   |        |
| CEN/TR 14922:2004          | en | Portable fire extinguishers - Model laboratory - Report in compliance with EN 3-7  | 141,00 |
| EVS 812-6:2005             | et | Ehitiste tuleohutus. Osa 6: Tuletõrje veevarustus<br>[Fire safety constructions - Part 6: Firefighting water supply]   | 199,00 |
| EVS-EN 3-7:2004            | en | Portable fire extinguishers - Part 7: Characteristics, performance requirements and test methods   | 208,00 |
| EVS-EN 3-6:1998/A1:1999    | et | Kantavad tulekustutid. Osa 6: Kantavate tulekustutite nõuetekohasuse tõendamise reeglid EN 3 osade 1-5 alusel. Muudatus 1<br>[Portable fire extinguishers - Part 6: Provisions for the attestation of conformity of portable fire extinguishers in accordance with EN 3 part 1 to part 5]  | 151,00 |
| EVS-EN 443:2002            | en | Tuletõrjajate kiivrid<br>[Helmets for firefighters]  | 180,00 |
| EVS-EN 615:2000            | en | Tuleohutus. Tulekustutusvahendid. Kustutuspulbrite (v.a D-klassi pulbrite) tehnilised andmed<br>[Fire protection - Fire extinguishing media - Specifications for powders (other than class D powders)]   | 141,00 |
| EVS-EN 615:2000/A1:2002    | en | Tuleohutus. Tulekustutusvahendid. Kustutuspulbrite (v.a D-klassi pulbrite) tehnilised andmed. MUUDATUS<br>[Fire protection - Fire extinguishing media - Specifications for powders (other than class D powders) - AMENDMENT]   | 73,00  |
| EVS-EN 671-3:2005          | et | Paiksed tulekustutussüsteemid. Voolikusüsteemid. Osa 3: Pooljäiga voolikuga voolikupoolide ja lamevoolikuga voolikusüsteemide hooldus<br>[Fixed firefighting systems - Hose systems - Part 3: Maintenance of hose reels with semi-rigid hose and hose systems with lay-flat hose]  | 95,00  |
| EVS-EN 694:2002            | en | Tuletõrjevoolikud. Pooljäigad voolikud paiksetele süsteemidele<br>[Fire-fighting hoses - Semi-rigid hoses for fixed systems]   | 141,00 |
| EVS-EN 1028-1:2002         | en | Tuletõrjepumbad. Löökpadruniga tuletõrje tsentrifugaalpumbad. Osa 1: Klassifikatsioon. Üld- ja ohutusnõuded<br>[Fire-fighting pumps - Fire-fighting centrifugal pumps with primer - Part 1: Classification - General and safety requirements]  | 180,00 |
| EVS-EN 1028-2:2002         | en | Tuletõrjepumbad. Löökpadruniga tuletõrje tsentrifugaalpumbad. Osa 2: Üld- ja ohutusnõuete täitmise kontrollimine<br>[Fire-fighting pumps - Fire-fighting centrifugal pumps with primer - Part 2: Verification of general and safety requirements]  | 180,00 |
| EVS-EN 1147:2000           | en | Portable ladders for fire service use  | 208,00 |
| EVS-EN 1486:2001           | et | Kaitserõivad tuletõrjajatele. Katsemeetodid ja nõuded erikustutustööde jaoks ette nähtud helkurõivastele<br>[Protective clothing for firefighters - Test methods and requirements for reflective clothing for specialized fire fighting]   | 123,00 |
| EVS-EN 1568-1:2001         | en | Fire extinguishing media - Foam concentrates - Part 1: Specification for medium expansion foam concentrates for surface application to water-immiscible liquids  | 190,00 |
| EVS-EN 1568-2:2001         | en | Fire extinguishing media - Foam concentrates - Part 2: Specification for high expansion foam concentrates for surface application to water-immiscible liquids  | 180,00 |
| EVS-EN 1568-3:2001         | en | Fire extinguishing media - Foam concentrates - Part 3: Specification for low expansion foam concentrates for surface application to water-immiscible liquids   | 221,00 |
| EVS-EN 1568-4:2001         | en | Fire extinguishing media - Foam concentrates - Part 4: Specification for low expansion foam concentrates for surface application to water-miscible liquids   | 221,00 |
| EVS-EN 1777:2005           | en | Hüdraulilised platvormid (HP) tuletõrje- ja päästeteenistustele. Ohutusnõuded ja katsetamine<br>[Hydraulic platforms (HPs) for fire fighting and rescue services - Safety requirements and testing]  | 286,00 |
| EVS-EN 1846-1:1999         | en | Tuletõrje- ja päästeteenistuse sõidukid. Osa 1: Nomenklatuur ja tähistus<br>[Firefighting and rescue service vehicles - Part 1: Nomenclature and designation]  | 104,00 |
| EVS-EN 1846-2:2002         | en | Tuletõrje- ja päästeteenistuse sõidukid. Osa 2: Üldnõuded. Ohutus ja jõudlus<br>[Firefighting and rescue service vehicles - Part 2: Common requirements - Safety and performance]  | 233,00 |
| EVS-EN 1846-3:2003         | en | Tuletõrje- ja päästeteenistuse sõidukid. Osa 3: Püsipaigaldatud seadmed. Ohutus ja jõudlus<br>[Firefighting and rescue service vehicles - Part 3: Permanently installed equipment - Safety and performance]  | 190,00 |
| EVS-EN 1846-2:2002/A1:2005 | en | Tuletõrje- ja päästeteenistuse sõidukid. Osa 2: Üldnõuded. Ohutus ja jõudlus<br>[Firefighting and rescue service vehicles - Part 2: Common requirements - Safety and performance]  | 73,00  |
| EVS-EN 1866:2006           | en | Mobiilsed tulekustutid<br>[Mobile fire extinguishers]  | 199,00 |
| EVS-EN 1869:1998           | et | Tulekustutusvaibad<br>[Fire blankets]  | 113,00 |
| EVS-EN 1947:2002           | en | Fire-fighting hoses - Semi-rigid delivery hoses and hose assemblies for pumps and vehicles   | 190,00 |
| EVS-EN 12065:2000          | en | Veeldatud maagaasi installatsioonid ja seadestik. Veeldatud maagaasi põlengu kustutamiseks kasutatavate keskmise ja suure paisumisastmega vahukontsentraatide ning kustutuspulbrite katsetamine<br>[Installations and equipment for liquefied natural gas - Testing of foam concentrates designed for generation of medium and high expansion foam and of extinguishing powders used on liquefied natural gas fires] | 180,00 |
| EVS-EN 12094-5:2006        | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 5: Nõuded ja katsemeetodid kõrg- ja madalrõhu valikklappidele ja nende aktivaatoritele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 5: Requirements and test methods for high and low pressure selector valves and their actuators]  | 171,00 |

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| EVS-EN 12094-7:2001/A1:2005 | en | Stationsaarsed tuletorjesüsteemid. Gaasikututussüsteemide komponendid. Osa 7: Nõuded ja katsemeetodid CO2 süsteemide pihustitele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 7: Requirements and test methods for nozzles for CO2 systems]                                  | 62,00  |
| EVS-EN 13204:2005           | en | Kaheotstarbelised hüdraulilised päästevahendid tuletorjajatele ja päästemeeskondadele. Ohutus- ja toimimisnõuded<br>[Double acting hydraulic rescue tools for fire and rescue service use - Safety and performance requirements]   | 221,00 |
| EVS-EN 14043:2005           | en | Kõrghoonetes kasutatavad tuletorjeteenistuste teleskooppäästeseadmed. Kombineeritud liikumisega pöördreleid. Ohutus- ja toimivusnõuded ja katsemeetodid<br>[High rise aerial appliances for fire service use - Turntable ladders with combined movements - Safety and performance requirements and test methods] | 268,00 |
| EVS-EN 14044:2005           | en | High rise aerial appliances for fire service use - Turntable ladders with sequential movements - Safety and performance requirements and test methods  | 268,00 |
| EVS-EN 14339:2005           | en | Maa-alused tuletorjehüdrandid<br>[Underground fire hydrants]   | 162,00 |
| EVS-EN 14384:2005           | en | Sambakujulised tuletorjehüdrandid<br>[Pillar fire hydrants]  | 171,00 |
| EVS-EN 14466:2005           | en | Tuletorjepumbad. Teisaldatavad pumbad. Ohutus- ja toimimisnõuded, katsed<br>[Fire fighting pumps - Portable pumps - Safety and performance requirements, tests]  | 208,00 |
| EVS-EN 14540:2004           | en | Fire-fighting hoses - Non-percolating layflat hoses for fixed systems  | 162,00 |
| EVS-EN 14710-1:2005         | en | Tuletorjepumbad. Ilma eelpumbata tsentrifugaalsed tuletorjepumbad. Osa 1: Klassifikatsioon, üldised ja ohutusnõuded<br>[Fire-fighting pumps - Fire-fighting centrifugal pumps without primer - Part 1: Classification, general and safety requirements]  | 171,00 |
| EVS-EN 14710-2:2005         | en | Tuletorjepumbad. Ilma eelpumbata tsentrifugaalsed tuletorjepumbad. Osa 2: Üldiste ja ohutusnõuete testimine<br>[Fire-fighting pumps - Fire-fighting centrifugal pumps without primer - Part 2: Verification of general and safety requirements]  | 171,00 |
| EVS-EN 25923:1999           | en | Tuleohutus. Tulekustutusvahendid. Süsihappegaas<br>[Fire protection - Fire extinguishing media - Carbon dioxide]   | 104,00 |
| EVS-EN ISO 14557:2003       | en | Fire-fighting hoses - Rubber and plastics suction hoses and hose assemblies  | 151,00 |
| <b>13.220.20</b>            |    | <b>Tulekaitsevahendid<br/>[Fire protection]</b>  |        |
| CEN/TR 14819-2:2005         | en | Safety recommendations for cableway installations designed to carry persons - Prevention and fight against fire - Part 2: Other funicular railways and other installations   | 162,00 |
| CEN/TS 54-14:2004           | en | Automaatne tulekahju-signalisatsioonisüsteem. Osa 14: Planeerimise, projekteerimise, paigaldamise, üleandmise-vastuvõtu, kasutamise ja hoolduse eeskirjad<br>[Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance]                | 268,00 |
| CEN/TS 15176:2005           | en | Evaluation of conformity for fixed firefighting systems standards  | 95,00  |
| CLC/TS 45545-5:2004         | en | Railway applications – Fire protection on railway vehicles Part 5: Fire safety requirements for electrical equipment including that of trolley buses, track guided buses and magnetic levitation vehicles  | 132,00 |
| EVS 871:2003                | et | Tuletõkke- ja evakuatsiooni avatäited ja sulused. Kasutamine<br>[Fire safety and emergency exit doors and door hardware - Use]   | 113,00 |
| EVS-EN 54-1:1997            | et | Automaatne tulekahjusignalisatsioonisüsteem. Osa 1: Sissejuhatus<br>[Fire detection and fire alarm systems - Part 1: Introduction]   | 113,00 |
| EVS-EN 54-2:1999            | et | Automaatne tulekahjusignalisatsioonisüsteem. Osa 2: Keskseadmed<br>[Fire detection and fire alarm systems - Part 2: Control and indicating equipment]  | 246,00 |
| EVS-EN 54-3:2001            | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 3: Tuletorjehäire seadmed. Helisignaali andjad<br>[Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders]   | 171,00 |
| EVS-EN 54-4:1999            | et | Automaatne tulekahjusignalisatsioonisüsteem. Osa 4: Toiteplokid<br>[Fire detection and fire alarm systems - Part 4: Power supply equipment]  | 180,00 |
| EVS-EN 54-5:2001            | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 5: Soojusdetektorid. Punkt-detektorid<br>[Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors]   | 199,00 |
| EVS-EN 54-7:2001            | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 7: Suitsudetektorid. Hajutatud valgust, valgusedastust või ionisatsiooni kasutavad punkt-detektorid<br>[Fire detection and fire alarm systems - Part 7: Smoke detectors - Point detectors using scattered light, transmitted light or ionization]               | 233,00 |
| EVS-EN 54-10:2002           | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 10: Leegidetektorid. Punkt-detektorid<br>[Fire detection and fire alarm systems - Part 10: Flame detectors - Point detectors]   | 199,00 |
| EVS-EN 54-10:2002/A1:2006   | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 10: Leegidetektorid. Punkt-detektorid<br>[Fire detection and fire alarm systems - Part 10: Flame detectors - Point detectors]   | 113,00 |
| EVS-EN 54-11:2002           | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 11: Käsiteadustid<br>[Fire detection and fire alarm systems - Part 11: Manual call points]  | 199,00 |
| EVS-EN 54-12:2003           | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 12: Suitsudetektorid. Optilist valguskiirt kasutavad joonedetektorid<br>[Fire detection and fire alarm systems - Part 12: Smoke detectors - Line detectors using an optical light beam]   | 233,00 |
| EVS-EN 54-13:2005           | en | Fire detection and fire alarm systems - Part 13: Compatibility assessment of system components   | 151,00 |
| EVS-EN 54-17:2006           | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 17: Lühisisolaatorid<br>[Fire detection and fire alarm systems - Part 17: Short-circuit isolators]  | 208,00 |
| EVS-EN 54-18:2006           | en | Fire detection and fire alarm systems - Part 18: Input/output devices  | 180,00 |
| EVS-EN 54-11:2002/A1:2006   | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 11: Käsiteadustid<br>[Fire detection and fire alarm systems - Part 11: Manual call points]  | 199,00 |
| EVS-EN 54-3:2001/A1:2003    | en | Automaatne tulekahjusignalisatsioonisüsteem. Osa 3: Tuletorjehäire seadmed. Helisignaali andjad<br>[Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders]   | 104,00 |



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| EVS-EN 54-4:1999/A1:2003    | en | Automaatne tulekahjusignalsatsioonisüsteem. Osa 4: Toiteplokid<br>[Fire detection and alarm systems - Part 4: Power supply equipment]  | 95,00  |
| EVS-EN 54-5:2001/A1:2002    | en | Automaatne tulekahjusignalsatsioonisüsteem. Osa 5: Soojusdetektorid. Punkt-detektorid<br>[Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors]  | 104,00 |
| EVS-EN 54-7:2001/A1:2002    | en | Automaatne tulekahjusignalsatsioonisüsteem. Osa 7: Suitsudetektorid. Hajutatud valgust, valgusedastust või ionisatsiooni kasutavad punkt-detektorid<br>[Fire detection and fire alarm systems - Part 7: Smoke detectors - Point detectors using scattered light, transmitted light or ionization]  | 104,00 |
| EVS-EN 671-1:2002           | en | Paiksed tulekustutussüsteemid. Voolikusüsteemid. Osa 1: Pooljäiga voolikuga voolikupoolid<br>[Fixed firefighting systems - Hose systems - Part 1: Hose reels with semi-rigid hose]   | 171,00 |
| EVS-EN 671-2:2002           | en | Paiksed tulekustutussüsteemid. Voolikusüsteemid. Osa 2: Lamevoolikuga voolikusüsteemid<br>[Fixed firefighting systems - Hose systems - Part 2: Hose systems with lay-flat hose]  | 162,00 |
| EVS-EN 671-2:2002/A1:2004   | en | Fixed firefighting systems - Hose systems - Part 2: Hose systems with lay-flat hose  | 62,00  |
| EVS-EN 12101-1:2005/A1:2006 | en | Smoke and heat control systems - Part 1: Specification for smoke barriers  | 73,00  |
| EVS-EN 12094-1:2003         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 1: Nõuded ja kontrollmeetodid elektrilise automaatjuhtimise ja viitega seadmete jaoks<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 1: Requirements and test methods for electrical automatic control and delay devices]                | 208,00 |
| EVS-EN 12094-2:2003         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 2: Nõuded ja kontrollmeetodid mitte-elektrilistele automaatsetele juhtimis- ja viitega seadmetele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 2: Requirements and test methods for nonelectrical automatic control and delay devices] | 162,00 |
| EVS-EN 12094-3:2003         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 3: Nõuded ja katsemeetodid käsitsikäivitamise ja -seiskamise seadmetele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 3: Requirements and test methods for manual triggering and stop devices]  | 151,00 |
| EVS-EN 12094-4:2004         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 4: Korpuse klapi ning aktivaatorite kokkupaneku nõuded ja katsemeetodid<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 4: Requirements and test methods for container valve assemblies and their actuators]                              | 180,00 |
| EVS-EN 12094-6:2006         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 6: Nõuded ja katsemeetodid mitteelektrilistele blokeerimiseadmetele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 6: Requirements and test methods for nonelectrical disable devices]   | 151,00 |
| EVS-EN 12094-7:2001         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 7: Nõuded ja katsemeetodid CO2 süsteemide pihustitele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 7: Requirements and test methods for nozzles for CO2 systems]   | 132,00 |
| EVS-EN 12094-8:2006         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 8: Nõuded ja katsemeetodid liitmikele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 8: Requirements and test methods for connectors]  | 151,00 |
| EVS-EN 12094-9:2003         | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 9: Nõuded ja kontrollmeetodid spetsiaalsetele tuledetektoritele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 9: Requirements and test methods for special fire detectors]  | 151,00 |
| EVS-EN 12094-10:2003        | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 10: Nõuded ja katsemeetodid manomeetritele ja surveülilitele.<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 10: Requirements and test methods for pressure gauges and pressure switches]  | 141,00 |
| EVS-EN 12094-11:2003        | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 11: Nõuded ja katsemeetodid mehaanilistele kaaluseadmetele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 11: Requirements and test methods for mechanical weighing devices]   | 141,00 |
| EVS-EN 12094-12:2003        | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 12: Nõuded ja kontrollmeetodid pneumaatilistele alarmseadmetele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 12: Requirements and test methods for pneumatic alarm devices]  | 151,00 |
| EVS-EN 12094-13:2001        | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 13: Nõuded ja katsemeetodid sisselaskeklappidele ja tagasilöögiklappidele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 13: Requirements and test methods for check valves and non-return valves]                                       | 132,00 |
| EVS-EN 12094-16:2003        | en | Paiksed tulekustutussüsteemid. Gaasikustutussüsteemide komponendid. Osa 16: Nõuded ja katsemeetodid madalsurve CO2 süsteemide lõhnastamiseseadmetele.<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 16: Requirements and test methods for odorizing devices for CO2 low pressure systems]                       | 95,00  |
| EVS-EN 12094-7:2001/A1:2005 | en | Stationsaarsed tuletõrjesüsteemid. Gaasikustutussüsteemide komponendid. Osa 7: Nõuded ja katsemeetodid CO2 süsteemide pihustitele<br>[Fixed firefighting systems - Components for gas extinguishing systems - Part 7: Requirements and test methods for nozzles for CO2 systems]   | 62,00  |
| EVS-EN 12101-2:2005         | et | Suitsu ja kuumuse kontrollisüsteemid. Osa 2: Spetsifikatsioonid loomulikul teel suitsu ja kuumuse jääke eemaldavate luukide kohta<br>[Smoke and heat control systems - Part 2: Specification for natural smoke and heat exhaust ventilators]   | 221,00 |

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| EVS-EN 12101-3:2002         | en | Suitsu ja kuumuse kontrollsüsteemid. Osa 3: Spetsifikatsioon elektriliste suitsu ja kuumusejääke eemaldavate ventilaatorite kohta<br>[Smoke and heat control systems - Part 3: Specification for powered smoke and heat exhaust ventilators]   | 208,00 |
| EVS-EN 12259-1:2003         | et | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 1: Sprinklerid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers]   | 246,00 |
| EVS-EN 12259-1:2003/A2:2004 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 1: Sprinklerid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers]   | 73,00  |
| EVS-EN 12259-1:2003/A3:2006 | en | Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers   | 73,00  |
| EVS-EN 12259-2:2003         | et | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 2: Märgalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Wet alarm valve assemblies]   | 199,00 |
| EVS-EN 12259-2:1999/A2:2006 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 2: Märgalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Wet alarm valve assemblies]   | 84,00  |
| EVS-EN 12259-3:2003         | et | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 3: Kuivalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies]   | 233,00 |
| EVS-EN 12259-4:2000         | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 4: Veemootori häiresüsteemid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms]   | 151,00 |
| EVS-EN 12259-5:2003         | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 5: Vee juurdevoolu detektorid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 5: Water flow detectors]  | 180,00 |
| EVS-EN 12259-3:2000/A2:2006 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 3: Kuivalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies]   | 84,00  |
| EVS-EN 12259-4:2000/A1:2002 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 4: Veemootori häiresüsteemid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms]   | 84,00  |
| EVS-EN 12416-1:2001         | en | Paiksed tulekustutussüsteemid. Pulberkustutussüsteemid. Osa 1: Komponentide nõuded ja katsemeetodid<br>[Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components]  | 171,00 |
| EVS-EN 12416-2:2001         | en | Paiksed tulekustutussüsteemid. Pulberkustutussüsteemid. Osa 2: Projekteerimine, paigaldamine ja hooldus<br>[Fixed firefighting systems. Powder systems. Part 2: Design, construction and maintenance]  | 199,00 |
| EVS-EN 12416-1:2001/A1:2004 | en | Paiksed tulekustutussüsteemid. Pulberkustutussüsteemid. Osa 1: Komponentide nõuded ja katsemeetodid<br>[Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components]  | 62,00  |
| EVS-EN 12845:2005           | et | Paiksed tulekustutussüsteemid. Automaatsed sprinklersüsteemid. Projekteerimine, paigaldamine ja hooldus<br>[Fixed firefighting systems - Automatic sprinkler systems - Design, installation and maintenance]   | 343,00 |
| EVS-EN 13565-1:2004         | en | Paiksed tulekustutussüsteemid. Vahusüsteemid. Osa 1: Komponentidele kehtestatud nõuded ja katsemeetodid<br>[Fixed firefighting systems - Foam systems - Part 1: Requirements and test methods for components]  | 190,00 |
| EVS-EN 14604:2005           | en | Kompaktsed suitsuandurid<br>[Smoke alarm devices]  | 246,00 |
| EVS-EN 50264-1:2003         | en | Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 1: General requirements<br>[Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 1: General requirements]   | 151,00 |
| EVS-EN 50264-2:2003         | en | Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 2: Single core cables   | 162,00 |
| EVS-EN 50264-3:2003         | en | Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 3: Multicore cables   | 162,00 |
| EVS-EN 50305:2003           | en | Railway applications - Railway rolling stock cables having special fire performance - Test methods   | 199,00 |
| EVS-EN 50355:2003           | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use   | 190,00 |
| EVS-EN ISO 9094-1:2003      | en | Väikelaevad. Tulekaitse. Osa 1: Laevad, mille kerepikkus ei ületa 15 m<br>[Small craft - Fire protection - Part 1: Craft with a hull length of up to and including 15 m]   | 141,00 |
| <b>13.220.30</b>            |    | <b>Tuletõrjevahendid<br/>[Fire-fighting equipment]</b>   |        |
| EVS-EN ISO 1716:2002        | en | Reaction to fire tests for building products - Determination of the heat of combustion   | 171,00 |
| <b>13.220.40</b>            |    | <b>Materjalide ja toodete süttivus ning põlemislaad<br/>[Ignitability and burning behaviour of materials and products]</b>   |        |
| CLC/TS 61482-1:2003         | en | Live working - Flame-resistant materials for clothing for thermal protection of workers - Thermal hazards of an electric arc - Part 1: Test methods  | 268,00 |
| EVS-EN 1021-1:2006          | en | Furniture - Assessment of the ignitability of upholstered furniture - Part 1: Ignition source smouldering cigarette  | 151,00 |
| EVS-EN 1021-2:2006          | en | Furniture - Assessment of the ignitability of upholstered furniture - Part 2: Ignition source match flame equivalent   | 151,00 |
| EVS-EN 1047-1:2005          | en | Kindlad säilitusüksused. Liigitus ja tulekindluse katsemeetodid. Osa 1: Dokumendiseifid<br>[Secure storage units - Classification and methods of test for resistance to fire - Part 1: Data cabinets and diskette inserts]   | 151,00 |
| EVS-EN 1047-2:2000          | en | Secure storage units - Classification and methods of test for resistance to fire - Part 2: Data rooms and data containers  | 162,00 |
| EVS-EN 1101:2000            | en | Tekstiil ja tekstiilitooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek)<br>[Textiles and textiles products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)] | 73,00  |
| EVS-EN 1101:1995/A1:2005    | en | Tekstiil ja tekstiilitooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek)<br>[Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]  | 62,00  |

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| EVS-EN 1102:2000            | en | Tekstiil ja tekstiilitooted. Põlemisomadused. Kardinat ja eesriided. Vertikaalsete proovide leegi leviku määramise erimenetlus<br>[Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the flame spread of vertically oriented specimens]   | 84,00  |
| EVS-EN 1103:2006            | en | Tekstiil. Põlemisomadused. Kangasmaterjalid rõivasteks. Rõivasteks ettenähtud kangasmaterjalide põlemisomaduste määramise eritoiming<br>[Textiles - Fabrics for apparel - Detailed procedure to determine the burning behaviour]  | 73,00  |
| EVS-EN 1624:2000            | en | Tekstiil ja tekstiilitooted. Tööstusliku ja tehnilise tekstiili põlemisomadused. Vertikaalsete proovide leegi leviku määramise menetlus<br>[Textiles and textile products - Burning behaviour of industrial and technical textiles - Procedure to determine the flame spread of vertically oriented specimens]  | 73,00  |
| EVS-EN 1625:2000            | en | Tekstiil ja tekstiilitooted. Tööstusliku ja tehnilise tekstiili põlemisomadused. Vertikaalsete proovide süttivuse määramise menetlus<br>[Textiles and textile products - Burning behaviour of industrial and technical textiles - Procedure to determine the ignitability of vertically oriented specimens]   | 73,00  |
| EVS-EN 3475-407:2005        | en | Aerospace series - Cable, electrical, aircraft use - Test methods - Part 407: Flammability<br>[Aerospace series - Cable, electrical, aircraft use - Test methods - Part 407: Flammability]  | 95,00  |
| EVS-EN 12881-1:2005         | en | Konveierilindid. Süttivuskatsed tulesimulatsiooniga. Osa 1: Katsed propaanipõletiga<br>[Conveyor belts - Fire simulation flammability testing - Part 1: Propane burner tests]   | 171,00 |
| EVS-EN 12881-2:2005         | en | Konveierilindid. Süttivuskatsed tulesimulatsiooniga. Osa 2: Laiaulatuslikud tulekatsed<br>[Conveyor belts - Fire simulation flammability testing - Part 2: Large scale fire test]   | 95,00  |
| EVS-EN 12882:2002           | en | Konveierilindid üldotstarbeliseks kasutamiseks. Elektri- ja süttivusohutuse nõuded<br>[Conveyor belts for general purpose use - Electrical and flammability safety requirements]  | 113,00 |
| EVS-EN 13087-7:2000         | en | Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus<br>[Protective helmets - Test methods - Part 7: Flame resistance]   | 73,00  |
| EVS-EN 13087-7:2000/A1:2002 | en | Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus. MUUDATUS<br>[Protective helmets - Test methods - Part 7: Flame resistance - AMENDMENT]   | 62,00  |
| EVS-EN 13274-4:2002         | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 4: Leekkatsed<br>[Respiratory protective devices - Methods of test - Part 4: Flame tests]  | 104,00 |
| EVS-EN 13772:2003           | en | Textiles and textile products - Burning behaviour - Curtains and drapes - Measurement of flame spread of vertically oriented specimens with large ignition source   | 113,00 |
| EVS-EN 13773:2003           | en | Textiles and textile products - Curtains and drapes - Burning behaviour - Classification scheme   | 84,00  |
| EVS-EN 14115:2002           | en | Textiles - Burning behaviour of materials for marquees, large tents and related products - Ease of ignition   | 113,00 |
| EVS-EN 14326:2004           | en | Leather - Physical and mechanical tests - Determination of resistance to horizontal spread of flame   | 73,00  |
| EVS-EN 14470-1:2004         | en | Fire safety storage cabinets - Part 1: Safety storage cabinets for flammable liquids  | 132,00 |
| EVS-EN 14533:2003           | en | Textiles and textile products - Burning behaviour of bedding items - Classification scheme  | 73,00  |
| EVS-EN 14851:2006           | en | Aerosol containers - Aerosol foam flammability test   | 73,00  |
| EVS-EN 14852:2006           | en | Aerosol containers - Determination of the ignition distance of the spray jet  | 84,00  |
| EVS-EN 50200:2002           | en | Method of test for resistance to fire of unprotected small cables for use in emergency circuits   | 171,00 |
| EVS-EN 50266-1:2002         | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 1: Seadmestik<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 1: Apparatus]  | 132,00 |
| EVS-EN 50266-2-1:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-1: Protseduurid. Kategooria A F/R<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-1: Procedures; Category A F/R]                       | 95,00  |
| EVS-EN 50266-2-2:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-2: Protseduurid. Kategooria A<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-2: Procedures; Category A]                               | 104,00 |
| EVS-EN 50266-2-3:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-3: Protseduurid. Kategooria B<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-3: Procedures; Category B]                               | 104,00 |
| EVS-EN 50266-2-4:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-4: Protseduurid. Kategooria C<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-4: Procedures; Category C]                               | 104,00 |
| EVS-EN 50266-2-5:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-5: Protseduurid. Väikekaablid; Kategooria D<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-5: Procedures; Small cables; Category D]   | 95,00  |
| EVS-EN 50267-1:2001         | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 1: Seadmestik<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 1: Apparatus]  | 104,00 |
| EVS-EN 50267-2-1:2001       | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2-1: Protseduurid. Halogeenhappegaasi koguse kindlaksmääramine<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of materials from cables - Part 2-1: Procedures - Determination of the amount of halogen acid gas] | 84,00  |

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| EVS-EN 50267-2-2:2001           | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2-2: Protseduurid. Gaaside happesusastme kindlaksmääramine materjalide pH ja juhtivuse mõõtmisega<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2-2: Procedures - Determination of degree of acidity of gases for materials by measuring pH and conductivity]   | 84,00  |
| EVS-EN 50267-2-3:2001           | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2: Protseduurid. Lõik 3: Gaaside happesusastme kindlaksmääramine kaablite kaalutud keskmise pH ja juhtivuse mõõtmisega<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2: Procedures - Section 3: Determination of degree of acidity of gases for cables by determination of the weighted average of pH and conductivity] | 84,00  |
| EVS-EN 50289-4-11:2003          | en | Communication cables Specifications for test methods - Part 4-11: Environmental test methods A horizontal integrated fire test method  | 180,00 |
| EVS-EN 50289-4-12:2004          | en | Test methods common to cables subject to fire - Testing vertical flame spread on bunched wires for small communication cables  | 84,00  |
| EVS-EN 50306-1:2003             | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 1: General requirements   | 141,00 |
| EVS-EN 50306-2:2003             | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 2: Single core cables   | 123,00 |
| EVS-EN 50306-3:2003             | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 3: Single core and multicore cables (pairs, triples and quads) screened and thin wall sheathed  | 123,00 |
| EVS-EN 50306-4:2003             | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 4: Multicore and multipair cables standard wall sheathed  | 162,00 |
| EVS-EN 50362:2003               | en | Method of test for resistance to fire of larger unprotected power and control cables for use in emergency circuits   | 151,00 |
| EVS-EN 60332-1-2:2004           | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 1-2: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. 1 kW eelsegunenud leegi puhul kohaldatav protseduur<br>[Tests on electric and optical fibre cables under fire conditions Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame]  | 113,00 |
| EVS-EN 60332-1-3:2004           | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 1-3: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. Põlevate tilkade/osakeste määramise protseduur<br>[Tests on electric and optical fibre cables under fire conditions Part 1-3: Test for vertical flame propagation for a single insulated wire or cable - Procedure for determination of flaming droplets/particles]  | 113,00 |
| EVS-EN 60332-2-2:2004           | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 2-2: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud väikejuhtme või kaabli ulatuses. Hajutatud leegi puhul kohaldatav protseduur<br>[Tests on electric and optical fibre cables under fire conditions Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame]  | 132,00 |
| EVS-EN 60695-4:2006             | en | Fire hazard testing - Part 4: Terminology concerning fire tests for electrotechnical products  | 141,00 |
| EVS-EN 60695-1-1:2001           | en | Tuleohukatsetused. Osa 1-1: Juhend elektritoodete tuleohu hindamiseks. Üldsuunistused<br>[Fire hazard testing - Part 1-1: Guidance for assessing fire hazard of electrotechnical products - General guidelines]  | 199,00 |
| EVS-EN 60695-7-1:2004           | en | Fire hazard testing - Part 7-1: Toxicity of fire effluent - General guidance   | 162,00 |
| EVS-EN 60695-8-1:2002           | en | Fire hazard testing - Part 8-1: Heat release - General Guidance  | 123,00 |
| EVS-EN 60695-9-1:2005           | en | Fire hazard testing - Part 9-1: Surface spread of flame - General Guidance<br>[Fire hazard testing Part 9-1: Surface spread of flame - General guidance]   | 132,00 |
| EVS-EN 60695-11-2:2004          | en | Tuleohukatsetused. Osa 11-2: Katseleegid<br>[Fire hazard testing - Part 11-2: Test flames - 1 kW nominal pre-mixed flame - Apparatus, confirmatory test arrangement and guidance]  | 208,00 |
| EVS-EN 60695-11-5:2005          | en | Tuleohu katsetused. Osa 11-5: Katseleegid. Nõelleegi katsemeetod. Aparatuur, katserakise ülesehitus ja tegevusjuhised<br>[Fire hazard testing - Part 11-5: Test flames - Needle-flame test method - Apparatus, confirmatory test arrangement and guidance]   | 151,00 |
| EVS-EN 60695-1-30:2003          | en | Fire hazard testing - Part 1-30: Guidance for assessing the fire hazard of electrotechnical products - Use of preselection testing procedures  | 162,00 |
| EVS-EN 60695-2-10:2002          | en | Tuleohukatsetused. Osa 2-10: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Hõögtraatseade ja tavakatseprotseduur<br>[Fire Hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure]   | 132,00 |
| EVS-EN 60695-2-11:2002          | en | Tuleohukatsetused. Osa 2-11: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Valmistoodete hõögtraatkatsetus kergsüttivusele<br>[Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability test method for end-products]   | 95,00  |
| EVS-EN 60695-2-13:2002          | en | Tuleohukatsetused. Osa 2-13: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Materjalide hõögtraatkatsetus süttivusele<br>[Fire hazard testing - Part 2-13: Glowing/hot-wire based test methods - Glow-wire ignitability test method for materials]  | 84,00  |
| EVS-EN 60695-11-10:2001         | en | Tuleohukatsetused. Osa 11-10: Katseleegid. 50 W horisontaal- ja vertikaalleegiga katsetamise meetodid<br>[Fire hazard testing - Part 11-10: Test flames - 50W horizontal and vertical flame test methods]  | 151,00 |
| EVS-EN 60695-11-20:2001         | en | Tuleohukatsetused. Osa 11-20: Katseleegid. Katsetusmeetodid 500 W leegiga<br>[Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods]  | 141,00 |
| EVS-EN 60695-2-4/0:2001         | en | Tuleohukatsetused. Osa 2: Katsetusmeetodid. Jagu 4, leht 0: Katsetusmeetodid difusioonitüüpi ja eelnevalt segatud tüüpi leegiga<br>[Fire hazard testing - Part 2: Test methods, Section 4/ sheet 0: Diffusion type and premixed type flame test methods]   | 113,00 |
| EVS-EN 60695-11-10:2001/A1:2004 | en | Tuleohukatsetused. Osa 11-10: Katseleegid. 50 W horisontaal- ja vertikaalleegiga katsetamise meetodid<br>[Fire hazard testing - Part 11-10: Test flames - 50W horizontal and vertical flame test methods]  | 84,00  |
| EVS-EN 60695-11-20:2001/A1:2004 | en | Tuleohukatsetused. Osa 11-20: Katseleegid. Katsetusmeetodid 500 W leegiga<br>[Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods]  | 84,00  |

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| EVS-EN 60707:2002              | en | Flammability of solid non-metallic materials when exposed to flame sources - List of test methods  | 84,00  |
| EVS-EN 61034-1:2005            | en | Measurement of smoke density of cables burning under defined conditions Part 1: Test apparatus   | 132,00 |
| EVS-EN 61034-2:2005            | en | Measurement of smoke density of cables burning under defined conditions Part 2: Test procedure and requirements  | 141,00 |
| EVS-EN ISO 340:2005            | en | Conveyor belts - Laboratory scale flammability characteristics - Requirements and test method  | 104,00 |
| EVS-EN ISO 3582:2001           | en | Flexible cellular polymeric materials - Laboratory assessment of horizontal burning characteristics of small specimens subjected to a small flame  | 95,00  |
| EVS-EN ISO 4589-1:2000         | en | Plastid. Põlevusomaduste määramine hapnikuvarvu abil. Osa 1: Juhised<br>[Plastics - Determination of burning behaviour by oxygen index - Part 1: Guidance]   | 73,00  |
| EVS-EN ISO 4589-2:1999/A1:2006 | en | Plastid. Põlevusomaduste määramine hapnikuvarvu abil. Osa 2: Katsetamine toatemperatuuril<br>[Plastics - Determination of burning behaviour by oxygen index - Part 2: Ambient-temperature test]  | 84,00  |
| EVS-EN ISO 4589-2:2000         | en | Plastid. Põlevusomaduste määramine hapnikuvarvu abil. Osa 2: Katsetamine toatemperatuuril<br>[Plastics - Determination of burning behaviour by oxygen index - Part 2: Ambient-temperature test]  | 151,00 |
| EVS-EN ISO 4589-3:1999         | en | Plastid. Põlevuse kindlaksmääramine hapnikuvarvu abil. Osa 3: Katse kõrge temperatuuril<br>[Plastics - Determination of burning behavior by oxygen index - Part 3: Elevated-temperature test]  | 132,00 |
| EVS-EN ISO 5659-1:2000         | en | Plastid. Suitsu tekitamine. Osa 1: Juhend optilise tiheduse katsetamiseks<br>[Plastics - Smoke generation - Part 1: Guidance on optical-density testing]   | 84,00  |
| EVS-EN ISO 6940:2004           | en | Textile fabrics - Burning behaviour - Determination of ease of ignition of vertically oriented specimens   | 151,00 |
| EVS-EN ISO 6941:2004           | en | Kangasmaterjalid. Põlemisomadused. Leegi levimisomaduste määramine vertikaalsetel proovidel<br>[Textile fabrics - Burning behaviour - Measurement of flame spread properties of vertically oriented specimens]   | 113,00 |
| EVS-EN ISO 8030:1999           | en | Kummist ja plastist voolikud. Süttivuse katsemeetod<br>[Rubber and plastics hoses - Method of test for flammability]   | 62,00  |
| EVS-EN ISO 9038:2004           | en | Test for sustained combustibility of liquids   | 104,00 |
| EVS-EN ISO 9239-1:2002         | en | Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source  | 171,00 |
| EVS-EN ISO 9773:1999           | en | Plastid. Õhukeste elastsete vertikaalorientatsiooniga katsekehade põlevuse määramine väikeseleegilise süüteallikaga kokkupuute korral<br>[Plastics - Determination of burning behaviour of thin flexible vertical specimens in contact with a small-flame ignition source] | 104,00 |
| EVS-EN ISO 9773:1999/A1:2004   | en | Plastid. Õhukeste elastsete vertikaalorientatsiooniga katsekehade põlevuse määramine väikeseleegilise süüteallikaga kokkupuute korral<br>[Plastics - Determination of burning behaviour of thin flexible vertical specimens in contact with a small-flame ignition source] | 53,00  |
| EVS-EN ISO 10093:1999          | en | Plastid. Põlevuskatsed. Standardsed süüteallikad<br>[Plastics - Fire tests - Standard ignition sources]  | 151,00 |
| EVS-EN ISO 12138:1999          | en | Tekstiil. Kangasmaterjalide koduse pesemise menetlus enne süttivuse katsetamist<br>[Textiles - Domestic laundering procedures for textile fabrics prior to flammability testing]   | 84,00  |
| EVS-EN ISO 12952-1:2001        | en | Textiles - Burning behaviour of bedding items - Part 1: General test methods for the ignitability by a smouldering cigarette   | 95,00  |
| EVS-EN ISO 12952-2:2001        | en | Textiles - Burning behaviour of bedding items - Part 2: Specific test methods for the ignitability by a smouldering cigarette  | 73,00  |
| EVS-EN ISO 12952-3:2001        | en | Textiles - Burning behaviour of bedding items - Part 3: General test methods for the ignitability by a small open flame  | 95,00  |
| EVS-EN ISO 12952-4:2001        | en | Textiles - Burning behaviour of bedding items - Part 4: Specific test methods for the ignitability by a small open flame   | 62,00  |
| EVS-EN ISO 15025:2002          | en | Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod piiratud leegi levimise suhtes<br>[Protective clothing - Protection against heat and flame - Method of test for limited flame spread]  | 123,00 |
| EVS-EN ISO 15029-1:2000        | en | Petroleum and related products - Determination of spray ignition characteristics of fire-resistance fluids - Part 1: Spray flame persistence - Hollow-cone nozzle method   | 73,00  |
| EVS-EN ISO 15540:2003          | en | Ships and marine technology - Fire resistance of hose assemblies - Test methods  | 73,00  |
| EVS-EN ISO 15791-1:2004        | en | Plastics - Development and use of intermediate-scale fire tests for plastics products - Part 1: General guidance   | 141,00 |
| EVS-HD 541 S1:2003             | en | Methods of test for the determination of the initality of solid electrical insulating materials when exposed to electrically heated wire sources   | 73,00  |
| EVS-HD 604 S1:2001             | en | Eriti tulekindlad 0,6 / 1 kV jõukaablid kasutamiseks jõujaamades<br>[0,6/1 kV power cables with special fire performance for use in power stations]  | 548,00 |
| EVS-HD 604 S1:2001/A2:2003     | en | Eriti tulekindlad 0,6 / 1 kV ja 1,9 / 3,3 kV jõukaablid kasutamiseks jõujaamades<br>[0,6/1 kV and 1,9/3,3 kV power cables with special fire performance for use in power stations]   | 324,00 |
| EVS-HD 604 S1:2001/A3:2005     | en | Eriti tulekindlad 0,6 / 1 kV jõukaablid kasutamiseks jõujaamades<br>[0,6/1 kV and 1,9/3,3 kV power cables with special fire performance for use in power stations]   | 402,00 |
| EVS-HD 606.1 S1:2001           | en | Measurement of smoke density of electric cables burning under defined conditions - Part 1: Test apparatus  | 123,00 |
| EVS-ISO 9239-2:2005            | en | Reaction to fire tests for floorings — Part 2: Determination of flame spread at a heat flux level of 25 kW/m <sup>2</sup>  | 965,00 |
| <b>13.220.50</b>               |    | <b>Ehitismaterjalide ja -elementide tulepüsivus<br/>[Fire-resistance of building materials and elements]</b>   |        |
| CEN/TS 15117:2005              | en | Guidance on direct and extended application  | 171,00 |
| ENV 1187:2006/A1:2006          | en | Test methods for external fire exposure to roofs   | 104,00 |
| ENV 1187:2006                  | en | Test methods for external fire exposure to roofs   | 208,00 |
| EVS 812-1:2005                 | et | Ehitiste tuleohutus. Osa 1: Sõnavara<br>[Fire safety of constructions - Part 1: Vocabulary]  | 221,00 |
| EVS 812-2:2005                 | et | Ehitiste tuleohutus. Osa 2: Ventilatsioonisüsteemid<br>[Fire safety of constructions - Part 2: Ventilation systems]  | 162,00 |
| EVS 812-3:2002                 | et | Ehitiste tuleohutus. Osa 3: Küttesüsteemid<br>[Fire safety of constructions - Part 3: Heating systems]   | 190,00 |
| EVS 812-4:2005                 | et | Ehitiste tuleohutus. Osa 4: Tööstus- ja laohoonete ning garaazide tuleohutus<br>[Fire safety of constructions - Part 4: Fire safety of industrial buildings, storages and garages]   | 162,00 |

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| EVS 1993-1-2:2003    | et | Teraskonstruksioonid. Osa 1-2: Tulepüsivus<br>[Steel structures - Part 1-2: Fire resistance]   | 246,00 |
| EVS 1995-1-2:2003    | et | Puitkonstruksioonid. Osa 1-2: Tulepüsivus<br>[Timber structures - Part 1-2: Fire resistance]   | 208,00 |
| EVS-EN 81-73:2005    | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Reisijate ja kaupade veoks mõeldud liftide eriotstarbelised rakendused. Osa 73: Liftide käitumine tulekahju korral<br>[Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 73: Behaviour of lifts in the event of fire] | 123,00 |
| EVS-EN 1363-1:2002   | et | Tulepüsivuse katsed. Osa 1: Üldnõuded<br>[Fire resistance tests - Part 1: General requirements]  | 233,00 |
| EVS-EN 1363-2:2001   | en | Tulepüsivuse katsed. Osa 2: Alternatiivsed ja täiendavad protseduurid<br>[Fire resistance tests - Part 2: Alternative and additional procedures]   | 123,00 |
| EVS-EN 1364-1:2000   | en | Fire resistance tests for non-loadbearing elements - Part 1: Walls   | 180,00 |
| EVS-EN 1364-2:2001   | en | Mittekandvate tarindite tulepüsivuse katsed. Osa 2: Ripplaed<br>[Fire resistance tests on non-loadbearing elements - Part 2: Ceilings]   | 132,00 |
| EVS-EN 1364-3:2003   | en | Fire resistance tests for non-loadbearing elements - Part 3: Curtain walling - Full configuration (complete assembly)  | 151,00 |
| EVS-EN 1365-1:2001   | en | Kandetarindite tulepüsivuse katsed. Osa 1: Seinad<br>[Fire resistance tests for loadbearing elements - Part 1: Walls]  | 162,00 |
| EVS-EN 1365-2:2000   | en | Kandetarindite tulepüsivuse katsed. Osa 2: Vahelaeed ja katused<br>[Fire resistance tests for loadbearing elements - Part 2: Floors and roofs]   | 162,00 |
| EVS-EN 1365-3:2002   | et | Kandetarindite tulepüsivuse katsed. Osa 3: Talad<br>[Fire resistance tests for loadbearing elements - Part 3: Beams]   | 123,00 |
| EVS-EN 1365-4:2002   | et | Kandetarindite tulepüsivuse katsed. Osa 4: Postid<br>[Fire resistance tests for loadbearing elements - Part 4: Columns]  | 104,00 |
| EVS-EN 1365-5:2005   | en | Fire resistance tests for loadbearing elements - Part 5: Balconies and walkways  | 104,00 |
| EVS-EN 1365-6:2005   | en | Fire resistance tests for loadbearing elements - Part 6: Stairs  | 132,00 |
| EVS-EN 1366-1:2001   | en | Tehnoseadmete tulepüsivuse katsed. Osa 1: Ventilatsioonikanalid<br>[Fire resistance tests for service installations - Part 1: Ducts]   | 190,00 |
| EVS-EN 1366-2:2001   | en | Tehnoseadmete tulepüsivuse katsed. Osa 2: Tuletõkke klapid<br>[Fire resistance tests for service installations - Part 2: Fire dampers]   | 171,00 |
| EVS-EN 1366-3:2004   | en | Fire resistance tests for service installations - Part 3: Penetration seals  | 199,00 |
| EVS-EN 1366-4:2006   | en | Fire resistance tests for service installations - Part 4: Linear joint seals   | 190,00 |
| EVS-EN 1366-5:2003   | en | Fire resistance tests for service installations - Part 5: Service ducts and shafts   | 162,00 |
| EVS-EN 1366-6:2005   | en | Fire resistance tests for service installations - Part 6: Raised access floors and hollow floors<br>[Fire resistance tests for service installations - Part 6: Raised access and hollow core floors]   | 123,00 |
| EVS-EN 1366-7:2004   | en | Fire resistance tests for service installations - Part 7: Conveyor systems and their closures  | 233,00 |
| EVS-EN 1366-8:2004   | en | Fire resistance tests for service installations - Part 8: Smoke extraction ducts   | 199,00 |
| EVS-EN 1634-1:2002   | et | Uste ja luukide tulepüsivuse katsed. Osa 1: Tuletõkkeüksed ja luugid<br>[Fire resistance tests for door and shutter assemblies - Part 1: Fire doors and shutters]  | 268,00 |
| EVS-EN 1634-3:2004   | en | Fire resistance tests for door and shutter assemblies - Part 3: Smoke control doors and shutters   | 141,00 |
| EVS-EN 1991-1-2:2006 | et | Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-2: Üldkoormused. Tulekahjukoormus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-2: General actions - Actions on structures exposed to fire. DOES NOT INCLUDE NATIONAL ANNEX]  | 246,00 |
| EVS-EN 1992-1-2:2005 | en | Eurokoodeks 2: Raudbetoonkonstruksioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]   | 286,00 |
| EVS-EN 1993-1-2:2005 | en | Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]   | 246,00 |
| EVS-EN 1994-1-2:2005 | en | Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 305,00 |
| EVS-EN 1995-1-2:2005 | en | Eurokoodeks 5: Puitkonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]   | 246,00 |
| EVS-EN 1996-1-2:2005 | en | Eurokoodeks 6: Kivikonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| EVS-EN 3475-703:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 703: Permanence of manufacturer's marking  | 62,00  |
| EVS-EN 13238:2002    | en | Reaction to fire tests for building products - Conditioning procedures and general rules for selection of substrates   | 95,00  |
| EVS-EN 13501-1:2004  | et | Ehitustoodete ja -elementide tuleohutusalane klassifikatsioon. Osa 1: Klassifikatsioon tuleohutuse katsete alusel<br>[Fire classification of construction products and building elements - Part 1: Classification using test data from reaction to fire tests]   | 221,00 |

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| EVS-EN 13501-2:2004    | et | Ehitustoodete ja -elementide tuleohutusala klassifikatsioon. Osa 2: Klassifikatsioon tulepüsvuskatsete alusel, välja arvatud ventilatsioonüsteemid<br>[Fire classification of construction products and building elements - Part 2: Classification using data from fire resistance test (excluding ventilation services)]  | 286,00  |
| EVS-EN 13501-3:2006    | en | Fire classification of construction products and building elements - Part 3: Classification using data from fire resistance tests on products and elements used in building service installations: fire resisting ducts and fire dampers   | 141,00  |
| EVS-EN 13501-5:2006    | en | Fire classification of construction products and building elements - Part 5: Classification using data from external fire exposure to roofs tests  | 180,00  |
| EVS-EN 13823:2002      | en | Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item  | 286,00  |
| EVS-EN 14135:2004      | en | Coverings - Determination of fire protection ability   | 95,00   |
| EVS-EN 14187-7:2003    | en | Cold applied joint sealants - Part 7: Test method for the determination of the resistance to flame   | 84,00   |
| EVS-EN ISO 1182:2002   | en | Reaction to fire tests for building products - Non-combustibility test<br>[Reaction to fire tests for building products - Non-combustibility test]   | 190,00  |
| EVS-EN ISO 5659-2:1999 | en | Plastid. Suitsu teke. Osa 2: Optilise tiheduse määramine ühe kambri katsel<br>[Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test]  | 171,00  |
| EVS-ISO 5658-2:2005    | en | Reaction to fire tests - Spread of flame - Part 2: Lateral spread on building products in vertical configuration   | 1025,00 |
| EVS-ISO 9705:2004      | en | Fire tests - Full-scale room test for surface products   | 1206,00 |
| <b>13.220.99</b>       |    | <b>Muud tulekaitsevahenditega seotud standardid<br/>[Other standards related to protection against fire]</b>   |         |
| CEN/TR 12101-5:2005    | en | Smoke and heat control systems - Part 5: Guidelines on functional recommendations and calculation methods for smoke and heat exhaust ventilation systems   | 286,00  |
| EVS-EN 12101-1:2005    | en | Suitsu ja kuumuse kontrollüsteemid. Osa 1: Suitsutõkete spetsifikatsioon<br>[Smoke and heat control systems - Part 1: Specification for smoke barriers]  | 233,00  |
| EVS-EN 12101-6:2005    | en | Suitsu ja kuumuse kontrollüsteemid. Osa 6: Rõhuvahesüsteemide spetsifikatsioon. Komplektid<br>[Smoke and heat control systems - Part 6: Specification for pressure differential systems - Kits]  | 286,00  |
| EVS-EN 12101-10:2005   | en | Suitsu ja kuumuse kontrollüsteemid. Osa 10: Energiaallikad<br>[Smoke and heat control systems - Part 10: Power supplies]   | 233,00  |
| EVS-EN 60695-6-1:2005  | en | Fire hazard testing Part 6-1: Smoke obscuration – General guidance   | 190,00  |
| <b>13.230</b>          |    | <b>Plahvatusohutus<br/>[Explosion protection]</b>  |         |
| CEN/TR 15281:2006      | en | Guidance on Inerting for the Prevention of Explosions  | 233,00  |
| EVS-EN 1127-1:2000     | et | Plahvatusohtlik keskkond. Plahvatusvältimine ja kaitse. Osa 1: Põhimõisted ja meetodika<br>[Explosive atmosphere - Explosion prevention and protection - Part 1: Basic concepts and methodology]   | 233,00  |
| EVS-EN 1127-2:2002     | en | Plahvatusohtlik keskkond. Plahvatusvältimine ja kaitse. Osa 2: Põhimõisted ja meetodika kaevandamisel<br>[Explosive atmospheres - Explosion prevention and protection - Part 2: Basic concepts and methodology for mining]   | 162,00  |
| EVS-EN 1834-1:2000     | en | Kolbisisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded. Osa 1: Rühma II mootorid kasutamiseks süttiva gaasi ja auru keskkonnas<br>[Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in potentially explosive atmospheres - Part 1: Group II engines for use in flammable gas and vapour atmospheres]  | 199,00  |
| EVS-EN 1834-2:2000     | en | Kolbisisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded. Osa 2: Rühma I mootorid kasutamiseks kaevandusgaasi- ja/või põleva tolmuriskiga allmaatöödel<br>[Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in potentially explosive atmospheres - Part 2: Group I engines for use in underground workings susceptible to firedamp and/or combustible dust] | 171,00  |
| EVS-EN 1834-3:2000     | en | Kolbisisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded. Osa 3: Rühma II mootorid kasutamiseks süttiva tolmu keskkonnas<br>[Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in potentially explosive atmospheres - Part 3: Group II engines for use in flammable dust atmospheres]  | 151,00  |
| EVS-EN 1839:2003       | en | Gaaside ja aurude plahvatuspiiride kindlaksmääramine<br>[Determination of explosion limits of gases and vapours]   | 171,00  |
| EVS-EN 12874:2001      | en | Leegikutid. Jõudlusnõuded, katsemeetodid ja kasutamise piirnormid<br>[Flame arresters - Performance requirements, test methods and limits for use]   | 208,00  |
| EVS-EN 13123-1:2001    | en | Windows, doors and shutters - Explosion resistance - Requirements and classification - Part 1: Shock tube  | 104,00  |
| EVS-EN 13123-2:2004    | en | Windows, doors, and shutters - Explosion resistance - Requirements and classification - Part 2: Range test   | 73,00   |
| EVS-EN 13124-1:2001    | en | Windows, doors and shutters - Explosion resistance - Test method - Part 1: Shock tube  | 104,00  |
| EVS-EN 13124-2:2004    | en | Windows, doors, and shutters - Explosion resistance - Test method - Part 2: Range test   | 132,00  |
| EVS-EN 13463-1:2002    | en | Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 1: Põhimeetod ja nõuded<br>[Non-electrical equipment for potentially explosive atmospheres - Part 1: Basic method and requirements]  | 208,00  |
| EVS-EN 13463-2:2005    | en | Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 2: Kaitsmine juurdevoolu takistamise "fr" abil<br>[Non-electrical equipment for use in potentially explosive atmospheres - Part 2: Protection by flow restricting enclosure 'fr']  | 113,00  |
| EVS-EN 13463-3:2005    | en | Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 3: Kaitsmine tulekindla ümbrise 'd' abil<br>[Non-electrical equipment for use in potentially explosive atmospheres - Part 3: Protection by flameproof enclosure 'd']   | 171,00  |
| EVS-EN 13463-5:2004    | en | Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 5: Kaitsmine konstruktsioonihutusklassi "c" abil<br>[Non-electrical equipment intended for use in potentially explosive atmospheres - Part 5: Protection by constructional safety "c"]   | 171,00  |
| EVS-EN 13463-8:2003    | en | Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 8: Vedelikimmersioon "k" poolt tagatav kaitse<br>[Non-electrical equipment for potentially explosive atmospheres - Part 8: Protection by liquid immersion 'k']   | 123,00  |

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| EVS-EN 13541:2001      | en | Glass in building - Security glazing - Testing and classification of resistance against explosion pressure   | 95,00  |
| EVS-EN 13673-1:2003    | en | Gaaside ja aurude maksimaalse plahvusrõhu ja maksimaalse rõhu tõusukiiruse kindlaksmääramine. Osa 1: Maksimaalse plahvusrõhu kindlaksmääramine<br>[Determination of the maximum explosion pressure and the maximum rate of pressure rise of gases and vapours - Part 1: Determination of the maximum explosion pressure]                           | 151,00 |
| EVS-EN 13673-2:2005    | en | Gaaside ja aurude maksimaalse plahvusrõhu ja maksimaalse rõhu tõusukiiruse kindlaksmääramine. Osa 2: Plahvatusel tekkiva maksimaalse rõhu suurenemise määramine<br>[Determination of maximum explosion pressure and the maximum rate of pressure rise of gases and vapours - Part 2: Determination of the maximum rate of explosion pressure rise] | 180,00 |
| EVS-EN 13821:2003      | en | Plahvatusohtlikud keskkonnad. Plahvatuste vältimine ja kaitse plahvatuste eest. Tolmu/õhu segude minimaalse süttimiskontsentratsiooni määramine<br>[Potentially explosive atmospheres - Explosion prevention and protection - Determination of minimum ignition energy of dust/air mixtures]   | 123,00 |
| EVS-EN 13980:2002      | en | Plahvatusohtlikud keskkonnad. Kvaliteedisüsteemide rakendamine<br>[Potentially explosive atmospheres - Application of quality systems]   | 171,00 |
| EVS-EN 14034-1:2004    | en | Tolmupilvede plahvatusomaduste kindlaksmääramine. Osa 1: Tolmupilvede maksimaalse plahvusrõhu (p <sub>max</sub> ) kindlaksmääramine<br>[Determination of explosion characteristics of dust clouds - Part 1: Determination of the maximum explosion pressure p <sub>max</sub> of dust clouds]   | 162,00 |
| EVS-EN 14034-4:2004    | en | Tolmupilvede plahvatusomaduste kindlaksmääramine. Osa 4: Hapniku piirkontsentratsiooni (LOC) kindlaksmääramine tolmpilvedes<br>[Determination of explosion characteristics of dust clouds - Part 4: Determination of the limiting oxygen concentration LOC of dust clouds]   | 162,00 |
| EVS-EN 14373:2005      | en | Plahvatuse summutamise süsteemid<br>[Explosion suppression systems]  | 208,00 |
| EVS-EN 14460:2006      | en | Plahvatuskindlad seadmed<br>[Explosion resistant equipment]  | 132,00 |
| EVS-EN 14491:2006      | en | Plahvatusohtliku tolmu eest kaitsvad ventilatsioonisüsteemid<br>[Dust explosion venting protective systems]  | 171,00 |
| EVS-EN 14522:2005      | en | Gaaside ja aurude isesüttimistemperatuuri määramine<br>[Determination of the auto ignition temperature of gases and vapours]   | 151,00 |
| EVS-EN 14591-1:2004    | en | Plahvatuse vältimine ja kaitse allamaakaevanduses. Kaitsesüsteemid. Osa 1: 2-baarist plahvatust taluv ventilatsioonikonstruktsioon<br>[Explosion prevention and protection in underground mines - Protective systems - Part 1: 2-bar explosion-proof ventilation structure]  | 123,00 |
| EVS-EN 14853:2006      | en | Aerosol containers - Enclosed space ignition test  | 84,00  |
| EVS-EN 26184-1:2000    | en | Plahvatuskaitsesüsteemid. Osa 1: Õhus leiduvate põlevtolmude plahvatusastme määramine<br>[Explosion protection systems - Part 1: Determination of explosion indices of combustible dusts in air]   | 73,00  |
| EVS-EN 26184-2:2000    | en | Plahvatuskaitsesüsteemid. Osa 2: Õhus leiduvate põlevgaaside plahvatusastme määramine<br>[Explosion protection systems - Part 2: Determination of explosion indices of combustible gases in air]   | 73,00  |
| EVS-EN 26184-3:2000    | en | Plahvatuskaitsesüsteemid. Osa 3: Kütuse ja õhu segude (v.a tolmu ja õhu ning gaasi ja õhu segud) plahvatusastme määramine<br>[Explosion protection systems - Part 3: Determination of explosion indices of fuel/air mixtures other than dust/air and gas/air mixtures]   | 62,00  |
| EVS-EN 26184-4:2000    | en | Plahvatuskaitsesüsteemid. Osa 4: Plahvatuse summutamise süsteemide tõhususe määramine<br>[Explosion protection systems - Part 4: Determination of efficacy of explosion suppression systems]   | 62,00  |
| EVS-EN 50054:2001      | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Üldnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of combustible gases - General requirements and test methods]  | 199,00 |
| EVS-EN 50055:2001      | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma I seadistele, mis näitavad õhus kuni 5 % (v/v) metaani<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group I apparatus indicating up to 5 % (v/v) methane in air]                                 | 84,00  |
| EVS-EN 50056:2001      | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma I seadistele, mis näitavad õhus kuni 100 % (v/v) metaani<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group I apparatus indicating up to 100 % (v/v) methane in air]                             | 84,00  |
| EVS-EN 50270:2001      | en | Elektromagnetiline ühilduvus. Elektriseadmed põlevate gaaside, toksiliste gaaside ja hapniku avastamiseks ja mõõtmiseks<br>[Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen]   | 104,00 |
| <b>13.240</b>          |    | <b>Ülerõhukaitse<br/>[Protection against excessive pressure]</b>   |        |
| EVS-EN 14513:2005      | en | Transportable gas cylinders - Bursting disc pressure relief devices (excluding acetylene gas cylinders)  | 95,00  |
| EVS-EN ISO 4126-1:2004 | en | Ohutusseadmed kaitseks ülerõhu eest. Osa 1: Kaitseklapid<br>[Safety devices for protection against excessive pressure - Part 1: Safety valves]   | 171,00 |
| EVS-EN ISO 4126-2:2003 | en | Ülerõhu kaitseadmed. Osa 2: Lõhkekettaohutusseadmed (ISO 4126-2:2003)<br>[Safety devices for protection against excessive pressure - Part 2: Bursting disc safety devices]   | 199,00 |
| EVS-EN ISO 4126-3:2006 | en | Kaitseadmed kaitseks ülemäärase surve eest. Osa 3: Kaitseklappide ja puruneva membraaniga ohutusseadiste kasutamine kombinatsioonis<br>[Safety devices for protection against excessive pressure - Part 3: Safety valves and bursting disc safety devices in combination]  | 132,00 |



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| EVS-EN ISO 4126-4:2004    | en    | Ohutusseadmed kaitseks ülerõhu eest. Osa 4: Piloodi poolt juhitud kaitseklapid<br>[Safety devices for protection against excessive pressure - Part 4: Pilot operated safety valves]  | 180,00 |
| EVS-EN ISO 4126-5:2004    | en    | Ohutusseadmed kaitseks ülerõhu eest. Osa 5: Juhitud rõhuvabastuse kaitseüsteemid (CSPRS)<br>[Safety devices for protection against excessive pressure - Part 5: Controlled safety pressure relief systems (CSPRS)]   | 180,00 |
| EVS-EN ISO 4126-6:2004    | en    | Safety devices for protection against excessive pressure - Part 6: Application, selection and installation of bursting disc safety devices   | 190,00 |
| EVS-EN ISO 4126-7:2004    | en    | Safety devices for protection against excessive pressure - Part 7: Common data   | 199,00 |
| <b>13.260</b>             |       | <b>Elektrilöögikaitse</b><br><b>[Protection against electric shock]</b>  |        |
| CLC/TS 50354:2003         | en    | Electrical arc test methods for material and garments, for use by workers at risk from exposure to an electrical arc   | 95,00  |
| EVS-EN 50274:2003         | en    | Madalpingelised aparadikoosted. Kaitse elektrilöögi eest. Kaitse ohtlike pingestatund osade tahtmatu otsepuute eest<br>[Low-voltage switchgear and controlgear assemblies -Protection against electric shock -Protection against unintentional direct contact with hazardous live parts]   | 113,00 |
| EVS-EN 50286:2001         | en    | Elektriisolatsiooniga kaitseriietus madalpingepaigaldistele<br>[Electrical insulating protective clothing for low-voltage installations]   | 151,00 |
| EVS-EN 50321:2001         | en    | Elektriisolatsiooniga jalatsid kasutamiseks madalpingeseadistel<br>[Electrically insulating footwear for use on low voltage installations]   | 132,00 |
| EVS-EN 50340:2002         | en    | Hydraulic cable cutting devices - Devices to be used on electrical installations with nominal voltage up to AC 30 kV   | 180,00 |
| EVS-EN 50365:2003         | en    | Elektriisolatsiooniga kiivrid kasutamiseks madalpingepaigaldistel<br>[Electrically insulating helmets for use on low voltage installations]  | 123,00 |
| EVS-EN 60529:2001         | et    | Ümbristega tagatavad kaitseastmed (IP-kood)<br>[Degrees of protection provided by enclosures (IP code)]  | 233,00 |
| EVS-EN 60895:2004         | en    | Pingealune töö. Varjestav riietus kasutamiseks vahelduvvoolu nimipingel 800 kV ja alalisvoolul +/- 600 kV<br>[Live working - Conductive clothing for use at nominal voltage up to 800 kV a.c. and +/- 600 kV d.c.]   | 286,00 |
| EVS-EN 60900:2004         | en    | Live working - Hand tools for use up to 1000 V a.c. and 1500 V d.c.  | 286,00 |
| EVS-EN 60903:2004         | en    | Pingealune töö. Isoleermaterjalist kindad<br>[Live working - Gloves of insulating material]  | 324,00 |
| EVS-EN 61057:2003         | en    | Aerial devices with insulating boom used for live working exceeding 1 kV a.c.  | 233,00 |
| EVS-EN 61140:2003         | et    | Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele<br>[Protection against electric shock - Common aspects for installation and equipment]  | 246,00 |
| EVS-EN 61219:2002         | en    | Live working - Earthing or earthing and short-circuiting equipment using lances as a short-circuiting device - Lance earthing  | 190,00 |
| EVS-EN 61235:2006         | en    | Live working - Insulating hollow tubes for electrical purposes   | 180,00 |
| EVS-EN 61472:2004         | en    | Live working Minimum approach distances for a.c. Systems in the voltage range 72,5 kV to 800 kV A method of calculation  | 208,00 |
| EVS-EN 61477:2003         | en    | Live working - Minimum requirements for the utilization of tools, devices and equipment  | 162,00 |
| EVS-EN 61477:2003/A2:2005 | en    | Live working - Minimum requirements for the utilization of tools, devices and equipment  | 62,00  |
| EVS-EN 61478:2003/A1:2004 | en    | Live working -Ladders of insulating material   | 73,00  |
| EVS-EN 61478:2003         | en    | Live working -Ladders of insulating material   | 199,00 |
| EVS-EN 61479:2002         | en    | Live working - Flexible conductor covers (line hoses) of insulating material   | 208,00 |
| EVS-EN 61479:2002/A1:2003 | en    | Live working - Flexible conductor covers (line hoses) of insulating material   | 73,00  |
| EVS-EN 61481:2002         | en    | Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.   | 305,00 |
| EVS-EN 61481:2002/A1:2003 | en    | Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.   | 73,00  |
| EVS-EN 61481:2002/A2:2005 | en    | Live working - Portable phase comparators for use on voltages from 1 kV to 36 kV a.c.  | 73,00  |
| EVS-EN 61958:2002         | en    | High-voltage prefabricated switchgear and controlgear assemblies - Voltage presence indicating systems   | 171,00 |
| EVS-EN 62193:2004         | en    | Live working - Telescopic sticks and telescopic measuring sticks   | 246,00 |
| EVS-EN 62237:2005         | en    | Live working - Insulating hoses with fittings for use with hydraulic tools and equipment   | 199,00 |
| EVS-HD 384.4.41 S2:2003   | en    | Electrical installations of buildings - Part 4: Protection for safety - Chapter 41: Protection against electric shock  | 246,00 |
| EVS-HD 384.6.61 S2:2004   | et    | Ehitiste elektripaigaldised. Osa 6-61: Kontrolltoimingud. Kasutuselevõtukontroll<br>[Electrical installations of buildings - Part 6-61: Verification - Initial verification]   | 221,00 |
| EVS-IEC 60050(195):2003   | et,en | Rahvusvaheline elektrotehnika sõnastik. Osa 195: Maandamine ja kaitse elektrilöögi eest<br>[International Electrotechnical Vocabulary (IEV) - Part 195: Earthing and protection against electric shock]  | 415,00 |
| EVS-IEC 60364-4-41:2003   | et    | Ehitiste elektripaigaldised. Osa 4-41: Kaitseviisid. Kaitse elektrilöögi eest<br>[Electrical installations of buildings - Part 4-41: Protection for safety - Protection against electric shock]  | 199,00 |
| <b>13.280</b>             |       | <b>Kiirguskaitse</b><br><b>[Radiation protection]</b>  |        |
| CLC/TR 50442:2005         | en    | Guidelines for product committees on the preparation of standards related to human exposure from electromagnetic fields  | 104,00 |
| EVS-EN 421:1999           | en    | Kaitsekindad ioniseeriva kiirguse ja radioaktiivse saaste eest<br>[Protective gloves against ionizing radiation and radioactive contamination]   | 123,00 |
| EVS-EN 1073-1:1999        | en    | Kaitserõivad radioaktiivse saastumise eest. Osa 1: Nõuded ja katsemeetodid ventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest<br>[Protective clothing against radioactive contamination - Part 1: Requirements and test methods for ventilated protective clothing against particulate radioactive contamination] | 113,00 |

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| EVS-EN 1073-2:2002             | en | Kaitserõivad radioaktiivse saastumise eest. Osa 2: Nõuded ja katsemeetodid mitteventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest<br>[Protective clothing against radioactive contamination - Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination]   | 104,00 |
| EVS-EN 12198-1:2000            | en | Masinate ohutus. Masinate kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 1: Üldpõhimõtted<br>[Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 1: General principles]  | 171,00 |
| EVS-EN 12198-3:2003            | en | Masinate ohutus. Masinatest lähtuvast kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 3: Kiirguse vähendamine summutamise või ekraniseerimisega<br>[Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 3: reduction of radiation by attenuation or screening]   | 104,00 |
| EVS-EN 12254:1999              | en | Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine<br>[Screens for laser working places - Safety requirements and testing]  | 123,00 |
| EVS-EN 12254:1999/A1:2002      | en | Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine<br>[Screens for laser working places - Safety requirements and testing]  | 84,00  |
| EVS-EN 14255-2:2006            | en | Measurement and assessment of personal exposures to incoherent optical radiation - Part 2: Visible and infrared radiation emitted by artificial sources in the workplace  | 233,00 |
| EVS-EN 50357:2002              | en | Evaluation of human exposure to electromagnetic fields from devices used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications   | 233,00 |
| EVS-EN 50364:2002              | en | Elektroonilistes jälgimisseadmetes, raadiosageduslikes tuvastusseadmetes jms. rakendustes kasutatavate, sagedusvahemikus 0 Hz kuni 10 GHz talitlevatest seadmetest tingitud elektromagnetväljade inimesele mõjuva toime piiramine<br>[Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications] | 84,00  |
| EVS-EN 50371:2002              | en | Erialastandard väikevõimsusliku elektroonilise ja elektrilise aparatuuri vastavusest põhipiirangutele seoses inimese viibimisega elektromagnetiliste väljade (10 MHz – 300 GHz) toime all. Üldavalik<br>[Generic standard to demonstrate the compliance of low power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (10 MHz - 300 GHz) - General public]   | 84,00  |
| EVS-EN 50392:2004              | en | Generic standard to demonstrate the compliance of electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (0 Hz - 300 GHz)  | 233,00 |
| EVS-EN 60325:2004              | en | Radiation protection instrumentation - Alpha, beta and alpha/beta (beta energy >60 keV) contamination meters and monitors   | 221,00 |
| EVS-EN 60601-2-11:2001         | en | Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiirteraapia instrumentide ohutusele<br>[Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]   | 221,00 |
| EVS-EN 60601-2-11:2001/A1:2004 | en | Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiirteraapia instrumentide ohutusele<br>[Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]   | 84,00  |
| EVS-EN 60761-1:2005            | en | Equipment for continuous monitoring radioactivity in gaseous effluents Part 1: General requirements   | 208,00 |
| EVS-EN 60761-2:2005            | en | Equipment for continuous monitoring radioactivity in gaseous effluents Part 2: Specific requirements for aerosols monitors including transuranic aerosols   | 199,00 |
| EVS-EN 60761-3:2005            | en | Equipment for continuous monitoring radioactivity in gaseous effluents Part 3: Specific requirements for radioactive noble gas monitors   | 151,00 |
| EVS-EN 60761-4:2005            | en | Equipment for continuous monitoring radioactivity in gaseous effluents Part 4: Specific requirements for iodine monitors  | 141,00 |
| EVS-EN 60761-5:2005            | en | Equipment for continuous monitoring of radioactivity in gaseous effluents - Part 5: Specific requirements for tritium monitors  | 151,00 |
| EVS-EN 60825-1:2001            | en | Lasertoodete ohutus. Osa 1: Seadmete klassifikatsioon, nõuded ja kasutusjuhised<br>[Safety of laser products - Part 1: Equipment classification, requirements and user's guide]   | 324,00 |
| EVS-EN 60825-4:2001            | en | Lasertoodete ohutus. Osa 4: Laservalveseadmed<br>[Safety of laser products - Part 4: Laser guards]  | 151,00 |
| EVS-EN 60825-1:2001/A1:2003    | en | Lasertoodete ohutus. Osa 1: Seadmete klassifikatsioon, nõuded ja kasutusjuhised<br>[Safety of laser products - Part 1: Equipment classification, requirements and user's guide]   | 113,00 |
| EVS-EN 60825-1:2001/A2:2002    | en | Lasertoodete ohutus. Osa 1: Seadmete klassifikatsioon, nõuded ja kasutusjuhised<br>[Safety of laser products - Part 1: Equipment classification, requirements and user's guide]   | 358,00 |
| EVS-EN 60825-4:2001/A1:2003    | en | Lasertoodete ohutus. Osa 4: Laservalveseadmed<br>[Safety of laser products - Part 4: Laser guards]  | 62,00  |
| EVS-EN 60846:2004              | en | Radiation protection instrumentation Ambient and/or directional dose equivalent (rate) meters and/or monitors for beta, X and gamma radiation   | 233,00 |
| EVS-EN 60976:2002              | en | Medical electrical equipment - Medical electron accelerators - Functional performance characteristics   | 286,00 |
| EVS-EN 61005:2004              | en | Radiation protection instrumentation Neutron ambient dose equivalent (rate) meters  | 208,00 |
| <b>13.300</b>                  |    | <b>Kaitse ohtlike kaupade eest<br/>[Protection against dangerous goods]</b>   |        |
| CEN/TR 15120:2005              | en | Tanks for transport of dangerous goods - Guidance and recommendations for loading, transport and unloading  | 199,00 |
| EVS-EN 1089-2:2002             | en | Transportable gas cylinders - Gas cylinder identification (excluding LPG) - Part 2: Precautionary labels  | 104,00 |
| EVS-EN 12285-1:2003            | en | Workshop fabricated steel tanks - Part 1: Horizontal cylindrical single skin and double skin tanks for the underground storage of flammable and non-flammable water polluting liquids   | 343,00 |
| EVS-EN 12561-1:1999            | en | Raudteel. Tsisternvagunid. Osa 1: Ohtlike kaupade veoks ettenähtud tsisternvagunite märgistamine<br>[Railway applications - Tank wagons - Part 1: Marking of tank wagons for the carriage of dangerous goods]   | 123,00 |
| EVS-EN 12561-2:2003            | en | Railway applications - Tank wagons - Part 2: Bottom emptying devices for liquid products including vapour return  | 113,00 |
| EVS-EN 12561-3:2002            | en | Railway applications - Tank wagons - Part 3: Bottom filling and emptying devices for gases liquified under pressure   | 123,00 |
| EVS-EN 12561-4:2002            | en | Railway applications - Tank wagons - Part 4: Top devices for top emptying and filling of liquid products  | 104,00 |
| EVS-EN 12561-5:2002            | en | Railway applications - Tank wagons - Part 5: Top devices for bottom emptying and top filling of liquid products   | 84,00  |
| EVS-EN 12561-6:2002            | en | Railway applications - Tank wagons - Part 6: Manholes   | 113,00 |

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| EVS-EN 12972:2001     | en | Tanks for transport of dangerous goods - Testing, inspection and marking of metallic tanks  | 190,00 |
| EVS-EN 13081:2001     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Vapour collection adaptor and coupler  | 104,00 |
| EVS-EN 13082:2001     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Vapour transfer valve  | 95,00  |
| EVS-EN 13083:2001     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Adaptor for bottom loading and unloading   | 113,00 |
| EVS-EN 13308:2003     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Non pressure balanced footvalve  | 123,00 |
| EVS-EN 13314:2003     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Fill hole cover  | 95,00  |
| EVS-EN 13315:2002     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Gravity discharge coupler  | 84,00  |
| EVS-EN 13316:2003     | en | Tanks for transporting dangerous goods - Service for tanks - Pressure balanced footvalve  | 123,00 |
| EVS-EN 13317:2003     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Manhole cover assembly   | 113,00 |
| EVS-EN 13922:2003     | en | Tanks for transport of liquid dangerous goods with vapour pressure not exceeding 110 kPa at 50 °C (including petrol) - Service equipment - Level detection; secondary shut off control system   | 171,00 |
| EVS-EN 14025:2004     | en | Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction  | 233,00 |
| EVS-EN 14116:2003     | en | Tanks for transport of dangerous goods - Digital interface for the product recognition device   | 171,00 |
| EVS-EN 14116:2003     | en | Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals - Product discharge and air inlet valves  | 95,00  |
| EVS-EN 14432:2006     | en | Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals - Foot valves   | 95,00  |
| EVS-EN 14564:2004     | en | Tanks for transport of dangerous goods - Terminology  | 151,00 |
| EVS-EN 14595:2005     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Pressure and vacuum breather vent [Tanks for transport of dangerous goods - Service equipment for tanks - Pressure and Vacuum Breather Vent]   | 104,00 |
| EVS-EN 14596:2005     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Emergency pressure relief valve  | 104,00 |
| EVS-EN ISO 16101:2004 | en | Pakend. Ohtlike kaupade veopakend. Plastide sobivuse katsetamine. [Packaging - Transport packaging for dangerous goods - Plastics compability testing]  | 268,00 |
| EVS-EN ISO 16103:2005 | en | Packaging - Transport packages for dangerous goods - Recycled plastics material   | 113,00 |
| EVS-EN ISO 16104:2003 | en | Pakend. Ohtlike kaupade veopakend. Katsetameetodid. [Packaging - Transport packaging for dangerous goods - Test methods]  | 233,00 |
| EVS-EN ISO 16106:2006 | en | Packaging - Transport packages for dangerous goods - Dangerous goods packagings, intermediate bulk containers (IBCs) and large packagings - Guidelines for the application of ISO 9001  | 190,00 |
| EVS-EN ISO 16467:2003 | en | Packaging - Transport packages for dangerous goods - Test methods for IBCs  | 190,00 |
| <b>13.310</b>         |    | <b>Kaitse kuritegevuse vastu [Protection against crime]</b>   |        |
| CEN/TS 14383-3:2005   | en | Prevention of crime - Urban planning and building design - Part 3: Dwellings  | 233,00 |
| CEN/TS 14383-4:2006   | en | Prevention of crime - Urban planning and design - Part 4: Shops and offices   | 190,00 |
| CLC/TS 50131-3:2003   | en | Alarm systems - Intrusion systems Part 3: Control and indicating equipment  | 246,00 |
| CLC/TS 50131-7:2003   | en | Alarm systems - Intrusion systems Part 7: Application guidelines  | 221,00 |
| CLC/TS 50131-2-2:2004 | en | Alarm systems - Intrusion systems Part 2-2: Requirements for passive infrared detectors   | 199,00 |
| CLC/TS 50131-2-3:2004 | en | Alarm systems - Intrusion systems Part 2-3: Requirements for microwave detectors  | 180,00 |
| CLC/TS 50131-2-4:2004 | en | Alarm systems - Intrusion systems Part 2-4: Requirements for combined passive infrared and microwave detectors  | 208,00 |
| CLC/TS 50131-2-6:2004 | en | Alarm systems - Intrusion systems Part 2-6: Requirements for opening contacts (magnetic)  | 123,00 |
| EVS 809-1:2002        | et | Kuritegevuse ennetamine. Linnaplaneerimine ja arhitektuur. Osa 1: Linnaplaneerimine [Prevention of Crime - Urban planning and building design. Part 1: Urban planning]  | 233,00 |
| EVS 836:2003          | et | Aknad, ukсед ja luugid. Sissemurdmiskindlus. Nõuded ja liigitus [Windows, doors and shutters - Burglar resistance - Requirements and classification]  | 123,00 |
| EVS-EN 356:2000       | en | Glass in building - Security glazing - Testing and classification of resistance against manual attack   | 141,00 |
| EVS-EN 1047-1:2005    | en | Kindlad säilitusüksused. Liigitus ja tulekindluse katsetameetodid. Osa 1: Dokumendiseifid [Secure storage units - Classification and methods of test for resistance to fire - Part 1: Data cabinets and diskette inserts]   | 151,00 |
| EVS-EN 1063:2000      | en | Glass in building - Security glazing - Testing and classification of resistance against bullet attack   | 95,00  |
| EVS-EN 1143-1:2005    | en | Turvalised säilitusüksused. Nõuded, liigitus ja sissemurdmiskindluse katsetameetodid. Osa 1: Seifid, teraskambri ukсед ja teraskambrid [Secure storage units - Requirements, classification and methods of test for resistance to burglary - Part 1: Safes, ATM safes, strongroom doors and strongrooms]                              | 199,00 |
| EVS-EN 1143-2:2002    | en | Secure storage units - Requirements, classification and methods of tests for resistance to burglary - Part 2: Deposit systems   | 199,00 |
| EVS-EN 1300:2004      | en | Secure storage units - Classification for high security locks according to their resistance to unauthorized opening   | 199,00 |
| EVS-EN 1522:2003      | et | Aknad, ukсед, luugid ja aknakatted. Kuulikindlus. Nõuded ja klassifikatsioon [Windows, doors, shutters and blinds - Bullet resistance - Requirements and classification]  | 104,00 |
| EVS-EN 1523:2001      | en | Windows, doors, shutters and blinds - Bullet resistance - Test method   | 132,00 |
| EVS-EN 14450:2005     | en | Secure storage units - Requirements, classification and methods of test for resistance to burglary - Secure safe cabinets   | 171,00 |
| EVS-EN 50130-4:2001   | de | Häiresüsteemid. Osa 4: Elektromagnetiline ühilduvus. Tooteperekonna standard: Häiringukindluse nõuded tule tõrje, turva- ja sotsiaalhäiresüsteemide komponentidele [Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems] | 132,00 |
| EVS-EN 50131-6:2002   | en | Alarm systems - Intrusion systems - Part 6: Power supplies  | 199,00 |
| EVS-EN 50131-5-3:2005 | en | Alarm systems - Intrusion systems Part 5-3: Requirements for interconnections equipment using radio frequency techniques  | 162,00 |
| EVS-EN 50132-5:2002   | en | Alarm systems - CCTV surveillance systems for use in security applications - Part 5: Video transmission   | 190,00 |

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| EVS-EN 50132-4-1:2002       | en | Alarm systems - CCTV surveillance systems for use in security applications - Part 4-1: Black and white monitors   | 221,00 |
| <b>13.320</b>               |    | <b>Häire- ja hoiatussüsteemid<br/>[Alarm and warning systems]</b>   |        |
| CLC/TR 50456:2005           | en | Guidelines to achieving compliance with EC directives for alarm systems   | 84,00  |
| CLC/TS 50131-2-5:2004       | en | Alarm systems - Intrusion systems Part 2-5: Requirements for combined passive infrared and ultrasonic detectors   | 199,00 |
| CLC/TS 50134-7:2003         | en | Alarm systems – Social alarm systems Part 7: Application guidelines   | 123,00 |
| CLC/TS 50136-4:2004         | en | Alarm systems – Alarm transmission systems and equipment Part 4: Annunciation equipment used in alarm receiving centres   | 162,00 |
| CLC/TS 50136-7:2004         | en | Alarm systems – Alarm transmission systems and equipment Part 7: Application guidelines   | 123,00 |
| CLC/TS 50398:2003           | en | Alarm systems - Combined and integrated alarm systems - General requirements  | 141,00 |
| EVS-EN 81-28:2003           | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Inimeste ja kauba transpordi liftid. Osa 28: Reisi- ja kaubaliftide kaugjuhtimishäiresüsteem<br>[Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 28: Remote alarm on passenger and goods passenger lifts]       | 123,00 |
| EVS-EN 12259-2:1999/A2:2006 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 2: Märgalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Wet alarm valve assemblies]  | 84,00  |
| EVS-EN 12259-3:2003         | et | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 3: Kuivalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies]  | 233,00 |
| EVS-EN 12259-4:2000         | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 4: Veemootori häiresüsteemid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms]  | 151,00 |
| EVS-EN 12259-3:2000/A2:2006 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 3: Kuivalarmklapid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies]  | 84,00  |
| EVS-EN 12259-4:2000/A1:2002 | en | Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 4: Veemootori häiresüsteemid<br>[Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms]  | 84,00  |
| EVS-EN 12613:2001           | en | Plastics warning devices for underground cables and pipelines with visual characteristics   | 113,00 |
| EVS-EN 14604:2005           | en | Kompaktsed suitsuandurid<br>[Smoke alarm devices]   | 246,00 |
| EVS-EN 45544-1:2000         | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 1: General requirements and test methods  | 151,00 |
| EVS-EN 45544-2:2000         | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 2: Performance requirements for apparatus used for measuring concentrations in the region of limit values   | 95,00  |
| EVS-EN 45544-3:2000         | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 3: Performance requirements for apparatus used for measuring concentrations well above limit values   | 84,00  |
| EVS-EN 45544-4:2000         | en | Workplace atmospheres - Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 4: Guide for selection, installation, use and maintenance   | 208,00 |
| EVS-EN 50104:2002/A1:2004   | en | Hapniku avastamise ja mõõtmise elektriseadmed. Jõudlusnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of oxygen - Performance requirements and test methods]   | 53,00  |
| EVS-EN 50130-4:2001         | de | Häiresüsteemid. Osa 4: Elektromagnetiline ühilduvus. Tooteperekonna standard: Häiringukindluse nõuded tuletõrje, turva- ja sotsiaalhäiresüsteemide komponentidele<br>[Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems] | 132,00 |
| EVS-EN 50130-5:2002         | en | Alarm systems - Part 5: Environmental test methods  | 180,00 |
| EVS-EN 50130-4:2001/A2:2003 | en | Häiresüsteemid. Osa 4: Elektromagnetiline ühilduvus. Tooteperekonna standard: Häiringukindluse nõuded tuletõrje, turva- ja sotsiaalhäiresüsteemide komponentidele<br>[Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems] | 84,00  |
| EVS-EN 50131-1:1999         | et | Häiresüsteemid. Sissetungimishäire süsteemid. Osa 1: Üldnõuded<br>[Alarm systems - Intrusion systems - Part 1: General requirements]  | 208,00 |
| EVS-EN 50132-7:2002         | en | Alarm systems - CCTV surveillance systems for use in security applications - Part 7: Application guidelines   | 171,00 |
| EVS-EN 50132-2-1:2001       | en | Häiresüsteemid. Turvarakendustes kasutatavad sisetelevisioon-jälgimissüsteemid. Osa 2-1: Mustvalged kaamerad<br>[Alarm systems - CCTV surveillance systems for use in security applications - Part 2-1: Black and white cameras]  | 221,00 |
| EVS-EN 50133-1:2002         | en | Alarm systems - Access control systems for use in security applications - Part 1: System requirements   | 180,00 |
| EVS-EN 50133-7:2002         | en | Alarm systems - Access control systems for use in security applications - Part 7: Application guidelines  | 113,00 |
| EVS-EN 50133-2-1:2002       | en | Alarm systems - Access control systems for use in security applications - Part 2-1: General requirements for components<br>[Alarm systems - Access control systems for use in security applications - Part 2-1: General requirements for components]  | 95,00  |
| EVS-EN 50133-1:2002/A1:2003 | en | Alarm systems - Access control systems for use in security applications - Part 1: System requirements   | 73,00  |
| EVS-EN 50134-1:2003         | en | Alarm systems - Social alarm systems - Part 1: System requirements  | 104,00 |
| EVS-EN 50134-2:2002         | en | Alarm systems - Social alarm systems - Part 2: Trigger devices  | 190,00 |
| EVS-EN 50134-3:2002         | en | Alarm systems - Social alarm systems - Part 3: Local unit and controller  | 180,00 |
| EVS-EN 50134-5:2004         | en | Alarm systems - Social alarm systems - Part 5: Interconnections and communications  | 104,00 |
| EVS-EN 50134-7:2002         | en | Alarm systems - Social alarm systems - Part 7: Application guidelines   | 95,00  |
| EVS-EN 50136-1-1:2002       | en | Häiresüsteemid. Häireedastussüsteemid ja -seadmed. Osa 1-1-1: Üldnõuded häireedastussüsteemidele<br>[Alarm systems - Alarm transmission systems and equipment - Part 1-1-1: General requirements for alarm transmission systems]  | 151,00 |

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| EVS-EN 50136-1-2:2002       | en | Alarm systems - Alarm transmission systems and equipment - Part 1-2: Requirements for systems using dedicated alarm paths   | 73,00  |
| EVS-EN 50136-1-3:2002       | en | Alarm systems - Alarm transmission systems and equipment - Part 1-3: Requirements for systems with digital communicators using the public switched telephone network  | 73,00  |
| EVS-EN 50136-1-4:2002       | en | Alarm systems - Alarm transmission systems and equipment - Part 1-4: Requirements for systems with voice communicators using the public switched telephone network  | 73,00  |
| EVS-EN 50136-2-1:2002       | en | Häiresüsteemid. Häireedastussüsteemid ja -seadmed. Osa 2-1: Üldnõuded häireedastussüsteemidele<br>[Alarm systems - Alarm transmission systems and equipment - Part 2-1: General requirements for alarm transmission systems]  | 190,00 |
| EVS-EN 50136-2-2:2002       | en | Alarm systems - Alarm transmission systems and equipment - Part 2-2: Requirements for equipment used in systems using dedicated alarm paths   | 73,00  |
| EVS-EN 50136-2-3:2002       | en | Häiresüsteemid. Häireedastussüsteemid ja -seadmed. Osa 2-3: Nõuded seadmetele, mida kasutatakse süsteemides koos üldkasutatava telefonivõrgu digitaalkommutaatoritega<br>[Alarm systems - Alarm transmission systems and equipment - Part 2-3: Requirements for equipment used in systems with digital communicators using the public switched telephone network] | 84,00  |
| EVS-EN 50136-2-4:2002       | en | Häiresüsteemid. Häiresüsteemide ja -seadmed. Osa 2-4: Nõuded üldkasutatavas telefonivõrgus töötavate salvestatud kõnekommunikaatorite süsteemide seadmestikule<br>[Alarm systems - Alarm transmission systems and equipment - Part 2-4: Requirements for equipment used in systems with voice communicators using the public switched telephone network]          | 84,00  |
| EVS-EN 50194:2001           | en | Elektriaparaadid põlevgaaside avastamiseks olmes. Katsetusmeetodid ja talitlusnõuded<br>[Electrical apparatus for the detection of combustible gases in domestic premises - Test methods and performance requirements]  | 151,00 |
| EVS-EN 50241-1:2001         | en | Gaaside ja aurude avastamiseks mõeldud avatud trajektooriga aparraadi spetsifikatsioon . Osa 1: Üldnõuded ja katsetusmeetodid<br>[Specification for open path apparatus for the detection of gases and vapours - Part 1: General requirements and test methods]   | 162,00 |
| EVS-EN 50241-2:2001         | en | Gaaside ja aurude avastamiseks mõeldud avatud trajektooriga aparraadi spetsifikatsioon . Osa 2: Põlevate gaaside avastamiseks mõeldud aparraadi jõudlusnõuded<br>[Specification for open path apparatus for the detection of gases and vapours - Part 2: Performance requirements for apparatus for the detection of combustible gases]                           | 84,00  |
| EVS-EN 50241-1:2001/A1:2004 | en | Gaaside ja aurude avastamiseks mõeldud avatud trajektooriga aparraadi spetsifikatsioon . Osa 1: Üldnõuded ja katsetusmeetodid<br>[Specification for open path apparatus for the detection of combustible or toxic gases and vapours Part 1: General requirements and test methods]  | 53,00  |
| EVS-EN 50244:2002           | en | Electrical apparatus for the detection of combustible gases in domestic premises - Guide on the selection, installation, use and maintenance  | 113,00 |
| EVS-EN 50271:2002           | en | Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen - Requirements and tests for apparatus using software and/or digital technologies  | 95,00  |
| EVS-EN 50291:2002           | en | Electrical apparatus for the detection of carbon monoxide in domestic premises - Test methods and performance requirements  | 151,00 |
| EVS-EN 50292:2002           | en | Electrical apparatus for the detection of carbon monoxide in domestic premises - Guide on the selection, installation, use and maintenance  | 132,00 |
| EVS-EN 50402:2005           | en | Electrical apparatus for the detection and measurement of combustible or toxic gases or vapours or of oxygen - Requirements on the functional safety of fixed gas detection systems   | 246,00 |
| EVS-EN 50436-1:2005         | en | Alcohol interlocks - Test methods and performance requirements Part 1: Part 1: Instruments for drink-driving-offender programs<br>[Alcohol interlocks – Test methods and performance requirements Part 1: Part 1: Instruments for drink-driving-offender programs]  | 132,00 |
| EVS-EN 60849:2003           | en | Sound systems for emergency purposes  | 151,00 |
| EVS-EN ISO 7731:2005        | en | Ergonoomika. Üldkasutatavates tsoonides ja töökohal kasutatavad ohusignaalid. Helisignaalid<br>[Ergonomics - Danger signals for public and work areas - Auditory danger signals]  | 162,00 |
| <b>13.340</b>               |    | <b>Kaitserõivad<br/>[Protective equipment]</b>  |        |
| EVS-EN 455-1:2001           | en | Ühekordselt kasutatavad meditsiinilised kindad. Osa 1: Nõuded aukude puudumisele ja selle katsetamine<br>[Medical gloves for single use - Part 1: Requirements and testing for freedom from holes]  | 73,00  |
| EVS-EN ISO 12402-10:2006    | en | Isiklikud ujuvahendid. Osa 10: Isiklike ujuvahendite ja teiste vastavate vahendite valik ja kasutamine<br>[Personal flotation devices - Part 10: Selection and application of personal flotation devices and other relevant devices]  | 162,00 |
| <b>13.340.01</b>            |    | <b>Kaitseriietus ja -vahendid üldiselt<br/>[Protective equipment in general]</b>  |        |
| CEN/TR 15321:2006           | en | Guidelines on the selection, use, care and maintenance of protective clothing   | 151,00 |
| EVS-EN 13356:2001           | en | Nähtavust parandavad vahendid mitteprofessionaalseks kasutamiseks. Katsetusmeetodid ja nõuded<br>[Visibility accessories for non-professional use - Test methods and requirements]  | 104,00 |
| <b>13.340.10</b>            |    | <b>Kaitseriietus<br/>[Protective clothing]</b>  |        |
| CEN/TR 15419:2006           | en | Protective clothing - Guidelines for selection, use, care and maintenance of chemical protective clothing   | 180,00 |
| CEN/TS 15256:2005           | en | Protective clothing - Hand, arm, leg, genital and neck protectors for use in ice hockey - Protectors for players other than goalkeepers - Requirements and test methods   | 208,00 |
| CLC/TS 50354:2003           | en | Electrical arc test methods for material and garments, for use by workers at risk from exposure to an electrical arc  | 95,00  |
| EVS-EN 340:2004             | en | Kaitserõivad. Üldnõuded<br>[Protective clothing - General requirements]   | 162,00 |

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| EVS-EN 342:2004    | en | Kaitseriietus. Külmakaitsekomplektid ja -rõivad<br>[Protective clothing - Ensembles and garments for protection against cold]  | 141,00 |
| EVS-EN 343:2003    | en | Kaitserõivad. Kaitse vihma eest<br>[Protective clothing - Protection against rain]   | 132,00 |
| EVS-EN 348:1999    | en | Kaitserõivad. Katsemeetod materjalide vastupidavuse määramiseks väikeste sulametalipritsmete toimele<br>[Protective clothing - Test method: Determination of behaviour of materials on impact of small splashes of molten metal]   | 104,00 |
| EVS-EN 366:1999    | en | Kaitseriietus. Kaitsmine kuumuse ja tule eest. Katsemeetod: soojuskiirgusallika toime käes olevate materjalide või materjalikomplektide hindamine<br>[Protective clothing - Protection against heat and fire - Method of test: Evaluation of materials and material assemblies when exposed to a source of radiant heat]   | 132,00 |
| EVS-EN 367:1999    | en | Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod leegi toimest põhjustatud soojuslämbituse määramiseks<br>[Protective clothing - Protection against heat and flames - Test method: Determination of the heat transmission on exposure to flame]   | 141,00 |
| EVS-EN 381-1:1999  | en | Kaitserõivad mootorsae kasutajatele. Osa 1: Seade vastupidavuse katsetamiseks mootorsae sisselõigetele<br>[Protective clothing for users of hand held chainsaws - Part 1: Test rig for testing resistance to cutting by a chainsaw]  | 123,00 |
| EVS-EN 381-2:1999  | en | Kaitserõivad mootorsae kasutajatele. Osa 2: Katsemeetodid jalgade kaitsevahenditele<br>[Protective clothing for users of hand-held chain saws - Part 2: Test methods for leg protectors]   | 95,00  |
| EVS-EN 381-5:1999  | en | Kaitserõivad mootorsae kasutajatele. Osa 5: Nõuded jalakaitsetele<br>[Protective clothing for users of hand-held chain saws - Part 5: Requirements for leg protectors]   | 113,00 |
| EVS-EN 381-8:1999  | en | Kaitserõivad mootorsae kasutajatele. Osa 8: Katsemeetodid mootorsae kaitsekedridele<br>[Protective clothing for users of hand-held chain saws - Part 8: Test methods for chain saw protective gaiters]   | 104,00 |
| EVS-EN 381-9:1999  | en | Kaitserõivad mootorsae kasutajatele. Osa 9: Nõuded mootorsae kaitsekedridele<br>[Protective clothing for users of hand-held chain saws - Part 9: Requirements for chain saw protective gaiters]  | 84,00  |
| EVS-EN 381-10:2003 | en | Kaitserõivad mootorsae kasutajatele. Osa 10: Katsemeetod ülakeha kaitsevahenditele<br>[Protective clothing for users of hand-held chainsaws - Part 10: Test method for upper body protectors]  | 132,00 |
| EVS-EN 381-11:2003 | en | Kaitserõivad mootorsae kasutajatele. Osa 11: Nõuded ülakeha kaitsevahenditele<br>[Protective clothing for users of hand-held chainsaws - Part 11: Requirements for upper body protectors]  | 113,00 |
| EVS-EN 393:1999    | en | Päästevestid ja individuaalsed ujupäästevahendid. Ujupäästevahendid. 50 N<br>[Lifejackets and personal buoyancy aids - Buoyancy aids - 50 N]   | 208,00 |
| EVS-EN 395:1999    | en | Päästevestid ja individuaalsed ujupäästevahendid. Päästevestid. 100 N<br>[Lifejackets and personal buoyancy aids - Lifejackets - 100 N]  | 233,00 |
| EVS-EN 396:1999    | en | Päästevestid ja individuaalsed ujupäästevahendid. Päästevestid. 150 N<br>[Lifejackets and personal buoyancy aids - Lifejackets - 150 N]  | 233,00 |
| EVS-EN 399:1999    | en | Päästevestid ja individuaalsed ujupäästevahendid. Päästevestid. 275 N<br>[Lifejackets and personal buoyancy aids - Lifejackets - 275 N]  | 233,00 |
| EVS-EN 455-2:2001  | en | Ühekordselt kasutatavad meditsiinilised kindad. Osa 2: Nõuded füüsilistele omadustele ja katsetamine<br>[Medical gloves for single use - Part 2: Requirements and testing for physical properties]   | 95,00  |
| EVS-EN 463:1999    | en | Kaitserõivad. Kaitse vedelate kemikaalide eest. Katsemeetod vastupidavuse määramiseks vedelikuoja sisseimbumisele (Jet-test)<br>[Protective clothing - Protection against liquid chemicals - Test method: Determination of resistance to penetration by a jet of liquid (Jet test)]  | 73,00  |
| EVS-EN 464:1999    | en | Kaitserõivad. Kaitse vedelate ja gaasiliste kemikaalide eest, sealhulgas vedelad aerosoolid ja tahked osakesed. Katsemeetod: gaasikindlate ülikondade lekkekindluse määramiseks (siserõhukatse)<br>[Protective clothing - Protection against liquid and gaseous chemicals, including liquid aerosols and solid particles - Test method: Determination of leak tightness of gas-tight suits (Internal pressure test)] | 62,00  |
| EVS-EN 468:1999    | en | Kaitserõivad. Kaitse vedelate kemikaalide eest. Katsemeetod vastupidavuse määramiseks pihustuse sisseimbumisele (pihustuskatse)<br>[Protective clothing - Protection against liquid chemicals - Test method: Determination of resistance to penetration by spray (Spray Test)]   | 84,00  |
| EVS-EN 469:2006    | en | Kaitserõivad tule tõrjujatele. Toimivusnõuded kaitserõivastele tulekustutustöödel<br>[Protective clothing for firefighters - Performance requirements for protective clothing for firefighting]  | 221,00 |
| EVS-EN 470-1:1999  | en | Kaitserõivad keevitamisel ja sellega liituvatel toimingutel kasutamiseks. Osa 1: Üldnõuded<br>[Protective clothing for use in welding and allied processes - Part 1: General requirements]   | 113,00 |
| EVS-EN 471:2004    | en | Hoiatusrõivad professionaalseks kasutamiseks. Katsemeetodid ja nõuded<br>[High-visibility warning clothing for professional use - Test methods and requirements]   | 171,00 |
| EVS-EN 510:1999    | en | Liikuvate osade vahele kiskumise ohu korral kasutatava kaitseriietuse tehnilised andmed<br>[Specification for protective clothing for use where there is a risk of entanglement with moving parts]   | 73,00  |
| EVS-EN 530:1999    | en | Kaitserõivaste materjali hõõrdekindlus. Katsemeetod<br>[Abrasion resistance of protective clothing material - Test methods]  | 104,00 |
| EVS-EN 531:1999    | en | Kaitserõivad kuumas töötavatele tööstustöötajatele (välja arvatud kaitserõivad tule tõrjujatele ja keevitajatele)<br>[Protective clothing for industrial workers exposed to heat (excluding firefighters' and welders' clothing)]  | 113,00 |
| EVS-EN 533:1999    | en | Kaitserõivad. Kaitse kuumuse ja leekide eest. Piiratud leegilevikuga materjalid ja materjalikogumid<br>[Protective clothing - Protection against heat and flame - Limited flame spread materials and material assemblies]  | 84,00  |
| EVS-EN 702:1999    | en | Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod kontaktsoojuse edasikandumise määramiseks läbi kaitserõiva või selle materjalide<br>[Protective clothing - Protection against heat and flame - Test method: Determination of the contact heat transmission through protective clothing or its materials]   | 73,00  |
| EVS-EN 863:1999    | en | Kaitserõivad. Mehaanilised omadused. Katsemeetod läbistuskindluse määramiseks<br>[Protective clothing - Mechanical properties - Test method: puncture resistance]  | 73,00  |

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| EVS-EN 943-1:2003       | en | Kaitserõivad vedelate ja gaasiliste kemikaalide, sealhulgas vedelate aerosoolide ja tahkete osakeste eest. Osa 1: Toimenõuded ventileeritavatele ja mitteventileeritavatele gaasipidavatele (Tüüp 1) ja gaasimittepidavatele (Tüüp 2) kemikaalikaitsesülikondadele<br>[Protective clothing against liquid and gaseous chemicals, including liquid aerosols and solid particles - Part 1: Performance requirements for ventilated and non-ventilated gas-tight (Type 1) and non-gas-tight (Type 2) chemical protective suits] | 190,00 |
| EVS-EN 943-2:2002       | en | Kaitserõivad vedelate ja gaasiliste kemikaalide, sealhulgas vedelate aerosoolide ja tahkete osakeste eest. Osa 2: Toimenõuded päästemeeskondade (ET) gaasipidavatele (Tüüp 1) kemikaalikaitsesülikondadele<br>[Protective clothing against liquid and gaseous chemicals, including liquid aerosols and solid particles - Part 2: Performance requirements for "gas-tight" (Type 1) chemical protective suits for emergency teams (ET)]   | 104,00 |
| EVS-EN 966:1999/A1:2000 | en | Kiivrid õhusportlasele. MUUDATUS<br>[Helmets for airborne sports - AMENDMENT]  | 62,00  |
| EVS-EN 1073-1:1999      | en | Kaitserõivad radioaktiivse saastumise eest. Osa 1: Nõuded ja katsemeetodid ventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest<br>[Protective clothing against radioactive contamination - Part 1: Requirements and test methods for ventilated protective clothing against particulate radioactive contamination]   | 113,00 |
| EVS-EN 1073-2:2002      | en | Kaitserõivad radioaktiivse saastumise eest. Osa 2: Nõuded ja katsemeetodid mitteventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest<br>[Protective clothing against radioactive contamination - Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination]  | 104,00 |
| EVS-EN 1082-2:2000      | en | Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 2: Muust materjalist kui metallvõrgust kindad ja käsivarrekaitset<br>[Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 2: Gloves and arm guards made of material other than chain mail]  | 123,00 |
| EVS-EN 1082-3:2000      | en | Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 3: Löögilõike katse riidele, nahale ja muudele materjalidele<br>[Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 3: Impact cut test for fabric, leather and other materials]  | 113,00 |
| EVS-EN 1149-1:1999      | en | Kaitserõivad. Elektrostaatilised omadused. Osa 1: Pindtakistus (katsemeetodid ja nõuded)<br>[Protective clothing - Electrostatic properties - Part 1: Surface resistivity (test methods and requirements)]   | 95,00  |
| EVS-EN 1149-2:1999      | en | Kaitserõivad. Elektrostaatilised omadused. Osa 2: Katsemeetodid elektritakistuse mõõtmiseks läbi materjali (vertikaaltakistus)<br>[Protective clothing - Electrostatic properties - Part 2: Test method for measurement of the electrical resistance through a material (vertical resistance)]   | 95,00  |
| EVS-EN 1149-3:2004      | en | Kaitserõivad. Elektrostaatilised omadused. Osa 3: Laengukindluse katsemeetodid<br>[Protective clothing - Electrostatic properties - Part 3: Test methods for measurement of charge decay]  | 132,00 |
| EVS-EN 1150:1999        | en | Kaitserõivad. Hoiatusrõivad mitteprofessionaalseks kasutamiseks. Katsemeetodid ja nõuded<br>[Protective clothing - High-visibility clothing for non professional use - Test methods and requirements]  | 113,00 |
| EVS-EN 1486:2001        | et | Kaitserõivad tuletoimijatele. Katsemeetodid ja nõuded erikustutustööde jaoks ette nähtud helkurõivastele<br>[Protective clothing for firefighters - Test methods and requirements for reflective clothing for specialized fire fighting]   | 123,00 |
| EVS-EN 1621-1:1999      | en | Kaitserõivad mootorratturitele mehaaniliste löökide eest. Osa 1: Nõuded ja katsemeetodid löögikaitsvahenditele<br>[Motorcyclists' protective clothing against mechanical impact - Part 1: Requirements and test methods for impact protectors]   | 84,00  |
| EVS-EN 1621-2:2003      | en | Mootorrattureid mehaaniliste löökide eest kaitsev riietus. Osa 2: Mootorratturi seljakaitset. Nõuded ja katsemeetodid<br>[Motorcyclists' protective clothing against mechanical impact - Part 2: Motorcyclists' back protectors - Requirements and test methods]   | 123,00 |
| EVS-EN 13034:2005       | en | Kaitseriietus kaitsmiseks vedelate kemikaalide eest. Vedelate kemikaalide eest piiratud kaitset pakkuvatele kemikaalide eest kaitsvale riietusele esitatavad toiminõuded (Tüüp 6 ja Tüüp PB [6] vahendid)<br>[Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment)]  | 113,00 |
| EVS-EN 13061:2002       | en | Kaitserõivad. Säärekaitset jalgpalluritele. Nõuded ja katsemeetodid<br>[Protective clothing - Shin guards for association football players - Requirements and test methods]  | 162,00 |
| EVS-EN 13158:2000       | en | Kaitserõivad. Kaitsejakid, keha- ja õlakaitset ratsutajatele. Nõuded ja katsemeetodid<br>[Protective clothing - Protective jackets, body and shoulder protectors for horse riders - Requirements and test methods]   | 180,00 |
| EVS-EN 13277-1:2001     | en | Võitlusspordi kaitsevarustus. Osa 1: Üldnõuded ja katsemeetodid<br>[Protective equipment for martial arts - Part 1: General requirements and test methods]   | 95,00  |
| EVS-EN 13277-2:2001     | en | Võitlusspordi kaitsevarustus. Osa 2: Lisanõuded ja katsemeetodid põia-, sääre- ja küünarvarrevarrekaitsetele<br>[Protective equipment for martial arts - Part 2: Additional requirements and test methods for instep protectors, shin protectors and forearm protectors]   | 104,00 |
| EVS-EN 13277-3:2001     | en | Võitlusspordi kaitsevarustus. Osa 3: Lisanõuded ja katsemeetodid kehakaitsetele<br>[Protective equipment for martial arts - Part 3: Additional requirements and test methods for trunk protectors]   | 95,00  |
| EVS-EN 13277-5:2002     | en | Võitlusspordi kaitsevarustus. Osa 5: Lisanõuded ning katsemeetodid genitaal- ja kõhukaitsetele<br>[Protective equipment for martial arts - Part 5: Additional requirements and test methods for genital protectors and abdominal protectors]   | 123,00 |
| EVS-EN 13277-6:2003     | en | Võitlusspordi kaitsevarustus. Osa 6: Lisanõuded ja katsemeetodid naiste rinnakaitsetele<br>[Protective equipment for martial arts - Part 6: Additional requirements and test methods for breast protectors for females]  | 104,00 |
| EVS-EN 13546:2002       | en | Kaitserõivad. Kämbla-, käsivarre-, rinna-, kõhu-, jala-, põia- ja genitaalikaitsed maahoki värvavahtidele ning säärekaitsed väljakumängijatele. Nõuded ja katsemeetodid<br>[Protective clothing - Hand, arm, chest, abdomen, leg, foot and genital protectors for field hockey goal keepers, and shin protectors for field players - Requirements and test methods]  | 233,00 |
| EVS-EN 13567:2002       | en | Kaitserõivad. Kämbla-, käsivarre-, rinna-, kõhu-, jala-, genitaal- ja näokaitsed vehklejatele. Nõuded ja katsemeetodid<br>[Protective clothing - Hand, arm, chest, abdomen, leg, genital and face protectors for fencers - Requirements and test methods]  | 208,00 |

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| EVS-EN 13595-1:2002       | en | Kaitserõivad professionaalsetele mootorratturitele. Jakid, püksid ja ühe- või kaheosalised ülikonnad. Osa 1: Üldnõuded [Protective clothing for professional motorcycle riders - Jackets, trousers and one piece or divided suits - Part 1: General requirements]   | 162,00 |
| EVS-EN 13595-2:2003       | en | Kaitserõivad professionaalsetele mootorratturitele. Jakid, püksid ja ühe- või kaheosalised ülikonnad. Osa 2: Katsemeetod löögihõõrdekindluse määramiseks [Protective clothing for professional motorcycle riders - Jackets, trousers and one-piece or divided suits - Part 2: Test method for determination of impact abrasion resistance]  | 104,00 |
| EVS-EN 13595-3:2002       | en | Kaitserõivad professionaalsetele mootorratturitele. Jakid, püksid ja ühe- või kaheosalised kaheosalised ülikonnad. Osa 3: Katsemeetod survekindluse määramiseks [Protective clothing for professional motorcycle riders - Jackets, trousers and one-piece or divided suits - Part 3: Test method for determination of burst strength]   | 84,00  |
| EVS-EN 13595-4:2002       | en | Kaitserõivad professionaalsetele mootorratturitele. Jakid, püksid ja ühe- või kaheosalised ülikonnad. Osa 4: Katsemeetod löögi sisselõikekindluse määramiseks [Protective clothing for professional motorcycle riders - Jackets, trousers and one-piece or divided suits - Part 4: Test method for determination of impact cut resistance]  | 84,00  |
| EVS-EN 14021:2004         | en | Off-road mootorrataste kivikaitset, mis sobivad sõitja kaitsmiseks kivide ja kildude eest. Nõuded ja katsemeetodid [Stone shields for off-road motorcycling suited to protect riders against stones and debris - Requirements and test methods]   | 123,00 |
| EVS-EN 14058:2004         | en | Kaitseriietus. Rõivad kaitseks jahedate keskkondade eest [Protective clothing - Garments for protection against cool environments]  | 113,00 |
| EVS-EN 14120:2003         | en | Kaitserõivad. Randme-, peopesa-, põlve- ja küünarnukikaitset rulluisutajatele. Nõuded ja katsemeetodid [Protective clothing - Wrist, palm, knee and elbow protectors for users of roller sports equipment - Requirements and test methods]  | 141,00 |
| EVS-EN 14126:2003         | en | Kaitseriietus. Jõudlusnõuded ja katsemeetodid nakkuslike ainete eest kaitsva kaitseriietuse katsetamiseks [Protective clothing - Performance requirements and tests methods for protective clothing against infective agents]   | 151,00 |
| EVS-EN 14225-3:2005       | en | Tuukrüülikonnad. Osa 3: Aktiivjahutuse või soojendusega ülikonnad (süsteemid). Nõuded ja katsemeetodid [Diving suits - Part 3: Actively heated or cooled suit (Systems) - Requirements and test methods]  | 171,00 |
| EVS-EN 14325:2004         | en | Kemikaalikiindl kaitseriietus. Katsemeetodid ning kemikaalikiindlate materjalide klassifikatsioon [Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages]   | 123,00 |
| EVS-EN 14360:2004         | en | Vihmavastane kaitseriietus. Katsemeetodid valmisriiete katsetamiseks. Suure energiaga tilkade langemisel ülevalt antav löök [Protective clothing against rain - Test method for ready made garments - Impact from above with high energy droplets]  | 113,00 |
| EVS-EN 14404:2005         | en | Isikukaitsevahendid. Põlvekaitset põlviliasendis töötamiseks [Personal protective equipment - Knee protectors for work in the kneeling position]  | 162,00 |
| EVS-EN 14605:2005         | en | Kaitseriietus kaitsmiseks vedelate kemikaalide eest. Vedelikukiindlate (tüüp 3) või pritsmekiindlate (tüüp 4) ühendustega riietusele, kaasa arvatud üksnes erinevaid kehaosi kaitsvad esemed, esitatavad toimumisnõuded (Tüübid PB [3] ja PB [4]) [Protective clothing against liquid chemicals - Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])] | 104,00 |
| EVS-EN 14786:2006         | en | Protective clothing - Determination of resistance to penetration by sprayed liquid chemicals, emulsions and dispersions - Atomizer test   | 132,00 |
| EVS-EN 50286:2001         | en | Elektriisolatsiooniga kaitseriietus madalpingepaigaldistele [Electrical insulating protective clothing for low-voltage installations]   | 151,00 |
| EVS-EN 60984:2001         | en | Isoleermaterjalist varrukad pinge all töötamiseks [Sleeves of insulating material for live working]   | 221,00 |
| EVS-EN 60984:2001/A1:2003 | en | Isoleermaterjalist varrukad pinge all töötamiseks [Sleeves of insulating material for live working]   | 62,00  |
| EVS-EN ISO 6529:2002      | en | Kaitseriietus. Kemikaalide eest kaitsmiseks. Testimismeetod materjalide vedelike ja gaasidekindluse määramiseks (ISO 6529:2001) [Protective clothing - Protection against chemicals - Determination of resistance of protective clothing materials to permeation by liquids and gase]   | 171,00 |
| EVS-EN ISO 6530:2005      | en | Kaitseriietus. Kaitsmine vedelate kemikaalide eest. Katsemeetod: materjalide vastupidavus vedelike läbiimbumisele [Protective clothing - Protection against liquid chemicals - Test method for resistance of materials to penetration by liquids]   | 104,00 |
| EVS-EN ISO 6942:2002      | en | Kaitserõivad. Kaitse kuumuse ja tule eest. Katsemeetod soojuskiirusallikale eksponeeritud materjalide ja materjalikogumite hindamiseks [Protective clothing - Protection against heat and fire - Method of test: Evaluation of materials and material assemblies when exposed to a source of radiant heat]  | 123,00 |
| EVS-EN ISO 12402-1:2005   | en | Personal flotation devices - Part 1: Lifejackets for seagoing ships - Safety requirements   | 141,00 |
| EVS-EN ISO 13982-1:2005   | en | Tahkete aineosakeste vastane kaitseriietus. Osa 1: Nõuded kemikaalide eest kaitsvale riietusele, mis tagab kogu keha kaitse lendlevate aineosakeste eest [Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing)]   | 113,00 |
| EVS-EN ISO 13982-2:2005   | en | Tahkete kemikaalide aineosakeste vastane kaitseriietus. Osa 2: Katsemeetod aerosoolsete peenpulbrite lekke määramiseks ülikondadesse [Protective clothing for use against solid particulate chemicals - Part 2: Test method of determination of inward leakage of aerosols of fine particles into suits]  | 132,00 |
| EVS-EN ISO 13995:2001     | en | Kaitserõivad. Mehaanilised omadused. Katsemeetod materjalide torkekindluse ja rebenemiskindluse määramiseks (ISO 13995:2000) [Protective clothing - Mechanical properties - Test method for the determination of the resistance to puncture and dynamic tearing of materials]   | 151,00 |
| EVS-EN ISO 13997:2000     | en | Kaitserõivad. Mehaanilised omadused. Lõikekindluse määramine teravate esemete toimele [Protective clothing - Mechanical properties - Determination of resistance to cutting by sharp objects]   | 95,00  |



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| EVS-EN ISO 13998:2003         | en | Kaitserõivad. Kaitsepõlled, -püksid ja -vestid noasisselõigete ja -torgete eest<br>[Protective clothing - Aprons, trousers and vests protecting against cuts and stabs by hand knives]   | 190,00 |
| EVS-EN ISO 14460:1999         | en | Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid<br>[Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]   | 84,00  |
| EVS-EN ISO 14460:1999/A1:2002 | en | Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid<br>[Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]   | 53,00  |
| EVS-EN ISO 14877:2002         | en | Kaitserõivad jugatõõtlemiseks teraliste abrasiividega<br>[Protective clothing for abrasive blasting operations using granular abrasives]   | 141,00 |
| EVS-EN ISO 15025:2002         | en | Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod piiratud leegi levimise suhtes<br>[Protective clothing - Protection against heat and flame - Method of test for limited flame spread]  | 123,00 |
| EVS-EN ISO 15027-1:2002       | en | Kaitserõivad külma vee eest. Osa 1: Tööülikonnad. Nõuded, sealhulgas ohutusnõuded<br>[Immersion suits - Part 1: Constant wear suits, requirements including safety]  | 141,00 |
| EVS-EN ISO 15027-2:2002       | en | Kaitserõivad külma vee eest. Osa 2: Päästeülikonnad. Nõuded, sealhulgas ohutusnõuded<br>[Immersion suits - Part 2: Abandonment suits, requirements including safety]   | 132,00 |
| EVS-EN ISO 15027-3:2002       | en | Kaitserõivad külma vee eest. Osa 3: Katsemeetodid<br>[Immersion suits - Part 3: Test methods]  | 151,00 |
| EVS-EN ISO 22612:2005         | en | Nakkusohulike osakeste kaitseriietus. Kuivbakterite läbilaskekindluse katsemeetod<br>[Clothing for protection against infectious agents - Test method for resistance to dry microbial penetration]   | 123,00 |
| <b>13.340.20</b>              |    | <b>Pea kaitsevahendid<br/>[Head protective equipment]</b>  |        |
| EVS-EN 165:2005               | en | Silmakaitsevahendid. Sõnastik<br>[Personal eye-protection - Vocabulary]  | 171,00 |
| EVS-EN 166:2003               | et | Isiklikud silmakaitsevahendid. Spetsifikatsioonid<br>[Personal eye-protection - Specifications]  | 208,00 |
| EVS-EN 167:2002               | en | Isiklikud silmakaitsevahendid. Optilised katsemeetodid<br>[Personal eye-protection - Optical test methods]   | 171,00 |
| EVS-EN 168:2002               | en | Isiklikud silmakaitsevahendid. Mitteoptilised katsemeetodid<br>[Personal eye-protection - Non-optical test methods]  | 180,00 |
| EVS-EN 169:2002               | en | Isiklikud silmakaitsevahendid. Filtrid keevitamisele ja sellega seotud meetoditele. Läbilaskvuse nõuded ja soovitatav kasutus<br>[Personal eye-protection - Filters for welding and related techniques - Transmittance requirements and recommended use]                             | 123,00 |
| EVS-EN 170:2002               | en | Isiklikud silmakaitsevahendid. Ultravioletfiltrid. Läbilaskvuse nõuded ja soovitatav kasutus<br>[Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use]   | 113,00 |
| EVS-EN 171:2002               | en | Isiklikud silmakaitsevahendid. Infrapunakiirguse filtrid. Nõuded läbilaskvustegurile ja soovitatav kasutamine<br>[Personal eye-protection - Infrared filters - Transmittance requirements and recommended use]   | 104,00 |
| EVS-EN 172:1999               | en | Isiklikud silmakaitsevahendid. Pimestava valguse filtrid tööstusliku kasutamise jaoks<br>[Personal eye protection - Sunglare filters for industrial use]   | 132,00 |
| EVS-EN 172:1999/A1:2000       | en | Isiklikud silmakaitsevahendid. Pimestava valguse filtrid tööstusliku kasutamise jaoks<br>[Personal eye protection - Sunglare filters for industrial use]   | 62,00  |
| EVS-EN 172:1999/A2:2002       | en | Isiklikud silmakaitsevahendid. Pimestava valguse filtrid tööstusliku kasutamise jaoks. MUUDATUS 2<br>[Personal eye-protection - Sunglare filters for industrial use - AMENDMENT 2]   | 73,00  |
| EVS-EN 174:2002               | en | Isiklikud silmakaitsevahendid. Suusatamisprillid kiirlaskumiseks<br>[Personal eye protection - Ski goggles for downhill skiing]  | 132,00 |
| EVS-EN 175:1999               | en | Isikukaitsevahend. Keevitamisel ja sellega seonduvatel töödel kasutatavad silmade ja näo kaitsevahendid<br>[Personal protection - Equipment for eye and face protection during welding and allied processes]   | 132,00 |
| EVS-EN 207:1999               | en | Isiklikud silmakaitsevahendid. Filtrid ja silmakaitset (lasersilmakaitset) kaitseks laserkiirguse eest<br>[Personal eye-protection - Filters and eye-protectors against laser radiation (laser eye-protectors)]  | 151,00 |
| EVS-EN 207:1999/A1:2002       | en | Isiklikud silmakaitsevahendid. Filtrid ja silmakaitset (lasersilmakaitset) kaitseks laserkiirguse eest<br>[Personal eye-protection - Filters and eye-protectors against laser radiation (laser eye-protectors)]  | 95,00  |
| EVS-EN 208:1999               | en | Isiklikud silmakaitsevahendid. Laserite ja lasersüsteemide justeerimisel kasutatavad silmakaitsevahendid (laserite justeerimise silmakaitsevahendid)<br>[Personal eye-protection - Eye-protectors for adjustment work on lasers and laser systems (laser adjustment eye-protectors)] | 132,00 |
| EVS-EN 208:1999/A1:2002       | en | Isiklikud silmakaitsevahendid. Laserite ja lasersüsteemide justeerimisel kasutatavad silmakaitsevahendid (laserite justeerimise silmakaitsevahendid)<br>[Personal eye-protection - Eye-protectors for adjustment work on lasers and laser systems (laser adjustment eye-protectors)] | 73,00  |
| EVS-EN 352-1:2003             | en | Kuulmiskaitsevahendid. Üldnõuded. Osa 1: Kõrvapolstrid<br>[Hearing protectors - General requirements - Part 1: Ear-Muffers]  | 199,00 |
| EVS-EN 352-2:2003             | en | Kuulmiskaitsevahendid. Üldnõuded. Osa 2: Kõrvatropid<br>[Hearing protectors - General requirements - Part 2: Ear-plugs]  | 113,00 |
| EVS-EN 352-3:2003             | en | Kuulmiskaitsevahendid. Üldnõuded. Osa 3: Tööstusliku kaitsekiivri juurde kuuluvad kõrvapolstrid<br>[Hearing protectors - General requirements - Part 3: Ear-muffs attached to an industrial safety helmet]   | 123,00 |
| EVS-EN 352-4:2001/A1:2005     | en | Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 4: (Müra) tasemest sõltuvad kõrvakaitset<br>[Hearing protectors - Safety requirements and testing - Part 4: Level-dependent ear-muffs]   | 73,00  |
| EVS-EN 352-4:2001             | en | Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 4: (Müra) tasemest sõltuvad kõrvakaitset<br>[Hearing protectors - Safety requirements and testing - Part 4: Level-dependent ear-muffs]   | 113,00 |

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| EVS-EN 352-5:2003/A1:2006 | en | Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 5: Aktiivsed müravähendavad kõrvakaitsed [Hearing protectors - Safety requirements and testing - Part 5: Active noise reduction ear-muffs]  | 123,00 |
| EVS-EN 352-5:2003         | en | Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 5: Aktiivsed müravähendavad kõrvakaitsed [Hearing protectors - Safety requirements and testing - Part 5: Active noise reduction ear-muffs]  | 123,00 |
| EVS-EN 352-6:2003         | en | Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 6: Audiosidega kõrvakaitsed [Hearing protectors - Safety requirements and testing - Part 6: Ear-muffs with audio communications]  | 104,00 |
| EVS-EN 352-7:2003         | en | Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 7: (Müra) tasemest sõltuvad kõrvatropid [Hearing protectors - Safety requirements and testing - Part 7: Level-dependent ear-plugs]  | 113,00 |
| EVS-EN 379:2003           | en | Isiklikud silmakaitsevahendid. Automaatsed keevitusfiltrid [Personal eye-protection - Automatic welding filters]  | 151,00 |
| EVS-EN 397:1999           | en | Tööstuslikud kaitsekiivrid [Industrial safety helmets]  | 151,00 |
| EVS-EN 397:1999/A1:2000   | en | Tööstuslikud kaitsekiivrid [Industrial safety helmets - AMENDMENT]  | 62,00  |
| EVS-EN 443:2002           | en | Tuletõrjajate kiivrid [Helmets for firefighters]  | 180,00 |
| EVS-EN 458:2005           | en | Kuulmiskaitsevahendid. Soovitused valimiseks, kasutamiseks, korrahoidmiseks ja hoolduseks. Juhend [Hearing protectors - Recommendations for selection, use, care and maintenance - Guidance document]   | 199,00 |
| EVS-EN 812:1999           | en | Kokkupõrgete eest kaitsvad peakatted [Industrial bump caps]   | 151,00 |
| EVS-EN 812:1999/A1:2002   | en | Kokkupõrgete eest kaitsvad peakatted. MUUDATUS [Industrial bump caps - AMENDMENT]   | 62,00  |
| EVS-EN 960:1999           | en | Kaitsekiivrite katsetamiseks kasutatavad peakujud [Headforms for use in the testing of protective helmets]  | 141,00 |
| EVS-EN 967:1999           | en | Jäähokimängijate peakaitse [Head protectors for ice hockey players]   | 208,00 |
| EVS-EN 1078:1997/A1:2006  | en | Kiivrid jalgratturitele ja rulade ning rulluisukude kasutajatele [Helmets for pedal cyclists and for users of skateboards and roller skates]  | 62,00  |
| EVS-EN 1078:1999          | en | Kiivrid jalgratturitele ja rulade ning rulluisukude kasutajatele [Helmets for pedal cyclists and for users of skateboards and roller skates]  | 151,00 |
| EVS-EN 1080:1997/A2:2006  | en | Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]  | 62,00  |
| EVS-EN 1080:1999          | en | Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]  | 141,00 |
| EVS-EN 1080:1999/A1:2003  | en | Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]  | 53,00  |
| EVS-EN 1384:1999          | en | Ratsutamiskiivrid [Helmets for equestrian activities]   | 151,00 |
| EVS-EN 1384:1999/A1:2002  | en | Ratsutamiskiivrid. MUUDATUS [Helmets for equestrian activities - AMENDMENT]   | 62,00  |
| EVS-EN 1385:1999          | en | Kiivrid aerutamiseks ja kärestikuspordiks [Helmets for canoeing and white water sports]   | 151,00 |
| EVS-EN 1385:1999/A1:2005  | en | Kiivrid aerutamiseks ja kärestikuspordiks [Helmets for canoeing and whitewater sports]  | 62,00  |
| EVS-EN 1731:1999          | en | Silmade ja näo võrkkaitsed tööstuslikuks ja mittetööstuslikuks kasutamiseks mehaaniliste löökide ja/või kuumuse eest kaitsmiseks [Mesh type eye and face protectors for industrial and non-industrial use against mechanical hazards and/or heat] | 151,00 |
| EVS-EN 1836:2005          | en | Silmakaitsevahendid. Üldotstarbelised päikesepillid ja pimestava valguse eest kaitsvad filtrid [Personal eye-equipment - Sunglasses and sunglare filters for general use and filters for direct observation of the sun]                           | 221,00 |
| EVS-EN 1938:1999          | en | Silmakaitsevahendid. Mootorratturite ja mopeediga sõitjate kaitseprillid [Personal eye protection - Goggles for motorcycle and moped users]   | 113,00 |
| EVS-EN 12254:1999         | en | Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine [Screens for laser working places - Safety requirements and testing]   | 123,00 |
| EVS-EN 12254:1999/A1:2002 | en | Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine [Screens for laser working places - Safety requirements and testing]   | 84,00  |
| EVS-EN 12492:2000         | en | Mägironimisvarustus. Mägironijate kiivrid. Ohutusnõuded ja katsemeetodid [Mountaineering equipment - Helmets for mountaineers - Safety requirements and test methods]   | 151,00 |
| EVS-EN 12492:2000/A1:2003 | en | Mägironimisvarustus. Mägironijate kiivrid. Ohutusnõuded ja katsemeetodid [Mountaineering equipment - Helmets for mountaineers - Safety requirements and test methods]   | 62,00  |
| EVS-EN 13087-1:2000       | en | Kaitsekiivrid. Katsemeetodid. Osa 1: Tingimused ja konditsioneerimine [Protective helmets - Test methods - Part 1: Conditions and conditioning]   | 73,00  |
| EVS-EN 13087-2:2000       | en | Kaitsekiivrid. Katsemeetodid. Osa 2: Löögi summutus [Protective helmets - Test methods - Part 2: Shock absorption]  | 95,00  |
| EVS-EN 13087-3:2000       | en | Kaitsekiivrid. Katsemeetodid. Osa 3: Penetratsioonitakistus [Protective helmets - Test methods - Part 3: Resistance to penetration]   | 84,00  |
| EVS-EN 13087-4:2001       | en | Kaitsekiivrid. Katsemeetodid. Osa 4: Tõkestussüsteemi efektiivsus [Protective helmets - Test methods - Part 4: Retention system effectiveness]  | 84,00  |
| EVS-EN 13087-5:2001       | en | Kaitsekiivrid. Katsemeetodid. Osa 5: Tõkestussüsteemi tugevus [Protective helmets - Test methods - Part 5: Retention system strength]   | 113,00 |
| EVS-EN 13087-6:2000       | en | Kaitsekiivrid. Katsemeetodid. Osa 6: Vaateväli [Protective helmets - Test methods - Part 6: Field of vision]  | 84,00  |

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| EVS-EN 13087-7:2000         | en | Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus<br>[Protective helmets - Test methods - Part 7: Flame resistance]  | 73,00  |
| EVS-EN 13087-8:2001         | en | Kaitsekiivrid. Katsemeetodid. Osa 8: Elektrilised omadused<br>[Protective helmets - Test methods - Part 8: Electrical properties]  | 84,00  |
| EVS-EN 13087-10:2001        | en | Kaitsekiivrid. Katsemeetodid. Osa 10: Soojuskiirguse kindlus<br>[Protective helmets - Test methods - Part 10: Resistance to radiant heat]  | 95,00  |
| EVS-EN 13087-1:2000/A1:2002 | en | Kaitsekiivrid. Katsemeetodid. Osa 1: Tingimused ja konditsioneerimine. MUUDATUS<br>[Protective helmets - Test methods - Part 1: Conditions and conditioning - AMENDMENT]   | 62,00  |
| EVS-EN 13087-2:2000/A1:2002 | en | Kaitsekiivrid. Katsemeetodid - Osa 2: Löögi summutus. MUUDATUS<br>[Protective helmets - Test methods - Part 2: Shock absorption - AMENDMENT]   | 62,00  |
| EVS-EN 13087-3:2000/A1:2002 | en | Kaitsekiivrid. Katsemeetodid. Osa 3: Penetratsioonitakistus. MUUDATUS<br>[Protective helmets - Test methods - Part 3: Resistance to penetration - AMENDMENT]   | 62,00  |
| EVS-EN 13087-6:2000/A1:2002 | en | Kaitsekiivrid. Katsemeetodid. Osa 6: Vaateväli. MUUDATUS<br>[Protective helmets - Test methods - Part 6: Field of vision - AMENDMENT]  | 62,00  |
| EVS-EN 13087-7:2000/A1:2002 | en | Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus. MUUDATUS<br>[Protective helmets - Test methods - Part 7: Flame resistance - AMENDMENT]  | 62,00  |
| EVS-EN 13087-8:2001/A1:2005 | en | Kaitsekiivrid. Katsemeetodid. Osa 8: Elektrilised omadused<br>[Protective helmets - Test methods - Part 8: Electrical properties]  | 62,00  |
| EVS-EN 13178:2000           | en | Isiklikud silmakaitsevahendid. Mootorsaani kasutajate silmakaitse<br>[Personal eye-protection - Eye protectors for snowmobile users]   | 113,00 |
| EVS-EN 13484:2002           | en | Kiivrid lumelaudade kasutajatele<br>[Helmets for users of luges]   | 171,00 |
| EVS-EN 13781:2002           | en | Mootorkelkude ja bobide juhtide ning sõitjate kaitsekiivrid<br>[Protective helmets for drivers and passengers of snowmobiles and bobsleighs]   | 162,00 |
| EVS-EN 13819-1:2003         | en | Kuulmiskaitsevahendid. Katsetamine. Osa 1: Füüsilise katse meetodid<br>[Hearing protectors - Testing - Part 1: Physical test methods]  | 208,00 |
| EVS-EN 13819-2:2002         | en | Kuulmiskaitsevahendid. Katsetamine. Osa 2: Akustilised katsemeetodid<br>[Hearing protectors - Testing - Part 2: Acoustic test methods]   | 113,00 |
| EVS-EN 13911:2004           | en | Tuletõrjajate kaitseriietus. Nõuded ja katsemeetodid tuletõrjajate tulekindlatele kapuutsidele<br>[Protective clothing for firefighters - Requirements and test methods for fire hoods for firefighters]   | 104,00 |
| EVS-EN 14052:2005           | en | Suure vastupidavusega tööstuslikud kiivrid<br>[High performance industrial helmets]  | 162,00 |
| EVS-EN 14458:2004           | en | Isiklikud silmakaitsevahendid - Tuletõrjajate, kiirabi- ja päästetöötajate kiivritel kasutamiseks mõeldud näokaitse ja -varjud<br>[Personal eye-equipment - Faceshields and visors for use with firefighters' and high performance industrial safety helmets used by firefighters, ambulance and emergency services]                             | 180,00 |
| EVS-EN 14572:2005           | en | Suure vastupidavusega kiivrid ratsaspordialadel kasutamiseks<br>[High performance helmets for equestrian activities]   | 162,00 |
| EVS-EN 24869-1:1999         | en | Akustika. Kuulmiskaitsevahendid. Osa 1: Subjektivne meetod helisummutuse mõõtmiseks<br>[Acoustics - Hearing protectors - Part 1: Subjective method for the measurement of sound attenuation]   | 84,00  |
| EVS-EN 24869-3:1999         | en | Akustika. Kuulmiskaitsevahendid. Osa 3: Kvaliteedi kontrollimise eesmärgil teostatav lihtsustatud meetod polstri tüüpi kuulmiskaitsevahendite sissekanduva sumbuuse mõõtmiseks<br>[Acoustics - Hearing protectors - Part 3: Simplified method for the measurement of insertion loss of ear-muff type protectors for quality inspection purposes] | 84,00  |
| EVS-EN 50365:2003           | en | Elektriisolatsiooniga kiivrid kasutamiseks madalpingepaigaldistel<br>[Electrically insulating helmets for use on low voltage installations]  | 123,00 |
| EVS-EN 60855:2006           | en | Insulating foam-filled tubes and solid rods for live working   | 162,00 |
| EVS-EN 61230:2001           | en | Pingealune töö. Kantavad maandamis- või maandamis- ning lühistamisgarantuurid<br>[Live working - Portable equipment for earthing or earthing and short-circuiting]   | 221,00 |
| EVS-EN 61236:2001           | en | Sadulad, pooluseklambriid (kepiklambriid) ja lisaseadmed pingealuseks tööks<br>[Saddles, pole clamps (stick clamps) and accessories for live working]  | 190,00 |
| EVS-EN 61243-2:2002         | en | Live working - Voltage detectors - Part 2: Resistive type to be used for voltages of 1 kV to 36 kV a.c.  | 233,00 |
| EVS-EN 61243-2:2002/A2:2002 | en | Live working - Voltage detectors - Part 2: Resistive type to be used for voltages of 1 kV to 36 kV a.c.  | 233,00 |
| EVS-EN ISO 4869-2:1999      | en | Akustika. Kuulmiskaitsemed. Osa 2: A-sageduskorrektsiooniga efektiivhelirõhu tasemete määramine kulunud kuulmiskaitsete korral<br>[Acoustics - Hearing protectors - Part 2: Estimation of effective A-weighted sound pressure levels when hearing protectors are worn]   | 104,00 |
| EVS-EN ISO 4869-4:2000      | en | Akustika. Kuulmiskaitsevahendid. Osa 4: Heli taastavate kõrvaklappide erinevate müratasandite mürasurve mõõtmine<br>[Acoustics - Hearing protectors - Part 4: Measurement of effective sound pressure levels for level-dependent sound-restoration ear-muffs]  | 84,00  |
| EVS-EN ISO 10256:2004       | en | Jäähoki mängimisel kasutatavad pea- ja näokaitsevahendid (ISO 10256:2003)<br>[Head and face protection for use in ice hockey]  | 233,00 |
| <b>13.340.30</b>            |    | <b>Respiraatorid<br/>[Respiratory protective devices]</b>  |        |
| EVS-EN 132:1999             | en | Hingamisteede kaitsevahendid. Komponentide ja piltkirjade määramine<br>[Respiratory protective devices - Definitions of terms and pictograms]  | 141,00 |
| EVS-EN 133:2001             | en | Hingamisteede kaitsevahendid. Klassifikatsioon<br>[Respiratory protective devices - Classification]  | 95,00  |
| EVS-EN 134:2001             | en | Hingamisteede kaitsevahendid. Koostisosade loetelu<br>[Respiratory protective devices - Nomenclature of components]  | 162,00 |

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| EVS-EN 135:1999           | en | Hingamisteede kaitsevahendid. Ekvivalentsete terminite loetelu<br>[Respiratory protective devices - List of equivalent terms]  | 151,00 |
| EVS-EN 136:1999           | en | Hingamisteede kaitsevahendid. Täismaskid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Full-face masks - Requirements, testing, marking]  | 221,00 |
| EVS-EN 137:2003           | et | Hingamisteede kaitsevahendid. Autonoomne avatud süsteemiga suruõhu-hingamisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus - Requirements, testing, marking]   | 180,00 |
| EVS-EN 138:1999           | en | Hingamisteede kaitsevahendid. Koos täismaskide, poolmaskide või suuosa komplektidega kasutatav värske õhu voolikuga hingamisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Fresh air hose breathing apparatus for use with full face mask, half mask or mouthpiece assembly - Requirements, testing, marking]  | 180,00 |
| EVS-EN 140:1999           | en | Hingamisteede kaitsevahendid. Poolmaskid ja veerandmaskid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Halfmasks and quarter masks - Requirements, testing, marking]   | 180,00 |
| EVS-EN 141:2003           | et | Hingamisteede kaitsevahendid. Gaasifiltrid ja kombineeritud filtrid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Gas filters and combined filters - Requirements, testing, marking]  | 162,00 |
| EVS-EN 142:2002           | en | Hingamisteede kaitsevahendid. Suuosa komplektid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Mouthpiece assemblies - Requirements, testing, marking]   | 141,00 |
| EVS-EN 143:2000           | en | Hingamisteede kaitsevahendid. Tahkete osakeste filtrid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Particle filters - Requirements, testing, marking]   | 190,00 |
| EVS-EN 144-1:2001         | en | Hingamisteede kaitsevahendid. Gaasiballooni ventiilid. Osa 1: Sisemiste ühendusdetailide keermesühendus<br>[Respiratory protective devices - Gas cylinder valves - Part 1: Thread connections for insert connector]  | 104,00 |
| EVS-EN 144-1:2001/A2:2005 | en | Hingamisteede kaitsevahendid. Gaasiballooni ventiilid. Osa 1: Sisemiste ühendusdetailide keermesühendus<br>[Respiratory protective devices - Gas cylinder valves - Part 1: Thread connections for insert connector]  | 62,00  |
| EVS-EN 144-2:1999         | en | Hingamisteede kaitsevahendid. Gaasiballooni ventiilid. Osa 2: Väljundühendused<br>[Respiratory protective devices - Gas cylinder valves - Part 2: Outlet connections]  | 104,00 |
| EVS-EN 144-3:2003         | en | Hingamisteede kaitsevahendid. Gaasilindri klapid. Osa 3: Sukeldumisgaaside Nitrox ja hapnik väljalaske liitmikud<br>[Respiratory protective devices - Gas cylinder valves - Part 3: Outlet connections for diving gases Nitrox and oxygen]   | 84,00  |
| EVS-EN 144-1:2001/A1:2003 | en | Hingamisteede kaitsevahendid. Gaasiballooni ventiilid. Osa 1: Sisemiste ühendusdetailide keermesühendus<br>[Respiratory protective devices - Gas cylinder valves - Part 1: Thread connections for insert connector]  | 62,00  |
| EVS-EN 145:1999           | en | Hingamisteede kaitsevahendid. Väliskeskonnast isoleeritud, suletud tsükliga, komprimeeritud hapnikku või komprimeeritud hapniku ja lämmastiku segu kasutatavad hingamisaparaadid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Self-contained closed-circuit breathing apparatus compressed oxygen or compressed oxygen-nitrogen type - Requirements, testing, marking]                               | 208,00 |
| EVS-EN 145:1999/A1:2000   | en | Hingamisteede kaitsevahendid. Väliskeskonnast isoleeritud, suletud tsükliga, komprimeeritud hapnikku või komprimeeritud hapniku ja lämmastiku segu kasutatavad hingamisaparaadid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Self-contained closed-circuit breathing apparatus compressed oxygen or compressed oxygen-nitrogen type - Requirements, testing, marking - AMENDMENT]                   | 73,00  |
| EVS-EN 148-1:1999         | en | Hingamisteede kaitsevahendid. Näoosade jaoks kasutatavad keermesliide. Standardset ühendatud keermesliide<br>[Respiratory protective devices - Threads for face pieces - Standard thread connection]   | 84,00  |
| EVS-EN 148-2:1999         | en | Hingamisteede kaitsevahendid. Näoosade jaoks kasutatavad keermesliide. Osa 2: Keskkeerme ühendus<br>[Respiratory protective devices - Threads for facepieces - Part 2: Centre thread connection]   | 73,00  |
| EVS-EN 148-3:1999         | en | Hingamisteede kaitsevahendid. Näoosade jaoks kasutatavad keermesliide. Keermesliide M 45 x 3<br>[Respiratory protective devices - Threads for facepieces - Thread connection M 45 x 3]   | 73,00  |
| EVS-EN 149:2003           | et | Hingamisteede kaitsevahendid. Lenduvate osakeste eest kaitsvad filtreerivad poolmaskid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking]  | 199,00 |
| EVS-EN 250:2000/A1:2006   | en | Hingamisvarustus. Avatud tsükliga, väliskeskonnast isoleeritud, suruõhku kasutatav sukeldumisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory equipment - Open-circuit self-contained compressed air diving apparatus - Requirements, testing, marking]   | 62,00  |
| EVS-EN 250:2000           | en | Hingamisvarustus. Avatud tsükliga, väliskeskonnast isoleeritud, suruõhku kasutatav sukeldumisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory equipment - Open-circuit self-contained, compressed air diving apparatus - Requirements, testing, marking]  | 171,00 |
| EVS-EN 269:1999           | en | Hingamisteede kaitsevahendid. Sundventilatsiooniga, värske õhu voolikuga, kapuutsiga hingamisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Powered fresh air hose breathing apparatus incorporating a hood - Requirements, testing, marking]  | 180,00 |
| EVS-EN 372:1999           | en | Hingamisteede kaitsevahendid. SX gaasifiltrid ja kombineeritud filtrid teatud keemiliste ühendite eest kaitsmiseks. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - SX gas filters and combined filters against specific named compounds -Requirements, testing, marking]  | 113,00 |
| EVS-EN 373:1999           | en | Kaitserõivad. Materjalide vastupidavuse hindamine sulametalli pritsmete toimele<br>[Protective clothing - Assessment of resistance of materials to molten metal splash]  | 113,00 |
| EVS-EN 400:1999           | en | Hingamisteede kaitsevahendid enesepäästmiseks. Väliskeskonnast isoleeritud, suletud tsükliga hingamisaparaat. Kokkusurutud hapnikul töötav päästetorvik. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices for self-rescue - Self-contained closed-circuit breathing apparatus - Compressed oxygen escape apparatus -Requirements, testing, marking]   | 246,00 |
| EVS-EN 402:2003           | en | Hingamisteede kaitsevahendid enesepäästmise jaoks. Väliskeskonnast isoleeritud, avatud tsükliga, suruõhku kasutatav hingamisaparaat, millel on täismask või suuosa komplekt. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Lung governed demand self-contained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape - Requirements, testing, marking] | 180,00 |

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| EVS-EN 403:2004           | en | Hingamisteede kaitsevahendid enesepäästmise jaoks. Tulekahju korral enesepäästmiseks ettenähtud kapuutsiga filtreerimisvahendid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices for self-rescue - Filtering devices with hood for self-rescue from fire - Requirements, testing, marking]  | 171,00 |
| EVS-EN 404:2005           | en | Hingamisteede kaitsevahendid enesekaitseks. Enesekaitse filter süsinikmonooksiidi eest kaitsmiseks. Nõuded, katsetamine, tähistamine<br>[Respiratory protective devices for self-rescue - Filter self-rescuer from carbon monoxide with mouthpiece assembly]  | 199,00 |
| EVS-EN 405:2002           | en | Hingamisteede kaitsevahendid. Ventiiiliga filtreerivad poolmaskid gaaside või gaaside ja tahkete osakeste eest kaitsmiseks. Nõuded, katsetamine ja märgistus<br>[Respiratory protective devices - Valved filtering half masks to protect against gases or gases and particles - Requirements, testing and marking]  | 208,00 |
| EVS-EN 529:2005           | en | Hingamisteede kaitsevahendid. Soovitused valikuks, kasutamiseks ja hooldamiseks. Juhised<br>[Respiratory protective devices - Recommendations for selection, use, care and maintenance - Guidance document]   | 221,00 |
| EVS-EN 1146:2005          | en | Hingamisteede kaitsevahendid. Iseseisev avatud tsükliga, suruõhku kasutatav kapuutsiga hingamisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus incorporating a hood for escape - Requirements, testing, marking]  | 180,00 |
| EVS-EN 1827:1999          | en | Hingamisteede kaitsevahendid. Sissehingamisventiiliga, eraldatavate filtritega poolmaskid kaitseks gaaside või gaaside ja osakeste või ainult osakeste eest<br>[Respiratory protective devices. Half masks without inhalation valves and with separable filters to protect against gases or gases and particles or particles only]  | 221,00 |
| EVS-EN 12021:1999         | en | Hingamisteede kaitsevahendid. Hingamisaparaatides kasutatav suruõhk<br>[Respiratory protective devices - Compressed air for breathing apparatus]  | 84,00  |
| EVS-EN 12083:1999         | en | Hingamisteede kaitsevahendid. Hingamisvoolikutega filtrid (ilma maskita kinnitatavad filtrid). Tahkete osakeste filtrid, gaaside filtrid ja kombineeritud filtrid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Filters with breathing hoses, (Non-mask mounted filters) - Particle filters, gas filters, and combined filters - Requirements, testing, marking] | 104,00 |
| EVS-EN 12941:1999/A1:2004 | en | Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisvahendid, millel on kiiver või kapuuts. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Powered filtering devices incorporating a helmet or a hood - Requirements, testing, marking]   | 62,00  |
| EVS-EN 12941:1999         | en | Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisvahendid, millel on kiiver või kapuuts. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Powered filtering devices incorporating a helmet or a hood - Requirements, testing, marking]   | 246,00 |
| EVS-EN 12942:1999         | en | Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisseadised, millel on täismaskid, poolmaskid või veerandmaskid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Power assisted filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking]  | 221,00 |
| EVS-EN 12942:1999/A1:2003 | en | Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisseadised, millel on täismaskid, poolmaskid või veerandmaskid. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Power assisted filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking]  | 73,00  |
| EVS-EN 13274-1:2001       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 1: Seesmise lekke ja kogu seesmise lekke kindlaksmääramine<br>[Respiratory protective devices - Methods of test - Part 1: Determination of inward leakage and total inward leakage]  | 171,00 |
| EVS-EN 13274-2:2001       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 2: Praktilised jõudluskatsed<br>[Respiratory protective devices - Methods of test - Part 2: Practical performance tests]   | 113,00 |
| EVS-EN 13274-3:2002       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 3: Hingamistakistuse kindlaksmääramine<br>[Respiratory protective devices - Methods of test - Part 3: Determination of breathing resistance]   | 132,00 |
| EVS-EN 13274-4:2002       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 4: Leek katsed<br>[Respiratory protective devices - Methods of test - Part 4: Flame tests]   | 104,00 |
| EVS-EN 13274-5:2001       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 5: Kliimatingimus<br>[Respiratory protective devices - Methods of test - Part 5: Climatic conditions]  | 84,00  |
| EVS-EN 13274-6:2002       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 6: Süsihappegaasisalduse kindlaksmääramine sissehingatavas õhus<br>[Respiratory protective devices - Methods of test - Part 6: Determination of carbon dioxide content of the inhalation air]  | 123,00 |
| EVS-EN 13274-7:2003       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 7: Osakestefiltri läbimise kindlaksmääramine<br>[Respiratory protective devices - Methods of test Part 7: Determination of particle filter penetration]  | 123,00 |
| EVS-EN 13274-8:2003       | en | Hingamisteede kaitsevahendid. Katsemeetodid. Osa 8: Dolomiiditolmu ummistumise kindlaksmääramine<br>[Respiratory protective devices - Methods of test - Part 8: Determination of dolomite dust clogging]  | 123,00 |
| EVS-EN 13794:2003         | en | Hingamisteede kaitsevahendid. Autonoomne suletud ahelaga hingamisaparaat põgenemiseks. Nõuded, katsetamine, märgistus<br>[Respiratory protective devices - Self-contained closed-circuit apparatus for self rescue - Requirements, testing marking]   | 190,00 |
| EVS-EN 13949:2003         | en | Hingamisvahendid. Avatud tsükliga, väliskeskonnast isoleeritud, surulämmastikku ja hapnikku kasutatav sukeldumisaparaat. Nõuded, katsetamine, märgistus<br>[Respiratory equipment - Open-circuit self-contained diving apparatus for use with compressed Nitrox and oxygen - Requirements, testing, marking]  | 104,00 |
| EVS-EN 14143:2003         | en | Hingamisvahendid. Suletud tsükliga sukeldumisaparaat<br>[Respiratory equipment - Self-contained re-breathing diving apparatus]  | 221,00 |
| EVS-EN 14387:2004         | en | Hingamisteede kaitsevahendid. Gaasi filter (id), kombineeritud filtrid. Nõuded, katsetamine, markeerimine<br>[Respiratory protective devices - Gas filter(s) and combined filter(s) - Requirements, testing, marking]   | 162,00 |

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|---------------------------|----|--|--------|
| EVS-EN 14435:2004         | en | Hingamisteede kaitsevahendid. Poolmaskiga, üksnes positiivse rõhuga kasutamiseks mõeldud autonoomsed suletud kontuuriga hingamisaparaadid. Nõuded, katsetamine, tähistamine<br>[Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with half mask designed to be used with positive pressure only - Requirements, testing, marking]   | 171,00 |
| EVS-EN 14529:2005         | en | Hingamisteede kaitsevahendid. Autonoomne avatud süsteemiga poolmaskiga väliskeskonnast isoleeritud, avatud tsükliga hingamisaparaat enesepäästmiseks<br>[Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with half mask designed to include a positive pressure lung governed demand valve for escape purposes only]               | 162,00 |
| EVS-EN 14593-1:2005       | en | Hingamisteede kaitsevahendid. Suruõhusüsteemiga ühendatud hingamisaparaadid, mis on varustatud koormusventiiliga. Osa 1: Täismaskiga aparaadid: Nõuded, katsetamine, tähistamine<br>[Respiratory protective devices - Compressed air line breathing apparatus with demand valve - Part 1: Apparatus with a full face mask - Requirements, testing, marking]                        | 190,00 |
| EVS-EN 14593-2:2005       | en | Hingamisteede kaitsevahendid. Suruõhusüsteemiga ühendatud hingamisaparaadid, mis on varustatud koormusventiiliga. Osa 1: Poolmaskiga ülerõhuaparaadid. Nõuded, katsetamine, tähistamine<br>[Respiratory protective devices - Compressed air line breathing apparatus with demand valve - Part 2: Apparatus with a half mask at positive pressure - Requirements, testing, marking] | 171,00 |
| EVS-EN 14594:2005         | en | Hingamisteede kaitsevahendid. Läbivoolusüsteemiga ühendatud hingamisaparaadid. Nõuded, katsetamine, tähistamine<br>[Respiratory protective devices - Continuous flow compressed air line breathing apparatus - Requirements, testing, marking]   | 221,00 |
| <b>13.340.40</b>          |    | <b>Käe ja käsivarre kaitsevahendid<br/>[Hand and arm protection]</b>   |        |
| EVS-EN 374-1:2003         | en | Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 1: Terminoloogia ja toimenõuded<br>[Protective gloves against chemicals and micro-organisms - Part 1: Terminology and performance requirements]   | 95,00  |
| EVS-EN 374-2:2003         | en | Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 2: Vastupidavuse määramine sissebumisele<br>[Protective gloves against chemicals and micro-organisms - Part 2: Determination of resistance to penetration]  | 104,00 |
| EVS-EN 374-3:2003         | en | Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 3: Vastupidavuse määramine kemikaalide läbilaskmise suhtes<br>[Protective gloves against chemicals and micro-organisms - Part 3: Determination of resistance to permeation by chemicals]  | 113,00 |
| EVS-EN 381-4:2000         | en | Kaitserõivad mootorsae kasutajatele. Osa 4: Katsemeetod mootorsae kaitsekinnastele<br>[Protective clothing for users of hand-held chainsaws. Part 4: Test method for chainsaw protective gloves.]  | 113,00 |
| EVS-EN 381-7:2000         | en | Kaitserõivad mootorsae kasutajatele. Osa 7: Nõuded mootorsae kaitsekinnastele<br>[Protective clothing for users of hand-held chainsaws - Part 7: Requirements for chainsaw protective gloves.]   | 104,00 |
| EVS-EN 388:2003           | en | Kaitsekindad mehaaniliste ohtude eest<br>[Protective gloves against mechanical risks]  | 151,00 |
| EVS-EN 407:2004           | en | Kaitsekindad termiliste ohtude (kuumuse ja/või tule) eest<br>[Protective gloves against thermal risks (heat and/or fire)]  | 113,00 |
| EVS-EN 420:2004           | en | Kaitsekindad. Üldnõuded ja katsemeetodid<br>[Protective gloves - General requirements and test methods]  | 180,00 |
| EVS-EN 421:1999           | en | Kaitsekindad ioniseeriva kiirguse ja radioaktiivse saaste eest<br>[Protective gloves against ionizing radiation and radioactive contamination]   | 123,00 |
| EVS-EN 511:2006           | en | Külma eest kaitsvad kindad<br>[Protective gloves against cold]   | 132,00 |
| EVS-EN 659:2003           | en | Tuletõrjajate kaitsekindad<br>[Protective gloves for firefighters]   | 95,00  |
| EVS-EN 1082-1:1999        | en | Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 1: Metallvõrgust kindad ja käsivarrekaitset<br>[Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 1: Chain mail gloves and arm guards]  | 208,00 |
| EVS-EN 1082-2:2000        | en | Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 2: Muust materjalist kui metallvõrgust kindad ja käsivarrekaitset<br>[Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 2: Gloves and arm guards made of material other than chain mail]  | 123,00 |
| EVS-EN 1082-3:2000        | en | Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 3: Löögilõike katse riidele, nahale ja muudele materjalidele<br>[Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 3: Impact cut test for fabric, leather and other materials]  | 113,00 |
| EVS-EN 12477:2002         | en | Kaitsekindad keevitajatele<br>[Protective gloves for welders]  | 95,00  |
| EVS-EN 12477:2001/A1:2005 | en | Kaitsekindad keevitajatele<br>[Protective gloves for welders]  | 73,00  |
| EVS-EN 13546:2002         | en | Kaitserõivad. Kämbla-, käsivarre-, rinna-, kõhu-, jala-, põia- ja genitaalikaitses maahoki väravahtidele ning säärekaitses väljakumängijatele. Nõuded ja katsemeetodid<br>[Protective clothing - Hand, arm, chest, abdomen, leg, foot and genital protectors for field hockey goal keepers, and shin protectors for field players - Requirements and test methods]                 | 233,00 |
| EVS-EN 13567:2002         | en | Kaitserõivad. Kämbla-, käsivarre-, rinna-, kõhu-, jala-, genitaal- ja näokaitses vehklejatele. Nõuded ja katsemeetodid<br>[Protective clothing - Hand, arm, chest, abdomen, leg, genital and face protectors for fencers - Requirements and test methods]  | 208,00 |
| EVS-EN 13594:2002         | en | Kaitsekindad professionaalsete mootorratturitele. Nõuded ja katsemeetodid<br>[Protective gloves for professional motorcycle riders - Requirements and test methods]  | 141,00 |
| EVS-EN 14328:2005         | en | Kaitserietus. Elektrinugade tekitatud lõikehaavade eest kaitsvad kindad ja käsivarrekaitset. Nõuded ja katsemeetodid<br>[Protective clothing - Gloves and armguards protecting against cuts by powered knives - Requirements and test methods]   | 141,00 |

## 13 EVS loetelu tegevusalade järgi / EVS classified by subject

|                               |    |   |        |
|-------------------------------|----|---|--------|
| EVS-EN ISO 14460:1999         | en | Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid<br>[Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]  | 84,00  |
| EVS-EN ISO 14460:1999/A1:2002 | en | Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid<br>[Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]  | 53,00  |
| <b>13.340.50</b>              |    | <b>Kaitsevahendid jalgadele<br/>[Leg and foot protection]</b>   |        |
| CEN ISO/TR 18690:2006         | en | Guidance for the selection, use and maintenance of safety, protective and occupational footwear   | 162,00 |
| EVS-EN 381-3:1999             | en | Kaitserõivad mootorsae kasutajatele. Osa 3: Katsemeetodid jalatsitele<br>[Protective clothing for users of hand-held chain saws - Part 3: Test methods for footwear]  | 104,00 |
| EVS-EN 12568:1999             | en | Jalalaba- ja säärekaitsed. Varbakaitsete ja metalli läbitungimise eest kaitsivate detailide nõuded ja katsemeetodid<br>[Foot and leg protectors - Requirements and test methods for toecaps and metal penetration resistant inserts]  | 141,00 |
| EVS-EN 13287:2004             | en | Isikukaitsevahendid. Jalanõud. Libisemiskindluse katsemeetod<br>[Personal protective equipment - Footwear - Test method for slip resistance]  | 132,00 |
| EVS-EN 13634:2002             | en | Professionaalsete mootorratturite kaitsejalatsid. Nõuded ja katsemeetodid<br>[Protective footwear for professional motorcycle riders - Requirements and test methods]   | 151,00 |
| EVS-EN 50321:2001             | en | Elektriisolatsiooniga jalatsid kasutamiseks madalpingeseadistel<br>[Electrically insulating footwear for use on low voltage installations]  | 132,00 |
| EVS-EN ISO 17249:2004         | en | Saeketilõigetele vastupidavad kaitsejalatsid<br>[Safety footwear with resistance to chain saw cutting]  | 141,00 |
| EVS-EN ISO 20344:2004         | en | Isikukaitsevahendid. Jalanõude katsemeetodid<br>[Personal protective equipment - Test methods for footwear]   | 268,00 |
| EVS-EN ISO 20345:2004         | en | Kaitsejalanõud professionaalseks kasutamiseks. Spetsifikatsioonid<br>[Safety footwear for professional use - Specifications]  | 190,00 |
| EVS-EN ISO 20346:2004         | en | Isikukaitsevahendid. Kaitsejalatsid<br>[Personal protective equipment - Protective footwear]  | 190,00 |
| EVS-EN ISO 20347:2004         | en | Isikukaitsevahendid. Tööjalatsid<br>[Personal protective equipment - Occupational footwear]   | 190,00 |
| <b>13.340.70</b>              |    | <b>Päästevestid, ujuvahendid (ujukid) ja ujuvilpüsimisseadmed<br/>[Lifejackets, buoyancy aids and flotation devices]</b>  |        |
| EVS-EN ISO 12402-8:2006       | en | Isiklikud ujuvahendid. Osa 8: Lisatarvikud. Ohutusnõuded ja katsemeetodid<br>[Personal flotation devices - Part 8: Accessories - Safety requirements and test methods]  | 132,00 |
| <b>13.340.99</b>              |    | <b>Muud kaitsevahendid<br/>[Other protective equipment]</b>   |        |
| EVS-EN 341:1999               | en | Kõrgelt kukkumise isikukaitsevahendid. Laskumisvahendid<br>[Personal protective equipment against falls from a height - Descender devices]  | 104,00 |
| EVS-EN 353-1:2002             | en | Kõrgelt kukkumise isikukaitsevahendid. Osa 1: Jäiga ankrunõoriga juhitud kukkumise pidurdajad<br>[Personal protective equipment against falls from a height - Part 1: Guided type fall arresters including a rigid anchor line]   | 104,00 |
| EVS-EN 353-2:2002             | en | Kõrgelt kukkumise isikukaitsevahendid. Osa 2: Paindliku ankrunõoriga juhitud kukkumise pidurdajad<br>[Personal protective equipment against falls from a height - Part 2: Guided type fall arresters including a flexible anchor line]  | 104,00 |
| EVS-EN 354:2002               | en | Kõrgelt kukkumise isikukaitsevahendid. Trosstalrepid<br>[Personal protective equipment against falls from a height - Lanyards]  | 95,00  |
| EVS-EN 355:2002               | en | Kõrgelt kukkumise isikukaitsevahendid. Energia summutajad<br>[Personal protective equipment against falls from a height - Energy absorbers]   | 95,00  |
| EVS-EN 358:2000               | en | Töösendi ja kõrgelt kukkumise isikukaitsevahendid. Töösendi- ja kinnitustoerihmad ning töösendi kaelarihmad<br>[Personal protective equipment for work positioning and prevention of falls from a height - Belts for work positioning and restraint and work positioning lanyards]  | 104,00 |
| EVS-EN 360:2002               | en | Kõrgelt kukkumise isikukaitsevahendid. Tagasitõmbavad kukkumispidurid<br>[Personal protective equipment against falls from a height - Retractable type fall arresters]  | 95,00  |
| EVS-EN 361:2002               | en | Kõrgelt kukkumise isikukaitsevahendid. Kererakmed<br>[Personal protective equipment against falls from a height - Full body harnesses]  | 104,00 |
| EVS-EN 362:2005               | en | Kõrgelt kukkumise isikukaitsevahendid. Ühendusklambrid<br>[Personal protective equipment against falls from a height - Connectors]  | 123,00 |
| EVS-EN 363:2002               | en | Kõrgelt kukkumise isikukaitsevahendid. Kukkumise peatamissüsteemid<br>[Personal protective equipment against falls from a height - Fall arrest systems]   | 113,00 |
| EVS-EN 364:1999               | en | Kõrgelt kukkumise isikukaitsevahendid. Katsemeetodid<br>[Personal protective equipment against falls from a height - Test methods]  | 162,00 |
| EVS-EN 365:2004               | en | Kõrgelt kukkumise isikukaitsevahendid ja muud kõrgelt kukkumise kaitsevahendid. Üldnõuded kasutusjuhenditele, hooldusele, regulaarsele ülevaatusele, parandamisele, märgistamisele ja pakendamisele<br>[Personal protective equipment and other equipment for protection against falls from a height - General requirements for instructions for use, maintenance, periodical examination, repair, marking and packaging] | 104,00 |
| EVS-EN 795:1999               | en | Kõrgelt kukkumise kaitse. Ankurdusseadmed. Nõuded ja katsetamine<br>[Protection against falls from a height - Anchor devices - Requirements and testing]  | 132,00 |
| EVS-EN 795:1999/A1:2001       | en | Kõrgelt kukkumise kaitse. Ankurdusseadmed. Nõuded ja katsetamine. MUUDATUS<br>[Protection against falls from a height - Anchor devices - Requirements and testing - AMENDMENT]  | 84,00  |
| EVS-EN 813:1999               | en | Kõrgelt kukkumise isikukaitsevahendid. Istmerakmed<br>[Personal protective equipment for prevention of falls from a height - Sit harnesses]   | 95,00  |

**EVS loetelu tegevusalade järgi / EVS classified by subject****13**

|                          |    |  |        |
|--------------------------|----|--|--------|
| EVS-EN 1095:1999         | en | Lõbusõidulaevade tekil kasutatavad turvavööd ja julgestusköied. Ohutusnõuded ja katsemeetodid<br>[Deck safety harness and safety line for use on recreational craft - Safety requirements and test methods]    | 113,00 |
| EVS-EN 1263-1:2002       | en | Safety nets - Part 1: Safety requirements, test methods  | 199,00 |
| EVS-EN 1263-2:2002       | en | Safety nets - Part 2: Safety requirements for the positioning limits   | 104,00 |
| EVS-EN 1496:2000         | en | Päästevarustus. Pääste-tõsteseadmed<br>[Rescue equipment - Rescue lifting devices]   | 95,00  |
| EVS-EN 1497:2000         | en | Päästevarustus. Päästerakmed<br>[Rescue equipment - Rescue harnesses]  | 95,00  |
| EVS-EN 1498:2000         | en | Päästevarustus. Päästesilmused<br>[Rescue equipment - Rescue loops]  | 104,00 |
| EVS-EN 1598:2001         | en | Health and safety in welding and allied processes - Transparent welding curtains, strips and screens for arc welding processes   | 95,00  |
| EVS-EN 1598:2001/A1:2002 | en | Health and safety in welding and allied processes - Transparent welding curtains, strips and screens for arc welding processes - AMENDMENT   | 73,00  |
| EVS-EN 1868:1999         | en | Kõrgelt kukkumise isikukaitsevahendid. Ekvivalentsete terminite loetelu<br>[Personal protective equipment against falls from a height - List of equivalent terms]  | 171,00 |
| EVS-EN 1891:1999         | en | Kõrgelt kukkumise isikukaitsevahendid. Vähevenivad kernmantel-köied<br>[Personal protective equipment for the prevention of falls from a height - Low stretch kernmantel ropes]                                | 141,00 |
| EVS-EN ISO 11810-1:2005  | en | Lasers and laser-related equipment - Test method and classification for the laser resistance of surgical drapes and/or patient protective covers - Part 1: Primary ignition and penetration (ISO 11810-1:2005) | 132,00 |



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| 17                      |    | METROLOOGIA JA MÕÖTMINE. FÜSIKALISED NÄHTUSED<br>[Metrology and measurement. Physical phenomena]   |         |
| 17.020                  |    | Metroloogia ja mõõtmise üldküsimumused<br>[Metrology and measurement in general]   |         |
| EVS 733:1997            | et | Füüsikaliste suuruste mõõtühikud, nende nimetused ja tähised<br>[Units of measurement of physical quantities - their names and symbols]  | 104,00  |
| EVS 745:1998            | et | Kauba ja materjali massi mõõtmine kaalumisega. Mõõtemetoodika<br>[Goods and materials mass measurement by weighing - Measurement method]   | 123,00  |
| EVS 746:1998            | et | Tükikauba koguse mõõtmine. Mõõtemetoodika<br>[Piece goods quantity measurement - Measurement method]   | 73,00   |
| EVS 758:1998            | et | Metroloogia. Terminid ja määratlused<br>[Metrology - Terms and definitions]  | 233,00  |
| EVS-EN 60746-3:2003     | en | Expression of performance of electrochemical analyzers - Part 3: Electrolytic conductivity   | 104,00  |
| EVS-EN 60770-2:2003     | en | Transmitters for use in industrial-process control systems - Part 2: Methods for inspection and routine testing  | 95,00   |
| EVS-EN ISO 10012:2004   | en | Measurement management systems - Requirements for measurement processes and measuring equipment  | 141,00  |
| EVS-ISO 5479:2004       | en | Statistical interpretation of data - Tests for departure from the normal distribution  | 1266,00 |
| EVS-ISO 5725-1:2002     | en | Mõõtmismeetodite ja tulemuste mõõtetäpsus (tõeline väärtus ja täpsus). Osa 1: Põhiprintsiibid ja määratlused<br>[Accuracy (trueness and precision) of measurement methods and results - Part 1: General principles and definitions]  | 905,00  |
| EVS-ISO 5725-5:2002     | en | Accuracy (trueness and precision) of measurement methods and results - Part 5: Alternative methods for the determination of the precision of a standard measurement method   | 1548,00 |
| 17.040                  |    | Joon- ja nurgamõõtmised. Pinnamõõtmine<br>[Linear and angular measurements]  |         |
| EVS-EN 13523-18:2002    | en | Coil coated metals - Test methods - Part 18: Resistance to staining  | 73,00   |
| EVS-EN ISO 12179:2000   | en | Geometrical Product Specifications (GPS) - Surface texture: Profil method - Calibration of contact (stylus) instruments  | 132,00  |
| 17.040.01               |    | Joon- ja nurgamõõtmised üldiselt<br>[Linear and angular measurements in general]   |         |
| EVS-EN ISO 1:2003       | en | Geometrical Product Specifications (GPS) - Standard reference temperature for geometrical product specifications and verification  | 62,00   |
| EVS-EN ISO 1119:2003    | en | Geometrical product specifications (GPS) - Series of conical tapers and taper angles   | 73,00   |
| EVS-EN ISO 2538:2003    | en | Geometrical product specifications (GPS) - Series of angles and slopes on prisms   | 95,00   |
| EVS-EN ISO 14253-1:1999 | en | Toote geomeetriline kirjeldus. Tööeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 1: Tehnilistele andmetele vastavuse või mittevastavuse otsustamise eeskirjad<br>[Geometrical Product Specifications (GPS) - Inspection by measurement of workpieces and measuring equipment - Part 1: Decision rules for proving conformance or non-conformance with specifications] | 113,00  |
| 17.040.10               |    | Tolerantsid ja istud<br>[Limits and fits]  |         |
| EVS-EN 20286-1:1999     | en | ISO piirväärtuste ja istude süsteem. Osa 1: Tolerantside, piirhälvete ja istude alused<br>[ISO system of limits and fits - Part 1: Bases of tolerances, deviations and fits]   | 180,00  |
| EVS-EN 20286-2:1999     | en | ISO piirväärtuste ja istude süsteem. Osa 2: Avade ja völli standardsete tolerantsimäärade ja piirhälvete tabelid<br>[ISO system of limits and fits - Part 2: Tables of standard tolerance grades and limit deviation for holes and shafts]   | 208,00  |
| EVS-EN 22768-1:1999     | en | Üldtolerantsid. Osa 1: Joon- ja nurkmõõtmete tolerantside märkimine ilma üksikute piirhälvete märkimiseta<br>[General tolerances - Part 1: Tolerances for linear and angular dimensions without individual tolerance indications]  | 62,00   |
| EVS-EN 22768-2:1999     | en | Üldtolerantsid. Osa 2: Geomeetriliste parameetrite tolerantsid ilma üksikute piirhälvete märkimiseta<br>[General tolerances - Part 2: Geometrical tolerances for features without individual tolerance indications]  | 84,00   |
| EVS-EN ISO 1101:2006    | en | Geometrical Product Specifications (GPS) - Geometrical tolerancing - Tolerances of form, orientation, location and runout  | 246,00  |
| EVS-EN ISO 14253-1:1999 | en | Toote geomeetriline kirjeldus. Tööeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 1: Tehnilistele andmetele vastavuse või mittevastavuse otsustamise eeskirjad<br>[Geometrical Product Specifications (GPS) - Inspection by measurement of workpieces and measuring equipment - Part 1: Decision rules for proving conformance or non-conformance with specifications] | 113,00  |
| EVS-EN ISO 14660-1:2000 | en | Geometrical Product Specifications (GPS) - Geometric features - Part 1: General terms and definitions  | 84,00   |
| EVS-EN ISO 14660-2:2000 | en | Geometrical Product Specifications (GPS) - Geometric features - Part 2: Definitions of extracted axis of a cylinder and a cone; Extracted median surface; Extracted local size and diameter  | 95,00   |
| EVS-ISO 1101:2005       | en | Geometrical Product Specifications (GPS) — Geometrical tolerancing — Tolerances of form, orientation, location and run-out   | 1548,00 |
| 17.040.20               |    | Pindade omadused<br>[Properties of surfaces]   |         |
| CEN/TS 1071-9:2004      | en | Advanced technical ceramics – Methods of test for ceramic coatings – Part 9: Determination of fracture strain  | 123,00  |
| CEN/TS 1071-10:2004     | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 10: Determination of coating thickness by cross sectioning   | 113,00  |
| EVS-EN 1370:1999        | en | Metallivalu. Pinnakareduse kontrollimine visuaalsete puutekomparaatoritega<br>[Founding - Surface roughness inspection by visual tactile comparators]  | 95,00   |
| EVS-EN 10049:2005       | en | Measurement of roughness average Ra and peak count R <sub>Pc</sub> on metallic flat products   | 104,00  |
| EVS-EN 10318:2005       | en | Determination of thickness and chemical composition of zinc and aluminium-based metallic coatings - Routine method   | 151,00  |
| EVS-EN 13036-1:2002     | en | Road and airfield surface characteristics - Test methods - Part 1: Measurement of pavement surface macrotexture depth using a volumetric patch technique   | 95,00   |

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|------------------------------|----|---|--------|
| EVS-EN 13036-4:2003          | en | Road and airfield surface characteristics - Test methods - Part 4: Method for measurement of slip/skid resistance of a surface - The pendulum test  | 162,00 |
| EVS-EN 13036-7:2003          | en | Road and airfield surface characteristics - Test methods - Part 7: Irregularity measurement of pavement courses - the straightedge test   | 95,00  |
| EVS-EN 13523-0:2001          | en | Coil coated metals - Test methods - Part 0: General introduction and list of test methods   | 73,00  |
| EVS-EN 13523-1:2001          | en | Coil coated metals - Test methods - Part 1: Coating thickness<br>[Coil coated metals - Test methods - Part 1: Coating thickness]  | 73,00  |
| EVS-EN 13523-4:2001          | en | Coil coated metals - Test methods - Part 4: Pencil hardness   | 73,00  |
| EVS-EN 13523-5:2001          | en | Coil coated metals - Test methods - Part 5: Resistance to rapid deformation (impact test)   | 73,00  |
| EVS-EN 13523-6:2002          | en | Coil coated metals - Test methods - Part 6: Adhesion after indentation (cupping test)   | 84,00  |
| EVS-EN 13523-7:2001          | en | Coil coated metals - Test methods - Part 7: Resistance to cracking on bending (T-bend test)   | 104,00 |
| EVS-EN 13523-8:2002          | en | Coil coated metals - Test methods - Part 8: Resistance to salt spray (fog)  | 84,00  |
| EVS-EN 13523-9:2001          | en | Coil coated metals - Test methods - Part 9: Resistance to water immersion   | 73,00  |
| EVS-EN 13523-11:2005         | en | Coil coated metals - Test methods - Part 11: Resistance to solvents (rubbing test)  | 73,00  |
| EVS-EN 13523-12:2005         | en | Coil coated metals - Test methods - Part 12: Resistance to scratching   | 84,00  |
| EVS-EN 13523-13:2001         | en | Coil coated metals - Test methods - Part 13: Resistance to accelerated ageing by the use of heat  | 84,00  |
| EVS-EN 13523-14:2001         | en | Coil coated metals - Test methods - Part 14: Chalking (Helmen method)   | 73,00  |
| EVS-EN 13523-16:2005         | en | Coil coated metals - Test methods - Part 16: Resistance to abrasion   | 73,00  |
| EVS-EN 13523-17:2005         | en | Coil coated metals - Test methods - Part 17: Adhesion of strippable films   | 84,00  |
| EVS-EN 13523-19:2005         | en | Coil coated metals - Test methods - Part 19: Panel design and method of atmospheric exposure testing  | 123,00 |
| EVS-EN 13523-21:2003         | en | Coil coated metals - Test methods - Part 21: Evaluation of outdoor exposed panels   | 113,00 |
| EVS-EN 14571:2005            | en | Metallic coatings on nonmetallic basis materials - Measurement of coating thickness - Microresistivity method   | 104,00 |
| EVS-EN 15042-1:2006          | en | Thickness measurement of coatings and characterization of surfaces with surface waves - Part 1: Guide to the determination of elastic constants, density and thickness of films by laser induced surface acoustic waves   | 171,00 |
| EVS-EN 15042-2:2006          | en | Thickness measurement of coatings and characterization of surfaces with surface waves - Part 2: Guide to the thickness measurement of coatings by photothermic method   | 151,00 |
| EVS-EN ISO 1302:2002         | en | Geometrical Product Specifications (GPS) - Indication of surface texture in technical product documentation   | 221,00 |
| EVS-EN ISO 1463:2004         | en | Metall- ja oksiidkatted. Katte paksuse mõõtmine. Mikroskoobimeetod<br>[Metallic and oxide coatings - Measurement of coating thickness - Microscopical method]   | 123,00 |
| EVS-EN ISO 2178:1999         | en | Mittemagnetilised katted magnetiilistel aluspindadel. Katte paksuse määramine. Magnetmeetod<br>[Non-magnetic coatings on magnetic substrates - Measurement of coating thickness - Magnetic method]  | 62,00  |
| EVS-EN ISO 2361:1999         | en | Galvaanilised nikkelkatted magnetiilistel ja mittemagnetiilistel aluspindadel. Katte paksuse mõõtmine. Magnetmeetod<br>[Electrodeposited nickel coatings on magnetic and non-magnetic substrates - Measurement of coating thickness - Magnetic method]  | 62,00  |
| EVS-EN ISO 3543:2001         | en | Metall- ja mittemetallkatted. Paksuse mõõtmine. Beetakiirguse vastassuunas hajumise meetod<br>[Metallic and non-metallic coatings - Measurement of thickness - Beta backscatter method]   | 113,00 |
| EVS-EN ISO 3868:1999         | en | Metall- ja muud anorgaanilised katted. Katte paksuse mõõtmine. Fizeau mitmikkiireinterferomeetria meetod<br>[Metallic and other non-organic coatings - Measurement of coating thicknesses - Fizeau multiple-beam interferometry method]   | 62,00  |
| EVS-EN ISO 4287:1999         | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod. Terminid, määratlused ja pinnatekstuuri parameetrid<br>[Geometrical product specifications (GPS) - Surface texture: Profile method - Terms, definitions and surface texture parameters]  | 162,00 |
| EVS-EN ISO 4288:1999         | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod. Juhised ja tegevusskeemid pinnatekstuuri hindamiseks<br>[Geometrical product specifications (GPS) - Surface texture: Profile method - Rules and procedures for the assessment of surface texture]  | 84,00  |
| EVS-EN ISO 4518:1999         | en | Metallkatted. Katte paksuse mõõtmine. Profilomeetriameetod<br>[Metallic coatings - Measurement of coating thickness - Profilometric method]   | 62,00  |
| EVS-EN ISO 8785:2001         | en | Geometrical product specifications (GPS) - Surface imperfections - Terms, definitions and parameters  | 141,00 |
| EVS-EN ISO 9013:2003/A1:2004 | en | Thermal cutting - Classification of thermal cuts - Geometrical product specification and quality tolerances   | 62,00  |
| EVS-EN ISO 9220:1999         | en | Metallkatted. Katte paksuse mõõtmine. Skaneeriva elektronmikroskoobi meetod<br>[Metallic coatings - Measurement of coating thickness - Scanning electron microscope method]   | 73,00  |
| EVS-EN ISO 11562:1999        | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod. Faasikorrektioonifiltrite metroloogilised karakteristikud<br>[Geometrical product specifications (GPS) - Surface texture: Profile method - Metrological characteristics of phase correct filters]  | 84,00  |
| EVS-EN ISO 12085:1999        | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod. Motiivi parameetrid<br>[Geometrical product specification (GPS) - Surface texture: Profile method - Motif parameters]  | 132,00 |
| EVS-EN ISO 13565-1:1999      | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod; kihiliste funktsionaalomadustega pinnad. Osa 1: Filtreerimine ja üldised mõõtmistingimused<br>[Geometrical product specifications (GPS) - Surface texture: Profile method; surfaces having stratified functional properties - Part 1: Filtering and general measurement conditions]  | 73,00  |
| EVS-EN ISO 13565-2:1999      | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod; kihiliste funktsionaalomadustega pinnad. Osa 2: Kõrgusparameetrite määramine, kasutades materjali lineaarsusteguri graafikut<br>[Geometrical product specifications (GPS) - Surface texture: Profile method; surfaces having stratified functional properties - Part 2: Height characterization using the linear material ratio curve] | 73,00  |
| EVS-EN ISO 13565-3:2000      | en | Geometrical Product Specifications (GPS) - Surface texture: Profile method; Surfaces having stratified functional properties - Part 3: Height characterization using the material probability curve   | 141,00 |

| 17.040.30                    |    | Mõõtevahendid<br>[Measuring instruments]  |        |
|------------------------------|----|---|--------|
| EVS-EN ISO 463:2006          | en | Geometrical Product Specifications (GPS) - Dimensional measuring equipment - Design and metrological characteristics of mechanical dial gauges  | 151,00 |
| EVS-EN ISO 3274:1999         | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuur: profiilimeetod. Kontaktinstrumentide (nõelkombitsate) nominaalkarakteristikud<br>[Geometrical Product Specifications (GPS) - Surface texture: Profile method - Nominal characteristics of contact (stylus) instruments]  | 113,00 |
| EVS-EN ISO 3650:1999         | en | Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pikkuse etalonid. Mõõteplokid<br>[Geometrical product specification (GPS) - Length standards - Gauge blocks]  | 123,00 |
| EVS-EN ISO 5436-1:2000       | en | Geometrical Product Specifications (GPS) - Surface texture; Measurement standards - Part 1: Material measures   | 113,00 |
| EVS-EN ISO 5436-2:2002       | en | Geometrical Product Specifications (GPS) - Surface texture: Profile method; Measurement standards - Part 2: Software measurement standards  | 123,00 |
| EVS-EN ISO 10360-1:2001      | en | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 1: Vocabulary   | 208,00 |
| EVS-EN ISO 10360-2:2002      | en | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 2: CMMs used for measuring size   | 104,00 |
| EVS-EN ISO 10360-3:2000      | en | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 3: CMMs with the axis of a rotary table as the fourth axis  | 104,00 |
| EVS-EN ISO 10360-4:2000      | en | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 4: CMMs used in scanning measuring mode   | 104,00 |
| EVS-EN ISO 10360-5:2001      | en | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 5: CMMs using multiple-stylus probing systems   | 104,00 |
| EVS-EN ISO 10360-6:2002      | en | Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 6: Estimation of errors in computing Gaussian associated features   | 141,00 |
| EVS-EN ISO 14253-1:1999      | en | Toote geomeetriline kirjeldus. Töödeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 1: Tehnilistele andmetele vastavuse või mittevastavuse otsustamise eeskirjad<br>[Geometrical Product Specifications (GPS) - Inspection by measurement of workpieces and measuring equipment - Part 1: Decision rules for proving conformance or non-conformance with specifications]                     | 113,00 |
| 17.060                       |    | Mahu, massi, tiheduse, viskoossuse mõõtmine<br>[Measurement of volume, mass, density, viscosity]  |        |
| EVS 745:1998                 | et | Kauba ja materjali massi mõõtmine kaalumise abil. Mõõtemetoodika<br>[Goods and materials mass measurement by weighing - Measurement method]   | 123,00 |
| EVS-EN 13798:2002            | en | Hydrometry - Specification for a reference rain gauge pit   | 84,00  |
| EVS-EN 45501:2004            | et | Metrooloogilised nõuded mitteautomaatkaaludele<br>[Metrological aspects of non-automatic weighing instruments]  | 286,00 |
| EVS-EN 61779-1:2002          | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 1: Üldised nõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 1: General requirements and test methods]  | 233,00 |
| EVS-EN 61779-2:2002          | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 2: Nõuded I grupi seadmete, mis on ette nähtud kuni 5%-se metaanikoguse määramiseks ümbritsevas õhus, toimimisnäitajatele<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 2: Performance requirements for group I apparatus indicating a volume fraction up to 5 % methane in air]                            | 84,00  |
| EVS-EN 61779-3:2002          | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 3: Toimimisnõuded I grupi seadmete, mis on ette nähtud kuni 100%-se metaanikoguse määramiseks ümbritsevas õhus<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 3: Performance requirements for group I apparatus indicating a volume fraction up to 100 % methane in air]                                     | 84,00  |
| EVS-EN 61779-4:2002          | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 4: Nõuded II grupi seadmete, mis on ette nähtud kuni 100%-se madalama astme plahvatusohu piirmäära kindlakstegemiseks, toimimisnäitajatele<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 4: Performance requirements for group II apparatus indicating a volume fraction up to 100 % lower explosive limit] | 84,00  |
| EVS-EN 61779-5:2002          | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 5: Nõuded II grupi seadmete, mis on ette nähtud kuni 100%-se gaasikoguse määramiseks, toimimisnäitajatele<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 5: Performance requirements for group II apparatus indicating a volume fraction up to 100 % gas]  | 84,00  |
| EVS-EN 61779-1:2002/A11:2004 | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 1: Üldised nõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 1: General requirements and test methods]  | 53,00  |
| EVS-EN ISO 385:2005          | en | Laboratory glassware - Burettes   | 132,00 |
| EVS-EN ISO 1042:2000         | en | Labori klaasnõud. Ühe märgiga mõõtekolvid<br>[Laboratory glassware - One-mark volumetric flasks]  | 84,00  |
| EVS-EN ISO 4788:2005         | en | Laboratory glassware - Graduated measuring cylinders  | 113,00 |
| EVS-EN ISO 8655-1:2003       | en | Piston-operated volumetric apparatus - Part 1: Terminology, general requirements and user recommendations   | 95,00  |
| EVS-EN ISO 8655-2:2003       | en | Piston-operated volumetric apparatus - Part 2: Piston pipettes  | 104,00 |
| EVS-EN ISO 8655-3:2003       | en | Piston-operated volumetric apparatus - Part 3: Piston burettes  | 73,00  |
| EVS-EN ISO 8655-4:2003       | en | Piston-operated volumetric apparatus - Part 4: Dilutors   | 73,00  |
| EVS-EN ISO 8655-5:2003       | en | Piston-operated volumetric apparatus - Part 5: Dispensers   | 73,00  |
| EVS-EN ISO 8655-6:2003       | en | Piston-operated volumetric apparatus - Part 6: Gravimetric methods for the determination of measurement error   | 113,00 |
| EVS-EN ISO 8655-7:2005       | en | Piston-operated volumetric apparatus - Part 7: Non-gravimetric methods for the assessment of equipment performance  | 171,00 |
| EVS-EN ISO 15212-1:2001      | en | Oscillation-type density meters - Part 1: Laboratory instruments  | 141,00 |

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| EVS-EN ISO 15212-2:2002     | en | Oscillation-type density meters - Part 2: Process instruments for homogeneous liquids  | 123,00 |
| <b>17.100</b>               |    | <b>Jõu, kaalu ja rõhu mõõtmine<br/>[Measurement of force, weight and pressure]</b>   |        |
| EVS-EN 472:1999             | en | Manomeetrid. Sõnastik<br>[Pressure gauges - Vocabulary]  | 95,00  |
| EVS-EN 562:2003             | en | Gas welding equipment - Pressure gauges used in welding, cutting and allied processes  | 113,00 |
| EVS-EN 837-1:1999           | en | Manomeetrid. Osa 1: Bourdoni toruga manomeetrid. Mõõtmised, metroloogia, nõuded ja katsetamine<br>[Pressure gauges - Part 1: Bourdon tube pressure gauges - Dimensions, metrology, requirements and testing]   | 208,00 |
| EVS-EN 837-2:1999           | en | Manomeetrid. Osa 2: Manomeetrite valiku ja paigalduse soovitused<br>[Pressure gauges - Part 2: Selection and installation recommendations for pressure gauges]   | 104,00 |
| EVS-EN 837-3:1999           | en | Manomeetrid. Osa 3: Diafragma- ja membraanmanomeetrid. Mõõtmised, metroloogia, nõuded ja katsetamine<br>[Pressure gauges - Part 3: Diaphragm and capsule pressure gauges - Dimensions, metrology, requirements and testing]  | 171,00 |
| EVS-EN 12645:2001           | en | Pressure gauges - Apparatus for inspection of pressure and/or inflation of tyres for motor vehicles - Metrology, requirements and testing  | 113,00 |
| <b>17.120.10</b>            |    | <b>Kulu torustikus<br/>[Flow in closed conduits]</b>   |        |
| EVS-EN 12261:2002           | en | Gas meters - Turbine gas meters  | 221,00 |
| EVS-EN 12261:2002/A1:2006   | en | Gas meters - Turbine gas meters  | 113,00 |
| EVS-EN 24006:1999           | en | Voolava keskkonna vooluhulga mõõtmine kaetud veejuhtmetes. Sõnastik ja sümbolid<br>[Measurement of fluid flow in closed conduits - Vocabulary and symbols]   | 233,00 |
| EVS-EN 24185:1999           | en | Vedeliku vooluhulga mõõtmine kaetud veejuhtmetes. Kaalumismeetod<br>[Measurement of liquid flow in closed conduits - Weighing method]  | 151,00 |
| EVS-EN 29104:1999           | en | Voolava keskkonna vooluhulga mõõtmine kaetud veejuhtmetes. Vedelike elektromagnetiliste kulumõõturite tööomaduste hindamine<br>[Measurement of fluid flow in closed conduits - Methods of evaluating the performance of electromagnetic flow-meters for liquids]         | 132,00 |
| EVS-EN ISO 5167-1:2003      | en | Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 1: General principles and requirements   | 190,00 |
| EVS-EN ISO 5167-2:2003      | en | Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 2: Orifice plates  | 221,00 |
| EVS-EN ISO 5167-3:2003      | en | Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 3: Nozzles and Venturi nozzles   | 180,00 |
| EVS-EN ISO 5167-4:2003      | en | Measurement of fluid flow by means of pressure differential devices inserted in circular cross-section conduits running full - Part 4: Venturi tubes   | 162,00 |
| EVS-EN ISO 6817:1999        | en | Voolujuhtiva vedeliku vooluhulga mõõtmine kaetud veejuhtmetes. Elektromagnetilisi kulumõõtureid kasutatav meetod<br>[Measurement of conductive liquid flow in closed conduits - Method using electromagnetic flowmeters]   | 84,00  |
| EVS-EN ISO 8316:1999        | en | Vedeliku vooluhulga mõõtmine kaetud veejuhtmetes. Meetod, kus kasutatakse vedeliku kogumist mõõtepaaki<br>[Measurement of liquid flow in closed conduits - Method by collection of the liquid in a volumetric tank]  | 151,00 |
| EVS-EN ISO 9300:2005        | en | Gaasi vooluhulga mõõtmine kriitilist voolamist tekitavate Venturi düüside abil<br>[Measurement of gas flow by means of critical flow Venturi nozzles]  | 358,00 |
| <b>17.120.20</b>            |    | <b>Kulu lahtises kanalis<br/>[Flow in open channels]</b>   |        |
| EVS-EN 14462:2005           | en | Pinnatööluseseadmed. Pinnatööluseseadmete, kaasa arvatud liseseadmed, mürakatse koodid. Täpsuskategooriad 2 ja 3<br>[Surface treatment equipment - Noise test code for surface treatment equipment including its ancillary handling equipment - Accuracy grades 2 and 3] | 180,00 |
| EVS-EN ISO 748:2000         | en | Measurement of liquid flow in open channels - Velocity-area methods  | 208,00 |
| EVS-EN ISO 772:2000/A1:2004 | en | Hydrometric determinations - Vocabulary and symbols  | 53,00  |
| EVS-EN ISO 772:2000         | en | Hydrometric determinations - Vocabulary and symbols  | 286,00 |
| EVS-EN ISO 772:2000/A2:2005 | en | Hydrometric determinations - Vocabulary and symbols  | 162,00 |
| EVS-EN ISO 4375:2004        | en | Hydrometric determinations - Cableway systems for stream gauging   | 162,00 |
| EVS-EN ISO 6416:2005        | en | Hydrometry - Measurement of discharge by the ultrasonic (acoustic) method  | 233,00 |
| <b>17.140.01</b>            |    | <b>Akustilised mõõtmised ja müra vähendamise üldküsümused<br/>[Acoustic measurements and noise abatement in general]</b>   |        |
| EVS 842:2003                | et | Ehitiste heliisolatsiooninõuded. Kaitse müra eest<br>[Sond insulation requirements in buildings - Protection against noise]  | 162,00 |
| EVS-EN 21683:1999           | en | Akustika. Akustiliste tasemete soovitatavad võrdlussuurused<br>[Acoustics - Preferred reference quantities for acoustic levels]  | 53,00  |
| EVS-EN 29053:1999           | en | Akustika. Akustilised materjalid. Õhuvoolu takistuse määramine<br>[Acoustics - Materials for acoustical applications - Determination of airflow resistance]  | 95,00  |
| EVS-EN 61012:2002           | en | Filters for the measurement of audible sound in the presence of ultrasound   | 84,00  |
| EVS-EN ISO 266:1999         | en | Akustika. Eelissagedused<br>[Acoustics - Preferred frequencies]  | 62,00  |

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| EVS-EN ISO 3741:1999    | en | Akustika. Mürallaikate helivõimsuse taseme määramine. Täppismeetodid lairiba-allikate jaoks reverberatsiooniruumides<br>[Acoustics - Determination of sound power levels of noise sources - Precision methods for broad-band sources in reverberation rooms]   | 180,00 |
| EVS-EN ISO 3743-1:1999  | en | Akustika. Mürallaikate helivõimsuse taseme määramine. Tehnilised meetodid väikeste liikuvate allikate jaoks reverbereeruvates väljades. Osa 1: Võrdlusmeetod kipskrohvitud katseruumide jaoks<br>[Acoustics - Determination of sound power levels of noise sources - Engineering methods for small, movable sources in reverberant fields - Part 1: Comparison method in hard-walled test rooms]   | 95,00  |
| EVS-EN ISO 3743-2:1999  | en | Akustika. Mürallaikate helivõimsuse taseme määramine helirõhu abil. Tehnilised meetodid väikeste liikuvate allikate jaoks reverbereeruvates väljades. Osa 2: Meetodid spetsiaalse järelkõlakestusega katseruumide jaoks<br>[Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering methods for small, movable sources in reverberant fields - Part 2: Methods for special reverberation test rooms] | 141,00 |
| EVS-EN ISO 3744:2005    | et | Akustika. Mürallaikate helivõimsuse taseme määramine helirõhu abil. Tehniline meetod mõõtmiseks põhiliselt vabas väljas peegeltasapinna kohal<br>[Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering method in an essentially free field over a reflecting plane]   | 221,00 |
| EVS-EN ISO 3745:2004    | en | Akustika. Heliallikate mürataseme mõõtmine kasutades helisurvet. Täppismeetodid kajaga ja ühepoolse kajaga ruumide hindamiseks<br>[Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for anechoic and hemi-anechoic rooms]   | 208,00 |
| EVS-EN ISO 3746:2005    | et | Akustika. Mürallaikate helivõimsuse taseme määramine helirõhu abil. Seiremeetod, mis kasutab ümbritsevat mõõtepinda peegeltasapinna kohal<br>[Acoustics - Determination of sound power levels of noise sources using sound pressure - Survey method using an enveloping measurement surface over a reflecting plane]   | 208,00 |
| EVS-EN ISO 3747:2000    | en | Akustika. Mürallaikate helivõimsuse tasemete kindlaksmääramine helirõhu kasutamisega. Võrdlusmeetod in situ kasutamiseks<br>[Acoustics - Determination of sound power levels of noise sources using sound pressure - Comparison method for use in situ]  | 132,00 |
| EVS-EN ISO 6926:2002    | en | Acoustics - Requirements for the performance and calibration of reference sound sources used for the determination of sound power levels   | 104,00 |
| EVS-EN ISO 9614-1:1999  | en | Akustika. Mürallaikate helivõimsuse taseme määramine helitugevuse abil. Osa 1: Mõõtmine diskreetsetes punktides<br>[Acoustics. Determination of sound power levels of noise sources using sound intensity. Part 1: Measurement at discrete points]   | 141,00 |
| EVS-EN ISO 9614-2:1999  | en | Akustika. Mürallaikate helivõimsustaseme määramine helitugevuse abil. Osa 2: Mõõtmine skaneerimisega<br>[Acoustics - Determination of sound power levels of noise sources using sound intensity - Part 2: Measurement by scanning]   | 141,00 |
| EVS-EN ISO 9614-3:2003  | en | Akustika. Mürallaikate helivõimsuse tasemete kindlaksmääramine heliintensiivsuse kasutamisega. 3: Täpsusmeetod mõõtmiseks skaneerimisega<br>[Acoustics - Determination of sound power levels of noise sources using sound intensity - Part 3: Precision method for measurement by scanning]  | 190,00 |
| EVS-EN ISO 10534-1:2002 | en | Acoustics - Determination of sound absorption coefficient and impedance in impedances tubes - Part 1: Method using standing wave ratio   | 141,00 |
| EVS-EN ISO 10534-2:2002 | en | Acoustics - Determination of sound absorption coefficient and impedance in impedances tubes - Part 2: Transfer-function method   | 171,00 |
| EVS-EN ISO 10846-1:2001 | en | Acoustics and vibration - Laboratory measurement of vibro-acoustic transfer properties of resilient elements - Part 1: Principles and guidelines   | 141,00 |
| EVS-EN ISO 10846-2:2001 | en | Acoustics and vibration - Laboratory measurement of vibro-acoustic transfer properties of resilient elements - Part 2: Dynamic stiffness of elastic supports for translatory motion - Direct method  | 132,00 |
| EVS-EN ISO 10846-3:2003 | en | Acoustics and vibration - Laboratory measurements of vibro-acoustic transfer properties of resilient elements - Part 3: Indirect method for determination of the dynamic stiffness of resilient supports for translatory motion  | 199,00 |
| EVS-EN ISO 10846-4:2004 | en | Acoustics and vibration - Laboratory measurement of vibroacoustic transfer properties of resilient elements - Part 4: Dynamic stiffness of elements other than resilient supports for translatory motion   | 199,00 |
| EVS-EN ISO 11205:2004   | en | Akustika. Mehhanismide ja seadmete poolt tekitatud müra. Inseneritehniline meetod mürataseme koormuse määramiseks töökohtadel ja teistes spetsiifilistes kohtades<br>[Acoustics - Noise emitted by machinery and equipment - Engineering method for the determination of emission sound pressure levels in situ at the work station and at other specified positions using sound intensity]  | 132,00 |
| EVS-EN ISO 11546-1:1999 | en | Akustika. Kestade heliisolatsioonivõime määramine. Osa 1: Mõõtmine laboritingimustes (deklareerimiseks)<br>[Acoustics - Determination of sound insulation performances of enclosures - Part 1: Measurements under laboratory conditions (for declaration purposes)]  | 113,00 |
| EVS-EN ISO 11546-2:1999 | en | Akustika. Kestade heliisolatsioonivõime määramine. Osa 2: Mõõtmised in situ (vastuvõtmiseks ja kontrollimiseks)<br>[Acoustics - Determination of sound insulation performances of enclosures - Part 2: Measurements in situ (for acceptance and verification purposes)]  | 123,00 |
| EVS-EN ISO 11821:1999   | en | Akustika. Eemaldatava ekraani helinõrgendava toime mõõtmine in situ<br>[Acoustics - Measurement of the in situ sound attenuation of a removable screen]  | 95,00  |
| EVS-EN ISO 11904-1:2003 | en | Acoustics - Determination of sound immissions from sound sources placed close to the ears - Part 1: Technique using a microphone in real ear (MIRE-technique)  | 141,00 |
| EVS-EN ISO 11904-2:2005 | en | Acoustics - Determination of sound immission from sound sources placed close to the ear - Part 2: Technique using a manikin  | 162,00 |
| EVS-EN ISO 11957:1999   | en | Akustika. Kabiinide heliisolatsioonivõime määramine. Labori- ja in situ mõõtmised<br>[Acoustics - Determination of sound insulation performance of cabins - Laboratory and in situ measurements]   | 104,00 |
| EVS-EN ISO 14163:1999   | en | Akustika. Juhised mürataseme alandamiseks summutite abil<br>[Acoustics - Guidelines for noise control by silencers]  | 208,00 |
| EVS-HD 443 S1:2003      | en | Occluded-ear simulator for the measurement of earphones coupled to the ear by ear inserts  | 113,00 |

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| EVS-ISO 1996-2:2006        | en | Acoustics - Description and measurement of environmental noise; Part 2 : Acquisition of data pertinent to land use. DOES NOT INCLUDE NATIONAL ANNEX   | 563,00 |
| EVS-ISO 1996-3:2006        | en | Acoustics - Description and measurement of environmental noise - Part 3 : Application to noise limits   | 412,00 |
| EVS-ISO 7196:2002          | en | Acoustics - Frequency-weighting characteristics for infrasound measurements   | 482,00 |
| EVS-ISO 9613-2:2006        | en | Acoustics - Attenuation of sound during propagation outdoors - Part 2: General method of calculation  | 965,00 |
| <b>17.140.20</b>           |    | <b>Masinate ja seadmete müra<br/>[Noise emitted by machines and equipment]</b>  |        |
| EVS-EN 1011-2:2001/A1:2004 | en | Keevitamine. Soovitud metallmaterjalide keevitamiseks. Osa 2: Ferriitaste kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steels]  | 62,00  |
| EVS-EN 1265:2000           | en | Mürakatsekoodid valumasinatele ja seadmetele<br>[Noise test codes for foundry machines and equipment]   | 208,00 |
| EVS-EN 1547:2001           | en | Tööstuslikud termotöötusseadmed . Mürakatse kood tööstuslikele termotöötusseadmetele, sealhulgas nende käsitsemise tugiseadmetele<br>[Industrial thermoprocessing equipment - Noise test code for industrial thermoprocessing equipment including its ancillary handling equipment]   | 123,00 |
| EVS-EN 1915-4:2005         | en | Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 4: Mürataseme mõõtmise ja vähendamise meetodid<br>[Aircraft ground support equipment - General requirements - Part 4: Noise measurement methods and reduction]   | 141,00 |
| EVS-EN 12545:2000          | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Mürakatse kood. Ühtsed nõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Noise test code - Common requirements]  | 95,00  |
| EVS-EN 12549:2000          | en | Akustika. Mürakatse kood kinnitusdetailide sisselõõmise instrumentidele. Tehniline meetod<br>[Acoustics - Noise test code for fastener driving tools - Engineering method]  | 123,00 |
| EVS-EN 13023:2003          | en | Müra mõõtmise meetodid trükkimise, paberi muundamise ja paberi valmistamise masinate puhul ning lisaseadmete puhul. Täpsusastmed 2 ja 3<br>[Noise measurement methods for printing, paper converting, paper making machines and auxiliary equipment - Accuracy grades 2 and 3]  | 233,00 |
| EVS-EN 13487:2004          | en | Heat exchangers - Forced convection air cooled refrigerant condensers and dry coolers - Sound measurement   | 141,00 |
| EVS-EN 14366:2005          | en | Laboratory measurement of noise from waste water installations  | 141,00 |
| EVS-EN 14584:2005          | en | Non-destructive testing - Acoustic emission - Examination of metallic pressure equipment during proof testing - Planar location of AE sources   | 123,00 |
| EVS-EN 27574-1:1999        | en | Akustika. Statistilised meetodid mehhanismide ja seadmete etteantud müraemissiooni väärtuste määramiseks ja kontrollimiseks. Osa 1: Üldkaalutlused ja -määratlused<br>[Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 1: General considerations and definitions]  | 62,00  |
| EVS-EN 27574-2:1999        | en | Akustika. Statistilised meetodid mehhanismide ja seadmete müraemissiooni etteantud väärtuste määramiseks ja kontrollimiseks. Osa 2: Meetodid üksikseadmete etteantud väärtuste määramiseks<br>[Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 2: Methods for stated values for individual machines]                             | 53,00  |
| EVS-EN 27574-3:1999        | en | Akustika. Statistilised meetodid mehhanismide ja seadmete müraemissiooni etteantud väärtuste määramiseks ja kontrollimiseks. Osa 3: Etteantud väärtuste lihtne (siirde)meetod seadmepartiide korral<br>[Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 3: Simple (transition) method for stated values for batches of machines] | 53,00  |
| EVS-EN 27574-4:1999        | en | Akustika. Statistilised meetodid mehhanismide ja seadmete müraemissiooni etteantud väärtuste määramiseks ja kontrollimiseks. Osa 4: Etteantud väärtuste meetodid seadmepartiide korral<br>[Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 4: Methods for stated values for batches of machines]                                 | 113,00 |
| EVS-EN 29295:1999          | en | Akustika. Arvuti ja kontoriseadmete kõrgsagedusmüra mõõtmine<br>[Acoustics - Measurement of high-frequency noise emitted by computer and business equipment]  | 104,00 |
| EVS-EN 60034-9:2001        | en | Pöörlevad elektrimasinad. Osa 9: Müra piirväärtused<br>[Rotating electrical machines - Part 9: Noise limits]  | 95,00  |
| EVS-EN 60534-8-1:2005      | en | Industrial-process control valves Part 8-1: Noise considerations -Laboratory measurement of noise generated by aerodynamic flow through control valves  | 151,00 |
| EVS-EN 60534-8-2:2002      | en | Industrial-process control valves; Part 8: Noise consideration; Section 2: Laboratory measurement of noise generated by hydrodynamic flow through control valves  | 132,00 |
| EVS-EN 60534-8-3:2002      | en | Industrial-process control valves - Part 8-3: Noise considerations; Control valve aerodynamic noise prediction method   | 233,00 |
| EVS-EN 60534-8-4:2002      | en | Industrial-process control valves - Part 8: Noise considerations - Section 4: Prediction of noise generated by hydrodynamic flow  | 113,00 |
| EVS-EN 60704-1:2002        | en | Kodumajapidamises ja sarnates oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenormid. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 1: General requirements]  | 171,00 |
| EVS-EN 60704-3:2002        | en | Kodumajapidamises ja sarnates oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenormid. Osa 3: Protseduur teatatud müraleviku suuruse määramiseks ja kontrolliks<br>[Test code for the determination of airborne acoustical noise emitted by household and similar electrical appliances - Part 3: Procedure for determining and verifying declared noise emission values]                 | 132,00 |
| EVS-EN 60704-2-1:2002      | en | Kodumajapidamises ja sarnates oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-1: Erinõuded tolmuimejatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for vacuum cleaners]   | 132,00 |
| EVS-EN 60704-2-2:2002      | en | Kodumajapidamises ja sarnates oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenormid. Osa 2: Erinõuded sundventilatsiooniga konvektsioon küttekehadele<br>[Test code for the determination of airborne acoustical noise emitted by household and similar electrical appliances - Part 2: Particular requirements for forced draught convection heaters]                                  | 95,00  |

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| EVS-EN 60704-2-3:2002         | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers]  | 123,00 |
| EVS-EN 60704-2-4:2002         | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-4: Erinõuded pesumasinatele ja tsentrifuugidele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-4: Particular requirements for washing machines and spin extractors]  | 132,00 |
| EVS-EN 60704-2-5:2005         | en | Kodumajapidamises ja sarnastes oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenormid. Osa 2-5: Erinõuded mahuti tüüpi ruumide soojendamiseks mõeldud küttekehadele<br>[Household and similar electrical appliances – Test code for the determination of airborne acoustical noise Part 2-5: Particular requirements for electric thermal storage room heaters]   | 113,00 |
| EVS-EN 60704-2-6:2004         | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-6: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-6: Particular requirements for tumble dryers]   | 132,00 |
| EVS-EN 60704-2-7:2002         | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded ventilaatoritele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for fans]  | 104,00 |
| EVS-EN 60704-2-8:2002         | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded elektrilistele habemeajamismasinadele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for electric shavers]   | 95,00  |
| EVS-EN 60704-2-9:2004         | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks - Osa 2-9: Erinõuded elektrilistele juukseõikusmasinatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-9: Particular requirements for electric hair care appliances]  | 123,00 |
| EVS-EN 60704-2-10:2004        | en | Majapidamismasinad ja nende sarnased elektriseadmed. Katsekoodeks õhu kaudu edastatava akustilise müra määramiseks. Osa 2-10: Erinõuded elektrilistele pliitidele, praeahjudele, grillidele, mikrolaineahjudele ja nimetatud seadmete kombinatsioonidele<br>[Household and similar electrical appliances Test code for the determination of airborne acoustical noise Part 2-10: Particular requirements for electric cooking ranges, ovens, grills, microwave ovens and any combination of these] | 132,00 |
| EVS-EN 60704-2-11:2002        | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-11: Erinõuded elektriga töötavatele seadmetele, mis on mõeldud toidu valmistamiseks<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-11: Particular requirements for electrically operated food preparation appliances]  | 95,00  |
| EVS-EN 60704-2-13:2002        | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-13: Erinõuded pliidikumidele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-13: Particular requirements for range hoods]   | 123,00 |
| EVS-EN 60704-2-3:2002/A1:2005 | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele<br>[Household and similar electrical appliances – Test code for the determination of airborne acoustical noise Part 2-3: Particular requirements for dishwashers]  | 73,00  |
| EVS-EN 61063:2006             | en | Acoustics - Measurement of airborne noise emitted by steam turbines and driven machinery   | 151,00 |
| EVS-EN ISO 1680:2000          | en | Acoustics - Test code for the measurement of airborne noise emitted by rotating electrical machinery   | 123,00 |
| EVS-EN ISO 2151:2004          | en | Akustika. Kompessorite ja vaakumpumpade mürakatsekoodeks. Inseneritehniline meetod (kategooria 2)<br>[Acoustics - Noise test code for compressors and vacuum pumps Engineering method (grade 2)]   | 180,00 |
| EVS-EN ISO 3740:2001          | en | Acoustics - Determination of sound power levels of noise sources - Guidelines for the use of basic standards   | 162,00 |
| EVS-EN ISO 3822-1:1999        | en | Akustika. Veevarustussüsteemis kasutatava seadiste ja seadmete poolt tekitatava müra laboratoorne katsetamine. Osa 1: Mõõtemetod<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 1: Method of measurement]  | 141,00 |
| EVS-EN ISO 3822-2:1999        | en | Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 2: Tühjenduskraanide ja seguventiilide paigaldamise ja kasutamise tingimused<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 2: Mounting and operating conditions for draw-off taps and mixing valves]  | 62,00  |
| EVS-EN ISO 3822-3:1999        | en | Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 3: Torustikus paiknevate ventiilide ja armatuuri paigaldamise ja kasutamise tingimused<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 3: Mounting and operating conditions for in-line valves and appliances]  | 84,00  |
| EVS-EN ISO 3822-4:1999        | en | Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 4: Spetsiaalarmatuuri paigaldamise ja kasutamise tingimused<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 4: Mounting and operating conditions for special appliances]  | 162,00 |
| EVS-EN ISO 4871:1999          | en | Akustika. Mehhanismide ja seadmete tekitatava müra väärtuste deklareerimine ja kontrollimine<br>[Acoustics - Declaration and verification of noise emission values of machinery and equipment]   | 113,00 |
| EVS-EN ISO 5135:1999          | en | Akustika. Lennujaamaseadmete, suure või väikese kiirusega ja kõrge või madala rõhuga seadmetike, summutite ja ventiilide müra helivõimsustaseme mõõtmine reverberatsiooniruumis<br>[Acoustics - Determination of sound power levels of noise from air terminal devices, high/low velocity/pressure assemblies, dampers and valves by measurement in a reverberation room]  | 113,00 |
| EVS-EN ISO 5136:2004          | en | Akustika. Ventilaatoritest ja muudest ventilatsiooniseadmetest kiirguva müratugevuse määramine. Šahtisene meetod (ISO 5136:2003)<br>[Acoustics - Determination of sound power radiated into a duct by fans and other air-moving devices - In-duct method]  | 268,00 |

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| EVS-EN ISO 7779:2002/A1:2004 | en | Akustika. Infotehnoloogia ja telekommunikatsiooniseadmete õhumüra mõõtmine. Muudatus 1: Müra mõõtmise spetsifikatsioon CD/DVDROM seadmetel<br>[Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment - Amendment 1: Noise measurement specification for CD/DVDROM drives]   | 95,00  |
| EVS-EN ISO 7779:2002         | en | Akustika. Infotehnoloogia ja telekommunikatsiooniseadmete õhumüra mõõtmine<br>[Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment]   | 246,00 |
| EVS-EN ISO 9902-1:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 1: Ühtsed nõuded<br>[Textile machinery - Noise test code - Part 1: Common requirements]   | 104,00 |
| EVS-EN ISO 9902-2:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 2: Ketruse ettevalmistus- ja ketrusmasinad<br>[Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery]   | 113,00 |
| EVS-EN ISO 9902-3:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 3: Mittekudumismasinad<br>[Textile machinery - Noise test code - Part 3: Nonwoven machinery]  | 84,00  |
| EVS-EN ISO 9902-4:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 4: Niiditöötuse, taglasetrosside ja köite valmistamise masinad<br>[Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery]   | 84,00  |
| EVS-EN ISO 9902-5:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad<br>[Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]   | 73,00  |
| EVS-EN ISO 9902-6:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 6: Riidevalmistamise masinad<br>[Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery]  | 113,00 |
| EVS-EN ISO 9902-7:2001       | en | Tekstiilimasinad. Mürakatsekood. Osa 7: Värvimis- ja viimistlusmasinad<br>[Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery]   | 132,00 |
| EVS-EN ISO 10052:2005        | en | Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method  | 190,00 |
| EVS-EN ISO 11200:1999        | en | Akustika. Mehhanismide ja seadmete müra. Juhised üldstandardite kasutamiseks helirõhutaseme määramisel töö- ja muudes piiritletud kohtades<br>[Acoustics - Noise emitted by machinery and equipment - Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions]  | 104,00 |
| EVS-EN ISO 11201:1999        | en | Akustika. Mehhanismide ja seadmete müra. Helirõhu taseme mõõtmine töö- ja muudes piiritletud kohtades. Tehniline meetod mõõtmiseks peamiselt vabas väljas peegeltasapinna kohal<br>[Acoustics - Noise emitted by machinery and equipment - Measurement of emission sound pressure levels at a work station and at other specified positions - Engineering method in an essentially free field over a reflecting plane] | 123,00 |
| EVS-EN ISO 11202:1999        | en | Akustika. Mehhanismide ja seadmete müra. Helirõhutaseme mõõtmine töö- ja muudes piiritletud kohtades. Seiremeetod in situ<br>[Acoustics - Noise emitted by machinery and equipment - Measurement of emission sound pressure levels at a work station and at other specified positions - Survey method in situ]   | 123,00 |
| EVS-EN ISO 11203:1999        | en | Akustika. Mehhanismide ja seadmete müra. Helirõhutaseme määramine töö- ja muudes piiritletud kohtades helivõimsustaseme alusel<br>[Acoustics - Noise emitted by machinery and equipment - Determination of emission sound pressure levels at a work station and at other specified positions from the sound power level]   | 84,00  |
| EVS-EN ISO 11204:1999        | en | Akustika. Mehhanismide ja seadmete müra. Helirõhutaseme mõõtmine töö- ja muudes piiritletud kohtades. Keskkonnakontrolli nõudev meetod<br>[Acoustics - Noise emitted by machinery and equipment - Measurement of emission sound pressure levels at a work station and at other specified positions - Method requiring environmental corrections]   | 132,00 |
| EVS-EN ISO 11688-1:1999      | en | Akustika. Soovituslikud juhised müravabade mehhanismide ja seadmete konstrueerimiseks. Osa 1: Kavandamine<br>[Acoustics - Recommended practice for the design of low-noise machinery and equipment - Part 1: Planning]   | 162,00 |
| EVS-EN ISO 11688-2:2001      | en | Akustika. Soovitused madala müratasemega seadmete ja varustuse loomiseks. Osa 2: Madala mürataseme saavutamise füüsilised omadused (ISO/TR 11688-2:1988)<br>[Acoustics - Recommended practice for the design of low-noise machinery and equipment - Part 2: Introduction to the physics of low-noise design]   | 162,00 |
| EVS-EN ISO 11689:1999        | en | Akustika. Mehhanismide ja seadmete tekitatud müra andmete võrdlemine<br>[Acoustics - Procedure for the comparison of noise-emission data for machinery and equipment]  | 123,00 |
| EVS-EN ISO 12001:1999        | en | Akustika. Mehhanismide ja seadmete müra. Juhised müra katse-eeskirja väljatöötamiseks ja esitamiseks<br>[Acoustics - Noise emitted by machinery and equipment - Rules for the drafting and presentation of a noise test code]  | 132,00 |
| EVS-EN ISO 16032:2004        | en | Acoustics - Measurement of sound pressure level from service equipment in buildings - Engineering method   | 151,00 |
| EVS-EN ISO 17201-1:2005      | en | Acoustics - Noise from shooting ranges - Part 1: Determination of muzzle blast by measurement  | 221,00 |
| EVS-EN ISO 17201-4:2006      | en | Acoustics - Noise from shooting ranges - Part 4: Prediction of projectile sound  | 162,00 |
| EVS-EN ISO 22868:2005        | et | Metsamasinad. Käes kantavate sise põlemismootoriga masinate mürakatsete eeskirjad. Tehniline meetod (täpsusklass 2)<br>[Forestry machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy)]  | 171,00 |
| EVS-ENV 12102:1999           | en | Kliimaseadmed, soojuspumbad ja õhukuivatid, millel on elektriajamiga kompressorid. Õhumüra mõõtmine. Helivõimsustaseme määramine<br>[Air conditioners, heat pumps and dehumidifiers with electrically driven compressors - Measurement of airborne noise - Determination of the sound power level]   | 151,00 |
| EVS-ISO 1999:2002            | en | Acoustics - Determination of occupational noise exposure and estimation of noise-induced hearing impairment  | 905,00 |
| EVS-ISO 6395:2005            | et | Akustika. Mullatöömehhanismide välismüra mõõtmine. Dünaamilise katse tingimused<br>[Acoustics - Measurement of exterior noise emitted by earth-moving machinery - Dynamic test conditions]   | 162,00 |
| EVS-ISO 7960:2005            | et | Tööpinkide poolt tekitatav õhumüra. Töötingimused puidutöötlemismasinadele<br>[Airborne noise emitted by machine tools - Operating conditions for woodworking machines]  | 305,00 |
| EVS-ISO 8297:2006            | en | Acoustics - Determination of sound power levels of multisource industrial plants for evaluation of sound pressure levels in the environment - Engineering method   | 643,00 |
| EVS-ISO 8528-10:2005         | et | Sise põlemis-kolbmootoriga vahelduvvoolugeneraatorid. Osa 10: Õhumüra mõõtmine ümbritseva pinna meetodil<br>[Reciprocating internal combustion engine driven alternating current generating sets — Part 10: Measurement of airborne noise by the enveloping surface method]  | 141,00 |



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| EVS-ISO 11094:2005             | et | Akustika. Katsetuseeskiri mootorajamiga muruniidukite, murutraktorite, muru- ja aiatraktorite, professionaalsete niidukite ning niiduklisaseadmetega muru- ja aiatraktorite poolt tekitatud õhumüra mõõtmiseks<br>[Acoustics - Test code for the measurement of airborne noise emitted by power lawn mowers, lawn tractors, lawn and garden tractors, professional mowers, and lawn and garden tractors with mowing attachments] | 132,00 |
| <b>17.140.30</b>               |    | <b>Sõidukimüra<br/>[Noise emitted by means of transport]</b>   |        |
| CEN/TS 1793-4:2003             | en | Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 4: Intrinsic characteristics - In situ values of sound diffraction   | 171,00 |
| CEN/TS 1793-5:2003             | en | Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 5: Intrinsic characteristics - In situ values of sound reflection and airborne sound insulation  | 208,00 |
| EVS-EN 1793-1:1999             | en | Maanteeliikluse müra alandamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 1: Helineeldenaõtjad<br>[Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 1: Intrinsic characteristics of sound absorption]   | 95,00  |
| EVS-EN 1793-2:1999             | en | Maanteeliikluse müra alandamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 2: Õhuheli isoleerimist iseloomustavad näitajad<br>[Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 2: Intrinsic characteristics of airborne sound insulation]   | 95,00  |
| EVS-EN 1793-3:1999             | en | Maanteeliikluse müra alandamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 3: Liikluse müra normeeritud spekter<br>[Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 3: Normalized traffic noise spectrum]   | 73,00  |
| EVS-EN 12053:2002              | en | Tööstuslike mootorkäru ohutus. Müraheide mõõtmise katsemeetodid<br>[Safety of industrial trucks - Test methods for measuring noise emissions]  | 132,00 |
| EVS-EN 12736:2002              | en | Elektriliselt ajatavad sõidukid - Sõiduki akustiline müra laadimise ajal sõidukis olevate laadimisseadmetega - Määramine<br>[Electrically propelled road vehicles - Airborne acoustical noise of vehicle during charging with on-board chargers - Determination of sound power level]  | 84,00  |
| EVS-EN ISO 2922:2001           | en | Acoustics - Measurement of airborne sound emitted by vessels on inland waterways and harbours  | 95,00  |
| EVS-EN ISO 3095:2005           | en | Raudteelased rakendused. Akustika. Raudteevõrre tekitatud müra mõõtmine<br>[Railway applications - Acoustics - Measurement of noise emitted by railbound vehicles]   | 199,00 |
| EVS-EN ISO 3381:2005           | en | Raudteelased rakendused. Akustika. Müra mõõtmine raudteevõrre sees<br>[Railway applications - Acoustics - Measurement of noise inside railbound vehicles]  | 162,00 |
| EVS-EN ISO 11819-1:2002        | en | Acoustics - Measurement of the influence of road surfaces on traffic noise - Part 1: Statistical Pass-By method  | 171,00 |
| EVS-EN ISO 13473-1:2004        | en | Characterization of pavement texture by use of surface profiles - Part 1: Determination of Mean Profile Depth  | 162,00 |
| EVS-EN ISO 14509:2003/A1:2004  | en | Väikelaevad. Lõbusõidulaevade õhu kaudu leviva müra mõõtmine<br>[Small craft - Measurement of airborne sound emitted by powered recreational craft - Amendment 1]  | 84,00  |
| EVS-EN ISO 14509:2003          | en | Väikelaevad. Lõbusõidulaevade õhu kaudu leviva müra mõõtmine<br>[Small craft - Measurement of airborne sound emitted by powered recreational craft]  | 123,00 |
| <b>17.140.50</b>               |    | <b>Elektroakustika<br/>[Electroacoustics]</b>  |        |
| EVS-EN 50332-1:2002            | en | Sound system equipment: Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations Part 1: General method for "one package equipment"   | 95,00  |
| EVS-EN 50332-2:2003            | en | Sound system equipment: Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations - Part 2: Matching of sets with headphones if either or both are offered separately  | 73,00  |
| EVS-EN 60118-0:2002            | en | Hearing aids - Part 0: Measurement of electroacoustical characteristics  | 171,00 |
| EVS-EN 60118-1:2002            | en | Hearing aids - Part 1: Hearing aids with induction pick-up coil input  | 95,00  |
| EVS-EN 60118-2:2003            | en | Hearing aids. Part 2: Hearing aids with automatic gain control circuits  | 162,00 |
| EVS-EN 60118-4:2002            | en | Hearing aids - Part 4: Magnetic field strength in audio-frequency induction loops for hearing aid purposes   | 73,00  |
| EVS-EN 60118-6:2002            | en | Hearing aids - Part 6: Characteristics of electrical input circuits for hearing aids   | 73,00  |
| EVS-EN 60118-7:2006            | en | Electroacoustics – Hearing aids Part 7: Measurement of the performance characteristics of hearing aids for production, supply and delivery quality assurance purposes  | 162,00 |
| EVS-EN 60118-8:2006            | en | Electroacoustics – Hearing aids Part 8: Methods of measurement of performance characteristics of hearing aids under simulated in situ working conditions   | 190,00 |
| EVS-EN 60118-12:2002           | en | Hearing aids - Part 12: Dimensions of electrical connector systems   | 104,00 |
| EVS-EN 60118-13:2005           | en | Kuuldeaparaadid. Osa 13: Elektromagnetiline ühilduvus (EMC)<br>[Electroacoustics – Hearing aids Part 13: Electromagnetic compatibility (EMC)]  | 162,00 |
| EVS-EN 60118-14:2002           | en | Hearing aids - Part 14: Specification of a digital interface   | 104,00 |
| EVS-EN 60268-7:2003            | en | Sound system equipment - Part 7: Headphones and earphones  | 190,00 |
| EVS-EN 60318-1:2002            | en | Electroacoustics - Simulators of human head and ear - Part 1: Ear simulator for the calibration of supra-aural earphones   | 104,00 |
| EVS-EN 60318-2:2002            | en | Electroacoustics - Simulators of human head and ear - Part 2: An interim acoustic coupler for the calibration of audiometric earphones in the extended high-frequency range  | 95,00  |
| EVS-EN 60318-3:2002            | en | Electroacoustics - Simulators of human head and ear - Part 3: Acoustic coupler for the calibration of supra-aural earphones used in audiometry   | 95,00  |
| EVS-EN 60601-2-37:2003         | en | Elektrilised meditsiiniseadmed. Osa 2-37: Erinõuded ultraheli meditsiinilise diagnostika- ja seiruseadmetiste ohutusele<br>[Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment]  | 246,00 |
| EVS-EN 60601-2-37:2003/A1:2005 | en | Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment   | 123,00 |

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| EVS-EN 60601-2-37:2003/A2:2006 | en | Elektrilised meditsiiniseadmed. Osa 2-37: Erinõuded ultraheli meditsiinilise diagnostika- ja seireseadmetiku ohutusele [Medical electrical equipment Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment] | 73,00  |
| EVS-EN 60645-1:2002            | en | Elektroakustika. Audioloogilised seadmed. Osa 1: Puhta siinustooni audiomeetrid [Electroacoustics - Audiological equipment - Part 1: Pure-tone audiometers]   | 199,00 |
| EVS-EN 60645-3:2001            | en | Audiomeetrid. Osa 3: Lühikese kestusega auditoorse katse signaalid audiomeetrilisel ja neuro-otoloogilisel otstarbel [Audiometers - Part 3: Auditory test signals of short duration for audiometric and neuro-otological purposes]                                | 95,00  |
| EVS-EN 60645-4:2001            | en | Audiomeetrid. Osa 4: Laiendatud kõrgsagedusaudiomeetria seadmed [Audiometers - Part 4: Equipment for extended high-frequency audiometry]  | 95,00  |
| EVS-EN 60645-5:2005            | en | Electroacoustics - Audiometric equipment - Part 5: Instruments for the measurement of aural acoustic impedance/admittance   | 180,00 |
| EVS-EN 60942:2003              | en | Electroacoustics - Sound calibrators  | 286,00 |
| EVS-EN 61012:2002              | en | Filters for the measurement of audible sound in the presence of ultrasound  | 84,00  |
| EVS-EN 61043:2002              | en | Electroacoustics - Instruments for the measurement of sound intensity - Measurement with pairs of pressure sensing microphones  | 190,00 |
| EVS-EN 61094-1:2002            | en | Measurement microphones. Part 1: Specifications for laboratory standard microphones   | 113,00 |
| EVS-EN 61094-2:2002            | en | Measurement microphones - Part 2: Primary method for pressure calibration of laboratory standard microphones by the reciprocity technique   | 190,00 |
| EVS-EN 61094-5:2003            | en | Measurement microphones - Part 5: Methods for pressure calibration of working standard microphones by comparison  | 151,00 |
| EVS-EN 61094-6:2005            | en | Measurement microphones Part 6: Electrostatic actuators for determination of frequency response   | 180,00 |
| EVS-EN 61101:2002              | en | The absolute calibration of hydrophones using the planar scanning technique in the frequency range 0,5 MHz to 15 MHz  | 151,00 |
| EVS-EN 61102:2002              | en | Measurement and characterisation of ultrasonic fields using hydrophones in the frequency range 0,5 MHz to 15 MHz  | 233,00 |
| EVS-EN 61157:2002              | en | Requirements for the declaration of the acoustic output of medical diagnostic ultrasonic equipment  | 180,00 |
| EVS-EN 61161:2002              | en | Ultrasonic power measurement in liquids in the frequency range 0,5 MHz to 25 MHz  | 180,00 |
| EVS-EN 61205:2002              | en | Ultrasonics; dental descaler systems; measurement and declaration of the output characteristics   | 123,00 |
| EVS-EN 61206:2002              | en | Ultrasonics - Continuous-wave Doppler systems - Test procedures   | 180,00 |
| EVS-EN 61260:2005              | en | Electroacoustics - Octave-band and fractional-octave-band filters   | 180,00 |
| EVS-EN 61260:1995/A1:2005      | en | Amendment to IEC 61260: Electroacoustics - Octave-band and fractional-octave-band filters - Electromagnetic and electrostatic compatibility requirements and test procedures  | 123,00 |
| EVS-EN 61265:2002              | en | Electroacoustics - Instruments for measurement of aircraft noise - Performance requirements for systems to measure one-third-octave band sound pressure levels in noise certification of transport-category aeroplanes  | 95,00  |
| EVS-EN 61669:2002              | en | Electroacoustics - Equipment for the measurement of real-ear acoustical characteristics of hearing aids   | 151,00 |
| EVS-EN 61672-1:2003            | en | Electroacoustics - Sound level meters Part 1: Specifications [Electroacoustics - Sound level meters - Part 1: Specifications]   | 221,00 |
| EVS-EN 61672-2:2003            | en | Electroacoustics - Sound level meters - Part 2: Pattern evaluation tests  | 208,00 |
| EVS-EN 61685:2002              | en | Ultrasonics - Flow measurement systems - Flow test object   | 199,00 |
| EVS-EN 61828:2002              | en | Ultrasonics - Focusing transducers - Definitions and measurement methods for the transmitted fields   | 233,00 |
| EVS-EN 61842:2003              | en | Microphones and earphones for speech communications   | 180,00 |
| EVS-EN 61847:2002              | en | Ultrasonics - Surgical systems - Measurement and declaration of the basic output characteristics  | 180,00 |
| EVS-EN 62092:2003              | en | Ultrasonics - Hydrophones - Characteristics and calibration in the frequency range from 15 MHz to 40 MHz  | 233,00 |
| EVS-EN 62359:2005              | en | Ultrasonics - Field characterization - Test methods for the determination of thermal and mechanical indices related to medical diagnostic ultrasonic fields   | 208,00 |
| EVS-HD 305 S1:2003             | en | IEC reference coupler for the measurement of hearing aids using earphones coupled to the ear by means of ear inserts  | 95,00  |
| EVS-HD 590 S1:2003             | en | Mechanical coupler for measurements on bone vibrators   | 123,00 |
| EVS-HD 450.3 S1:2003           | en | Hearing aids; Part 3: Hearing aids equipment not entirely worn on the listener  | 84,00  |
| EVS-HD 450.5 S1:2003           | en | Hearing aids; Part 5: Nipples for insert earphones  | 73,00  |
| EVS-HD 450.9 S1:2003           | en | Hearing aids; Part 9: Methods of measurement of characteristics of hearing aids with bone vibrator output   | 113,00 |
| EVS-HD 483.2 S2:2003           | en | Sound system equipment; Part 2: Explanation of general terms and calculation methods  | 151,00 |
| EVS-HD 450.11 S1:2003          | en | Hearing aids; Part 11: Symbols and other markings on hearing aids and related equipment   | 113,00 |
| EVS-HD 483.10 S1:2003          | en | Sound system equipment; Part 10: Peak programme level meters  | 190,00 |
| EVS-HD 483.17 S1:2003          | en | Sound system equipment; Part 17: Standard volume indicators   | 113,00 |
| EVS-IEC 60263:2005             | en | Scales and sizes for plotting frequency characteristics and polar diagrams  | 151,00 |
| <b>17.140.99</b>               |    | <b>Muud akustikaga seotud standardid<br/>[Other standards related to acoustics]</b>   |        |
| EVS-EN ISO 11691:1999          | en | Akustika.Torustikku paigaldatud summuti summutusvõime mõõtmine ilma läbivooluta. Laboriseiremeetod [Acoustics - Measurement of insertion loss of ducted silencers without flow - Laboratory survey method]  | 73,00  |
| EVS-EN ISO 11820:2000          | en | Akustika. Summutite mõõtmised in situ [Acoustics - Measurements on silencers in situ]   | 132,00 |
| EVS-EN ISO 15667:2000          | en | Acoustics - Guidelines for noise control by enclosures and cabins   | 221,00 |
| <b>17.160</b>                  |    | <b>Vibratsioon, löök ja vibratsiooni mõõtmised<br/>[Vibrations, shock and vibration measurements]</b>   |        |
| CEN/TR 15172-1:2005            | en | Whole-body vibration - Guidelines for vibration hazards reduction - Part 1: Engineering methods by design of machinery  | 151,00 |
| CEN/TR 15172-2:2005            | en | Whole-body vibration - Guidelines for vibration hazards reduction - Part 2: Management measures at the workplace  | 199,00 |
| EVS-EN 1299:1999               | en | Mehaaniline võnkumine ja löök. Seadmete vibroisoleerimine. Teave vibratsiooniallika isoleerimise kohta [Mechanical vibration and shock - Vibration isolation of machines - Information for the application of source isolation]                                   | 132,00 |
| EVS-EN 1915-3:2004             | en | Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 3: Vibratsiooni mõõtmise meetodid ja vähendamine [Aircraft ground support equipment - General requirements - Part 3: Vibration measurement methods and reduction]  | 132,00 |

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| EVS-EN 12096:2000          | en | Mehaaniline võnkumine. Vibratsioonitugevuse avaldamine ja kontrollimine<br>[Mechanical vibration - Declaration and verification of vibration emission values]   | 113,00 |
| EVS-EN 12786:2000          | en | Safety of machinery - Guidance for the drafting of the vibration clauses of safety standards  | 95,00  |
| EVS-EN 30326-1:1999        | en | Mehaaniline võnkumine. Laborimeetod vibratsiooni määramiseks sõiduki istmel. Osa 1: Põhinõuded<br>[Mechanical vibration - Laboratory method for evaluating vehicle seat vibration - Part 1: Basic requirements] | 84,00  |
| EVS-EN 60994:2006          | en | Guide for field measurement of vibrations and pulsations in hydraulic machines (turbines, storage pumps and pump-turbines)  | 246,00 |
| <b>17.180.01</b>           |    | <b>Optika ja optilised mõõtmised üldiselt</b><br><b>[Optics and optical measurements in general]</b>  |        |
| EVS-EN ISO 7944:1999       | en | Optika ja optikamõõteriistad. Etalonlainepikkused<br>[Optics and optical instruments - Reference wavelengths]   | 53,00  |
| <b>17.180.20</b>           |    | <b>Värvused ja valguse mõõtmine</b><br><b>[Colours and measurement of light]</b>  |        |
| EVS-EN 13032-1:2004        | en | Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 1: Measurement and file format file format   | 246,00 |
| EVS-EN 13032-2:2005        | en | Measurement and presentation of photometric data of lamps and luminaires - Part 2: Presentation of data for indoor and outdoor work places  | 132,00 |
| EVS-EN 13363-1:2003        | en | Solar protection devices combined with glazing - Calculation of solar and light transmittance - Part 1 : Simplified method  | 104,00 |
| EVS-EN 13363-2:2005        | en | Solar protection devices combined with glazing - Calculation of total solar energy transmittance and light transmittance - Part 2: Detailed calculation method  | 162,00 |
| EVS-EN 13523-2:2001        | en | Coil coated metals - Test methods - Part 2: Specular gloss  | 62,00  |
| EVS-EN 13523-3:2001        | en | Coil coated metals - Test methods - Part 3: Colour difference - Instrumental comparison   | 73,00  |
| EVS-EN 13523-10:2001       | en | Coil coated metals - Test methods - Part 10: Resistance to fluorescent UV light and water condensation  | 73,00  |
| EVS-EN 13523-15:2002       | en | Coil coated metals - Test methods - Part 15: Metamerism   | 73,00  |
| EVS-EN 13523-22:2003       | en | Coil coated metals - Test methods - Part 22: Colour difference - Visual comparison  | 84,00  |
| EVS-EN 13523-23:2002       | en | Coil coated metals - Test methods - Part 23: Colour stability in humid atmospheres containing sulfur dioxide  | 73,00  |
| EVS-EN 14255-1:2005        | en | Measurement and assessment of personal exposures to incoherent optical radiation - Part 1: Ultraviolet radiation emitted by artificial sources in the workplace   | 180,00 |
| EVS-ISO 10526:2003         | en | CIE standard illuminants for colorimetry  | 724,00 |
| <b>17.180.30</b>           |    | <b>Optilised mõõtevahendid</b><br><b>[Optical measuring instruments]</b>  |        |
| EVS-EN 61746:2005          | en | Calibration of optical time-domain reflectometers (OTDR)  | 286,00 |
| <b>17.200.01</b>           |    | <b>Termodünaamika üldiselt</b><br><b>[Thermodynamics in general]</b>  |        |
| EVS-EN 60682:2002          | en | Method of measuring the pinch temperature of quartz glass lamps   | 123,00 |
| <b>17.200.10</b>           |    | <b>Soojus. Kalorimeetria</b><br><b>[Heat. Calorimetry]</b>  |        |
| EVS-EN 1434-1:1999         | en | Soojusarvestid. Osa 1: Üldnõuded<br>[Heat meters - Part 1: General requirements]  | 162,00 |
| EVS-EN 1434-2:1999         | en | Soojusarvestid. Osa 2: Konstruktiooninõuded<br>[Heat meters - Part 2: Constructional requirements]  | 171,00 |
| EVS-EN 1434-3:1999         | en | Soojusarvestid. Osa 3: Andmevahetus ja liidesed<br>[Heat meters - Part 3: Data exchange and interfaces]   | 233,00 |
| EVS-EN 1434-4:1999         | en | Soojusarvestid. Osa 4: Mudeli tüübikinnitus<br>[Heat meters - Part 4: Pattern approval tests]   | 151,00 |
| EVS-EN 1434-5:1999         | en | Soojusarvestid. Osa 5: Lähtetaatus<br>[Heat meters - Part 5: Initial verification tests]  | 84,00  |
| EVS-EN 1434-6:1999         | en | Soojusarvestid. Osa 6: Paigaldus, kasutuselevõtt, järelevalve ja hooldus<br>[Heat meters - Part 6: Installation, commissioning, operational monitoring and maintenance]   | 113,00 |
| EVS-EN 1434-1:1999/A1:2003 | en | Soojusarvestid. Osa 1: Üldnõuded<br>[Heat meters - Part 1: General requirements]  | 104,00 |
| EVS-EN 1434-2:1999/A1:2003 | en | Soojusarvestid. Osa 2: Konstruktiooninõuded<br>[Heat meters - Part 2: Constructional requirements]  | 95,00  |
| EVS-EN 1434-4:1999/A1:2003 | en | Soojusarvestid. Osa 4: Mudeli tüübikinnitus<br>[Heat meters - Part 4: Pattern approval tests]   | 151,00 |
| EVS-EN 1434-5:1999/A1:2003 | en | Soojusarvestid. Osa 5: Lähtetaatus<br>[Heat meters - Part 5: Initial verification tests]  | 151,00 |
| EVS-EN 1434-6:1999/A1:2003 | en | Soojusarvestid. Osa 6: Paigaldus, kasutuselevõtt, järelevalve ja hooldus<br>[Heat meters - Part 6: Installation, commissioning, operational monitoring and maintenance]   | 151,00 |
| EVS-EN 12697-13:2001       | en | Bituminous mixtures - Test methods for hot mix asphalt - Part 13: Temperature measurement   | 84,00  |
| <b>17.200.20</b>           |    | <b>Temperatuuri mõõtevahendid</b><br><b>[Temperature-measuring instruments]</b>   |        |
| EVS-EN 12470-1:2000        | en | Kliinilised termomeetrid. Osa 1: Maksimumseadmega metalsed vedeliktermomeetrid<br>[Clinical thermometers - Part 1: Metallic liquid-in-glass thermometers with maximum device]                                   | 162,00 |

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| EVS-EN 12470-2:2001  | en | Kliinilised termomeetrid. Osa 2: Faasimuundtüüpi (punktmaatriks) termomeetrid<br>[Clinical thermometers - Part 2: Phase change type (dot matrix) thermometers]  | 123,00 |
| EVS-EN 12470-3:2000  | en | Kliinilised termomeetrid. Osa 3: Maksimumseadmega kompaktsede (mitteenetavate ja ennetavate) elektritermomeetrite jõudlus<br>[Clinical thermometers - Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device]   | 141,00 |
| EVS-EN 12470-4:2001  | en | Kliinilised termomeetrid. Osa 4: Pidev mõõtmisega elektritermomeetrite jõudlus<br>[Clinical thermometers - Part 4: Performance of electrical thermometers for continuous measurement]   | 141,00 |
| EVS-EN 12470-5:2003  | en | Kliinilised termomeetrid. Osa 5: Infrapunaste kõrvatermomeetrite töö (maksimumseadmega)<br>[Clinical thermometers - Part 5: Performance of infra-red ear thermometers (with maximum device)]  | 171,00 |
| EVS-EN 12830:2005    | et | Temperatuurimeetrid ja jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus<br>[Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability]   | 151,00 |
| EVS-EN 13190:2002    | en | Dial thermometers   | 141,00 |
| EVS-EN 13485:2005    | et | Õhu ja toodete temperatuuri mõõtmise termomeetrid jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus<br>[Thermometers for measuring the air and product temperature for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability] | 151,00 |
| EVS-EN 13486:2005    | et | Temperatuurimeetrid ja termomeetrid jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Perioodiline vastavuskontroll<br>[Temperature recorders and thermometers for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Periodic verification]  | 113,00 |
| EVS-EN 14597:2005    | en | Temperature control devices and temperature limiters for heat generating systems  | 190,00 |
| EVS-EN 50112:2002    | en | Measurement, control, regulation - Electrical temperature sensors - Metal protecting tubes for TC assemblies  | 104,00 |
| EVS-EN 50113:2002    | en | Measurement, control, regulation - Electrical temperature sensors - Isolating tubes for thermocouples   | 73,00  |
| EVS-EN 50212:2002    | en | Connectors for thermoelectric sensors   | 104,00 |
| EVS-EN 60584-1:2006  | en | Thermocouples - Part 1: Reference tables  | 343,00 |
| EVS-EN 60749-25:2004 | en | Semiconductor devices - Mechanical and climatic test methods - Part 25: Temperature cycling   | 123,00 |
| EVS-EN 61152:2002    | en | Dimensions of metal-sheathed thermometer elements   | 62,00  |
| EVS-EN 61515:2002    | en | Mineral insulated thermocouple cables and thermocouples   | 113,00 |
| EVS-HD 446.3 S1:2003 | en | Thermocouples; part 3: extension and compensating cables; tolerances and identification system  | 95,00  |
| <b>17.220</b>        |    | <b>Elekter. Magnetism. Elektrilised ja magnetilised mõõtmised</b><br><b>[Electricity. Magnetism. Electrical and magnetic measurements]</b>  |        |
| EVS-EN 50147-2:2002  | en | Anechoic chambers - Part 2: Alternative test site suitability with respect to site attenuation  | 151,00 |
| EVS-EN 60990:2002    | en | Puutevoolu ja kaitsejuhvoolu mõõtemetodid<br>[Methods of measurement of touch current and protective conductor current]   | 233,00 |
| EVS-EN 61788-2:2002  | en | Superconductivity - Part 1: Critical current measurement - Section 2: DC critical current of Nb <sub>3</sub> Sn composite superconductors   | 171,00 |
| EVS-EN 61788-3:2002  | en | Superconductivity - Part 3: Critical current measurement; DC critical current of Ag-sheated Bi-2212 and Bi-2223 oxide superconductors   | 162,00 |
| EVS-EN 61788-7:2003  | en | Superconductivity - Part 7: Electronic characteristic measurements - Surface resistance of superconductors at microwave frequencies   | 171,00 |
| EVS-EN 61788-8:2003  | en | Superconductivity - Part 8: AC loss measurements - Total AC loss measurement of Cu/Nb-Ti composite superconducting wires exposed to a transverse alternating magnetic field by a pickup coil method   | 162,00 |
| EVS-EN 61788-9:2005  | en | Superconductivity Part 9: Measurements for bulk high temperature superconductors - Trapped flux density of large grain oxide superconductors  | 151,00 |
| EVS-EN 61788-11:2003 | en | Superconductivity - Part 11: Residual resistance ratio measurement - Residual resistance ratio of Nb <sub>3</sub> Sn composite superconductors  | 132,00 |
| EVS-EN 61788-13:2003 | en | Superconductivity - Part 13: AC loss measurements - Magnetometer methods for hysteresis loss in Cu/Nb-Ti multifilamentary composites  | 132,00 |
| EVS-EN 62040-2:2006  | en | Katkematu toite süsteemid. Osa 2: Elektromagnetilise ühilduvuse nõuded<br>[Uninterruptible power systems (UPS) Part 2: Electromagnetic compatibility (EMC) requirements]  | 208,00 |
| <b>17.220.01</b>     |    | <b>Elekter. Magnetism. Elektrilised ja magnetilised mõõtmised. Üldised aspektid</b><br><b>[Electricity. Magnetism. General aspects]</b>   |        |
| EVS-EN 50147-1:2002  | en | Anechoic chambers - Part 1: Shield attenuation measurement  | 95,00  |
| EVS-EN 60375:2005    | en | Conventions concerning electric and magnetic circuits   | 151,00 |
| EVS-EN 60865-1:2003  | en | Short-circuit currents - Calculation of effects - Part 1: Definitions and calculation methods   | 233,00 |
| EVS-EN 60909-0:2002  | en | Short circuit currents in three-phase a.c. systems - Part 0: Calculation of currents  | 246,00 |
| EVS-EN 60909-3:2004  | en | Short-circuit currents in three-phase a.c. systems - Part 3: Currents during two separate simultaneous line-to-earth short circuits and partial short-circuit currents flowing through earth  | 246,00 |
| EVS-HD 581 S1:2003   | en | Application guide for calculation of short-circuit currents in low-voltage radial systems   | 233,00 |
| EVS-HD 612 S1:2003   | en | Standard cells  | 113,00 |
| <b>17.220.20</b>     |    | <b>Elektriliste ja magnetiliste suuruste mõõtmine</b><br><b>[Measurement of electrical and magnetic quantities]</b>   |        |
| EVS-EN 50148:2001    | de | Elektronilised taksomeetrid<br>[Electronic taximeters]  | 84,00  |
| EVS-EN 50191:2003    | en | Erection and operation of electrical test equipment   | 132,00 |

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| EVS-EN 50249:2003           | en | Electromagnetic locators for buried pipes and cables - Performance and safety  | 199,00 |
| EVS-EN 50366:2005           | et | Elektri rakendused majapidamises ja muudel taolistel juhtudel. Elektromagnetilised väljad. Hindamis- ja mõõtmismeetodid<br>[Household and similar electrical appliances - Electromagnetic fields - Methods for evaluation and measurement]   | 180,00 |
| EVS-EN 50383:2003           | en | Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunication systems (110 MHz - 40 GHz)  | 286,00 |
| EVS-EN 50384:2003           | en | Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) Occupational   | 84,00  |
| EVS-EN 50385:2003           | en | Toote standard traadita telekommunikatsioonisüsteemide raadio baasjaamade ja paiksete lõppjaamade vastavusest peamistele piirangutele või etalontasemetele, mis on seotud inimese tundlikkusega raadiosageduste elektromagnetiliste väljade suhtes<br>[Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) - General public] | 132,00 |
| EVS-EN 60044-1:2002         | en | Mõõtetrafo. Osa 1: Voolutrafo<br>[Instrument transformers - Part 1: Current transformers]  | 221,00 |
| EVS-EN 60044-2:2002         | en | Mõõtetrafo. Osa 2: Induktiivpingetrafo<br>[Instrument transformers - Part 2: Inductive voltage transformers]   | 221,00 |
| EVS-EN 60044-3:2003         | en | Instrument transformers - Part 3: Combined transformers  | 151,00 |
| EVS-EN 60044-5:2004         | en | Instrument transformers - Part 5: Capacitor voltage transformers   | 324,00 |
| EVS-EN 60044-6:2002         | en | Instrument transformers - Part 6: Requirements for protective current transformers for transient performance   | 208,00 |
| EVS-EN 60044-7:2002         | en | Instrument transformers - Part 7: Electronic voltage transformers  | 246,00 |
| EVS-EN 60044-8:2003         | en | Instrument transformers - Part 8: Electronic current transformers  | 246,00 |
| EVS-EN 60044-1:2002/A2:2003 | en | Mõõtetrafo. Osa 1: Voolutrafo<br>[Instrument transformers - Part 1: Current transformers]  | 53,00  |
| EVS-EN 60044-2:2002/A2:2003 | en | Mõõtetrafo. Osa 2: Induktiivpingetrafo<br>[Instrument transformers - Part 2: Inductive voltage transformers]   | 53,00  |
| EVS-EN 60051-1:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 1: Määratlused ja ühtsed üldnõuded kõigile osadele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 1: Definitions and general requirements common to all parts]   | 208,00 |
| EVS-EN 60051-2:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 2: Erinõuded ampermeetritele ja voltmeetritele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 2: Special requirements for ammeters and voltmeters]   | 104,00 |
| EVS-EN 60051-3:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 3: Erinõuded vattmeetritele ja varmeetritele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 3: Special requirements for wattmeters and varmeters]  | 113,00 |
| EVS-EN 60051-4:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 4: Erinõuded sagedusmõõturitele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 4: Special requirements for frequency meters]   | 95,00  |
| EVS-EN 60051-5:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 5: Erinõuded faasimõõturitele, võimsusteguri mõõturitele ja sünkronskoopidele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 5: Special requirements for phase meters, power factor meters and synchrosopes]   | 95,00  |
| EVS-EN 60051-6:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 6: Erinõuded oommeetritele (impedantsimõõturitele) ja juhtivusmõõturitele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 6: Special requirements for ohmmeters (impedance meters) and conductance meters]  | 95,00  |
| EVS-EN 60051-7:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 7: Erinõuded multifunktsionaalsetele mõõteriistadele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 7: Special requirements for multi-function instruments]  | 84,00  |
| EVS-EN 60051-8:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 8: Erinõuded lisaseadmetele<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 8: Special requirements for accessories]  | 95,00  |
| EVS-EN 60051-9:2001         | en | Otsetoimelised elektrilised analoog-näitmõõteriistad ja nende lisaseadmed. Osa 9: Soovitavad katsetusmeetodid<br>[Direct acting indicating analogue electrical measuring instruments and their accessories - Part 9: Recommended test methods]   | 246,00 |
| EVS-EN 60060-2:2003         | en | High voltage test techniques - Part 2: Measuring systems   | 246,00 |
| EVS-EN 60060-3:2006         | en | High voltage test techniques Part 3: Definitions and requirements for on-site tests  | 190,00 |
| EVS-EN 60270:2002           | en | High-voltage test techniques - Partial discharge measurements  | 233,00 |
| EVS-EN 60359:2003           | en | Electrical and electronic measurement equipment - Expression of performance  | 199,00 |
| EVS-EN 60404-6:2004         | en | Magnetic materials - Part 6: Methods of measurement of the magnetic properties of magnetically soft metallic and powder materials at frequencies in the range 20 Hz to 200 kHz by the use of ring specimens  | 162,00 |
| EVS-EN 60404-14:2003        | en | Magnetic materials - Part 14: Methods of measurement of the magnetic dipole moment of a ferromagnetic material specimen by the withdrawal or rotation method   | 132,00 |
| EVS-EN 60477:2001           | en | Laboratoorsed alalisvoolutakistid<br>[Laboratory d.c. resistors]   | 132,00 |

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| EVS-EN 60477-2:2001              | en | Laboratoorsed takistid. Osa 2: Laboratoorsed vahelduvvoolutakistid<br>[Laboratory resistors - Part 2: Laboratory a.c. resistors]   | 123,00 |
| EVS-EN 60514:2002                | en | Acceptance inspection of Class 2 alternating-current watt-hour meters  | 199,00 |
| EVS-EN 60523:2001                | en | Alalisvoolu potentsiomeetrid<br>[Direct-current potentiometers]  | 132,00 |
| EVS-EN 60524:2001                | en | Alalisvoolu resistiivsed pingejagurid<br>[Direct-current resistive volt ratio boxes]   | 132,00 |
| EVS-EN 60564:2001                | en | Alalisvoolusillad takistuse mõõtmiseks<br>[D.C. bridges for measuring resistance]  | 132,00 |
| EVS-EN 60688:2002                | en | Electrical measuring transducers for converting a.c. electrical quantities to analogue or digital signals  | 208,00 |
| EVS-EN 60868-0:2003              | en | Flickermeter - Part 0: Evaluation of flicker severity  | 151,00 |
| EVS-EN 61028:2001                | en | Elektrilised mõõteriistad. X-Y-meerikud<br>[Electrical measuring instruments - X-Y recorders]  | 180,00 |
| EVS-EN<br>61028:2001/A1:2006     | en | Amendment 1 - Electrical measuring instruments - X-Y recorders   | 73,00  |
| EVS-EN 61083-1:2002              | en | Instruments and software used for measurements in high-voltage impulse tests - Part 1: Requirements for instruments  | 199,00 |
| EVS-EN 61083-2:2002              | en | Digital recorders for measurements in high-voltage impulse tests - Part 2: Evaluation of software used for the determination of the parameters of impulse waveforms  | 151,00 |
| EVS-EN 61143-1:2001              | en | Elektrilised mõõteriistad. X-t-meerikud. Osa 1: Määratlused ja nõuded<br>[Electrical measuring instruments - X-t recorders - Part 1: Definitions and requirements]   | 180,00 |
| EVS-EN 61358:2002                | en | Acceptance inspection for direct connected alternating current static watt-hour meters for active energy (classes 1 and 2)   | 171,00 |
| EVS-EN 61557-6:2001              | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 6: Rikkevoolukaitseaparaadid TT-, TN- ja IT-süsteemides<br>[Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 6: Residual current devices (RCD) in TT, TN and IT systems]  | 95,00  |
| EVS-EN 61557-10:2002             | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1000 V ja alalispingel kuni 1500 V. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 10: Kombineeritud mõõteseadmed kaitsemeetmete katsetamiseks, mõõtmiseks ja seireks<br>[Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 10: Combined measuring equipment for testing, measuring or monitoring of protective measures] | 84,00  |
| EVS-EN 61788-4:2002              | en | Superconductivity - Part 4: Residual resistance ratio measurement; Residual resistance ratio of Nb-Ti composite superconductors  | 151,00 |
| EVS-EN 62052-11:2003             | en | Vahelduvvoolu-elektriarvestusseadmed. Üldnõuded, katsetused ja katsetustingimused. Osa 11: Arvestid<br>[Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 11: Metering equipment]   | 221,00 |
| EVS-EN 62053-11:2003             | en | Vahelduvvoolu-elektriarvestusseadmed. Erinõuded. Osa 11: Elektromehaanilised aktiivenergiaarvestid (klassid 0,5, 1 ja 2)<br>[Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for active energy (classes 0,5, 1 and 2)]   | 132,00 |
| EVS-EN 62053-21:2003             | en | Vahelduvvoolu-elektriarvestusseadmed. Erinõuded. Osa 21: Staatilised aktiivenergiaarvestid (klassid 1 ja 2)<br>[Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)]  | 162,00 |
| EVS-EN 62053-22:2003             | en | Vahelduvvoolu-elektriarvestusseadmed. Erinõuded. Osa 22: Staatilised aktiivenergiaarvestid (klassid 0,2 S ja 0,5 S)<br>[Electricity metering equipment (a.c.) - Particular Requirements - Part 22: Static meters for active energy (classes 0,2 S and 0,5 S)]  | 141,00 |
| EVS-EN 62053-23:2003             | en | Vahelduvvoolu-elektriarvestusseadmed. Erinõuded. Osa 23: Staatilised reaktiivenergiaarvestid (klassid 2 ja 3)<br>[Electricity metering equipment (a.c.) - Particular requirements - Part 23: Static meters for reactive energy (classes 2 and 3)]  | 151,00 |
| EVS-EN 62053-31:2006             | en | Electricity metering equipment (a.c.) - Particular requirements - Part 31: Pulse output devices for electromechanical and electronic meters (two wires only)   | 151,00 |
| EVS-EN 62053-52:2006             | en | Electricity metering equipment (AC) - Particular requirements Part 52: Symbols   | 141,00 |
| EVS-EN 62056-21:2003             | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 21: Direct local data exchange  | 268,00 |
| EVS-EN 62226-1:2005              | en | Exposure to electric or magnetic fields in the low and intermediate frequency range – Methods for calculating the current density and internal electric field induced in the human body Part 1: General  | 132,00 |
| EVS-EN 62226-2-1:2005            | en | Exposure to electric or magnetic fields in the low and intermediate frequency range – Methods for calculating the current density and internal electric field induced in the human body Part 2-1: Exposure to magnetic fields – 2D models  | 233,00 |
| EVS-EN 62301:2006                | en | Household electrical appliances – Measurement of standby power   | 171,00 |
| EVS-HD 368 S1:2001               | en | Otsetoimelised registreerivad elektrilised mõõteriistad ja nende lisaseadmed<br>[Direct acting recording electrical measuring instruments and their accessories]   | 246,00 |
| EVS-HD 469 S1:2003               | en | Expression of the properties of logic analysers  | 132,00 |
| EVS-HD 587 S1:2003               | en | Instrument transformers; Three-phase voltage transformers for voltage levels having $U_{(Index)m} > \text{up to } 52 \text{ kV}$   | 162,00 |
| <b>17.220.99</b>                 |    | <b>Elektri ja magnetismiga seotud muud standardid<br/>[Other standards related to electricity and magnetism]</b>   |        |
| EVS-EN 60061-<br>2:2001/A25:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliaks. Osa 2: Lambipesad<br>[Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lamp holders]   | 324,00 |
| EVS-EN 60085:2004                | en | Electrical insulation - Thermal classification   | 104,00 |
| EVS-EN 60156:2003                | en | Insulating liquids - Determination of the breakdown voltage at power frequency - Test method   | 113,00 |
| EVS-EN 60216-1:2003              | en | Electrical insulating materials - Properties of thermal endurance - Part 1: Ageing procedures and evaluation of test results   | 208,00 |
| EVS-EN 60216-2:2005              | en | Electrical insulating materials – Thermal endurance properties Part 2: Determination of thermal endurance properties of electrical insulating materials – Choice of test criteria  | 132,00 |

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| EVS-EN 60216-3:2003         | en | Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics   | 246,00 |
| EVS-EN 60216-6:2004         | en | Electrical insulating materials - Thermal endurance properties - Part 6: Determination of thermal endurance indices (TI and RTE) of an insulating material using the fixed time frame method  | 286,00 |
| EVS-EN 60216-4-2:2002       | en | Electrical insulating materials - Thermal endurance properties - Part 4-2: Ageing ovens; Precision ovens for use up to 300 °C   | 132,00 |
| EVS-EN 60216-4-3:2002       | en | Electrical insulating materials - Thermal endurance properties - Part 4-3: Ageing ovens; Multi-chamber ovens  | 113,00 |
| EVS-EN 60243-1:2003         | en | Electrical strength of insulating materials - Test methods - Part 1: Tests at power frequencies   | 171,00 |
| EVS-EN 60243-2:2002         | en | Electric strength of insulating materials - Test methods - Part 2: Additional requirements for tests using direct voltage   | 95,00  |
| EVS-EN 60243-3:2002         | en | Electrical strength of insulating materials - Test methods - Part 3: Additional requirements for 1, 2/50 µs impulse tests   | 104,00 |
| EVS-EN 60247:2004           | en | Insulating liquids - Measurement of relative permittivity, dielectric dissipation factor (tan d) and d.c. resistivity   | 233,00 |
| EVS-EN 60343:2002           | en | Recommended test methods for determining the relative resistance of insulating materials to breakdown by surface discharges   | 113,00 |
| EVS-EN 60371-2:2004         | en | Specification for insulating materials based on mica - Part 2: Methods of test  | 180,00 |
| EVS-EN 60450:2004           | en | Measurement of the average viscometric degree of polymerization of new and aged cellulosic electrically insulating materials  | 221,00 |
| EVS-EN 60455-2:2002         | en | Resin based reactive compounds used for electrical insulation - Part 2: Methods of test   | 162,00 |
| EVS-EN 60464-2:2003/A1:2006 | en | Varnishes used for electrical insulation - Part 2: Methods of test [Varnishes used for electrical insulation Part 2: Methods of test]   | 73,00  |
| EVS-EN 60464-2:2003         | en | Varnishes used for electrical insulation - Part 2: Methods of test  | 162,00 |
| EVS-EN 60554-2:2003         | en | Cellulosic papers for electrical purposes - Part 2: Methods of test   | 199,00 |
| EVS-EN 60567:2005           | en | Oil-filled electrical equipment – Sampling of gases and of oil for analysis of free and dissolved gases – Guidance  | 246,00 |
| EVS-EN 60599:2002           | en | Mineral oil-impregnated electrical equipment in service - Guide to the interpretation of dissolved and free gases analysis  | 190,00 |
| EVS-EN 60626-2:2006         | en | Combined flexible materials for electrical insulation - Part 2: Methods of test   | 132,00 |
| EVS-EN 60641-2:2004         | en | Pressboard and presspaper for electrical purposes - Part 2: Methods of tests  | 171,00 |
| EVS-EN 60672-2:2002         | en | Ceramic and glass insulating materials - Part 2: Methods of test  | 208,00 |
| EVS-EN 60674-2:1998/A1:2005 | en | Specification for plastic films for electrical purposes -- Part 2: Methods of test  | 95,00  |
| EVS-EN 61006:2004           | en | Electrical insulating materials - Methods of test for the determination of the glass transition temperature   | 221,00 |
| EVS-EN 61061-2:2003         | en | Specification for non-impregnated, densified laminated wood for electrical purposes - Part 2: Methods of test   | 132,00 |
| EVS-EN 61061-3-1:2003       | en | Non-impregnated densified laminated wood for electrical purposes - Part 3: Specifications for individual materials - Sheets 1: Sheets produced from beech veneer  | 73,00  |
| EVS-EN 61061-3-2:2003       | en | Non-impregnated, densified, laminated wood for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Rings produced from beech veneer  | 73,00  |
| EVS-EN 61065:2002           | en | Method for evaluating the low temperature flow properties of mineral insulating oils after ageing   | 84,00  |
| EVS-EN 61074:2002           | en | Determination of heats and temperatures of melting and crystallization of electrical insulating materials by differential scanning calorimetry  | 104,00 |
| EVS-EN 61125:2002/A1:2004   | en | Unused hydrocarbon-based insulating liquids - Test methods for evaluating the oxidation stability   | 73,00  |
| EVS-EN 61125:2002           | en | Unused hydrocarbon-based insulating liquids - Test methods for evaluating the oxidation stability   | 162,00 |
| EVS-EN 61144:2002           | en | Test method for the determination of oxygen index of insulating liquids   | 95,00  |
| EVS-EN 61198:2002           | en | Mineral insulating oils - Methods for the determination of 2-furfural and related compounds   | 113,00 |
| EVS-EN 61302:2006           | en | Electrical insulating materials - Method to evaluate the resistance to tracking and erosion - Rotating wheel dip test   | 123,00 |
| EVS-EN 61340-2-1:2003       | en | Electrostatics - Part 2-1: Measurement methods - Ability of materials and products to dissipate static electric charge  | 151,00 |
| EVS-EN 61340-2-3:2002       | en | Electrostatics - Part 2-3: Methods of test for determining the resistance and resistivity of solid planar materials used to avoid electrostatic charge accumulation   | 208,00 |
| EVS-EN 61340-3-1:2003       | en | Electrostatics - Part 3-1: Methods for simulation of electrostatic effects - Human body model (HBM) - Component testing   | 151,00 |
| EVS-EN 61340-3-2:2003       | en | Electrostatics - Part 3-2: Methods for simulation of electrostatic effects - Machine model (MM) - Component testing   | 104,00 |
| EVS-EN 61340-4-1:2004       | en | Electrostatics - Part 4-1: Standard test methods for specific applications - Electrical resistance of floor coverings and installed floors  | 171,00 |
| EVS-EN 61340-4-3:2003       | en | Electrostatics - Part 4-3: Standard test methods for specific applications - Footwear   | 104,00 |
| EVS-EN 61340-4-4:2005       | en | Electrostatics Part 4-4: Standard test methods for specific applications – Electrostatic classification of flexible intermediate bulk containers (FIBC)   | 171,00 |
| EVS-EN 61340-4-5:2004       | en | Electrostatics - Part 4-5: Standard test methods for specific applications - Methods for characterizing the electrostatic protection of footwear and flooring in combination with a person  | 141,00 |
| EVS-EN 61340-5-1:2002       | en | Electrostatics - Part 5-1: Protection of electronic devices from electrostatic phenomena; General requirements  | 286,00 |
| EVS-EN 61340-5-2:2002       | en | Electrostatics - Part 5-2: Protection of electronic devices from electrostatic phenomena; User guide  | 233,00 |
| EVS-EN 61620:2002           | en | Insulating liquids - Determination of the dielectric dissipation factor by measurement of the conductance and capacitance - Test method   | 151,00 |
| EVS-EN 61868:2002           | en | Mineral insulating oils - Determination of kinematic viscosity at very low temperatures   | 104,00 |
| <b>17.240</b>               |    | <b>Kiirgusmõõtmised<br/>[Radiation measurements]</b>  |        |
| EVS-EN 12198-2:2003         | en | Masinate ohutus. Masinatest lähtuvast kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 2: Kiirguse mõõtmise<br>[Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - PA2: Radiation emission measurement procedure] | 113,00 |
| EVS-EN 14255-1:2005         | en | Measurement and assessment of personal exposures to incoherent optical radiation - Part 1: Ultraviolet radiation emitted by artificial sources in the workplace   | 180,00 |

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| EVS-EN 60544-4:2004       | en | Electrical insulating materials - Determination of the effects of ionizing radiation - Part 4: Classification system for service in radiation environments  | 162,00 |
| EVS-EN 60544-5:2003       | en | Electrical insulating materials - Determination of the effects of ionizing radiation - Part 5: Procedures for assessment of ageing in service   | 199,00 |
| EVS-EN 60601-2-9:2001     | en | Elektrilised meditsiiniseadmed. Osa 2 Erinõuded kiirgusravis koos elektriühendusega kiirgusdektoritega kasutatavate patsientide kontaktdosimeetrite ohutusele<br>[Medical electrical equipment - Part 2: Particular requirements for the safety of patient contact dosimeters used in radiotherapy with electrically connected radiation detectors] | 113,00 |
| EVS-EN 60731:2002         | en | Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy  | 286,00 |
| EVS-EN 60731:2002/A1:2003 | en | Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy  | 73,00  |
| EVS-EN 61674:2002         | en | Medical electrical equipment - Dosimeters with ionization chambers and/or semi-conductor detectors as used in x-ray diagnosis imaging   | 190,00 |
| EVS-EN 61674:2002/A1:2003 | en | Medical electrical equipment - Dosimeters with ionization chambers and/or semi-conductor detectors as used in x-ray diagnosis imaging   | 62,00  |
| EVS-HD 442 S1:2003        | en | Radiation protection equipment for the measuring and monitoring of airborne tritium   | 190,00 |
| EVS-HD 462 S1:2003        | en | Process stream radiation monitoring equipment in light water nuclear reactors for normal operating and incident conditions  | 104,00 |
| EVS-HD 475 S1:2003        | en | Dimensions of planchets used in nuclear electronic instruments  | 73,00  |



| 19                     |       | KATSETAMINE<br>[Testing]  |        |
|------------------------|-------|---|--------|
| 19.020                 |       | Katsetingimused ja -protseduurid üldiselt<br>[Test conditions and procedures in general]  |        |
| EVS-EN 45002:1995      | et,en | Katselaborite hindamise üldkriteeriumid<br>[General criteria for the assessment of testing laboratories]  | 218,00 |
| EVS-EN 60216-3:2003    | en    | Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics   | 246,00 |
| EVS-EN 60216-5:2003    | en    | Electrical insulating materials - Thermal endurance properties - Part 5: Determination of relative thermal endurance index (RTE) of an insulating material  | 151,00 |
| EVS-EN 60216-4-3:2002  | en    | Electrical insulating materials - Thermal endurance properties - Part 4-3: Ageing ovens; Multi-chamber ovens  | 113,00 |
| EVS-EN 61115:2002      | en    | Expression of performance of sample handling systems for process analyzers  | 199,00 |
| EVS-IEC 60605-2:2006   | en    | Equipment reliability testing - Part 2: Design of test cycles   | 171,00 |
| EVS-IEC 60605-4:2006   | en    | Equipment reliability testing - Part 4: Statistical procedures for exponential distribution - Point estimates, confidence intervals, prediction intervals and tolerance intervals   | 190,00 |
| EVS-IEC 60605-6:2006   | en    | Equipment reliability testing - Part 6: Tests for the validity of the constant failure rate or constant failure intensity assumptions   | 123,00 |
| EVS-IEC 60605-3-1:2006 | en    | Equipment reliability testing. Part 3: Preferred test conditions. Indoor portable equipment - Low degree of simulation  | 95,00  |
| EVS-IEC 60605-3-2:2006 | en    | Equipment reliability testing. Part 3: Preferred test conditions. Equipment for stationary use in weatherprotected locations - High degree of simulation  | 104,00 |
| EVS-IEC 60605-3-4:2006 | en    | Equipment reliability testing - Part 3: Preferred test conditions - Section 4: Test cycle 4: Equipment for portable and non-stationary use - Low degree of simulation   | 132,00 |
| 19.040                 |       | Keskkonnakatsetused<br>[Environmental testing]  |        |
| EVS-EN 13146-6:2002    | en    | Railway applications - Track - Test methods for fastening systems - Part 6: Effect of severe environmental conditions   | 73,00  |
| EVS-EN 50130-5:2002    | en    | Alarm systems - Part 5: Environmental test methods  | 180,00 |
| EVS-EN 60068-1:2002    | en    | Environmental testing - Part 1: General and guidance  | 171,00 |
| EVS-EN 60068-4:2003    | en    | Environmental testing. Part 4: Information for specification writers - Test summaries   | 233,00 |
| EVS-EN 60068-2-1:2002  | en    | Environmental testing - Part 2: Tests - Tests A: Cold   | 151,00 |
| EVS-EN 60068-2-2:2002  | en    | Basic environmental testing procedures - Part 2: Tests - Tests B: Dry heat  | 246,00 |
| EVS-EN 60068-2-5:2003  | en    | Basic environmental testing procedures - Part 2: Tests - Test Sa: Simulated solar radiation at ground level   | 141,00 |
| EVS-EN 60068-2-6:2003  | en    | Environmental testing - Part 2: Tests - Test Fc: Vibration (sinusoidal)   | 221,00 |
| EVS-EN 60068-2-7:2002  | en    | Basic environmental testing procedures - Part 2: Tests - Test Ga and guidance: Acceleration, steady state   | 113,00 |
| EVS-EN 60068-2-9:2002  | en    | Environmental testing - Part 2: Tests - Guidance for solar radiation testing  | 151,00 |
| EVS-EN 60068-3-1:2002  | en    | Environmental testing - Part 3: Background information - Section one: Cold and dry heat tests   | 190,00 |
| EVS-EN 60068-3-2:2002  | en    | Environmental testing - Part 3: Background information - Section 2: Combined temperature/low air pressure tests   | 84,00  |
| EVS-EN 60068-3-3:2002  | en    | Environmental testing; part 3: guidance; seismic test methods for equipments  | 208,00 |
| EVS-EN 60068-3-4:2003  | en    | Environmental testing - Part 3-4: Supporting documentation and guidance Damp heat tests   | 132,00 |
| EVS-EN 60068-3-5:2003  | en    | Environmental testing - Part 3-5: Supporting documentation and guidance. Confirmation of the performance of temperature chambers<br>[Environmental testing - Part 3-5: Supporting documentation and guidance - Confirmation of the performance of temperature chambers]                   | 113,00 |
| EVS-EN 60068-3-6:2003  | en    | Environmental testing - Part 3-6: Supporting documentation and guidance. Confirmation of the performance of temperature/humidity chambers<br>[Environmental testing - Part 3-6: Supporting documentation and guidance - Confirmation of the performance of temperature/humidity chambers] | 113,00 |
| EVS-EN 60068-3-7:2003  | en    | Environmental testing - Part 3-7: Supporting documentation and guidance Measurements in temperature chambers for tests A and B (with load)  | 151,00 |
| EVS-EN 60068-3-8:2004  | en    | Environmental testing - Part 3-8: Supporting documentation and guidance - Selecting amongst vibration tests   | 221,00 |
| EVS-EN 60068-5-2:2002  | en    | Environmental testing - Part 5: Guide to drafting of test methods - Terms and definitions   | 132,00 |
| EVS-EN 60068-2-10:2005 | en    | Environmental testing Part 2-10: Tests – Test J and guidance: Mould growth  | 190,00 |
| EVS-EN 60068-2-11:2002 | en    | Environmental testing - Part 2: Tests - Test Ka: Salt mist  | 84,00  |
| EVS-EN 60068-2-13:2002 | en    | Environmental testing - Part 2: Tests - Test M: Low air pressure  | 95,00  |
| EVS-EN 60068-2-14:2002 | en    | Environmental testing - Part 2: Tests - Test N: Change of temperature   | 141,00 |
| EVS-EN 60068-2-17:2003 | en    | Environmental testing - Part 2: Tests - Test Fc: Vibration (sinusoidal)   | 221,00 |
| EVS-EN 60068-2-18:2002 | en    | Environmental testing - Part 2-18: Tests; Tests R and guidance: Water   | 208,00 |
| EVS-EN 60068-2-21:2002 | en    | Environmental testing - Part 2-21: Tests - Test U: Robustness of terminations and integral mounting devices   | 171,00 |
| EVS-EN 60068-2-27:2002 | en    | Basic environmental testing procedures - Part 2: Tests - Test Ea and guidance: Shock  | 141,00 |
| EVS-EN 60068-2-29:2002 | en    | Basic environmental testing procedures - Part 2: Tests - Test Eb and guidance: Bump   | 123,00 |
| EVS-EN 60068-2-30:2002 | en    | Environmental testing - Part 2: Tests - Test Db and guidance: Damp heat, cyclic (12 + 12-hour cycle)  | 113,00 |
| EVS-EN 60068-2-31:2002 | en    | Basic environmental testing procedures - Part 2: Tests - Test Ec: Drop and topple, primarily for equipment-type specimens   | 84,00  |
| EVS-EN 60068-2-32:2002 | en    | Basic environmental testing procedures - Part 2: Tests - Test Ed: Free fall   | 104,00 |
| EVS-EN 60068-2-33:2002 | en    | Environmental testing - Part 2: Tests - Guidance on change of temperature tests   | 104,00 |
| EVS-EN 60068-2-38:2002 | en    | Environmental testing - Part 2: Tests - Test Z/AD: Composite temperature/humidity cyclic test   | 104,00 |
| EVS-EN 60068-2-39:2002 | en    | Environmental testing - Part 2: Tests - Test Z/AMD: Combined sequential cold, low air pressure, and damp heat test  | 84,00  |

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| EVS-EN 60068-2-40:2002        | en | Environmental testing - Part 2: Tests - Test Z/AM: Combined cold/low air pressure tests  | 113,00 |
| EVS-EN 60068-2-41:2002        | en | Environmental testing - Part 2: Tests - Test Z/BM: Combined dry heat/low air pressure tests  | 113,00 |
| EVS-EN 60068-2-44:2003        | en | Environmental testing - Part 2: Tests - Guidance on test T: Soldering  | 162,00 |
| EVS-EN 60068-2-45:2003        | en | Environmental testing; part 2: test methods; test XA and guidance: immersion in cleaning solvents  | 123,00 |
| EVS-EN 60068-2-47:2005        | en | Environmental testing - Part 2-47: Test methods - Mounting of components, equipment and other articles for vibration, impact and similar dynamic tests                                       | 199,00 |
| EVS-EN 60068-2-48:2002        | en | Environmental testing - Part 2: Tests - Guidance on the application of the tests of IEC 60068 to simulate the effects of storage   | 84,00  |
| EVS-EN 60068-2-50:2002        | en | Environmental testing - Part 2: Tests - Tests Z/AFc: Combined cold/vibration (sinusoidal) tests for both heat-dissipating and non-heat-dissipating specimens                                 | 113,00 |
| EVS-EN 60068-2-51:2002        | en | Environmental testing - Part 2: Tests - Tests Z/BFc: Combined dry heat/vibration (sinusoidal) tests for both heat-dissipating and non-heat-dissipating specimens                             | 113,00 |
| EVS-EN 60068-2-52:2003        | en | Environmental testing - Part 2: Tests - Test Kb: Salt mist, cyclic (sodium, chloride solution)   | 113,00 |
| EVS-EN 60068-2-55:2002        | en | Basic environmental testing procedures - Part 2: Tests - Test Ee and guidance: Bounce  | 113,00 |
| EVS-EN 60068-2-57:2002        | en | Environmental testing - Part 2-57: Tests - Test Ff: Vibration - Time-history-method  | 190,00 |
| EVS-EN 60068-2-58:2004        | en | Environmental testing - Part 2-58: Tests - Test Td: Test methods for solderability, resistance to dissolution of metallization and to soldering heat of surface mounting devices (SMD)       | 123,00 |
| EVS-EN 60068-2-59:2002        | en | Environmental testing - Part 2: Test methods - Test Fe: Vibration - Sine beat method   | 162,00 |
| EVS-EN 60068-2-60:2003        | en | Environmental testing - Part 2: Tests - Test Ke: Flowing mixed gas corrosion test  | 162,00 |
| EVS-EN 60068-2-61:2002        | en | Environmental testing - Part 2: Test methods - Test Z/ABDM: Climatic sequence  | 132,00 |
| EVS-EN 60068-2-64:2002        | en | Environmental testing - Part 2: Test methods - Test Fh: Vibration, broad-band random (digital control) and guidance  | 208,00 |
| EVS-EN 60068-2-65:2002        | en | Environmental testing - Part 2: Methods of test - Test Fg: Vibration, acoustically induced   | 171,00 |
| EVS-EN 60068-2-66:2002        | en | Environmental testing - Part 2: Test methods - Test Cx: Damp heat, steady state (unsaturated pressurized vapour)   | 132,00 |
| EVS-EN 60068-2-67:2003        | en | Environmental testing - Part 2: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components   | 104,00 |
| EVS-EN 60068-2-68:2002        | en | Environmental testing - Part 2: Tests - Test L: Dust and sand  | 246,00 |
| EVS-EN 60068-2-69:2003        | en | Environmental testing - Part 2: Tests - Test Te: Solderability testing of electronic components for surface mount technology by the wetting balance method                                   | 162,00 |
| EVS-EN 60068-2-70:2003        | en | Environmental testing - Part 2: Tests - Test Xb: Abrasion of marking and letterings caused by rubbing of fingers and hands   | 113,00 |
| EVS-EN 60068-2-74:2002        | en | Environmental testing - Part 2: Tests - Test Xc: Fluid contamination   | 123,00 |
| EVS-EN 60068-2-75:2002        | en | Environmental testing - Part 2: Tests - Test Eh: Hammer tests  | 199,00 |
| EVS-EN 60068-2-77:2002        | en | Environmental testing - Part 2-77: Tests - Test 77: Body strength and impact shock   | 113,00 |
| EVS-EN 60068-2-78:2003        | en | Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state   | 95,00  |
| EVS-EN 60068-2-80:2005        | en | Environmental testing Part 2-80: Tests - Test Fi: Vibration - Mixed mode   | 208,00 |
| EVS-EN 60068-2-81:2004        | en | Environmental testing - Part 2-81: Tests - Test Ei: Shock - Shock response spectrum synthesis  | 190,00 |
| EVS-EN 60068-2-1:2002/A2:2003 | en | Environmental testing - Part 2: Tests - Tests A: Cold  | 53,00  |
| EVS-EN 60068-2-2:2002/A2:2003 | en | Basic environmental testing procedures - Part 2: Tests - Tests B: Dry heat   | 53,00  |
| EVS-EN 60721-1:2005           | en | Classification of environmental conditions - Part 1: Environmental parameters and their severities   | 162,00 |
| EVS-EN 60721-1:1995/A2:2005   | en | Classification of environmental conditions - Part 1: Environmental parameters and their severities   | 84,00  |
| EVS-EN 60721-3-0:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Introduction  | 123,00 |
| EVS-EN 60721-3-1:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 1: Storage  | 151,00 |
| EVS-EN 60721-3-2:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 2: Transportation                                   | 151,00 |
| EVS-EN 60721-3-3:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 3: Stationary use at weatherprotected locations     | 233,00 |
| EVS-EN 60721-3-4:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 4: Stationary use at non-weatherprotected locations | 180,00 |
| EVS-EN 60721-3-5:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 5: Ground vehicle installations                     | 171,00 |
| EVS-EN 60721-3-6:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Ship environment  | 132,00 |
| EVS-EN 60721-3-7:2006         | en | Classification of environmental conditions - Part 3-7: Classification of groups of environmental parameters and their severities - Portable and non-stationary use                           | 199,00 |
| EVS-EN 60721-3-9:2002         | en | Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 9: Microclimates inside products                    | 104,00 |
| EVS-EN 60721-3-7:2006/A1:2006 | en | Amendment 1 - Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 7: Portable and non-stationary use    | 84,00  |
| EVS-EN 60721-3-9:2002/A1:2006 | en | Amendment 1 - Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 9: Microclimates inside products      | 62,00  |
| EVS-EN 60746-1:2003           | en | Expression of performance of electrochemical analyzers Part 1: General   | 162,00 |
| EVS-EN 60746-2:2003           | en | Expression of performance of electrochemical analyzers Part 2: pH value  | 162,00 |
| EVS-EN 61207-3:2002           | en | Gas analyzers - Expression of performance - Part 3: Paramagnetic oxygen analyzers  | 180,00 |

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| EVS-EN 300 019-2-5<br>V2.1.2:2003 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-5: Specification of environmental tests; Ground vehicle installations   | 123,00 |
| EVS-EN 300 019-2-6<br>V2.1.2:2003 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-6: Specification of environmental tests; Ship environments  | 132,00 |
| EVS-EN 300 019-2-7<br>V2.1.2:2003 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-7: Specification of environmental tests; Portable and non-stationary use  | 132,00 |
| EVS-HD 98 S1:2003                 | en | Test enclosures of non-injection type for constant relative humidity  | 53,00  |
| EVS-HD 323.2.20 S3:2003           | en | Basic environmental testing procedures; Part 2: Tests; Test 1: Soldering  | 180,00 |
| EVS-HD 323.2.46 S1:2003           | en | Basic environmental testing procedures - Part 2: Tests - Guidance to test Kd: Hydrogen sulphide test for contacts and connections   | 113,00 |
| EVS-HD 323.2.54 S1:2003           | en | Basic environmental testing procedures - Part 2: Tests - Test Ta: Soldering - Solderability testing by the wetting balance method   | 123,00 |
| EVS-HD 478.2.1 S1:2003            | en | Classification of environmental conditions - Part 2: Environmental conditions appearing in nature - Temperature and humidity  | 208,00 |
| EVS-HD 478.2.2 S1:2003            | en | Classification of environmental conditions - Part 2: Environmental conditions appearing in nature - Precipitation and wind  | 104,00 |
| EVS-HD 478.2.3 S1:2003            | en | Classification of environmental conditions; Part 2: Environmental conditions appearing in nature; Air pressure  | 73,00  |
| EVS-HD 478.2.4 S1:2003            | en | Classification of environmental conditions - Part 2: Environmental conditions appearing in nature - Solar radiation and temperature   | 141,00 |
| EVS-HD 478.2.5 S1:2003            | en | Classification of environmental conditions; Part 2: Environmental conditions appearing in nature; Section 5: dust, sand, salt mist  | 151,00 |
| EVS-HD 478.2.6 S1:2003            | en | Classification of environmental conditions; Part 2: Environmental conditions appearing in nature; Earthquake vibration and shock  | 113,00 |
| EVS-HD 478.2.7 S1:2003            | en | Classification of environmental conditions - Part 2: Environmental conditions appearing in nature - Fauna and flora   | 84,00  |
| <b>19.080</b>                     |    | <b>Elektrilised ja elektroonilised katse- ja mõõtevahendid<br/>[Electrical and electronic testing]</b>  |        |
| EVS-EN 50054:2001                 | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Üldnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of combustible gases - General requirements and test methods]   | 199,00 |
| EVS-EN 50055:2001                 | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma I seadistele, mis näitavad õhus kuni 5 % (v/v) metaani<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group I apparatus indicating up to 5 % (v/v) methane in air]                      | 84,00  |
| EVS-EN 50056:2001                 | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma I seadistele, mis näitavad õhus kuni 100 % (v/v) metaani<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group I apparatus indicating up to 100 % (v/v) methane in air]                  | 84,00  |
| EVS-EN 50057:2001                 | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma II seadistele, mis näitavad õhus kuni 100 % alumist plahvatuspiiri<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group II apparatus indicating up to 100 % lower explosive limit]      | 84,00  |
| EVS-EN 50058:2001                 | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma II seadistele, mis näitavad õhus kuni 100 % (v/v) gaasi<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group II apparatus indicating up to 100 % (v/v) gas]                             | 84,00  |
| EVS-EN 50073:2002                 | en | Guide for selection, installation, use and maintenance of apparatus for the detection and measurement of combustible gases or oxygen  | 199,00 |
| EVS-EN 50104:2002                 | en | Hapniku avastamise ja mõõtmise elektriseadmed. Jõudlusnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of oxygen - Performance requirements and test methods]   | 171,00 |
| EVS-EN 50241-1:2001               | en | Gaaside ja aurude avastamiseks mõeldud avatud trajektooriga aparraadi spetsifikatsioon . Osa 1: Üldnõuded ja katsemeetodid<br>[Specification for open path apparatus for the detection of gases and vapours - Part 1: General requirements and test methods]  | 162,00 |
| EVS-EN 50241-2:2001               | en | Gaaside ja aurude avastamiseks mõeldud avatud trajektooriga aparraadi spetsifikatsioon . Osa 2: Põlevate gaaside avastamiseks mõeldud aparraadi jõudlusnõuded<br>[Specification for open path apparatus for the detection of gases and vapours - Part 2: Performance requirements for apparatus for the detection of combustible gases] | 84,00  |
| EVS-EN 50241-1:2001/A1:2004       | en | Gaaside ja aurude avastamiseks mõeldud avatud trajektooriga aparraadi spetsifikatsioon . Osa 1: Üldnõuded ja katsemeetodid<br>[Specification for open path apparatus for the detection of combustible or toxic gases and vapours Part 1: General requirements and test methods]   | 53,00  |
| EVS-EN 50270:2001                 | en | Elektromagnetiline ühilduvus. Elektriseadmed põlevate gaaside, toksiliste gaaside ja hapniku avastamiseks ja mõõtmiseks<br>[Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen]  | 104,00 |
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| EVS-EN 60060-2:2003               | en | High voltage test techniques - Part 2: Measuring systems  | 246,00 |
| EVS-EN 60060-3:2006               | en | High voltage test techniques Part 3: Definitions and requirements for on-site tests   | 190,00 |
| EVS-EN 60112:2003                 | en | Method for the determination of the proof and the comparative tracking indices of solid insulating materials  | 151,00 |
| EVS-EN 60270:2002                 | en | High-voltage test techniques - Partial discharge measurements   | 233,00 |
| EVS-EN 60512-11-8:2002            | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 11: Climatic tests - Section 8: Test 11 h: Sand and dust  | 73,00  |
| EVS-EN 60868:2003                 | en | Flickermeter - Functional and design specifications   | 141,00 |

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| EVS-EN 61010-1:2002             | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 1: Üldnõuded<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements]  | 305,00 |
| EVS-EN 61010-031:2003           | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 031: Ohutusnõuded käeshoitavatele elektrimõõtmis- ja katsetusseadmetele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and test]   | 246,00 |
| EVS-EN 61010-2-040:2005         | en | Ohutusnõuded mõõtmise, kontrolli ja laborikasutuse elektriseadmistikule. Osa 2- 041: Erinõuded meditsiinimaterjalide töötlemiseks auru kasutatavatele autoklaavidele ja laboriprotsessidele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials]   | 199,00 |
| EVS-EN 61010-2-020:2001         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-020: Erinõuded laboratoorsetele tsentrifuugidele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-020: Particular requirements for laboratory centrifuges]  | 151,00 |
| EVS-EN 61010-2-032:2003         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-032: Erinõuded käeshoitavatele elektrimõõtmis- ja katsetus-vooluklemmidele<br>[Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-032: Particular requirements for hand-held current clamps for electrical measurement and test]   | 151,00 |
| EVS-EN 61010-2-051:2004         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2- 051: Erinõuded laboratoorsetele segamisseadmetele<br>[Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-051: Particular requirements for laboratory equipment for mixing and stirring]   | 104,00 |
| EVS-EN 61010-2-061:2004         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-061: Erinõuded laboratoorsetele termilisel atomiseerimisel ja ioniseerimisel põhinevatele aatomspektromeetritele<br>[Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-061: Particular requirements for laboratory atomic spectrometers with thermal atomization and ionization]  | 123,00 |
| EVS-EN 61010-2-081:2003         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-081: Erinõuded laboratoorsetele automaatsetele ja poolautomaatsetele analüüsi- ja muuotstarbelistele seadmetele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes]                                | 151,00 |
| EVS-EN 61010-2-081:2003/A1:2004 | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-081: Erinõuded laboratoorsetele automaatsetele ja poolautomaatsetele analüüsi- ja muuotstarbelistele seadmetele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes]                                | 73,00  |
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| EVS-EN 61557-2:2001             | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 2: Isolatsioonitakistus<br>[Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 2: Insulation resistance]   | 84,00  |
| EVS-EN 61557-3:2001             | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 3: Rikkesilmuse näivtakistus<br>[Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 3: Loop impedance]   | 84,00  |
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| EVS-EN 61557-5:2001       | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 5: Maandustakistus<br>[Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 5: Resistance to earth]  | 84,00  |
| EVS-EN 61557-7:2001       | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 7: Faasijärjestus<br>[Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 7: Phase sequence]  | 84,00  |
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| EVS-EN 462-3:1999         | en | Mittepurustav katsetamine. Radiograafi kujutise kvaliteet. Osa 3: Kujutise kvaliteediklassid mustmetallide kohta<br>[Non-destructive testing - Image quality of radiographs - Part 3: Image quality classes for ferrous metals]   | 104,00 |
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| EVS-EN 583-5:2001/A1:2004 | en | Mittepurustav katsetamine. Ultraheliuuring. Osa 5: Katkevuste iseloomustus ja klassifikatsioon (suuruse järgi)<br>[Non-destructive testing - Ultrasonic examination - Part 5: Characterization and sizing of discontinuities]   | 62,00  |
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| EVS-EN 584-2:1999         | en | Mittepurustav katsetamine. Tööstuslik radiograafiline film. Osa 2: Filmi ilmutamise kontrollimine soovituslike väärtuste abil<br>[Non-destructive testing - Industrial radiographic film - Part 2: Control of film processing by means of reference values]   | 104,00 |
| EVS-EN 1330-1:1999        | en | Mittepurustav katsetamine. Oskussõnad. Osa 1: Üldterminite loetelu<br>[Non-destructive testing - Terminology - Part 1: List of general terms]   | 162,00 |
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| EVS-EN 13185:2001/A1:2004   | en | Mittepurustav kontrollimine. Lekke katsetus. Trasseeriva gaasi meetod<br>[Non-destructive testing - Leak testing - Tracer gas method]   | 62,00  |
| EVS-EN 13185:2001           | en | Mittepurustav kontrollimine. Lekke katsetus. Trasseeriva gaasi meetod<br>[Non-destructive testing - Leak testing - Tracer gas method]   | 132,00 |
| EVS-EN 13192:2002           | en | Non destructive testing - Leak testing - Calibration of reference leaks for gases   | 132,00 |
| EVS-EN 13477-1:2001         | en | Non-destructive testing - Acoustic emission - Equipment characterisation - Part 1: Equipment description  | 84,00  |
| EVS-EN 13477-2:2001         | en | Non-destructive testing - Acoustic emission - Equipment characterisation - Part 2: Verification of operating characteristic   | 113,00 |
| EVS-EN 13554:2002/A1:2004   | en | Mittepurustav kontrollimine. Akustiline emissioon. Üldpõhimõtted<br>[Non-destructive testing - Acoustic emission - General principles]  | 62,00  |
| EVS-EN 13554:2002           | en | Mittepurustav kontrollimine. Akustiline emissioon. Üldpõhimõtted<br>[Non-destructive testing - Acoustic emission - General principles]  | 123,00 |
| EVS-EN 13625:2002           | en | Non-destructive testing - Leak test - Guide to the selection of instrumentation for the measurement of gas leakage  | 141,00 |
| EVS-EN 13860-1:2003         | en | Non destructive testing - Eddy current examination - Equipment characteristics and verification - Part 1: Instrument characteristics and verification   | 180,00 |

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| EVS-EN 13860-2:2003            | en | Non-destructive testing - Eddy current examination - Equipment characteristics and verification - Part 2: Probe characteristics and verification   | 180,00 |
| EVS-EN 13860-3:2004            | en | Non-destructive testing - Eddy current examination - Equipment characteristics and verification - Part 3: System characteristics and verification  | 84,00  |
| EVS-EN 13925-1:2003            | en | Non-destructive testing - X-ray diffraction from polycrystalline and amorphous material - Part 1: General principles   | 113,00 |
| EVS-EN 13925-2:2003            | en | Non-destructive testing - X-ray diffraction from polycrystalline and amorphous material - Part 2: Procedures   | 151,00 |
| EVS-EN 13925-3:2005            | en | Non-destructive testing - X ray diffraction from polycrystalline and amorphous materials - Part 3: Instruments   | 208,00 |
| EVS-EN 13927:2003              | en | Non-destructive testing - Visual testing - Equipment   | 104,00 |
| EVS-EN 14096-1:2003            | en | Non-destructive testing - Qualification of radiographic film digitalisation systems - Part 1: Definitions, quantitative measurements of image quality parameters, standard reference film and qualitative control  | 113,00 |
| EVS-EN 14127:2004              | en | Non-destructive testing - Ultrasonic thickness measurement   | 199,00 |
| EVS-EN 14784-1:2005            | en | Non-destructive testing - Industrial computed radiography with storage phosphor imaging plates - Part 1: Classification of systems   | 171,00 |
| EVS-EN 14784-2:2005            | en | Non-destructive testing - Industrial computed radiography with storage phosphor imaging plates - Part 2: General principles for testing of metallic materials using X-rays and gamma rays  | 123,00 |
| EVS-EN 25580:1999              | en | Mittepurustav katsetamine. Tööstuslike radiograafide ekraanid. Miinimumnõuded<br>[Non-destructive testing - Industrial radiographic illuminators - Minimum requirements]   | 62,00  |
| EVS-EN 60601-2-17:2004         | en | Elektrilised meditsiiniseadmed. Osa 2-17: Automaatjuhtimis- ja järellaadimisega brahhüteraapiaseadmete üldised ohutusnõuded<br>[Medical electrical equipment - Part 2-17: Particular requirements for the safety of automatically-controlled brachytherapy afterloading equipment] | 190,00 |
| EVS-EN ISO 3059:2002           | en | Non-destructive testing - Penetrant testing and magnetic particle testing - Viewing conditions   | 73,00  |
| EVS-EN ISO 3452-2:2000         | en | Non-destructive testing - Penetrant testing - Part 2: Testing of penetrant materials   | 171,00 |
| EVS-EN ISO 3452-3:1999         | en | Mittepurustav katsetamine. Defektoskoopilised katsed. Osa 3: Etalonblokid<br>[Non-destructive testing - Penetrant testing - Part 3: Reference test blocks]   | 84,00  |
| EVS-EN ISO 3452-4:1999         | en | Mittepurustav katsetamine. Defektoskoopilised katsed. Osa 4: Seadmed<br>[Non-destructive testing - Penetrant testing - Part 4: Equipment]  | 73,00  |
| EVS-EN ISO 9934-1:2002         | en | Non-destructive testing - Magnetic particle testing - Part 1: General principle  | 132,00 |
| EVS-EN ISO 9934-2:2003         | en | Non-destructive testing - Magnetic particle testing - Part 2: Detection media  | 162,00 |
| EVS-EN ISO 9934-3:2002         | en | Non-destructive testing - Magnetic particle testing - Part 3: Equipment  | 123,00 |
| EVS-EN ISO 9934-1:2002/A1:2004 | en | Non-destructive testing - Magnetic particle testing - Part 1: General principle  | 132,00 |
| EVS-EN ISO 12706:2003          | en | Non-destructive testing - Terminology - Terms used in penetrant testing  | 132,00 |

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| 21                             |    | ÜLDKASUTATAVAD MASINAD JA NENDE OSAD<br>[Mechanical systems and components for general use]  |        |
| 21.020                         |    | Masinate, aparatuuride, seadmete karakteristikud ja konstruktsioon<br>[Characteristics and design of machines, apparatus, equipment]   |        |
| EVS-EN 60300-1:2004            | en | Dependability management - Part 1: Dependability management systems  | 104,00 |
| EVS-EN 60300-3-3:2004          | en | Dependability management - Part 3-3: Application guide - Life cycle costing  | 190,00 |
| EVS-EN 60300-3-12:2004         | en | Dependability management - Part 3-12: Application guide - Integrated logistic support  | 286,00 |
| EVS-EN 61014:2004              | en | Programmes for reliability growth  | 221,00 |
| EVS-EN 61703:2003              | en | Mathematical expressions for reliability, availability, maintainability and maintenance support terms  | 233,00 |
| EVS-EN 62309:2004              | en | Dependability of products containing reused parts - Requirements for functionality and tests   | 151,00 |
| EVS-EN ISO 3952-1:1999         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 1<br>[Kinematic diagrams - Graphical symbols - Part 1]   | 132,00 |
| EVS-EN ISO 3952-2:2003         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 2<br>[Kinematic diagrams - Graphical symbols - Part 2]   | 113,00 |
| EVS-EN ISO 3952-3:1999         | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 3<br>[Kinematic diagrams - Graphical symbols - Part 3]   | 104,00 |
| EVS-EN ISO 3952-1:1999/A1:2004 | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 1<br>[Kinematic diagrams - Graphical symbols - Part 1]   | 95,00  |
| EVS-EN ISO 11688-1:1999        | en | Akustika. Soovitused madala müra tasemega seadmete ja varustuse loomiseks. Osa 1: Kavandamine<br>[Acoustics - Recommended practice for the design of low-noise machinery and equipment - Part 1: Planning]   | 162,00 |
| EVS-EN ISO 11688-2:2001        | en | Akustika. Soovitused madala müra tasemega seadmete ja varustuse loomiseks. Osa 2: Madala müra taseme saavutamise füüsilised omadused (ISO/TR 11688-2:1988)<br>[Acoustics - Recommended practice for the design of low-noise machinery and equipment - Part 2: Introduction to the physics of low-noise design] | 162,00 |
| EVS-HD 485 S1:2003             | en | Analysis techniques for system reliability; Procedure for failure mode and effects analysis (FMEA)   | 151,00 |
| EVS-IEC 60605-2:2006           | en | Equipment reliability testing - Part 2: Design of test cycles  | 171,00 |
| EVS-IEC 60605-4:2006           | en | Equipment reliability testing - Part 4: Statistical procedures for exponential distribution - Point estimates, confidence intervals, prediction intervals and tolerance intervals  | 190,00 |
| EVS-IEC 60605-6:2006           | en | Equipment reliability testing - Part 6: Tests for the validity of the constant failure rate or constant failure intensity assumptions  | 123,00 |
| EVS-IEC 60605-3-1:2006         | en | Equipment reliability testing. Part 3: Preferred test conditions. Indoor portable equipment - Low degree of simulation   | 95,00  |
| EVS-IEC 60605-3-2:2006         | en | Equipment reliability testing. Part 3: Preferred test conditions. Equipment for stationary use in weatherprotected locations - High degree of simulation   | 104,00 |
| EVS-IEC 60605-3-4:2006         | en | Equipment reliability testing - Part 3: Preferred test conditions - Section 4: Test cycle 4: Equipment for portable and non-stationary use - Low degree of simulation  | 132,00 |
| EVS-IEC 60706-1:2006           | en | Guide on maintainability of equipment. Part 1 - Sections One, Two and Three. Introduction, requirements and maintainability programme  | 141,00 |
| EVS-IEC 61123:2006             | en | Reliability testing - Compliance test plans for success ratio  | 180,00 |
| 21.040.01                      |    | Keermed üldiselt<br>[Screw threads in general]   |        |
| EVS-EN ISO 6410-1:1999         | en | Tehnilised joonised. Kruvikeermed ja keermestatud detailid. Osa 1: Üldpõhimõtted<br>[Technical drawings - Screw threads and threaded parts - Part 1: General conventions]  | 84,00  |
| EVS-EN ISO 6410-2:1999         | en | Tehnilised joonised. Kruvikeermed ja keermestatud detailid. Osa 2: Kruvikeermestusega vardad<br>[Technical drawings - Screw threads and threaded parts - Part 2: Screw threads inserts]  | 73,00  |
| EVS-EN ISO 6410-3:1999         | en | Tehnilised joonised. Kruvikeermed ja keermestatud detailid. Osa 3: Lihtsustatud kujutamine<br>[Technical drawings - Screw threads and threaded parts - Part 3: Simplified representation]  | 62,00  |
| 21.040.30                      |    | Erikeermed<br>[Special screw threads]  |        |
| EVS-EN 10226-1:2004            | en | Pipe threads where pressure tight joints are made on the threads - Part 1: Taper external threads and parallel internal threads - Dimensions, tolerances and designation   | 113,00 |
| EVS-EN 10226-2:2005            | en | Pipe threads where pressure tight joints are made on the threads - Part 2: Taper external threads and taper internal threads - Dimensions, tolerances and designation  | 113,00 |
| EVS-EN 10226-3:2005            | en | Pipes threads where pressure tight joint are made on the threads - Part 3: Verification by means of limit gauges   | 190,00 |
| EVS-EN ISO 228-1:2003          | en | Pipe threads where pressure-tight joints are not made on the threads - Part 1: Dimensions, tolerances and designation  | 84,00  |
| EVS-EN ISO 228-2:2003          | en | Pipe threads where pressure-tight joints are not made on the threads - Part 2: Verification by means of limit gauges   | 113,00 |
| EVS-EN ISO 1478:1999           | en | Plekikruvikeermed<br>[Tapping screw threads]   | 62,00  |
| EVS-ISO 7-1:2004               | en | Pipe threads where pressure-tight joints are made on the threads - Part 1: Dimensions, tolerances and designation  | 563,00 |
| 21.060                         |    | Kinnituselemendid<br>[Fasteners]   |        |
| EVS-EN ISO 8733:1999           | en | Karastamata terasest ja roostevabast austeniitterasest, sisekeermega silindertihtvid<br>[Parallel pins with internal thread, of unhardened steel and austenitic stainless steel]   | 62,00  |
| EVS-EN ISO 8734:1999           | en | Karastatud terasest ja roostevabast martensiitterasest silindertihtvid (seadetihvtid)<br>[Parallel pins, of hardened steel and martensitic stainless steel (Dowel pins)]   | 62,00  |
| EVS-EN ISO 8735:1999           | en | Karastatud terasest või roostevabast martensiitterasest, sisekeermega silindertihtvid<br>[Parallel pins with internal thread, of hardened steel or martensitic stainless steel]  | 73,00  |



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| EVS-EN ISO 8752:1999      | en | Sirged vedrutihvtd. Lõhestatud, raske koormuse tarvis<br>[Spring-type straight pins - Slotted, heavy duty]   | 73,00  |
| <b>21.060.01</b>          |    | <b>Kinnituselemendid üldiselt</b><br><b>[Fasteners in general]</b>   |        |
| EVS-EN 1515-2:2002        | en | Äärikud ja nende ühendused. Kinnitamine poltidega. Osa 2: Terasäärikute poltide materjalide klassifikatsioon, PN klassifikatsiooniga<br>[Flanges and their joints - Bolting - Part 2: Classification of bolt materials for steel flanges, PN designated]                                 | 141,00 |
| EVS-EN 12512:2001/A1:2005 | en | Timber structures - Test methods - Cyclic testing of joints made with mechanical fasteners   | 62,00  |
| EVS-EN 12512:2002         | en | Timber structures - Test methods - Cyclic testing of joints made with mechanical fasteners   | 113,00 |
| EVS-EN 13446:2002         | en | Wood-based panels - Determination of withdrawal capacity of fasteners  | 95,00  |
| EVS-EN 14399-1:2005       | en | Eelkoormatavad kõrgtugevad ehituslikud kinnitusmehhanismid. Osa 1: Üldnõuded<br>[High-strength structural bolting assemblies for preloading - Part 1: General requirements]  | 151,00 |
| EVS-EN 14399-2:2005       | en | High-strength structural bolting assemblies for preloading - Part 2: Suitability test for preloading   | 113,00 |
| EVS-EN ISO 3269:2000      | en | Fasteners - Acceptance inspection  | 132,00 |
| EVS-EN ISO 5845-1:2000    | en | Technical drawings - Simplified representation of the assembly of parts with fasteners - Part 1: General principles  | 73,00  |
| EVS-EN ISO 10684:2004     | en | Fasteners - Hot dip galvanized coatings  | 162,00 |
| EVS-EN ISO 15330:2000     | en | Fasteners - Preloading test for the detection of hydrogen embrittlement - Parallel bearing surface method  | 95,00  |
| EVS-EN ISO 16047:2005     | en | Fasteners - Torque/clamp force testing   | 141,00 |
| EVS-EN ISO 16048:2003     | en | Passivation of corrosion-resistant stainless-steel fasteners   | 62,00  |
| EVS-EN ISO 16426:2003     | en | Fasteners - Quality assurance system   | 104,00 |
| <b>21.060.10</b>          |    | <b>Poldid, kruvid, tikpoldid</b><br><b>[Bolts, screws, studs]</b>  |        |
| EVS-EN 1515-1:2000        | en | Flanges and their joints - Bolting - Part 1: Selection of bolting  | 95,00  |
| EVS-EN 1515-3:2005        | en | Flanges and their joints - Bolting - Part 3: Classification of bolt materials for steel flanges, class designated  | 84,00  |
| EVS-EN 1662:1999          | en | Kraega kuuskantpeapoldid. Kerge seeria<br>[Hexagon bolts with flange - Small series]   | 95,00  |
| EVS-EN 1665:1999          | en | Kraega kuuskantpeapoldid. Raske seeria<br>[Hexagon bolts with flange - Heavy series]   | 95,00  |
| EVS-EN 14219:2003         | en | Hexagon bolts with flange with metric fine pitch thread - Small series   | 104,00 |
| EVS-EN 14399-3:2005       | en | High-strength structural bolting assemblies for preloading - Part 3: System HR - Hexagon bolt and nut assemblies   | 141,00 |
| EVS-EN 14399-4:2005       | en | Eelkoormatavad kõrgtugevad ehituslikud kinnitusmehhanismid. Osa 4: HV süsteemid. Kuuskantpoldi ja mutriga koostekomplektid<br>[High-strength structural bolting assemblies for preloading - Part 4: System HV - Hexagon bolt and nut assemblies]   | 132,00 |
| EVS-EN 14831:2005         | en | Fasteners - Tightening performance - Torque/Angle simplified test method   | 151,00 |
| EVS-EN 20225:1999         | en | Kinnitusdetailid. Poldid, kruvid, tikpoldid ja mutrid. Mõõtmete tähistused<br>[Fasteners - Bolts, screws, studs and nuts - Symbols and designations of dimensions]   | 141,00 |
| EVS-EN 20273:1999         | en | Kinnitusdetailid. Lõtkuga avad poltide ja kruvide jaoks<br>[Fasteners - Clearance holes for bolts and screws]  | 53,00  |
| EVS-EN 20898-7:1999       | en | Kinnitusdetailide mehaanilised omadused. Osa 7: 1 - 10 mm nimiläbimõõduga poltide ja kruvide väändekatsed ning minimaalsed väändemomendid<br>[Mechanical properties of fasteners - Part 7: Torsional test and minimum torques for bolts and screws with nominal diameters 1 mm to 10 mm] | 62,00  |
| EVS-EN 22340:1999         | en | Peata kahveltihvtd<br>[Clevis pins without head]   | 62,00  |
| EVS-EN 22341:1999         | en | Peaga kahveltihvtd<br>[Clevis pins with head]  | 62,00  |
| EVS-EN 24015:1999         | en | Kuuskantpeapoldid. Tooteklass B. Vähendatud varb (varva läbimõõt = keermestatud osa läbimõõt)<br>[Hexagon head bolts - Product grade B - Reduced shank (Shank diameter = pitch diameter)]  | 73,00  |
| EVS-EN 24766:1999         | en | Soone ja lameotsakuga seadekruvi<br>[Slotted set screws with flat point]   | 62,00  |
| EVS-EN 26157-1:1999       | en | Kinnitusdetailid. Pinnaelementide üleminekud. Osa 1: Üldotstarbelised poldid, kruvid ja tikpoldid<br>[Fasteners - Surface discontinuities - Part 1: Bolts, screws and studs for general requirements]  | 95,00  |
| EVS-EN 26157-3:1999       | en | Kinnitusdetailid. Pinnaelementide üleminekud. Osa 3: Eriotstarbelised poldid, kruvid ja tikpoldid<br>[Fasteners - Surface discontinuities - Part 3: Bolts, screws and studs for special requirements]  | 113,00 |
| EVS-EN 27434:1999         | en | Soone ja koonusotsakuga seadekruvid<br>[Slotted set screws with cone point]  | 62,00  |
| EVS-EN 27435:1999         | en | Soone ja pika silinderotsakuga seadekruvid<br>[Slotted set screws with long dog point]   | 62,00  |
| EVS-EN 27436:1999         | en | Soone ja nõgusotsakuga seadekruvid<br>[Slotted set screws with cup point]  | 62,00  |
| EVS-EN 27721:1999         | en | Countersunk head screws - Head configuration and gauging   | 62,00  |
| EVS-EN 28839:1999         | en | Kinnitusdetailide mehaanilised omadused. Värvilistest metallidest valmistatud poldid, kruvid, tikpoldid ja mutrid<br>[Mechanical properties of fasteners - Bolts, screws, studs and nuts made of non-ferrous metals]   | 62,00  |
| EVS-EN ISO 898-1:1999     | en | Kinnitusdetailide mehaanilised omadused. Osa 1: Poldid, kruvid ja tikpoldid<br>[Mechanical properties of fasteners - Part 1: Bolts, screws and studs]  | 171,00 |

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| EVS-EN ISO 898-5:1999  | en | Süsinik- ja legerterasest valmistatud kinnitusdetailide mehaanilised omadused. Osa 5: Seadekruid ja sarnased tõmbepingel all mitteolevad keermestatud kinnitusdetailid<br>[Mechanical properties of fasteners made of carbon steel and alloy steel - Part 5: Set screws and similar threaded fasteners not under tensile stresses] | 84,00  |
| EVS-EN ISO 1207:1999   | en | Soonega silinderpeakruvid. Tooteklass A<br>[Slotted cheese head screws - Product grade A]  | 62,00  |
| EVS-EN ISO 1479:1999   | en | Kuuskantpea-plekikruvid<br>[Hexagon head tapping screws]   | 62,00  |
| EVS-EN ISO 1481:1999   | en | Soonega lamekoonuspea-plekikruvid<br>[Slotted pan head tapping screws]   | 62,00  |
| EVS-EN ISO 1482:1999   | en | Soonega (lame)peitpea-plekikruvid (tavaline peakuju)<br>[Slotted countersunk (flat) head tapping screws (common head style)]   | 62,00  |
| EVS-EN ISO 1483:1999   | en | Soonega (pool)peitpea-plekikruvid (tavaline peakuju)<br>[Slotted raised countersunk (oval) head tapping screws (common head style)]  | 62,00  |
| EVS-EN ISO 1580:2003   | en | Slotted pan head screws - Product grade A  | 62,00  |
| EVS-EN ISO 2009:1999   | en | Soonega lamepeitpeakruvid (tavaline peakuju). Tooteklass A<br>[Slotted countersunk flat head screws (common head style) - Product grade A]   | 62,00  |
| EVS-EN ISO 2010:1999   | en | Soonega poolpeitpeakruvid (tavaline peakuju). Tooteklass A<br>[Slotted raised countersunk head screws (common head style) - Product grade A]   | 62,00  |
| EVS-EN ISO 2342:2004   | en | Slotted headless screws with shank   | 62,00  |
| EVS-EN ISO 2702:1999   | en | Termotöödeldud terasest plekikruvid. Mehaanilised omadused<br>[Heat-treated steel tapping screws - Mechanical properties]  | 62,00  |
| EVS-EN ISO 3506-1:1999 | en | Korrosioonikindlast roostevabast terasest kinnitusdetailide mehaanilised omadused. Osa 1: Poldid, kruvid ja tikkpolidid<br>[Mechanical properties of corrosion-resistant stainless-steel fasteners - Part 1: Bolts, screws and studs]  | 151,00 |
| EVS-EN ISO 3506-3:1999 | en | Korrosioonikindlast roostevabast terasest kinnitusdetailide mehaanilised omadused. Osa 3: Tõmbepingega koormamata seadekruvid ja samalaadsed kinnitusdetailid<br>[Mechanical properties of corrosion-resistant stainless-steel fasteners - Part 3: Set screws and similar fasteners not under tensile stress]                      | 113,00 |
| EVS-EN ISO 3506-4:2004 | en | Mechanical properties of corrosion-resistant stainless-steel fasteners - Part 4: Tapping screws  | 162,00 |
| EVS-EN ISO 4014:2001   | en | Kuuskantpeapoldid. Tooteklassid A ja B<br>[Hexagon head bolts - Product grades A and B]  | 104,00 |
| EVS-EN ISO 4016:2001   | en | Kuuskantpeapoldid. Tooteklass C<br>[Hexagon head bolts - Product grade C]  | 95,00  |
| EVS-EN ISO 4017:2001   | en | Kuuskantpeakruvid. Tooteklassid A ja B<br>[Hexagon head screws - Product grades A and B]   | 104,00 |
| EVS-EN ISO 4018:2001   | en | Kuuskantpeakruvid. Tooteklass C<br>[Hexagon head screws - Product grade C]   | 95,00  |
| EVS-EN ISO 4026:2004   | en | Hexagon socket set screws with flat point  | 62,00  |
| EVS-EN ISO 4027:2004   | en | Hexagon socket set screws with cone point  | 62,00  |
| EVS-EN ISO 4028:2004   | en | Hexagon socket set screws with dog point   | 62,00  |
| EVS-EN ISO 4029:2004   | en | Hexagon socket set screws with cup point   | 62,00  |
| EVS-EN ISO 4042:2000   | en | Kinnitusdetailid. Galvaanilised katted<br>[Fasteners - Electroplated coatings]   | 151,00 |
| EVS-EN ISO 4753:2000   | en | Fasteners - Ends of parts with external ISO metric screw thread  | 73,00  |
| EVS-EN ISO 4757:1999   | en | Kruvipeade ristsüvendid<br>[Cross recesses for screws]   | 95,00  |
| EVS-EN ISO 4759-1:2001 | en | Tolerances for fasteners - Part 1: Bolts, screws, studs and nuts - Product grades A, B and C   | 233,00 |
| EVS-EN ISO 4762:2004   | en | Kuuskantsüvendiga pesapeakruvid<br>[Hexagon socket head cap screws]  | 62,00  |
| EVS-EN ISO 7045:1999   | en | Lamekoonuspeakruvid H- või Z-ristsüvendiga. Tooteklass A<br>[Pan head screws with type H or type Z cross recess - Product grade A]   | 62,00  |
| EVS-EN ISO 7046-1:1999 | en | Lamepeitpeakruvid (tavaline peakuju) H- või Z-tüüpi ristsüvendiga. Tooteklass A. Osa 1: Teras materjaliklassist 4.8<br>[Countersunk flat head screws (common head style) with type H or type Z cross recess - Product grade A - Part 1: Steel of property class 4,8]   | 62,00  |
| EVS-EN ISO 7046-2:1999 | en | Ristsüvendiga lamepeitpeakruvid (tavaline peakuju). Tooteklass A. Osa 2: Teras materjaliklassist 8.8, roostevaba teras ja värvilised metallid<br>[Cross recessed countersunk flat head screws (common head style) - Grade A - Part 2: Steel of property class 8.8, stainless steel and non-ferrous metals]                         | 62,00  |
| EVS-EN ISO 7047:1999   | en | Poolpeitpeakruvid (tavaline peakuju) H- või Z-tüüpi ristsüvendiga. Tooteklass A<br>[Countersunk raised head screws (common head style) with type H or type Z cross recess - Product grade A]   | 62,00  |
| EVS-EN ISO 7048:1999   | en | Ristsüvendiga silinderpeakruvid<br>[Cross recessed cheese head screws]   | 73,00  |
| EVS-EN ISO 7049:1999   | en | Ristsüvendiga lamekoonuspea-plekikruvid<br>[Cross recessed pan head tapping screws]  | 62,00  |
| EVS-EN ISO 7050:1999   | en | Ristsüvendiga (lame)peitpea-plekikruvid (tavaline peakuju)<br>[Cross recessed countersunk (flat) head tapping screws (common head style)]  | 62,00  |
| EVS-EN ISO 7051:1999   | en | Ristsüvendiga (pool)peitpea-plekikruvid<br>[Cross recessed raised countersunk (oval) head tapping screws]  | 62,00  |
| EVS-EN ISO 7085:2000   | en | Mechanical and performance requirements for case hardened and tempered metric thread rolling screws  | 84,00  |
| EVS-EN ISO 7380:2004   | en | Kuuskantsüvendiga ümarpeakruvid<br>[Hexagon socket button head screws]   | 95,00  |

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| EVS-EN ISO 7721-2:1999 | en | Lamepeitpeakruvid. Osa 2: Ristsüvendite süvistussügavus<br>[Countersunk flat head screws - Part 2: Penetration depth of cross recesses]  | 62,00  |
| EVS-EN ISO 8673:2001   | en | Hexagon nuts, style 1, with metric fine pitch thread - Product grades A and B  | 73,00  |
| EVS-EN ISO 8676:2001   | en | Kuuskantpeakruvid meetersüsteemis peenkeermega. Tooteklassid A ja B<br>[Hexagon head screws with metric fine pitch thread - Product grades A and B]  | 104,00 |
| EVS-EN ISO 8765:2001   | en | Kuuskantpeapoldid meetersüsteemis peenkeermega. Tooteklassid A ja B<br>[Hexagon head bolts with metric fine pitch thread - Product grades A and B]   | 104,00 |
| EVS-EN ISO 10510:2000  | en | Tapping screw and washer assemblies with plain washers   | 62,00  |
| EVS-EN ISO 10642:2004  | en | Kuuskantsüvendiga peitpeakruvid<br>[Hexagon socket countersunk head screws]  | 95,00  |
| EVS-EN ISO 10664:2005  | en | Hexalobular internal driving feature for bolts and screws  | 104,00 |
| EVS-EN ISO 10666:2000  | en | Drilling screws with tapping screw thread - Mechanical and functional properties   | 84,00  |
| EVS-EN ISO 10683:2000  | en | Fasteners - Non-electrolytically applied zinc flake coatings   | 123,00 |
| EVS-EN ISO 14579:2002  | en | Hexalobular socket head cap screws   | 73,00  |
| EVS-EN ISO 14580:2002  | en | Hexalobular socket cheese head screws  | 62,00  |
| EVS-EN ISO 14583:2002  | en | Hexalobular socket pan head screws   | 62,00  |
| EVS-EN ISO 14584:2002  | en | Hexalobular socket raised countersunk head screws  | 62,00  |
| EVS-EN ISO 14585:2002  | en | Hexalobular socket pan head tapping screws   | 62,00  |
| EVS-EN ISO 14586:2002  | en | Hexalobular socket countersunk head tapping screws   | 62,00  |
| EVS-EN ISO 14587:2002  | en | Hexalobular socket raised countersunk (oval) head tapping screws   | 62,00  |
| EVS-EN ISO 15065:2005  | en | Countersinks for countersunk head screws with head configuration in accordance with ISO 7721 (ISO 15065:2005)  | 95,00  |
| EVS-EN ISO 15480:2000  | en | Hexagon washer head drilling screws with tapping screw thread  | 73,00  |
| EVS-EN ISO 15481:2000  | en | Cross recessed pan head drilling screws with tapping screw head  | 62,00  |
| EVS-EN ISO 15482:2000  | en | Cross recessed countersunk head drilling screws with tapping screw thread  | 62,00  |
| EVS-EN ISO 15483:2000  | en | Cross recessed raised countersunk head drilling screws with tapping screw thread   | 62,00  |
| EVS-EN ISO 21269:2004  | en | Hexagon socket head cap screws with metric fine pitch thread   | 84,00  |
| EVS-EN ISO 23429:2004  | en | Gauging of hexagon sockets   | 84,00  |
| <b>21.060.20</b>       |    | <b>Mutrid<br/>[Nuts]</b>   |        |
| EVS-EN 1515-1:2000     | en | Flanges and their joints - Bolting - Part 1: Selection of bolting  | 95,00  |
| EVS-EN 1661:1999       | en | Kraega kuuskantmutrid<br>[Hexagon nuts with flange]  | 95,00  |
| EVS-EN 1663:1999       | en | Isefikseeruvad kraega kuuskantmutrid (mittemetallist siseosaga)<br>[Prevailing torque type hexagon nuts with flange (with non-metallic insert)]  | 84,00  |
| EVS-EN 1664:1999       | en | Isefikseeruvad kraega täismetall-kuuskantmutrid<br>[Prevailing torque type all-metal hexagon nuts with flange]   | 84,00  |
| EVS-EN 1666:1999       | en | Isefikseeruvad kraega kuuskantmutrid (mittemetallist siseosaga) meetersüsteemis peenkeermega<br>[Prevailing torque type hexagon nuts with flange (with non-metallic insert) with metric fine pitch thread]                                       | 84,00  |
| EVS-EN 1667:1999       | en | Isefikseeruvad kraega täismetall-kuuskantmutrid meetersüsteemis peenkeermega<br>[Prevailing torque type all-metal hexagon nuts with flange with metric fine pitch thread]  | 84,00  |
| EVS-EN 14218:2003      | en | Hexagon nuts with flange - Fine pitch thread   | 84,00  |
| EVS-EN 14399-3:2005    | en | High-strength structural bolting assemblies for preloading - Part 3: System HR - Hexagon bolt and nut assemblies   | 141,00 |
| EVS-EN 14399-4:2005    | en | Eelkoormatavad kõrgtugevad ehituslikud kinnitusmehhanismid. Osa 4: HV süsteemid. Kuuskantpoldi ja mutriga koostekomplektid<br>[High-strength structural bolting assemblies for preloading - Part 4: System HV - Hexagon bolt and nut assemblies] | 132,00 |
| EVS-EN 14831:2005      | en | Fasteners - Tightening performance - Torque/Angle simplified test method   | 151,00 |
| EVS-EN 20898-2:1999    | en | Kinnitusdetailide mehaanilised omadused. Osa 2: Etteantud proovikoormusnäitajatega mutrid. Jämekeere<br>[Mechanical properties of fasteners - Part 2: Nuts with specified proof load values - Coarse thread]                                     | 123,00 |
| EVS-EN 28839:1999      | en | Kinnitusdetailide mehaanilised omadused. Värvilistest metallidest valmistatud poldid, kruvid, tikkpoldid ja mutrid<br>[Mechanical properties of fasteners - Bolts, screws, studs and nuts made of non-ferrous metals]                            | 62,00  |
| EVS-EN ISO 898-6:1999  | en | Kinnitusdetailide mehaanilised omadused. Osa 6: Etteantud proovikoormusnäitajatega mutrid. Peenkeere<br>[Mechanical properties of fasteners - Part 6: Nuts with specified proof load values - Fine pitch thread]                                 | 73,00  |
| EVS-EN ISO 2320:1999   | en | Isefikseeruvad teras-kuuskantmutrid. Nõuded mehaanilistele ja kasutusomadustele<br>[Prevailing torque type steel hexagon nuts - Mechanical and performance requirements]   | 141,00 |
| EVS-EN ISO 2338:1999   | en | Karastamata terasest ja roostevabast austeniitterasest silindertihvtid<br>[Parallel pins, of unhardened steel and austenitic stainless steel]  | 62,00  |
| EVS-EN ISO 3506-2:1999 | en | Korrosioonikindlast roostevabast terasest kinnitusdetailide mehaanilised omadused. Osa 2: Mutrid<br>[Mechanical properties of corrosion-resistant stainless-steel fasteners - Part 2: Nuts]  | 123,00 |
| EVS-EN ISO 4032:2001   | en | Kuuskantmutrid (tüüp 1). Tooteklassid A ja B<br>[Hexagon nuts, style 1 - Product grades A and B]   | 73,00  |
| EVS-EN ISO 4033:2001   | en | Kuuskantmutrid (tüüp 2). Tooteklassid A ja B<br>[Hexagon nuts, style 2 - Product grades A and B]   | 73,00  |
| EVS-EN ISO 4034:2001   | en | Kuuskantmutrid. Tooteklass C<br>[Hexagon nuts - Product grade C]   | 73,00  |
| EVS-EN ISO 4035:2001   | en | Madalad kuuskantmutrid (faasitud). Tooteklassid A ja B<br>[Hexagon thin nuts (chamfered) - Product grades A and B]   | 73,00  |
| EVS-EN ISO 4036:2001   | en | Madalad kuuskantmutrid (faasimata). Tooteklass B<br>[Hexagon thin nuts (un-chamfered) - Product grade B]   | 73,00  |

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| EVS-EN ISO 4759-1:2001 | en | Tolerances for fasteners - Part 1: Bolts, screws, studs and nuts - Product grades A, B and C   | 233,00 |
| EVS-EN ISO 6157-2:2004 | en | Fasteners - Surface discontinuities - Part 2: Nuts   | 123,00 |
| EVS-EN ISO 7040:1999   | en | Isefikseeruvad (mittemetallist siseosaga) kuuskantmutrid (tüüp 1). Materjaliklassid 5, 8 ja 10<br>[Prevailing torque type hexagon nuts (with non-metallic insert), style 1 - Property classes 5, 8 and 10]   | 62,00  |
| EVS-EN ISO 7042:1999   | en | Isefikseeruvad täismetall-kuuskantmutrid. Materjaliklassid 5, 8, 10 ja 12<br>[Prevailing torque type all-metal hexagon nuts - Property classes 5, 8, 10 and 12]  | 62,00  |
| EVS-EN ISO 7719:1999   | en | Isefikseeruvad täismetall-kuuskantmutrid (tüüp 1). Materjaliklassid 5, 8 ja 10<br>[Prevailing torque type all-metal hexagon nuts, style 1 - Property classes 5, 8 and 10]  | 62,00  |
| EVS-EN ISO 8673:2001   | en | Hexagon nuts, style 1, with metric fine pitch thread - Product grades A and B  | 73,00  |
| EVS-EN ISO 8674:2001   | en | Hexagon nuts, style 2, with metric fine pitch thread - Product grades A and B  | 73,00  |
| EVS-EN ISO 8675:2001   | en | Madalad meetersüsteemis peenkeermega kuuskantmutrid (faasitud). Tooteklassid A ja B<br>[Hexagon thin nuts (chamfered) with metric fine pitch thread - product grades A and B]  | 73,00  |
| EVS-EN ISO 10484:2004  | en | Widening test on nuts  | 73,00  |
| EVS-EN ISO 10485:2004  | en | Cone proof load test on nuts   | 84,00  |
| EVS-EN ISO 10511:1999  | en | Isefikseeruvad madalad (mittemetallist siseosaga) kuuskantmutrid<br>[Prevailing torque type hexagon thin nuts (with non-metallic inserts)]   | 62,00  |
| EVS-EN ISO 10512:1999  | en | Isefikseeruvad meetersüsteemis peenkeermega (mittemetallist siseosaga) kuuskantmutrid (tüüp 1). Materjaliklassid 6, 8 ja 10<br>[Prevailing torque type hexagon nuts (with non-metallic insert), style 1, with metric fine pitch thread - Property classes 6, 8 and 10] | 62,00  |
| EVS-EN ISO 10513:1999  | en | Isefikseeruvad meetersüsteemis peenkeermega täismetall-kuuskantmutrid (tüüp 2). Materjaliklassid 8, 10 ja 12<br>[Prevailing torque type all-metal hexagon nuts, style 2, with metric fine pitch thread - Property classes 8, 10 and 12]                                | 62,00  |
| EVS-EN ISO 21670:2004  | en | Hexagon weld nuts with flange  | 95,00  |
| <b>21.060.30</b>       |    | <b>Seibid, lukustuselemendid<br/>[Washers, locking elements]</b>   |        |
| EVS-EN 14399-5:2005    | en | High-strength structural bolting assemblies for preloading - Part 5: Plain washers   | 84,00  |
| EVS-EN 14399-6:2005    | en | High-strength structural bolting assemblies for preloading - Part 6: Plain chamfered washers   | 84,00  |
| EVS-EN 28738:1999      | en | Lameseibid splinditavate tihvtide jaoks. Tooteklass A<br>[Plain washers for clevis pins - Product grade A]   | 62,00  |
| EVS-EN ISO 887:2000    | en | Plain washers for metric bolts, screws and nuts for general purposes - General plan  | 84,00  |
| EVS-EN ISO 4759-3:2000 | en | Tolerances for fasteners - Part 3: Plain washers for bolts, screws and nuts - Product grades A and C   | 73,00  |
| EVS-EN ISO 7089:2000   | en | Plain washers - Normal series - Product grade A  | 73,00  |
| EVS-EN ISO 7090:2000   | en | Plain washers, chamfered - Normal series - Product grade A   | 73,00  |
| EVS-EN ISO 7091:2000   | en | Plain washers - Normal series - Product grade C  | 62,00  |
| EVS-EN ISO 7092:2000   | en | Plain washers - Small series - Product grade A   | 73,00  |
| EVS-EN ISO 7093-1:2000 | en | Plain washers - Large series - Part 1: Product grade A   | 73,00  |
| EVS-EN ISO 7093-2:2000 | en | Plain washers - Large series - Part 2: Product grade C   | 62,00  |
| EVS-EN ISO 7094:2000   | en | Plain washers - Extra large series - Product grade C   | 62,00  |
| EVS-EN ISO 10644:1999  | en | Kruvi ja seibi sõlmed lameseibidega. Seibikõvadusklassid 200 HV ja 300 HV<br>[Screw and washer assemblies with plain washers - Washer hardness classes 200 HV and 300 HV]  | 84,00  |
| EVS-EN ISO 10669:2000  | en | Plain washers for tapping screw and washer assemblies - Normal and large series - Product grade A  | 62,00  |
| EVS-EN ISO 10673:1999  | en | Lameseibid kruvi ja seibi sõlmede jaoks. Väike-, tava- ja suurseria. Tooteklass A<br>[Plain washers for screw and washer assemblies - Small, normal and large series - Product grade A]  | 73,00  |
| <b>21.060.40</b>       |    | <b>Needid<br/>[Rivets]</b>   |        |
| EVS-EN ISO 14588:2001  | en | Blind rivets - Terminology and definition<br>[Blind rivets - Terminology and definitions]  | 123,00 |
| EVS-EN ISO 14589:2001  | en | Blind rivets - Mechanical testing  | 113,00 |
| EVS-EN ISO 15973:2001  | en | Closed end blind rivets with break pull mandrel and protruding head - AIA/St<br>[Closed end blind rivets with break pull mandrel and protruding head - AIA/St]   | 73,00  |
| EVS-EN ISO 15974:2001  | en | Closed end blind rivets with break pull mandrel and countersunk head - AIA/St<br>[Closed end blind rivets with break pull mandrel and countersunk head - AIA/St]   | 73,00  |
| EVS-EN ISO 15975:2003  | en | Closed end blind rivets with break pull mandrel and protruding head - A/AIA  | 73,00  |
| EVS-EN ISO 15976:2003  | en | Closed end blind rivets with break pull mandrel and protruding head - St/St  | 73,00  |
| EVS-EN ISO 15977:2003  | en | Open end blind rivets with break pull mandrel and protruding head - AIA/St   | 73,00  |
| EVS-EN ISO 15978:2003  | en | Open end blind rivets with break pull mandrel and countersunk head - AIA/St  | 73,00  |
| EVS-EN ISO 15979:2003  | en | Open end blind rivets with break pull mandrel and protruding head - St/St  | 73,00  |
| EVS-EN ISO 15980:2003  | en | Open end blind rivets with break pull mandrel and protruding head - St/St  | 73,00  |
| EVS-EN ISO 15981:2003  | en | Open end blind rivets with break pull mandrel and protruding head - AIA/AIA  | 73,00  |
| EVS-EN ISO 15982:2003  | en | Open end blind rivets with break pull mandrel and countersunk head - AIA/AIA   | 73,00  |
| EVS-EN ISO 15983:2003  | en | Open end blind rivets with break pull mandrel and protruding head - A2/A2  | 73,00  |
| EVS-EN ISO 15984:2003  | en | Open end blind rivets with break pull mandrel and countersunk head - A2/A2   | 73,00  |
| EVS-EN ISO 16582:2003  | en | Open end blind rivets with break pull mandrel and protruding head - Cu/St or Cu/Br or Cu/SSt   | 73,00  |
| EVS-EN ISO 16583:2003  | en | Open end blind rivets with break pull mandrel and countersunk head - Cu/St or Cu/Br or Cu/SSt  | 73,00  |
| EVS-EN ISO 16584:2003  | en | Open end blind rivets with break pull mandrel and protruding head - NiCu/St or NiCu/SSt  | 73,00  |
| EVS-EN ISO 16585:2003  | en | Closed end blind rivets with pull mandrel and protruding head - A2/SSt   | 73,00  |

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| <b>21.060.50</b>       |    | <b>Tihvtid, naelad</b><br><b>[Pins, nails]</b>   |        |
| EVS-EN 10230-1:2000    | en | Steel wire nails - Part 1: Loose nails for general applications  | 162,00 |
| EVS-EN 22339:1999      | en | Koonustihvtid. Karastamata<br>[Taper pins - Unhardened]  | 62,00  |
| EVS-EN 28736:1999      | en | Karastamata, sisekeermega koonustihvtid<br>[Taper pins with internal thread, unhardened]   | 62,00  |
| EVS-EN 28737:1999      | en | Karastamata, väliskeermega koonustihvtid<br>[Taper pins with external threads, unhardened]   | 62,00  |
| EVS-EN 28749:1999      | en | Tihvtid ja soontihvtid. Lõikekatse<br>[Pins and grooved pins - Shear test]   | 53,00  |
| EVS-EN ISO 1234:1999   | en | Lõhised<br>[Split pins]  | 62,00  |
| EVS-EN ISO 8739:1999   | en | Soontihvtid. Täispikkuses paralleelsoonte ja juhikuga<br>[Grooved pins - Full-length parallel grooved, with pilot]   | 62,00  |
| EVS-EN ISO 8740:1999   | en | Soontihvtid. Täispikkuses paralleelsoonte ja faasiga<br>[Grooved pins - Full-length parallel grooved, with chamfer]  | 62,00  |
| EVS-EN ISO 8741:1999   | en | Soontihvtid. Poolpikkuses taandkoonuse ja soontega<br>[Grooved pins - Half-length reverse-taper, grooved]  | 62,00  |
| EVS-EN ISO 8742:1999   | en | Soontihvtid. Kolmandikpikkuses kesksuontega<br>[Grooved pins - One-third-length centre grooved]  | 62,00  |
| EVS-EN ISO 8743:1999   | en | Soontihvtid. Poolpikkuses kesksuontega<br>[Grooved pins - Half-length centre grooved]  | 62,00  |
| EVS-EN ISO 8744:1999   | en | Soontihvtid. Täispikkuses koonuse ja soontega<br>[Grooved pins - Full-length taper grooved]  | 62,00  |
| EVS-EN ISO 8745:1999   | en | Soontihvtid. Poolpikkuses koonuse ja soontega<br>[Grooved pins - Half-length taper grooved]  | 62,00  |
| EVS-EN ISO 8746:1999   | en | Ümarpeaga soontihvtid<br>[Grooved pins with round head]  | 62,00  |
| EVS-EN ISO 8747:1999   | en | Peitpeaga soontihvtid<br>[Grooved pins with countersunk head]  | 62,00  |
| EVS-EN ISO 8748:1999   | en | Sirged vedrutihvtid. Spiraalsed, raske koormuse jaoks<br>[Spring-type straight pins - Coiled, heavy duty]  | 73,00  |
| EVS-EN ISO 8750:1999   | en | Sirged vedrutihvtid. Spiraalsed, tavakoormuse jaoks<br>[Spring-type straight pins - Coiled, standard duty]   | 53,00  |
| EVS-EN ISO 8751:1999   | en | Sirged vedrutihvtid. Spiraalsed, kerge koormuse jaoks<br>[Spring-type straight pins - Coiled, light duty]  | 73,00  |
| EVS-EN ISO 13337:1999  | en | Sirged vedrutihvtid. Lõhestatud, kerge koormuse jaoks<br>[Spring-type straight pins - Slotted, light duty]   | 73,00  |
| <b>21.060.70</b>       |    | <b>Klambrid ja obadused</b><br><b>[Clamps and staples]</b>   |        |
| EVS-EN 12095:2000      | en | Plasttorustikud. Vihmaveetorustiku tugikonsoolid. Tugikonsoolide tugevuse katsemetod<br>[Plastics piping systems - Brackets for rainwater piping systems - Test method for bracket strength] | 73,00  |
| EVS-EN 13411-1:2002    | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 1: Terastraadist trosside troppide ühendusmuhvid<br>[Terminations for steel wire ropes - Safety - Part 1: Thimbles for steel wire rope slings] | 95,00  |
| EVS-EN 13411-5:2003    | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 5: Vedrukammitsaga terastringhaaratsid<br>[Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips]                        | 141,00 |
| <b>21.060.99</b>       |    | <b>Muud kinnitusvahendid</b><br><b>[Other fasteners]</b>   |        |
| EVS-EN 912:2003        | en | Timber fasteners - Specifications for connectors for timber  | 190,00 |
| EVS-EN 13271:2002      | en | Timber fasteners - Characteristic load-carrying capacities and slip-moduli for connector joints  | 113,00 |
| <b>21.100.20</b>       |    | <b>Veerelaagrid</b><br><b>[Rolling bearings]</b>   |        |
| EVS-EN ISO 8826-1:1999 | en | Tehnilised joonised. Veerelaagrid. Osa 1: Üldine lihtsustatud kujutamine<br>[Technical drawings - Rolling bearings - Part 1: General simplified representation]                              | 53,00  |
| EVS-EN ISO 8826-2:1999 | en | Tehnilised joonised. Veerelaagrid. Osa 2: Detailne lihtsustatud kujutamine<br>[Technical drawings - Rolling bearings - Part 2: Detailed simplified representation]                           | 95,00  |
| <b>21.120.30</b>       |    | <b>Liistud ja liistusooned, soonliited</b><br><b>[Keys and keyways, splines]</b>   |        |
| EVS-EN ISO 6413:1999   | en | Tehnilised joonised. Kiilude ja hammaste kujutamine<br>[Technical drawings - Representation of splines and serrations]   | 73,00  |
| <b>21.140</b>          |    | <b>Tihendid, tihendikarbid</b><br><b>[Seals, glands]</b>   |        |
| EVS-EN 12756:2001      | en | Mechanical seals. - Principal dimensions, designation and material codes   | 104,00 |
| EVS-EN ISO 9222-2:1999 | en | Tehnilised joonised. Dünaamilised tihendid. Osa 2: Detailne lihtsustatud kujutamine<br>[Technical drawings - Seals of dynamic application - Part 2: Detailed simplified representation]      | 95,00  |

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| <b>21.160</b>          |    | <b>Vedrud<br/>[Springs]</b>  |        |
| EVS-EN 13298:2003      | en | Railway applications - Suspension components - Helical suspension springs, steel   | 208,00 |
| EVS-EN 13597:2003      | en | Railway applications - Rubber suspension components - Rubber diaphragms for pneumatic suspension springs   | 233,00 |
| EVS-EN 13906-1:2002    | en | Cylindrical helical springs made from round wire and bar - Calculation and design - Part 1: Compression springs  | 190,00 |
| EVS-EN 13906-2:2002    | en | Cylindrical helical springs made from round wire and bar - Calculation and design - Part 2: Extension springs  | 123,00 |
| EVS-EN 13906-3:2002    | en | Cylindrical helical springs made from round wire and bar - Calculation and design - Part 3: Torsion springs  | 141,00 |
| EVS-EN ISO 2162-1:1999 | en | Toote tehniline dokumentatsioon. Vedrud. Osa 1: Lihtsustatud kujutamine<br>[Technical product documentation - Springs - Part 1: Simplified representation]   | 73,00  |
| EVS-EN ISO 2162-2:1999 | en | Toote tehniline dokumentatsioon. Vedrud. Osa 2: Silindriliste survevedrude andmelehed<br>[Technical product documentation - Springs - Part 2: Data sheets for cylindrical helical compression springs] | 84,00  |
| EVS-EN ISO 2162-3:1999 | en | Toote tehniline dokumentatsioon. Vedrud. Osa 3: Sõnastik<br>[Technical product documentation - Springs - Part 3: Vocabulary]   | 84,00  |
| EVS-EN ISO 9692-1:2004 | en | Welding and allied processes - Recommendations for joint preparation - Part 1: Manual metal-arc welding, gas-shielded metal-arc welding, gas welding, TIG welding and beam welding of steels           | 123,00 |
| <b>21.180</b>          |    | <b>Kered ümbrised jm masinaosad<br/>[Housings, enclosures, other machine parts]</b>  |        |
| EVS-EN 12526:2001      | en | Castors and wheels - Vocabulary, recommended symbols and multilingual dictionary   | 208,00 |
| EVS-EN 12527:2001      | en | Castors and wheels - Test methods and apparatus  | 151,00 |
| EVS-EN 12530:2001      | en | Castors and wheels - Castors and wheels for manually propelled institutional applications  | 123,00 |
| EVS-EN 12532:2001      | en | Castors and wheels - Castors and wheels for applications up to 1,1 m/s (4 km/h)  | 141,00 |
| EVS-EN 12533:2001      | en | Castors and wheels - Castors and wheels for applications over 1,1 m/s (4 km/h) and up to 4,4 m/s (16 km/h)   | 113,00 |
| <b>21.200</b>          |    | <b>Hammasülekanded<br/>[Gears]</b>   |        |
| EVS-EN ISO 2203:1999   | en | Tehnilised joonised. Ülekandemehhanismide leppekujutised<br>[Technical drawings - Conventional representation of gears]  | 73,00  |
| EVS-EN ISO 3952-4:1999 | en | Kinemaatikaskaemid. Graafilised sümbolid. Osa 4<br>[Kinematic diagrams - Graphical symbols - Part 4]   | 73,00  |
| EVS-EN ISO 13691:2002  | en | Petroleum and natural gas industries - High-speed specialpurpose gear units  | 246,00 |

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| 23                    |    | ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD<br>[Fluid systems and components for general use]  |        |
| 23.020                |    | Gaasi- ja vedelikumahutid<br>[Fluid storage devices]  |        |
| EVS-EN ISO 13340:2001 | en | Transportable gas cylinders - Cylinder valves for non-refillable cylinders - Specification and prototype testing  | 95,00  |
| 23.020.01             |    | Gaasi- ja vedelikumahutid üldiselt<br>[Fluid storage devices in general]  |        |
| EVS-EN 13160-1:2003   | en | Lekkedetektorsüsteemid. Osa 1: Üldpõhimõtted<br>[Leak detection systems - Part 1: General principles]   | 190,00 |
| EVS-EN 13160-2:2003   | en | Lekkedetektorsüsteemid. Osa 2: Rõhu- ja vaakumsüsteemid<br>[Leak detection systems - Part 2: Pressure and vacuum systems]   | 162,00 |
| EVS-EN 13160-3:2003   | en | Lekkedetektorsüsteemid. Osa 3: Vedelikusüsteemid tsisternidele<br>[Leak detection systems - Part 3: Liquid systems for tanks]   | 132,00 |
| EVS-EN 13160-4:2003   | en | Lekkedetektorsüsteemid. Osa 4: Vedeliku ja/või aurude sensorsüsteemid kasutamiseks lekkestades või siseruumides<br>[Leak detection systems - Part 4: Liquid and/or vapour sensor systems for use in leakage containments or interstitial spaces]  | 151,00 |
| EVS-EN 13160-6:2003   | en | Lekkedetektorsüsteemid. Osa 6: Sensorid vaatluskaevudes<br>[Leak detection systems - Part 6: Sensors in monitoring wells]   | 73,00  |
| EVS-EN 13160-7:2003   | en | Lekkedetektorsüsteemid. Osa 7: Üldnõuded ja katsemeetodid siseruumidele, lekkekaitsevoodritele ja lekkekaitseümbristele<br>[Leak detection systems - Part 7: General requirements and test methods for interstitial spaces, leak protecting linings and leak protecting jackets]  | 162,00 |
| 23.020.10             |    | Statsionaarsed mahutid ja reservuaarid<br>[Stationary containers and tanks]   |        |
| EVS 1991-4:2003       | et | Ehituskonstruksioonide koormused. Osa 4: Puiste- ja vedelikmahutite koormused<br>[Actions on structures - Part 4: Actions in silos and tanks]   | 199,00 |
| EVS 1993-4-2:2003     | et | Teraskonstruksioonid. Osa 4-2: Vedelikumahutid<br>[Steel structures - Part 4-2: Tanks]  | 221,00 |
| EVS-EN 976-1:2000     | en | Klaasplastist (GRP) allmaamahutid. Horisontaalsed silindrilised rõhuvabad mahutid vedelate naftabaasiliste kütuste säilitamiseks. Osa 1: Nõuded ja katsemeetodid ühekordse seinaga mahutitele<br>[Underground tanks of glass-reinforced plastics (GRP) - Horizontal cylindrical tanks for the non-pressure storage of liquid petroleum based fuels - Part 1: Requirements and test methods for single wall tanks]   | 123,00 |
| EVS-EN 976-2:2000     | en | Klaasplastist (GRP) allmaamahutid. Horisontaalsed silindrilised rõhuvabad mahutid vedelate naftabaasiliste kütuste säilitamiseks. Osa 2: Ühekihilise seinaga mahutite vedu, käsitsemine, ladustamine ja paigaldamine<br>[Underground tanks of glass-reinforced plastics (GRP) - Horizontal cylindrical tanks for the non-pressure storage of liquid petroleum based fuels - Part 2: Transport, handling, storage and installation of single wall tanks]   | 151,00 |
| EVS-EN 977:2000       | en | Klaasplastist (GRP) allmaamahutid. Ühelt poolt mõjuvate vedelike meetod<br>[Underground tanks of glass-reinforced plastics (GRP) - Method for one side exposure to fluids]  | 73,00  |
| EVS-EN 978:1999       | en | Klaasplastist (GRP) maa-alused mahutid. Alfateguri ja beetateguri määramine<br>[Underground tanks of glass-reinforced plastics (GRP) - Determination of factor alpha and factor beta]   | 104,00 |
| EVS-EN 12285-1:2003   | en | Workshop fabricated steel tanks - Part 1: Horizontal cylindrical single skin and double skin tanks for the underground storage of flammable and non-flammable water polluting liquids   | 343,00 |
| EVS-EN 12285-2:2005   | en | Töökojas valmistatud terasest mahutid. Osa 2: Horisontaalsed silindrilised ühekordsete ja kahekordsete seintega mahutid põlevate ja mittepõlevate vett saastavate vedelike maapealseks ladustamiseks<br>[Workshop fabricated steel tanks - Part 2: Horizontal cylindrical single skin and double skin tanks for the aboveground storage of flammable and non-flammable water polluting liquids]   | 180,00 |
| EVS-EN 12573-1:2001   | en | Welded static non-pressurised thermoplastic tanks - Part 1: General principles  | 162,00 |
| EVS-EN 12573-2:2000   | en | Welded static non-pressurised thermoplastic tanks - Part 2: Calculation of vertical cylindrical tanks   | 132,00 |
| EVS-EN 12573-3:2000   | en | Welded static non-pressurised thermoplastic tanks - Part 3: Design and calculation for single skin rectangular tanks  | 180,00 |
| EVS-EN 12573-4:2000   | en | Welded static non-pressurised thermoplastic tanks - Part 4: Design and calculation of flanged joints  | 123,00 |
| EVS-EN 13081:2001     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Vapour collection adaptor and coupler  | 104,00 |
| EVS-EN 13082:2001     | en | Tanks for transport of dangerous goods - Service equipment for tanks - Vapour transfer valve  | 95,00  |
| EVS-EN 13121-1:2003   | en | GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 1: Toomaterjalid. täpsustustingimused ja aktsepteerimistingimused<br>[GRP tanks and vessels for use above ground - Part 1: Raw materials - Specification conditions and acceptance conditions]   | 151,00 |
| EVS-EN 13121-2:2003   | en | GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 2: Komposiitmaterjalid. Keemiline vastupidavus<br>[GRP tanks and vessels for use above ground - Part 2: Composite materials - Chemical resistance]   | 180,00 |
| EVS-EN 13121-4:2005   | en | GRP tanks and vessels for use above ground - Part 4: Delivery, installation and maintenance   | 132,00 |
| EVS-EN 13160-5:2004   | en | Leak detection systems - Part 5: Tank gauge leak detection systems  | 180,00 |
| EVS-EN 13280:2001     | en | Specification for glass fibre reinforced cisterns of one piece and sectional construction, for the storage, above ground, of cold water   | 199,00 |
| EVS-EN 13341:2005     | en | Kodumajapidamises kasutatava kütteõli, bensiini ja diiselmootorite maapealseks ladustamiseks kasutatavad termoplastsed statsionaarsed mahutid. Puhumisvormitud polüetüleen, rotovormitud polüetüleen ja polüamiid 6 anioonpolümeriseeritud mahutid. Nõuded ja katsemeetodid<br>[Thermoplastics static tanks for above ground storage of domestic heating oils, kerosene and diesel fuels - Blow moulded olyethylene, rotationally moulded polyethylene and polyamide 6 by anionic polymerization tanks - Requirements and test methods] | 190,00 |

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| EVS-EN 13575:2004         | en | Thermoplastic tanks made from blow or rotational moulded polyethylene - Tanks for the above ground storage of chemicals - Requirements and test methods   | 151,00 |
| EVS-EN 13616:2004         | en | Staatiliste mahutite ning vedelkütuste ülevoolu vältimise seadmed<br>[Overfill prevention devices for static tanks for liquid petroleum fuels]  | 233,00 |
| EVS-EN 13636:2004         | en | Cathodic protection of buried metallic tanks and related piping   | 208,00 |
| EVS-EN 13922:2003         | en | Tanks for transport of liquid dangerous goods with vapour pressure not exceeding 110 kPa at 50 °C (including petrol) - Service equipment - Level detection; secondary shut off control system   | 171,00 |
| EVS-EN 14015:2004         | en | Specification for the design and manufacture of site built, vertical, cylindrical, flat-bottomed, above ground, welded, steel tanks for the storage of liquids at ambient temperature and above   | 402,00 |
| <b>23.020.20</b>          |    | <b>Transpordivahenditele monteeritud anumad ja mahutid<br/>[Vessels and containers mounted on vehicles]</b>   |        |
| CEN/TR 15120:2005         | en | Tanks for transport of dangerous goods - Guidance and recommendations for loading, transport and unloading  | 199,00 |
| EVS-EN 12972:2001         | en | Tanks for transport of dangerous goods - Testing, inspection and marking of metallic tanks  | 190,00 |
| EVS-EN 13081:2001         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Vapour collection adaptor and coupler  | 104,00 |
| EVS-EN 13082:2001         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Vapour transfer valve  | 95,00  |
| EVS-EN 13083:2001         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Adaptor for bottom loading and unloading   | 113,00 |
| EVS-EN 13094:2004         | en | Tanks for the transport of dangerous goods - Metallic tanks with a working pressure not exceeding 0,5 bar - Design and construction   | 268,00 |
| EVS-EN 13308:2003         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Non pressure balanced footvalve  | 123,00 |
| EVS-EN 13314:2003         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Fill hole cover  | 95,00  |
| EVS-EN 13315:2002         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Gravity discharge coupler  | 84,00  |
| EVS-EN 13316:2003         | en | Tanks for transporting dangerous goods - Service for tanks - Pressure balanced footvalve  | 123,00 |
| EVS-EN 13317:2003         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Manhole cover assembly   | 113,00 |
| EVS-EN 14025:2004         | en | Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction  | 233,00 |
| EVS-EN 14116:2003/A1:2005 | en | Tanks for transport of dangerous goods - Digital interface for the product recognition device   | 62,00  |
| EVS-EN 14116:2003         | en | Tanks for transport of dangerous goods - Digital interface for the product recognition device   | 171,00 |
| EVS-EN 14432:2006         | en | Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals - Product discharge and air inlet valves  | 95,00  |
| EVS-EN 14433:2006         | en | Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals - Foot valves   | 95,00  |
| EVS-EN 14564:2004         | en | Tanks for transport of dangerous goods - Terminology  | 151,00 |
| EVS-EN 14595:2005         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Pressure and vacuum breather vent<br>[Tanks for transport of dangerous goods - Service equipment for tanks - Pressure and Vacuum Breather Vent]  | 104,00 |
| EVS-EN 14596:2005         | en | Tanks for transport of dangerous goods - Service equipment for tanks - Emergency pressure relief valve  | 104,00 |
| EVS-EN 14841:2006         | en | LPG equipment and accessories - Discharge procedures for LPG rail tankers   | 104,00 |
| <b>23.020.30</b>          |    | <b>Surveanumad, gaasiballoonid<br/>[Gas pressure vessels, gas cylinders]</b>  |        |
| CEN/TS 764-6:2004         | en | Pressure equipment - Part 6: Structure and content of operating instructions  | 84,00  |
| EVS-EN 286-1:2000/A2:2005 | en | Lihtsad leekkuumutusetu õhu või lämmastiku surveanumad. Osa 1: Üldotstarbelised surveanumad<br>[Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes]  | 73,00  |
| EVS-EN 286-1:2000         | en | Lihtsad leekkuumutusetu õhu või lämmastiku surveanumad. Osa 1: Üldotstarbelised surveanumad<br>[Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes]  | 286,00 |
| EVS-EN 286-2:1999         | en | Lihtsad leekkuumutusetu õhu või lämmastiku surveanumad. Osa 2: Surveanumad õhkpiduritele või mootorveokite ja nende haagiste abisüsteemidele<br>[Simple unfired pressure vessels designed to contain air or nitrogen - Part 2: Pressure vessels for air braking and auxiliary systems for motor vehicles and their trailers]  | 246,00 |
| EVS-EN 286-3:1999         | en | Lihtsad leekkuumutusetu õhu või lämmastiku surveanumad. Osa 3: Terasest surveanumad raudteeveeremi õhkpiduriseadmetele<br>[Simple unfired pressure vessels designed to contain air or nitrogen - Part 3: Steel pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock]   | 268,00 |
| EVS-EN 286-4:1999         | en | Lihtsad leekkuumutusetu õhu või lämmastiku surveanumad. Osa 4: Alumiiniumsulamist surveanumad raudteeveeremi õhkpiduriseadmetele ja pneumaatilistele abiseadmetele<br>[Simple unfired pressure vessels designed to contain air or nitrogen - Part 4: Aluminium alloy pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock] | 246,00 |
| EVS-EN 286-1:2000/A1:2002 | en | Lihtsad leekkuumutusetu õhu või lämmastiku surveanumad. Osa 1: Üldotstarbelised surveanumad<br>[Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes]  | 62,00  |
| EVS-EN 417:2003           | en | Mittekorduva täitmisega, ventiiliga või ilma ventiiliga, metallist gaasipadrunid vedelgaasile, kasutamiseks portatiivsetes seadmetes. Konstruksioon, kontrollimine, katsetamine ja märgistamine<br>[Non-refillable metallic gas cartridges for liquefied petroleum gases, with or without a valve, for use with portable appliances - Construction, inspection, testing and marking]  | 180,00 |
| EVS-EN 629-1:1999         | en | Transporditavad gaasiballoonid. Koonuskeere 25 E ventiilide ühendamiseks gaasiballooniga. Osa 1: Toote kirjeldus<br>[Transportable gas cylinders - 25E taper thread for connection of valves to gas cylinders - Part 1: Specification]  | 95,00  |
| EVS-EN 629-2:1999         | en | Transporditavad gaasiballoonid. Koonuskeere 25 E ventiilide ühendamiseks gaasiballooniga. Osa 2: Mõõteseadme kontrollimine<br>[Transportable gas cylinders - 25E taper thread for connection of valves to gas cylinders - Part 2: Gauge inspection]   | 151,00 |
| EVS-EN 720-1:2001         | en | Transportable gas cylinders - Gases and gas mixtures - Part 1: Properties of gases  | 104,00 |
| EVS-EN 764-1:2004         | en | Pressure equipment - Terminology - Part 1: Pressure, temperature, volume, nominal size  | 113,00 |
| EVS-EN 764-2:2002         | en | Pressure equipment - Part 2: Quantities, symbols and units  | 73,00  |



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| EVS-EN 764-3:2002         | en | Pressure equipment - Part 3: Definition of parties involved   | 73,00  |
| EVS-EN 764-4:2003         | en | Pressure equipment - Part 4: Establishment of technical delivery conditions for materials   | 208,00 |
| EVS-EN 764-5:2003         | en | Surveseadmed. Osa 5: Materjalide vastavuse ja inspekteerimise dokumentatsioon<br>[Pressure Equipment - Part 5: Compliance and Inspection Documentation of Materials]  | 113,00 |
| EVS-EN 764-7:2002         | en | Surveseadmed. Osa 7: Ohutusjuhendid mittesüdatavatele surveseadmetele<br>[Pressure equipment - Part 7: Safety systems for unfired pressure equipment]   | 199,00 |
| EVS-EN 962:1999           | en | Transporditavad gaasiballoonid. Ventiliikaitsekuplid ja ventiliikaitseadised tööstuses ja meditsiinis kasutatavatele gaasiballoonidele. Kuju, konstruktsioon ja katsed<br>[Transportable gas cylinders - Valve protection caps and valve guards for industrial and medical gas cylinders - Design, construction and tests]  | 123,00 |
| EVS-EN 962:1999/A2:2001   | en | Transporditavad gaasiballoonid. Ventiliikaitsekuplid ja ventiliikaitseadised tööstuses ja meditsiinis kasutatavatele gaasiballoonidele. Kuju, konstruktsioon ja katsed. MUUDATUS 2<br>[Transportable gas cylinders - Valve protection caps and valve guards for industrial and medical gas cylinders - Design, construction and tests - AMENDMENT 2]  | 62,00  |
| EVS-EN 1089-2:2002        | en | Transportable gas cylinders - Gas cylinder identification (excluding LPG) - Part 2: Precautionary labels  | 104,00 |
| EVS-EN 1089-3:2004        | en | Transporditavad gaasiballoonid. Ballooni eristamine (välja arvatud vedelgaas). Osa 3: Värvide kodeerimine<br>[Transportable gas cylinders - Gas cylinder identification (excluding LPG) - Part 3: Colour coding]  | 113,00 |
| EVS-EN 1439:2005          | en | LPG equipment and accessories - Transportable refillable welded and brazed steel Liquefied Petroleum Gas (LPG) cylinders - Procedure for checking before, during and after filling  | 123,00 |
| EVS-EN 1440:2006          | en | Vedelgaasi (LPG) transporditavad korduvtäidetavad keevitatud terasbaloonid. Perioodiline tehniline ülevaatus<br>[LPG equipment and accessories - Transportable refillable welded and brazed steel Liquefied Petroleum Gas (LPG) cylinders - Periodic inspection]  | 151,00 |
| EVS-EN 1442:1999          | en | Transporditavad keevitatud terasbaloonid vedelgaasile (LPG), korduvtäitmisega. Konstrueerimine ja ehitamine<br>[Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG) - Design and construction]  | 171,00 |
| EVS-EN 1442:1999/A2:2005  | en | Transporditavad keevitatud terasbaloonid vedelgaasile (LPG), korduvtäitmisega. Konstrueerimine ja ehitamine<br>[Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG) - Design and construction]  | 171,00 |
| EVS-EN 1442:1999/A1:2002  | en | Hygrothermal performance of building equipment and industrial installations - Calculation of water vapour diffusion - Cold pipe insulation systems  | 132,00 |
| EVS-EN 1800:2000          | en | Transportable gas cylinders - Acetylene cylinders - Basic requirements and definitions  | 151,00 |
| EVS-EN 1801:2000          | en | Transportable gas cylinders - Filling conditions for single acetylene cylinders   | 104,00 |
| EVS-EN 1802:2002          | en | Transportable gas cylinders - Periodic inspection and testing of seamless aluminium alloy gas cylinders   | 221,00 |
| EVS-EN 1803:2002          | en | Transportable gas cylinders - Periodic inspection and testing of welded carbon steel gas cylinders  | 162,00 |
| EVS-EN 1919:2000          | en | Transportable gas cylinders - Cylinders for liquefiable gases (excluding acetylene and LPG) - Inspection at time of filling   | 113,00 |
| EVS-EN 1920:2000          | en | Transportable gas cylinders - Cylinders for compressed gases (excluding acetylene) - Inspection at time of filling  | 104,00 |
| EVS-EN 1964-1:2001        | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 l - Part 1: Cylinders made of seamless steel with an Rm value of less than 1100 MPa   | 221,00 |
| EVS-EN 1964-2:2001        | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 litres - Part 2: Cylinders made of seamless steel with an Rm value of 1100MPa and above   | 233,00 |
| EVS-EN 1964-3:2000        | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 litres - Part 3: Cylinders made of seamless stainless steel with an Rm value of less than 1100 MPa  | 233,00 |
| EVS-EN 1968:2002/A1:2005  | en | Transportable gas cylinders - Periodic inspection and testing of seamless steel gas cylinders   | 62,00  |
| EVS-EN 1968:2002          | en | Transportable gas cylinders - Periodic inspection and testing of seamless steel gas cylinders   | 221,00 |
| EVS-EN 1975:2000/A1:2004  | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless aluminium alloy gas cylinders of capacity from 0,5 l up to 150 l   | 84,00  |
| EVS-EN 1975:2000          | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless aluminium alloy gas cylinders of capacity from 0,5 l up to 150 l   | 268,00 |
| EVS-EN 12205:2002         | en | Transportable gas cylinders - Non refillable metallic gas cylinders<br>[Transportable gas cylinders - Non refillable metallic gas cylinders]  | 151,00 |
| EVS-EN 12245:2002         | en | Transportable gas cylinders - Fully wrapped composite cylinders   | 221,00 |
| EVS-EN 12257:2002         | en | Transportable gas cylinders - Seamless, hoop-wrapped composite cylinders  | 199,00 |
| EVS-EN 12493:2001         | en | Welded steel tanks for liquefied petroleum gas (LPG) - Road tankers - Design and manufacture<br>[Welded steel tanks for liquefied petroleum gas (LPG) - Road tankers - Design and manufacture]  | 233,00 |
| EVS-EN 12542:2002         | en | Seeriatootmises valmistatud, keevitatud terasest staatilised vedelgaaside (LPG) hoidmiseks mõeldud silindrilised mahutid, mille ruumala ei ületa 13 m³ ja mis on maapealseks paigaldamiseks. Kavandamine ja valmistamine<br>[Static welded steel cylindrical tanks, serially produced for the storage of Liquefied Petroleum Gas (LPG) having a volume not greater than 13 m³ and for installation above ground - Design and manufacture] | 233,00 |
| EVS-EN 12542:2002/A1:2005 | en | Seeriatootmises valmistatud, keevitatud terasest staatilised vedelgaaside (LPG) hoidmiseks mõeldud silindrilised mahutid, mille ruumala ei ületa 13 m³ ja mis on maapealseks paigaldamiseks. Kavandamine ja valmistamine<br>[Static welded steel cylindrical tanks, serially produced for the storage of Liquefied Petroleum Gas (LPG) having a volume not greater than 13 m³ and for installation above ground - Design and manufacture] | 104,00 |
| EVS-EN 12754:2002         | en | Transportable gas cylinders - Cylinders for dissolved acetylene - Inspection at time of filling   | 104,00 |
| EVS-EN 12755:2000         | en | Transportable gas cylinders - Filling conditions for acetylene bundles  | 132,00 |
| EVS-EN 12805:2002         | en | Automotive LPG components - Containers  | 208,00 |
| EVS-EN 12806:2003         | en | Automotive liquefied petroleum gas components - Other than containers   | 268,00 |
| EVS-EN 12807:2001         | en | Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG) - Design and construction   | 162,00 |
| EVS-EN 12816:2001         | en | Transportable refillable steel and aluminium LPG cylinders - Disposal   | 73,00  |
| EVS-EN 12817:2002/A1:2006 | en | LPG equipment and accessories - Inspection and requalification of LPG tanks up to and including 13 m³ overground  | 84,00  |

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| EVS-EN 12817:2002           | en | Inspection and requalification of LPG tanks up to and including 13 m <sup>3</sup> overground  | 151,00 |
| EVS-EN 12818:2002/A1:2006   | en | LPG equipment and accessories - Inspection and requalification of LPG tanks up to and including 13 m <sup>3</sup> underground   | 84,00  |
| EVS-EN 12818:2002           | en | Inspection and requalification of LPG tanks up to and including 13 m <sup>3</sup> underground<br>[Inspection and requalification of LPG tanks less than 13 m <sup>3</sup> underground]  | 171,00 |
| EVS-EN 12819:2002           | en | Inspection and requalification of LPG tanks greater than 13 m <sup>3</sup> overground   | 141,00 |
| EVS-EN 12820:2002           | en | Inspection and requalification of LPG tanks greater than 13 m <sup>3</sup> underground<br>[Inspection and requalification of LPG tanks greater than 13 m <sup>3</sup> underground]  | 151,00 |
| EVS-EN 12862:2000           | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable welded aluminium alloy gas cylinders  | 246,00 |
| EVS-EN 12863:2002           | en | Transportable gas cylinders - Periodic inspection and maintenance of dissolved acetylene cylinders  | 162,00 |
| EVS-EN 12863:2002/A1:2005   | en | Transportable gas cylinders - Periodic inspection and maintenance of dissolved acetylene cylinders<br>[Transportable gas cylinders - Periodic inspection and maintenance of dissolved acetylene cylinders]  | 180,00 |
| EVS-EN 13096:2004           | en | Transportable gas cylinders - Conditions for filling gases into receptacles - Single component gases  | 208,00 |
| EVS-EN 13099:2004           | en | Transportable gas cylinders - Conditions for filling gas mixtures into receptacles  | 180,00 |
| EVS-EN 13109:2002           | en | LPG tanks - Disposal  | 95,00  |
| EVS-EN 13110:2003           | en | Transportable refillable welded aluminium cylinders for liquefied petroleum gas (LPG) - Design and construction   | 199,00 |
| EVS-EN 13293:2003           | en | Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless normalized carbon manganese steel gas cylinders of water capacity up to 0,5 litre for compressed, liquefied and dissolved gases and up to 1 litre for carbon dioxide   | 208,00 |
| EVS-EN 13322-1:2003/A1:2006 | en | Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel  | 62,00  |
| EVS-EN 13322-1:2003         | en | Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel  | 221,00 |
| EVS-EN 13322-2:2003         | en | Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 2: Stainless steel   | 221,00 |
| EVS-EN 13365:2002/A1:2005   | en | Transportable gas cylinders - Cylinder bundles for permanent and liquefied gases (excluding acetylene) - Inspection at time of filling  | 62,00  |
| EVS-EN 13365:2002           | en | Transportable gas cylinders - Cylinder bundles for permanent and liquefied gases (excluding acetylene) - Inspection at time of filling<br>[Transportable gas cylinder - Cylinder bundles for permanent and liquefied gases (excluding acetylene) - Inspection at the time of filling]   | 84,00  |
| EVS-EN 13385:2002           | en | Transportable gas cylinders - Battery vehicles for permanent and liquefied gases (excluding acetylene) - Inspection at time of filling  | 84,00  |
| EVS-EN 13445-1:2002         | en | Leekkuumutuseta surveanumad. Osa 1: Üldine<br>[Unfired pressure vessels - Part 1: General]  | 113,00 |
| EVS-EN 13445-2:2002         | en | Leekkuumutuseta surveanumad. Osa 2: Materjalid<br>[Unfired pressure vessels - Part 2: Materials]  | 233,00 |
| EVS-EN 13445-3:2002         | en | Leekkuumutuseta surveanumad. Osa 3: Kavandamine<br>[Unfired pressure vessels - Part 3: Design]  | 567,00 |
| EVS-EN 13445-3:2002/A5:2006 | en | Leekkuumutuseta surveanumad. Osa 3: Kavandamine<br>[Unfired pressure vessels - Part 3: Design]  | 132,00 |
| EVS-EN 13445-3:2002/A8:2006 | en | Leekkuumutuseta surveanumad. Osa 3: Kavandamine<br>[Unfired pressure vessels - Part 3: Design]  | 95,00  |
| EVS-EN 13445-3:2002/A6:2006 | en | Leekkuumutuseta surveanumad. Osa 3: Kavandamine<br>[Unfired pressure vessels - Part 3: Design]  | 151,00 |
| EVS-EN 13445-4:2002         | en | Leekkuumutuseta surveanumad. Osa 4: Valmistamine<br>[Unfired pressure vessels - Part 4: Fabrication]  | 233,00 |
| EVS-EN 13445-5:2002         | en | Leekkuumutuseta surveanumad. Osa 5: Kontroll ja katsetamine<br>[Unfired pressure vessels - Part 5: Inspection and testing]  | 268,00 |
| EVS-EN 13445-5:2002/A3:2006 | en | Leekkuumutuseta surveanumad. Osa 5: Kontroll ja katsetamine<br>[Unfired pressure vessels - Part 5: Inspection and testing]  | 84,00  |
| EVS-EN 13445-6:2002         | en | Leekkuumutuseta surveanumad. Osa 6: Nõuded keragrafiitmalmist toodetud surveanumate ja survedetailide kavandamisele ja valmistamisele<br>[Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron]                             | 171,00 |
| EVS-EN 13445-3:2002/A4:2005 | en | Leekkuumutuseta surveanumad. Osa 3: Kavandamine<br>[Unfired pressure vessels - Part 3: Design]  | 180,00 |
| EVS-EN 13445-5:2002/A2:2005 | en | Leekkuumutuseta surveanumad. Osa 5: Kontroll ja katsetamine<br>[Unfired pressure vessels - Part 5: Inspection and testing]  | 73,00  |
| EVS-EN 13445-6:2002/A1:2004 | en | Leekkuumutuseta surveanumad. Osa 6: Nõuded keragrafiitmalmist toodetud surveanumate ja survedetailide kavandamisele ja valmistamisele<br>[Unfired pressure vessels - Part 6: Requirements for design and fabrication of pressure vessel and vessel parts constructed of spheroidal graphite cast iron - Annex D Assessment of fatigue life] | 104,00 |
| EVS-EN 13720:2002           | en | Transportable gas cylinders - Filling conditions for acetylene battery vehicles   | 95,00  |
| EVS-EN 13769:2003           | en | Transportable gas cylinders - Cylinder bundles - Design, manufacture, identification and testing  | 151,00 |
| EVS-EN 13769:2003/A1:2005   | en | Transportable gas cylinders - Cylinder bundles - Design, manufacture, identification and testing  | 62,00  |
| EVS-EN 13799:2003           | en | LPG tsistemide sisumõõdikud<br>[Contents gauges for LPG tanks]  | 162,00 |
| EVS-EN 13807:2004           | en | Transportable gas cylinders - Battery vehicles - Design, manufacture, identification and testing  | 151,00 |
| EVS-EN 13923:2005           | en | Kiudmähitud FRP surveanumad. Materjalid, konstruktsioon, tootmine ja katsetamine<br>[Filament-wound FRP pressure vessels - Materials, design, manufacturing and testing]  | 208,00 |

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| EVS-EN<br>13952:2003/A1:2006 | en | LPG equipment and accessories - Filling procedures for LPG cylinders   | 73,00  |
| EVS-EN 13952:2003            | en | LPG cylinders - Filling procedures   | 84,00  |
| EVS-EN 14075:2002            | en | Seeriatootmises valmistatud, keevitatud terasest staatilised vedelgaaside (LPG) hoidmiseks mõeldud silindrilised mahutid, mille ruumala ei ületa 13 m <sup>3</sup> ja mis on maaaluseks paigaldamiseks. Kavandamine ja valmistamine [Static welded steel cylindrical tanks, serially produced for the storage of Liquefied Petroleum Gas (LPG) having a volume not greater than 13 m <sup>3</sup> and for installation underground - Design and manufacture] | 233,00 |
| EVS-EN<br>14075:2002/A1:2005 | en | Seeriatootmises valmistatud, keevitatud terasest staatilised vedelgaaside (LPG) hoidmiseks mõeldud silindrilised mahutid, mille ruumala ei ületa 13 m <sup>3</sup> ja mis on maaaluseks paigaldamiseks. Kavandamine ja valmistamine [Static welded steel cylindrical tanks, serially produced for the storage of Liquefied Petroleum Gas (LPG) having a volume not greater than 13 m <sup>3</sup> and for installation underground - Design and manufacture] | 84,00  |
| EVS-EN 14140:2003            | en | Transportable refillable welded steel cylinders for Liquefied Petroleum Gas (LPG) - Alternative design and construction  | 199,00 |
| EVS-EN 14189:2003            | en | Transportable gas cylinders - Inspection and maintenance of cylinder valves at time of periodic inspection of gas cylinders  | 84,00  |
| EVS-EN 14208:2004            | en | Transporditavad gaasiballoonid. Gaaside transportimiseks mõeldud kuni 3000-liitrise mahuga keevitatud gaasitruumite tehnilised tingimused. Kavandamine ja valmistamine [Transportable gas cylinders - Specification for welded gas drums up to 3000 litre capacity for the transport of gases - Design and construction]   | 208,00 |
| EVS-EN 14427:2004            | en | Transportable refillable fully wrapped composite cylinders for Liquefied Petroleum Gases (LPG) - Design and Construction   | 221,00 |
| EVS-EN<br>14427:2004/A1:2006 | en | Transportable refillable composite cylinders for LPG - Design and construction   | 95,00  |
| EVS-EN 14513:2005            | en | Transportable gas cylinders - Bursting disc pressure relief devices (excluding acetylene gas cylinders)  | 95,00  |
| EVS-EN 14570:2005            | en | Maapealsete ja maa-aluste LPG mahutite varustus [Equipping of LPG tanks, overground and underground]   | 132,00 |
| EVS-EN<br>14570:2005/A1:2006 | en | Maapealsete ja maa-aluste LPG mahutite varustus [LPG equipment and accessories - Equipping of LPG tanks overground and underground]  | 73,00  |
| EVS-EN 14638-1:2006          | en | Transportable gas cylinders - Refillable welded receptacles of a capacity not exceeding 150 litres - Part 1: Welded austenitic stainless steel cylinders made to a design justified by experimental methods  | 190,00 |
| EVS-EN 14763:2005            | en | LPG equipment and accessories - Transportable refillable composite cylinders for Liquefied Petroleum Gas (LPG) - Procedure for checking before, during and after filling   | 151,00 |
| EVS-EN 14767:2006            | en | LPG equipment and accessories - Transportable refillable composite cylinders for Liquefied Petroleum Gas (LPG) - Periodic inspection   | 151,00 |
| EVS-EN 14794:2005            | en | LPG equipment and accessories - Transportable refillable aluminium cylinders for Liquefied Petroleum Gas (LPG) - Procedure for checking before, during and after filling   | 113,00 |
| EVS-EN 14795:2006            | en | LPG equipment and accessories - Transportable refillable aluminium cylinders for Liquefied Petroleum Gas (LPG) - Periodic inspection   | 113,00 |
| EVS-EN 14894:2006            | en | LPG equipment and accessories - Cylinder and drum marking  | 104,00 |
| EVS-EN 14913:2006            | en | LPG equipment and accessories - Transportable refillable welded steel cylinders for Liquefied Petroleum Gas (LPG) - Alternative design and construction; procedure for checking before, during and after filling   | 123,00 |
| EVS-EN 14914:2006            | en | LPG equipment and accessories - Transportable refillable welded steel cylinders for Liquefied Petroleum Gas (LPG) - Alternative design and construction; periodic inspection   | 132,00 |
| EVS-EN ISO 10156-2:2005      | en | Transporditavad gaasiballoonid. Gaasid ja gaasisegud. Osa 2: Gaaside ja gaasisegude süttivuse ja oksüdeerimisvõime määramine [Gas cylinders - Gases and gas mixtures - Part 2: Determination of oxidizing ability of toxic and corrosive gases and gas mixtures]   | 104,00 |
| EVS-EN ISO 10297:2006        | en | Transporditavad gaasiballoonid. Ballooni ventiilid. Toote kirjeldus ja tüübikatsed [Transportable gas cylinders - Cylinder valves - Specification and type testing]  | 190,00 |
| EVS-EN ISO 10692-1:2002      | en | Gas cylinders - Gas cylinder valve connections for use in the microelectronics industry - Part 1: Outlet connections   | 132,00 |
| EVS-EN ISO 10692-2:2002      | en | Gas cylinders - Gas cylinder valve connections for use in microelectronic industry - Part 2: Specification and type testing for valve to cylinder connections  | 73,00  |
| EVS-EN ISO 11114-1:1999      | en | Transporditavad gaasiballoonid. Ballooni ja ventiilmaterjali kokkusobivus sisalduva gaasi koostisega. Osa 1: Metallilised materjalid [Transportable gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 1: Metallic materials]  | 208,00 |
| EVS-EN ISO 11114-2:2001      | en | Transportable gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 2: Non-metallic materials [Transportable gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 2: Non-metallic materials]  | 151,00 |
| EVS-EN ISO 11114-3:1999      | en | Transporditavad gaasiballoonid. Ballooni ja ventiilmaterjali kokkusobivus sisalduva gaasi koostisega. Osa 3: Autogeense süttimise katse hapnikukeskkonnas [Transportable gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 3: Autogenous ignition test in oxygen atmosphere]  | 95,00  |
| EVS-EN ISO 11114-4:2005      | en | Transportable gas cylinders - Compatibility of cylinder and valve materials with gas contents - Part 4: Test methods for selecting metallic materials resistant to hydrogen embrittlement  | 162,00 |
| EVS-EN ISO 11116-1:2001      | en | Gas cylinders - 17E taper thread for connection of valves to gas cylinders - Part 1: Specifications  | 73,00  |
| EVS-EN ISO 11116-2:2000      | en | Gaasiballoonid - 17E-koonuskeere ventiilide ühendamiseks gaasiballoonidega - Osa 2: Kontrollmanomeetrid [Gas cylinders - 17E taper thread for connection of valves to gas cylinders - Part 2: Inspection gauges]   | 113,00 |
| EVS-EN ISO 11120:2001        | en | Gas cylinders - Refillable seamless steel tubes for compressed gas transport, of water capacity between 150 l and 3000 l - Design, construction and testing  | 180,00 |
| EVS-EN ISO 11621:2005        | en | Gas cylinders - Procedures for change of gas service   | 141,00 |
| EVS-EN ISO 11623:2002        | en | Transportable gas cylinders - Periodic inspection and testing of composite gas cylinders   | 199,00 |

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| EVS-EN ISO 13341:1999       | en | Transporditavad gaasiballoonid. Ventilide kinnitamine gaasiballoonidele<br>[Transportable gas cylinders - Fitting of valves to gas cylinders]  | 84,00   |
| EVS-EN ISO 13769:2006       | en | Gas cylinders - Stamp marking  | 132,00  |
| EVS-EN ISO 15245-1:2002     | en | Gas cylinders - Parallel threads for connection of valves to gas cylinders - Part 1: Specification   | 84,00   |
| EVS-EN ISO 15245-2:2002     | en | Gas cylinders - Parallel threads for connection of valves to gas cylinders - Part 2: Gauge inspection  | 84,00   |
| EVS-EN ISO 15996:2005       | en | Gas cylinders - Residual pressure valves - General requirements and type testing   | 151,00  |
| EVS-EN ISO 16148:2006       | en | Gas cylinders - Refillable seamless steel gas cylinders - Acoustic emission testing (AT) for periodic inspection   | 171,00  |
| EVS-EN ISO 21007-1:2005     | en | Gas cylinders - Identification and marking using radio frequency identification technology - Part 1: Reference architecture and terminology  | 141,00  |
| EVS-EN ISO 21007-2:2005     | en | Gas cylinders - Identification and marking using radio frequency identification technology - Part 2: Numbering schemes for radio frequency identification (ISO/FDIS 21007-2:2005)<br>[Gas cylinders - Identification and marking using radio frequency identification technology - Part 2: Numbering schemes for radio frequency identification] | 233,00  |
| EVS-ISO 11119-1:2004        | en | Gas cylinders of composite construction - Specification and test methods - Part 1: Hoop wrapped composite gas cylinders  | 1146,00 |
| EVS-ISO 11119-2:2004        | en | Gas cylinders of composite construction - Specification and test methods - Part 2: Fully wrapped fibre reinforced composite gas cylinders with load-sharing metal liners   | 1146,00 |
| <b>23.020.40</b>            |    | <b>Krüogeenanumad<br/>[Cryogenic vessels]</b>  |         |
| EVS-EN 1251-1:2000          | en | Cryogenic vessels - Transportable vacuum insulated vessels of not more than 1000 litres volume - Part 1: Fundamental requirements  | 95,00   |
| EVS-EN 1251-2:2000          | en | Cryogenic vessels - Transportable vacuum insulated vessels of not more than 1000 litres volume - Part 2: Design, fabrication, inspection and testing   | 286,00  |
| EVS-EN 1251-3:2000          | en | Cryogenic vessels - Transportable vacuum insulated vessels of not more than 1000 litres volume - Part 3: Operational requirements  | 141,00  |
| EVS-EN 1252-1:1999          | en | Krüogeenanumad. Materjalid. Osa 1: Tugevusnõuded temperatuuridel alla -80 °C<br>[Cryogenic vessels - Materials - Part 1: Toughness requirements for temperatures below -80°C]  | 104,00  |
| EVS-EN 1252-2:2005          | en | Krüogeenanumad. Materjalid. Osa 2: Vastupidavusnõuded temperatuuridel vahemikus -80°C ja -20°C<br>[Cryogenic vessels - Materials - Part 2: Toughness requirements for temperatures between -80 °C and -20 °C]  | 162,00  |
| EVS-EN 1626:1999            | en | Krüogeenanumad. Krüogeensüsteemide hooldamise ventiilid<br>[Cryogenic vessels - Valves for cryogenic service]  | 104,00  |
| EVS-EN 1797:2002            | en | Krüogeenanumad. Gaasi/materjali sobivus<br>[Cryogenic vessels - Gas/material compatibility]  | 132,00  |
| EVS-EN 12213:1999           | en | Krüogeenanumad. Termoisolatsiooni tulemuste hindamise meetoodika<br>[Cryogenic vessels - Methods for performance evaluation of thermal insulation]   | 141,00  |
| EVS-EN 12300:1999           | en | Krüogeenanumad. Krüogeenikateenuste osutamise puhtus<br>[Cryogenic vessels - Cleanliness for cryogenic service]  | 104,00  |
| EVS-EN 12434:2001           | en | Krüogeenanumad. Krüogeensed paindvoolikud<br>[Cryogenic vessels - Cryogenic flexible hoses]  | 132,00  |
| EVS-EN 13275:2000           | en | Cryogenic vessels - Pumps for cryogenic service  | 123,00  |
| EVS-EN 13371:2002           | en | Krüogeenanumad. Krüogeensete talituste ühendusülid<br>[Cryogenic vessels - Couplings for cryogenic service]  | 95,00   |
| EVS-EN 13458-1:2002         | en | Krüogeenanumad. Staatilised vaakumisolatsiooniga anumad. Osa 1: Põhinõuded<br>[Cryogenic vessels - Static vacuum insulated vessels - Part 1: Fundamental requirements]   | 104,00  |
| EVS-EN 13458-2:2003         | en | Krüogeenanumad. Staatilised vaakumisolatsiooniga anumad. Osa 2: Disain, tootmine, inspekteerimine ja katsetamine<br>[Cryogenic vessels - Static vacuum insulated vessels - Part 2: Design, fabrication, inspection and testing]  | 305,00  |
| EVS-EN 13458-3:2003/A1:2005 | en | Krüogeenanumad. Staatilised vaakumisolatsiooniga anumad. Osa 3: Tootmisnõuded<br>[Cryogenic vessels - Static vacuum insulated vessels - Part 3: Operational requirements]  | 62,00   |
| EVS-EN 13458-3:2003         | en | Krüogeenanumad. Staatilised vaakumisolatsiooniga anumad. Osa 3: Tootmisnõuded<br>[Cryogenic vessels - Static vacuum insulated vessels - Part 3: Operational requirements]  | 141,00  |
| EVS-EN 13530-1:2002         | en | Cryogenic vessels - Large transportable vacuum insulated vessels - Part 1: Fundamental requirements  | 113,00  |
| EVS-EN 13530-2:2003         | en | Cryogenic vessels - Large transportable vacuum insulated vessels - Part 2: Design, fabrication, inspection and testing   | 305,00  |
| EVS-EN 13530-3:2002         | en | Cryogenic vessels - Large transportable vacuum insulated vessels - Part 3: Operational requirements  | 132,00  |
| EVS-EN 13530-3:2002/A1:2005 | en | Cryogenic vessels - Large transportable vacuum insulated vessels - Part 3: Operational requirements  | 62,00   |
| EVS-EN 13530-2:2003/A1:2004 | en | Cryogenic vessels - Large transportable vacuum insulated vessels - Part 2: Design, fabrication, inspection and testing   | 62,00   |
| EVS-EN 13648-3:2003         | en | Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 3: Nõutava survestuse määramine. Mahutavus ja suuruse määramine<br>[Cryogenic vessels - Safety devices for protection against excessive pressure - Part 3: Determination of required discharge - Capacity and sizing]   | 104,00  |
| EVS-EN 14197-1:2003         | en | Krüogeenanumad. Staatilised, ilma vaakumita isoleeritud anumad. Osa 1: Põhinõuded<br>[Cryogenic vessels - Static non-vacuum insulated vessels - Part 1: Fundamental requirements]  | 104,00  |
| EVS-EN 14197-2:2004         | en | Krüogeenanumad. Staatilised, ilma vaakumita isoleeritud anumad. Osa 2: Konstrueerimine, tootmine, kontrollimine ja katsetamine<br>[Cryogenic vessels - Static non-vacuum insulated vessels - Part 2: Design, fabrication, inspection and testing]  | 286,00  |
| EVS-EN 14197-3:2004         | en | Krüogeenanumad. Staatilised, ilma vaakumita isoleeritud anumad. Osa 3: Tootmisnõuded<br>[Cryogenic vessels - Static non-vacuum insulated vessels - Part 3: Operational requirements]   | 141,00  |
| EVS-EN 14197-3:2004/A1:2005 | en | Krüogeenanumad. Staatilised, ilma vaakumita isoleeritud anumad. Osa 3: Tootmisnõuded<br>[Cryogenic vessels - Static non vacuum insulated vessels - Part 3: Operational requirements]   | 62,00   |

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| EVS-EN 14398-1:2003         | en | Cryogenic vessels - Large transportable non-vacuum insulated vessels - Part 1: Fundamental requirements  | 104,00 |
| EVS-EN 14398-2:2003         | en | Cryogenic vessels - Large transportable non-vacuum insulated vessels - Part 2: Design, fabrication, inspection and testing   | 286,00 |
| EVS-EN 14398-3:2003         | en | Cryogenic vessels - Large transportable non-vacuum insulated vessels - Part 3: Operational requirements  | 132,00 |
| EVS-EN 14398-3:2003/A1:2005 | en | Cryogenic vessels - Large transportable non-vacuum insulated vessels - Part 3: Operational requirements<br>[Cryogenic vessels - Large transportable non vacuum insulated vessels - Part 3: Operational requirements]   | 62,00  |
| <b>23.040</b>               |    | <b>Torustike osad ja torustikud<br/>[Pipeline components and pipelines]</b>  |        |
| EVS-EN 60534-6-2:2002       | en | Industrial-process control valves - Part 6-2: Mounting details for attachment of positioners to control valves; Positioner mounting on rotary actuators  | 84,00  |
| EVS-EN ISO 15874-3:2004     | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings   | 113,00 |
| EVS-ISO 7268:1997           | et | Torustikuelemendid. Nimirõhu määratlus<br>[Pipe components - Definition of nominal pressure]   | 53,00  |
| <b>23.040.01</b>            |    | <b>Torustike osad ja torustikud üldiselt<br/>[Pipeline components and pipelines in general]</b>  |        |
| CEN ISO/TS 15874-7:2003     | en | Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 7: Guidance for the assessment of conformity  | 123,00 |
| CEN ISO/TS 15876-7:2003     | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 7: Guidance for the assessment of conformity   | 123,00 |
| CEN ISO/TS 15877-7:2003     | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 7: Guidance for the assessment of conformity  | 123,00 |
| CEN/TR 1295-2:2005          | en | Structural design of buried pipelines under various conditions of loading - Part 2: Summary of nationally established methods of design  | 305,00 |
| CEN/TS 1456-2:2003          | en | Plastics piping systems for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Guidance for the assessment of conformity  | 141,00 |
| CEN/TS 1555-7:2003          | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 7: Guidance for the assessment of conformity  | 171,00 |
| CEN/TS 1852-3:2003          | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 3: Guidance for installation  | 104,00 |
| CEN/TS 12200-2:2003         | en | Plastics rainwater piping systems for above ground external use - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Guidance for the assessment of conformity   | 113,00 |
| CEN/TS 12666-2:2005         | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE) - Part 2: Guidance for the assessment of conformity   | 113,00 |
| CEN/TS 14578:2003           | en | Plastics piping systems for water supply or drainage and sewerage Glass-reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) Recommended practice for installation  | 84,00  |
| CEN/TS 14807:2004           | en | Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines  | 104,00 |
| CEN/TS 15173:2006           | en | Gas supply systems - Frame of reference regarding Pipeline Integrity Management System (PIMS)  | 171,00 |
| EVS 812-6:2005              | et | Ehitiste tuleohutus. Osa 6: Tuletõrje veevarustus<br>[Fire safety constructions - Part 6: Firefighting water supply]   | 199,00 |
| EVS 884:2005                | et | Maagaasitorustik. Projekteerimise põhinõuded üle 16 baarise tööõhuga torustikele<br>[Natural gas pipeline systems - Pipelines for maximum operating pressure over 16 bar - General requirements for design]  | 113,00 |
| EVS-EN 737-3:2004           | et | Meditsiinilise gaasi torusüsteemid. Osa 3: Torustikud meditsiiniliste surugaaside ja vaakumi jaoks<br>[Medical gas pipeline systems - Part 3: Pipelines for compressed medical gases and vacuum]   | 305,00 |
| EVS-EN 737-2:1998/A1:2000   | en | Meditsiinilise gaasi torusüsteemid. Osa 2: Anesteetiliste gaaside evakuatsiooni- ja kahjutustamissüsteemid. Põhinõuded<br>[Medical gas pipeline systems - Part 2: Anaesthetic gas scavenging disposal systems - Basic requirements]  | 62,00  |
| EVS-EN 773:1999             | en | Üldnõuded hüdraulilise väljalaskega torudes, drenides ja kanalisatsioonitorustikes kasutatavatele komponentidele<br>[General requirements for components used in hydraulically pressurized discharge pipes, drains and sewers]   | 113,00 |
| EVS-EN 805:2000             | en | Water supply - Requirements for systems and components outside buildings   | 246,00 |
| EVS-EN 1293:1999            | en | Üldnõuded pneumaatilise väljalaskega torudes, drenides ja kanalisatsioonitorustikes kasutatavatele komponentidele<br>[General requirements for components used in pneumatically pressurized discharge pipes, drains and sewers]  | 113,00 |
| EVS-EN 1295-1:2000          | en | Maassepaigaldatud torustike ehituslik konstrueerimine eri koormustingimuste korral. Osa 1: Üldnõuded<br>[Structural design of buried pipelines under various conditions of loading - Part 1: General requirements]   | 190,00 |
| EVS-EN 1329-1:1999          | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Requirements for pipes, fittings and the system   | 199,00 |
| EVS-EN 1333:2006            | en | Äärikud ja nende ühendused. Torustiku komponendid. Nimirõhu (PN) määratlus ja valik<br>[Flanges and their joints - Pipework components - Definition and selection of PN]   | 62,00  |
| EVS-EN 1401-1:1999          | en | Plasttorustikusüsteemid maa sees oleva isevoole drenaaži- ja kanalisatsioonitorustiku jaoks. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 1: Tehnilised nõuded torude, liitmike ja süsteemi suhtes<br>[Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes, fittings and the system] | 190,00 |
| EVS-EN 1451-1:2000          | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system   | 190,00 |
| EVS-EN 1452-1:1999          | en | Plasttorustikusüsteemid veevarustuse jaoks. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 1: Üldinfo<br>[Plastics piping systems for water supply - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: General]  | 104,00 |
| EVS-EN 1452-2:2000          | en | Veevarustuse plasttorustikud. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 2: Torud<br>[Plastics piping systems for water supply - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Pipes]  | 180,00 |

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| EVS-EN 1452-5:2000          | en | Veevarustuse plasttorustikud. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 5: Sobivus süsteemi otstarbega [Plastics piping systems for water supply - Unplasticized poly(vinyl chloride) (PVC-U) - Part 5: Fitness for purpose of the system]         | 132,00 |
| EVS-EN 1453-1:2000          | en | Plastics piping systems with structured-wall pipes for soil and waste discharge (low and high temperature) inside buildings - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes and the system                                 | 162,00 |
| EVS-EN 1455-1:2000          | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Acrylonitrile-butadiene-styrene (ABS) - Part 1: Requirements for pipes, fittings and the system  | 190,00 |
| EVS-EN 1456-1:2002          | en | Plastics piping systems for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for piping components and the system  | 151,00 |
| EVS-EN 1519-1:2000          | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polyethylene (PE) - Part 1: Requirements for pipes, fittings and the system  | 171,00 |
| EVS-EN 1555-1:2003          | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General  | 123,00 |
| EVS-EN 1555-5:2003          | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 5: Fitness for purpose of the system  | 113,00 |
| EVS-EN 1565-1:2001          | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Styrene copolymer blends (SAN+PVC) - Part 1: Specifications for pipes, fittings and the system   | 190,00 |
| EVS-EN 1566-1:2001          | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Chlorinated poly(vinyl chloride) (PVC-C) - Part 1: Requirements for pipes, fittings and the system   | 190,00 |
| EVS-EN 1594:2000            | en | Gas supply systems - Pipelines for maximum operating pressure over 16 bar - Functional requirements  | 286,00 |
| EVS-EN 1636-6:2001          | en | Plastics piping systems for non-pressure drainage and sewerage - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Part 6: Practices for installation  | 95,00  |
| EVS-EN 1852-1:2001          | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system  | 171,00 |
| EVS-EN 1852-1:2001/A1:2002  | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system  | 84,00  |
| EVS-EN 10329:2006           | en | Steel tubes and fittings for onshore and offshore pipelines - External field joint coatings  | 208,00 |
| EVS-EN 12007-1:2000         | en | Gas supply systems - Pipelines for maximum operating pressure up to and including 16 bar - Part 1: General functional recommendations  | 141,00 |
| EVS-EN 12007-4:2000         | en | Gas supply systems - Pipelines for maximum operating pressure up to and including 16 bar - Part 4: Specific functional recommendations for renovation  | 171,00 |
| EVS-EN 12095:2000           | en | Plasttorustikud. Vihmaveetorustiku tugikonsoolid. Tugikonsoolide tugevuse katsemeetod [Plastics piping systems - Brackets for rainwater piping systems - Test method for bracket strength]   | 73,00  |
| EVS-EN 12200-1:2001         | en | Plastics rainwater piping systems for above ground external use - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes, fittings and the system   | 171,00 |
| EVS-EN 12201-1:2003         | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 1: General   | 123,00 |
| EVS-EN 12201-5:2003         | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 5: Fitness for purpose of the system   | 104,00 |
| EVS-EN 12666-1:2006         | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE) - Part 1: Specifications for pipes, fittings and the system   | 180,00 |
| EVS-EN 13052-1:2001         | en | Influence of materials on water intended for human consumption - Organic materials - Determination of colour and turbidity assessment of water in piping systems - Part 1: Test method   | 151,00 |
| EVS-EN 13480-1:2002         | en | Metallist tööstustorustik. Osa 1: Üldist [Metallic industrial piping - Part 1: General]  | 104,00 |
| EVS-EN 13480-2:2002         | en | Metallist tööstustorustik. Osa 2: Materjalid [Metallic industrial piping - Part 2: Materials]  | 233,00 |
| EVS-EN 13480-3:2002         | en | Metallist tööstustorustik. Osa 3: Kavandamine ja arvutamine [Metallic industrial piping - Part 3: Design and calculation]  | 402,00 |
| EVS-EN 13480-4:2002         | en | Metallist tööstustorustik. Osa 4: Valmistamine ja paigaldamine [Metallic industrial piping - Part 4: Fabrication and installation]   | 208,00 |
| EVS-EN 13480-5:2002         | en | Metallist tööstustorustik. Osa 5: Kontroll ja katsetamine [Metallic industrial piping - Part 5: Inspection and testing]  | 180,00 |
| EVS-EN 13480-6:2004         | en | Metallist tööstustorustik. Osa 6: Täiendavad nõuded kaetud torudele [Metallic industrial piping - Part 6: Additional requirements for buried piping]   | 104,00 |
| EVS-EN 13480-6:2004/A1:2006 | en | Metallist tööstustorustik. Osa 6: Täiendavad nõuded kaetud torudele [Metallic industrial piping - Part 6: Additional requirements for buried piping]   | 171,00 |
| EVS-EN 13480-3:2002/A1:2005 | en | Metallic industrial piping - Part 3: Design and calculation  | 233,00 |
| EVS-EN 13480-1:2002/A1:2005 | en | Metallist tööstustorustik. Osa 1: Üldist [Metallic industrial piping - Part 1: General]  | 73,00  |
| EVS-EN 13689:2003           | en | Guidance on the classification and design of plastics piping systems used for renovation   | 151,00 |
| EVS-EN 14419:2004           | en | District heating pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Surveillance systems  | 171,00 |
| EVS-EN 45510-7-1:2000       | en | Guide for procurement of power station plant, equipment, and systems - Part 7-1: Pipework and valves - High pressure piping systems  | 162,00 |
| EVS-EN ISO 6412-1:1999      | en | Tehnilised joonised. Torustike lihtsustatud kujutamine. Osa 1: Üldreeglid ja ortogonaalne kujutamine [Technical drawings - Simplified representation of pipelines - Part 1: General rules and orthogonal representation]                                   | 95,00  |
| EVS-EN ISO 6412-2:1999      | en | Tehnilised joonised. Torustike lihtsustatud kujutamine. Osa 2: Isomeetriline projektsioon [Technical drawings - Simplified representation of pipelines - Part 2: Isometric projection]   | 95,00  |
| EVS-EN ISO 6412-3:1999      | en | Tehnilised joonised. Torustike lihtsustatud kujutamine. Osa 3: Ventilatsiooni- ja äravoolutorustikusüsteemide otste omadused [Technical drawings - Simplified representation of pipelines - Part 3: Terminal features of ventilation and drainage systems] | 62,00  |
| EVS-EN ISO 6708:2003        | et | Torustikuelemendid. DN (nimiläbimõõdu) määratlus ja valik. (ISO 6708:1995) [Pipework components - Definition and selection of DN (nominal size) (ISO 6708:1995)]   | 62,00  |

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| EVS-EN ISO 9311-3:2005     | en | Adhesives for thermoplastic piping systems - Part 3: Test method for the determination of resistance to internal pressure   | 104,00 |
| EVS-EN ISO 10931:2006      | en | Plasttorustikusüsteemid töenduslike rakendustele. Polüvinülideenfluoriid (PVDF). Komponentide ja süsteemi spetsifikatsioonid<br>[Plastics piping systems for industrial applications - Poly(vinylidene fluoride) (PVDF) - Specifications for components and the system]   | 208,00 |
| EVS-EN ISO 13680:2002      | en | Petroleum and natural gas industries - Corrosion-resistant alloy seamless tubes for use as casing, tubing and coupling stock - Technical delivery conditions  | 190,00 |
| EVS-EN ISO 15493:2004      | en | Plasttorustikusüsteemid töenduslike rakendustele. Akrülonnitril-butadienstüreen (ABS), plastifitseerimata polü(vinüül)kloriid (PVC-U) ja klooritud polü(vinüül)kloriid (PVC-C). Komponentide ja süsteemi spetsifikatsioonid. Meetermööduistikuga seeriad (ISO 15949:2003)<br>[Plastics piping systems for industrial applications - Acrylonitrilebutadiene-styrene (ABS), unplasticized poly(vinyl chloride) (PVC-U) and chlorinated poly(vinyl chloride) (PVC-C) - Specifications for components and the system - Metric series] | 246,00 |
| EVS-EN ISO 15494:2004      | en | Plasttorustikusüsteemid töenduslike rakendustele. Polübuteen (PB), polüetüleen (PE) ja polüpropüleen (PP). Komponentide ja süsteemi spetsifikatsioonid. Meetermööduistikuga seeriad (ISO 15949:2003)<br>[Plastics piping systems for industrial applications - Polybutene (PB), polyethylene (PE) and polypropylene (PP) - Specifications for components and the system - Metric series]  | 286,00 |
| EVS-EN ISO 15874-1:2004    | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 1: General   | 84,00  |
| EVS-EN ISO 15874-5:2004    | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 5: Fitness for purpose of the system   | 95,00  |
| EVS-EN ISO 15875-1:2004    | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General  | 84,00  |
| EVS-EN ISO 15875-5:2004    | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 5: Fitness for purpose of the system  | 84,00  |
| EVS-EN ISO 15876-1:2004    | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 1: General  | 84,00  |
| EVS-EN ISO 15876-5:2004    | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 5: Fitness for purpose of the system  | 84,00  |
| EVS-EN ISO 15877-1:2004    | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 1: General   | 95,00  |
| EVS-EN ISO 15877-5:2004    | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 5: Fitness for purpose of the system   | 84,00  |
| <b>23.040.10</b>           |    | <b>Malm- ja terastorud<br/>[Iron and steel pipes]</b>   |        |
| EVS-EN 253:2003            | en | District heating pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Pipe assembly of steel service pipe, polyurethane thermal insulation and outer casing of polyethylene  | 221,00 |
| EVS-EN 253:2003/A1:2006    | en | District Heating Pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Pipe assembly of steel service pipe, polyurethane thermal insulation and outer casing of polyethylene  | 84,00  |
| EVS-EN 545:2002            | en | Ductile iron pipes, fittings, accessories and their joints for water pipelines - Requirements and test methods  | 286,00 |
| EVS-EN 598:1999            | en | Kõrgtugevast malmist torud, armatuur, abiseadised ja nende ühendused kanalisatsioonisüsteemide jaoks. Nõuded ja katsemeetodid<br>[Ductile iron pipes, fittings, accessories and their joints for sewerage application - Requirements and tests methods]   | 233,00 |
| EVS-EN 640:1999            | en | Sarrusbetoonist survetorud ja jaotatud sarrusega betoonist survetorud (mittesilindriline tüüp), kaasa arvatud ühendused ja liitmikud<br>[Reinforced concrete pressure pipes and distributed reinforcement concrete pressure pipes (non-cylinder type), including joints and fittings]   | 113,00 |
| EVS-EN 641:1999            | en | Sarrusbetoonist survetorud, silindriline tüüp, kaasa arvatud ühendused ja liitmikud<br>[Reinforced concrete pressure pipes, cylinder type, including joints and fittings]   | 104,00 |
| EVS-EN 877:2000            | en | Cast iron pipes and fittings, their joints and accessories for the evacuation of water from buildings - Requirements, test methods and quality assurance  | 221,00 |
| EVS-EN 969:2000            | en | Kõrgtugevast malmist torud, liitmikud, abiseadised ja nende ühendused gaasitorustike jaoks. Nõuded ja katsemeetodid<br>[Ductile iron pipes, fittings, accessories and their joints for gas pipelines - Requirements and test methods]   | 246,00 |
| EVS-EN 1123-2:2001         | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 2: Dimensions  | 233,00 |
| EVS-EN 1123-3:2005         | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 3: Dimensions and special requirements for vacuum drainage systems and for drainage systems in ship-building   | 171,00 |
| EVS-EN 1123-1:1999/A1:2004 | en | Kuumtsingitud pikikeevitatud terastorust muhviitiga kanalisatsioonitorud ja -toruliitmikud Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]   | 113,00 |
| EVS-EN 1124-1:2001         | en | Roostevabast terasest pikikeevitatud terastorust muhviitiga kanalisatsioonitorud ja -liitmikud. Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]   | 123,00 |
| EVS-EN 1124-2:2001         | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 2: System S; Dimensions   | 132,00 |
| EVS-EN 1124-3:2001         | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems. Part 3: System X; Dimensions  | 190,00 |
| EVS-EN 1124-4:2005         | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for Vacuum drainage systems and for drainage systems on ships<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for vacuum drainage systems and for drainage systems on ships]  | 190,00 |

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| EVS-EN 1124-1:2001/A1:2004  | en | Roostevabast terasest pikikeevitatud terastorust muhviittega kanalisatsioonitorud ja –liitmikud. Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]   | 113,00 |
| EVS-EN 10208-1:2001         | en | Terastorud põlevainete torustikele. Tehnilised nõuded hangetele. Osa 1: Klassi A nõuetele vastavad torud<br>[Steel pipes for pipelines for combustible fluids - Technical delivery conditions - Part 1: Pipes of requirement class A]  | 246,00 |
| EVS-EN 10208-2:2001         | en | Terastorud põlevainete torustikele. Tehnilised nõuded hangetele. Osa 2: Klassi B nõuetele vastavad torud<br>[Steel pipes for pipelines for combustible fluids - Technical delivery conditions - Part 2: Pipes of requirement class B]  | 246,00 |
| EVS-EN 10216-2:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties]  | 199,00 |
| EVS-EN 10216-3:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]  | 190,00 |
| EVS-EN 10216-4:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties]   | 171,00 |
| EVS-EN 10216-1:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]   | 73,00  |
| EVS-EN 10216-2:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties]  | 73,00  |
| EVS-EN 10216-3:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]  | 73,00  |
| EVS-EN 10216-4:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties]   | 73,00  |
| EVS-EN 10217-1:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]   | 199,00 |
| EVS-EN 10217-2:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega elekterkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties]         | 171,00 |
| EVS-EN 10217-3:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]  | 208,00 |
| EVS-EN 10217-4:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega elekterkeevitusega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties]                                | 171,00 |
| EVS-EN 10217-5:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud kõrgtemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties] | 190,00 |
| EVS-EN 10217-6:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud madalatemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties]              | 180,00 |
| EVS-EN 10217-7:2005         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 7: Roostevabast terasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 7: Stainless steel tubes]   | 199,00 |
| EVS-EN 10217-1:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]   | 73,00  |
| EVS-EN 10217-2:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega elekterkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties]         | 73,00  |
| EVS-EN 10217-3:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]  | 73,00  |
| EVS-EN 10217-4:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega elekterkeevitusega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties]                                | 73,00  |
| EVS-EN 10217-5:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud kõrgtemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties] | 73,00  |



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| EVS-EN 10217-6:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud madalatemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasesed torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties]  | 73,00  |
| EVS-EN 10224:2003           | en | Süsinikterasest torud ja ühendusdetailid vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused<br>[Non-alloy steel tubes and fittings for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions]  | 233,00 |
| EVS-EN 10224:2003/A1:2005   | en | Süsinikterasest torud ja ühendusdetailid vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused<br>[Non-alloy steel tubes and fittings for the conveyance of water and other aqueous liquids - Technical delivery conditions]  | 123,00 |
| EVS-EN 10246-1:1999         | en | Terastorude mittepurustav katsetamine. Osa 1: Ferromagnetilisest terasest õmbluseta ja keevitatud (välja arvatud vee all kaarkeevitatud) torude automaatne elektromagnetiline katsetamine lekkekindluse kontrollimiseks vedeliku suhtes<br>[Non-destructive testing of steel tubes - Part 1: Automatic electromagnetic testing of seamless and welded (except submerged arc welded) ferromagnetic steel tubes for verification of hydraulic leak-tightness] | 132,00 |
| EVS-EN 10246-2:2000         | en | Non-destructive testing of steel tubes - Part 2: Automatic eddy current testing of seamless and welded (except submerged arc-welded) austenitic and austenitic-ferritic steel tubes for verification of hydraulic leak-tightness  | 113,00 |
| EVS-EN 10246-3:2000         | en | Non-destructive testing of steel tubes - Part 3: Automatic eddy current testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of imperfections   | 113,00 |
| EVS-EN 10246-4:2000         | en | Non-destructive testing of steel tubes - Part 4: Automatic full peripheral magnetic transducer/flux leakage testing of seamless ferromagnetic steel tubes for the detection of transverse imperfections   | 104,00 |
| EVS-EN 10246-5:2000         | en | Non-destructive testing of steel tubes - Part 5 : Automatic full peripheral magnetic transducer/flux leakage testing of seamless and welded (Except submerged arc welded) ferromagnetic steel tubes for the detection of longitudinal imperfections   | 104,00 |
| EVS-EN 10246-6:2000         | en | Non-destructive testing of steel tubes - Part 6: Automatic full peripheral ultrasonic testing of seamless steel tubes for the detection of transverse imperfections   | 113,00 |
| EVS-EN 10246-7:2005         | en | Terastorude mittepurustav katsetamine. Osa 7: Õmbluseta ja keevitatud (välja arvatud vee all keevitatud) terastorude automaatne ultrahelikatsetamine kogu välispinna ulatuses pikisuunaliste defektide avastamiseks<br>[Non-destructive testing of steel tubes - Part 7: Automatic full peripheral ultrasonic testing of seamless and welded (except submerged arc welded) tubes for the detection of longitudinal imperfections]                           | 104,00 |
| EVS-EN 10246-8:2000         | en | Non-destructive testing of steel tubes - Part 8: Automatic ultrasonic testing of the weld seam of electric welded steel tubes for the detection of longitudinal imperfections   | 95,00  |
| EVS-EN 10246-9:2000         | en | Non-destructive testing of steel tubes - Part 9: Automatic ultrasonic testing of the weld seam of submerged arc welded steel tubes for the detection of longitudinal and/or transverse imperfections  | 104,00 |
| EVS-EN 10246-10:2000        | en | Non-destructive testing of steel tubes - Part 10: Radiographic testing of the weld seam of automatic fusion arc welded steel tubes for the detection of imperfections   | 123,00 |
| EVS-EN 10246-11:2000        | en | Non-destructive testing of steel tubes - Part 11: Liquid penetrant testing of seamless and welded steel tubes for the detection of surface imperfections  | 104,00 |
| EVS-EN 10246-12:2000        | en | Non-destructive testing of steel tubes - Part 12: Magnetic particle inspection of seamless and welded ferromagnetic steel tubes for the detection of surface imperfections  | 95,00  |
| EVS-EN 10246-13:2000        | en | Non-destructive testing of steel tubes - Part 13: Automatic full peripheral ultrasonic thickness testing for seamless and welded (except submerged arc welded) steel tubes  | 84,00  |
| EVS-EN 10246-14:2000        | en | Non-destructive testing of steel tubes - Part 14: Automatic ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of laminar imperfections  | 104,00 |
| EVS-EN 10246-15:2000        | en | Non-destructive testing of steel tubes - Part 15: Automatic ultrasonic testing of strip/plate used in the manufacture of welded steel tubes for the detection of laminar imperfections  | 113,00 |
| EVS-EN 10246-16:2000        | en | Non-destructive testing of steel tubes - Part 16: Automatic ultrasonic testing of the area adjacent to the weld seam of welded steel tubes for the detection of laminar imperfections   | 113,00 |
| EVS-EN 10246-17:2000        | en | Non-destructive testing of steel tubes - Part 17: Ultrasonic testing of tube ends of seamless and welded steel tubes for the detection of laminar imperfections   | 84,00  |
| EVS-EN 10246-18:2000        | en | Non-destructive testing of steel tubes - Part 18: Magnetic particle inspection of tube ends of seamless and welded ferromagnetic steel tubes for the detection of laminar imperfections   | 84,00  |
| EVS-EN 10255:2004           | en | Keevitamiseks ja keermetamiseks sobivad süsinikterasest torud. Tehnilised tarnetingimused<br>[Non-alloy steel tubes suitable for welding and threading - Technical delivery conditions]   | 151,00 |
| EVS-EN 10256:2000           | en | Non-destructive testing of steel tubes - Qualification and competence of levels 1 and 2 non-destructive testing personnel   | 132,00 |
| EVS-EN 10288:2002           | en | Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings<br>[Steel tubes and fittings for onshore and offshore pipelines -External two layer extruded polyethylene based coatings]   | 221,00 |
| EVS-EN 10298:2005           | en | Steel tubes and fittings for onshore and offshore pipelines - Internal lining with cement mortar<br>[Steel tubes and fittings for on shore and offshore pipelines - Internal lining with cement mortar]   | 162,00 |
| EVS-EN 10301:2003           | en | Steel tubes and fittings for on and offshore pipelines - Internal coating for the reduction of friction for conveyance of non corrosive gas   | 171,00 |
| EVS-EN 10312:2003           | en | Keevitatud roostevabad terastorud vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused<br>[Welded stainless steel tubes for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions]   | 171,00 |
| EVS-EN 10312:2003/A1:2005   | en | Keevitatud roostevabad terastorud vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused<br>[Welded stainless steel tubes for the conveyance of water and other aqueous liquids - Technical delivery conditions]   | 113,00 |
| EVS-EN 12007-3:2000         | en | Gas supply systems - Pipelines for maximum operating pressure up to and including 16 bar - Part 3: Specific functional recommendations for steel  | 123,00 |
| EVS-EN 14525:2005           | en | Ductile iron wide tolerance couplings and flange adaptors for use with pipes of different materials: ductile iron, Grey iron, Steel, PVC-U PE, Fibre-cement   | 171,00 |

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| EVS-EN 14628:2005           | en | Ductile iron pipes, fittings and accessories - External polyethylene coating for pipes - Requirements and test methods  | 151,00 |
| EVS-EN ISO 1127:1999        | en | Roosteabad terastorud. Mõõtmed, tolerantsid ja tavaline mass pikkusühiku kohta<br>[Stainless steel tubes - Dimensions, tolerances and conventional masses per unit length]  | 84,00  |
| <b>23.040.15</b>            |    | <b>Värvilisest metallist torud<br/>[Non-ferrous metal pipes]</b>  |        |
| EVS-EN 1057:2006            | en | Vask ja vasesulamid. Ömblusteta ümmargused vasest vee- ja gaasitorud sanitaarvaldkonnas kasutamiseks ja kütmiseks<br>[Copper and copper alloys - Seamless, round copper tubes for water and gas in sanitary and heating applications]   | 199,00 |
| EVS-EN 1971:1999            | en | Copper and copper alloys - Eddy current test for tubes  | 84,00  |
| EVS-EN 12449:2000           | en | Copper and copper alloys - Seamless, round tubes for general purposes   | 199,00 |
| EVS-EN 12450:2000           | en | Copper and copper alloys - Seamless, round copper capillary tubes   | 104,00 |
| EVS-EN 12451:2000           | en | Vask ja vasesulamid. Soojusvahetite ömblusteta ümardorud<br>[Copper and copper alloys - Seamless, round tubes for heat exchangers]  | 141,00 |
| EVS-EN 12452:2000           | en | Vask ja vasesulamid. Soojusvahetite valtsitud, ribitatud ömblusteta torud<br>[Copper and copper alloys - Rolled, finned, seamless tubes for heat exchangers]  | 141,00 |
| EVS-EN 12735-1:2001/A1:2005 | en | Vask ja vasesulamid. Ömblusteta ümmargused vasktorud õhukonditsioneeride ja jahutuse jaoks. Osa 1: Torud torustikusüsteemide jaoks<br>[Copper and copper alloys - Seamless, round copper tubes for air conditioning and refrigeration - Part 1: Tubes for piping systems]   | 73,00  |
| EVS-EN 12735-2:2001/A1:2005 | en | Vask ja vasesulamid. Ömblusteta ümmargused vasktorud õhukonditsioneeride ja jahutuse jaoks. Osa 2: Torud seadmete jaoks<br>[Copper and copper alloys - Seamless, round copper tubes for air conditioning and refrigeration - Part 2: Tubes for equipment]   | 73,00  |
| EVS-EN 12735-1:2001         | en | Vask ja vasesulamid. Ömblusteta ümmargused vasktorud õhukonditsioneeride ja jahutuse jaoks. Osa 1: Torud torustikusüsteemide jaoks<br>[Copper and copper alloys - Seamless, round copper tubes for air conditioning and refrigeration - Part 1: Tubes for piping systems]   | 123,00 |
| EVS-EN 12735-2:2001         | en | Vask ja vasesulamid. Ömblusteta ümmargused vasktorud õhukonditsioneeride ja jahutuse jaoks. Osa 2: Torud seadmete jaoks<br>[Copper and copper alloys - Seamless, round copper tubes for air conditioning and refrigeration - Part 2: Tubes for equipment]   | 132,00 |
| EVS-EN 13348:2001/A1:2005   | en | Vask ja vasesulamid. Ühendusteta, ümarad vasktorud vaakumi jaoks või meditsiinilistele gaasidele<br>[Copper and copper alloys - Seamless, round copper tubes for medical gases or vacuum]   | 73,00  |
| EVS-EN 13348:2001           | en | Vask ja vasesulamid. Ühendusteta, ümarad vasktorud vaakumi jaoks või meditsiinilistele gaasidele<br>[Copper and copper alloys - Seamless, round copper tubes for medical gases or vacuum]   | 123,00 |
| EVS-EN 13349:2002           | en | Copper and copper alloys - Pre-insulated copper tubes with solid covering<br>[Copper and copper alloys - Pre-insulated copper tubes with solid covering]  | 104,00 |
| <b>23.040.20</b>            |    | <b>Plasttorud<br/>[Plastics pipes]</b>  |        |
| CEN ISO/TS 15875-7:2003     | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 7: Guidance for the assessment of conformity  | 123,00 |
| CEN/TS 12201-7:2003         | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 7: Guidance for the assessment of conformity  | 162,00 |
| EVS-EN 579:1999             | en | Plasttorustikusüsteemid. Võrkstruktuuriga polüetüleentorud (PE-X). Võrkstruktuuri astme kindlaksmääramine lahustitega ekstraheerimise abil<br>[Plastics piping systems - Crosslinked polyethylene (PE-X) pipes - Determination of degree of crosslinking by solvent extraction]   | 73,00  |
| EVS-EN 580:2003             | en | Plasttorustikusüsteemid. Plastifitseerimata polüvinüülkloriidist torud (PVC-U). Diklorometaani suhtes vastupidavuse katsemeetod kindlaksmääratud temperatuuril (DCMT)<br>[Plastics piping systems - Unplasticized poly(vinyl chloride) (PVC-U) pipes - Test method for the resistance to dichloromethane at a specified temperature (DCMT)] | 95,00  |
| EVS-EN 637:1999             | en | Plasttorustikusüsteemid. Klaasarmatuuriga plastkomponendid. Koostisosade hulga kindlaksmääramine, kasutades kaalumismeetodit<br>[Plastics piping systems - Glass-reinforced plastics components - Determination of the amounts of constituents using the gravimetric method]  | 84,00  |
| EVS-EN 705:1999             | en | Plasttorustikusüsteemid. Klaasarrusega termokõvenevast plastist (GRP) torud ja liitmikud. Regressioonanalüüsi meetodid ja nende rakendused<br>[Plastics piping systems - Glass reinforced thermosetting plastics (GRP) pipes and fittings - Methods for regression analyses and their use]  | 221,00 |
| EVS-EN 727:1999             | en | Plastist torustiku- ja kanalisüsteemid. Termoplasttorud ja -liitmikud. Vicat' pehmenemistemperatuuri (VST) kindlaksmääramine<br>[Plastics piping and ducting systems - Thermoplastics pipes and fittings - Determination of Vicat softening temperature (VST) temperature]  | 95,00  |
| EVS-EN 744:1999             | en | Plastist torustiku- ja kanalisüsteemid. Termoplasttorud. Väljastpoolt kulumisele vastupidavuse katsemeetod, kasutades ööpäevaringset meetodit<br>[Plastics piping and ducting systems - Thermoplastics pipes - Test method for resistance to external blows by the round-the-clock method]  | 132,00 |
| EVS-EN 761:1999             | en | Plasttorustikusüsteemid. Klaasarrusega termokõvenevast plastist torud (GRP). Roometeguri kindlaksmääramine kuivades tingimustes<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the creep factor under dry conditions]   | 123,00 |

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| EVS-EN 922:1999      | en | Plastist torustiku- ja kanalisüsteemid. Plastifitseerimata polüvinüülkloriidist (PVC-U) torud ja liitmikud. Proovikehade ettevalmistamine viskoossuse indeksi määramiseks ja K-arvu arvutamiseks<br>[Plastics piping and ducting systems - Pipes and fittings of unplasticized poly(vinyl chloride) (PVC-U) - Specimen preparation for determination of the viscosity number and calculation of the K-value] | 84,00  |
| EVS-EN 1053:1999     | en | Plasttorustikusüsteemid. Isevooldes termoplastist torustikusüsteemid. Veetiheduse katsemeetod<br>[Plastics piping systems - Thermoplastics piping systems for non-pressure applications - Test method for watertightness]  | 73,00  |
| EVS-EN 1054:1999     | en | Plasttorustikusüsteemid. Termoplastist torustikusüsteemid tahkeid osiseid sisaldava heitvee tühjendusrakendustele. Ühenduste õhutiheduse katsemeetod<br>[Plastics piping systems - Thermoplastics piping systems for soil and waste discharge - Test method for airtightness of joints]  | 84,00  |
| EVS-EN 1055:1999     | en | Plasttorustikusüsteemid. Termoplastist torustikusüsteemid tahkeid osiseid sisaldava heitvee tühjendusrakendustele hoonete sees. Tsüklilise temperatuuritõusu suhtes vastupidavuse katsemeetod<br>[Plastics piping systems - Thermoplastics piping systems for soil and waste discharge inside buildings - Test method for resistance to elevated temperature cycling]  | 104,00 |
| EVS-EN 1120:1999     | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud ja liitmikud. Keemilisele söövitusel vastupidavuse kindlaksmääramine, kui see mõjub läbipaindes toruosa seest<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes and fittings - Determination of the resistance to chemical attack from the inside of a section in a deflected condition]              | 113,00 |
| EVS-EN 1227:1999     | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Pikaajalise suhtelise lubatud ringdeformatsiooni kindlaksmääramine märgade tingimuste korral<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the long-term ultimate relative ring deflection under wet conditions]  | 162,00 |
| EVS-EN 1393:1999     | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Nimiomaduste kindlaksmääramine pikisuunalisel tõmbel<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of initial longitudinal tensile properties]   | 162,00 |
| EVS-EN 1394:1999     | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Nähtava ringsuunalise nimitõmbetugevuse kindlaksmääramine<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the apparent initial circumferential tensile strength]  | 162,00 |
| EVS-EN 1411:1999     | en | Plastist torustiku- ja kanalisüsteemid. Termoplasttorud. Väljastpoolt kulumisele vastupidavuse kindlaksmääramine trepi meetodil<br>[Plastics piping and ducting systems - Thermoplastics pipes - Determination of resistance to external blows by the staircase method]  | 123,00 |
| EVS-EN 1446:1999     | en | Plastist torustiku- ja kanalisüsteemid. Termoplasttorud. Ringelastsuse kindlaksmääramine<br>[Plastics piping and ducting systems - Thermoplastics pipes - Determination of ring flexibility]   | 73,00  |
| EVS-EN 1447:1999     | en | Plasttorustikusüsteemid. Klaasarmatuuriga termokõvenevast plastist torud. Pikaajalisele sisemisele survele vastupidavuse määramine<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of long-term resistance to internal pressure]   | 95,00  |
| EVS-EN 1555-2:2003   | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2: Pipes  | 123,00 |
| EVS-EN 1638:1999     | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Tsüklilise sisesurve mõju katsemeetod<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Test method for the effects of cyclic internal pressure]   | 84,00  |
| EVS-EN 1796:2006     | en | Plastics piping systems for water supply with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP)  | 246,00 |
| EVS-EN 1862:1999     | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Suhtelise paineroometeguri määramine, kasutades kemikaalide mõjule allutamist<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the relative flexural creep factor following exposure to a chemical environment]  | 113,00 |
| EVS-EN 1979:2001     | en | Plastics piping and ducting systems - Thermoplastics spirally-formed structured-wall pipes - Determination of the tensile strength of a seam   | 73,00  |
| EVS-EN 12007-2:2000  | en | Gas supply systems - Pipelines for maximum operating pressure up to and including 16 bar - Part 2: Specific functional recommendations for polyethylene (MOP up to and including 10 bar)   | 151,00 |
| EVS-EN 12106:1999    | en | Plasttorustikusüsteemid. Polüetüleentorud. Katsemeetod sisemisele survele vastupidavuse kindlaksmääramiseks pärast kokkupressimise rakendamist<br>[Plastics piping systems - Polyethylene (PE) pipes - Test method for the resistance to internal pressure after application of squeeze-off]   | 73,00  |
| EVS-EN 12201-2:2003  | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 2: Pipes   | 132,00 |
| EVS-EN 12293:2000    | en | Plastics piping systems - Thermoplastics pipes and fittings for hot and cold water - Test method for the resistance of mounted assemblies to temperature cycling   | 73,00  |
| EVS-EN 12294:2000    | en | Plastics piping systems - Systems for hot and cold water - Test method for leaktightness under vacuum  | 62,00  |
| EVS-EN 12295:2000    | en | Plastics piping systems - Thermoplastics pipes and associated fittings for hot and cold water - Test method for resistance of joints to pressure cycling   | 73,00  |
| EVS-EN 12324-2:2000  | en | Irrigation techniques - Reel machine systems - Part 2: Specifications of polyethylene tubes for reel machines  | 104,00 |
| EVS-EN 13244-2:2003  | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 2: Pipes   | 141,00 |
| EVS-EN 14408-1:2004  | en | Plastics piping systems for the renovation of underground gas supply networks - Part 1: General  | 162,00 |
| EVS-EN 14408-3:2004  | en | Plastics piping systems for renovation of underground gas supply networks - Part 3: Lining with close-fit pipes  | 162,00 |
| EVS-EN 14409-1:2004  | en | Plastics piping systems for the renovation of underground water supply networks - Part 1: General  | 151,00 |
| EVS-EN 14409-3:2004  | en | Plastics piping systems for renovation of underground water supply networks - Part 3: Lining with close fit-pipes  | 171,00 |
| EVS-EN ISO 2505:2005 | en | Plastist torustiku- ja kanalisüsteemid. Termoplasttorud. Pikisuunalise taastumise kindlaksmääramine<br>[Thermoplastics pipes - Longitudinal reversion - Test method and parameters]  | 95,00  |

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| EVS-EN ISO 1167-1:2006  | en | Plasttorustikusüsteemid. Termoplasttorud. Sisemisele survele vastupidavuse määramine konstantsel temperatuuril [Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - Determination of the resistance to internal pressure - Part 1: General method]  | 123,00 |
| EVS-EN ISO 1167-2:2006  | en | Plasttorustikusüsteemid. Termoplasttorud. Sisemisele survele vastupidavuse määramine konstantsel temperatuuril [Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - Determination of the resistance to internal pressure - Part 2: Preparation of pipe test pieces]   | 95,00  |
| EVS-EN ISO 1746:2000    | en | Rubber or plastics hoses and tubing - Bending tests  | 73,00  |
| EVS-EN ISO 3126:2005    | en | Plastics piping systems - Plastics components - Determination of dimensions  | 162,00 |
| EVS-EN ISO 6259-1:2002  | en | Thermoplastics pipes - Determination of tensile properties - Part 1: General test method   | 84,00  |
| EVS-EN ISO 7686:2005    | en | Plastics pipes and fittings - Determination of opacity   | 95,00  |
| EVS-EN ISO 8795:2001    | en | Plasttorustikusüsteemid inimestele tarbimiseks ettenähtud vee teisaldamiseks. Migratsiooni hindamine. Plasttorude ja liitmike ja nende ühenduste migratsiooniväärtuse kindlaksmääramine [Plastics piping systems for the transport of water intended for human consumption - Migration assessment - Determination of migration values of plastics pipes and fittings and their joints] | 132,00 |
| EVS-EN ISO 9080:2004    | en | Plastics piping and ducting systems - Determination of the longterm hydrostatic strength of thermoplastics materials in pipe form by extrapolation   | 180,00 |
| EVS-EN ISO 9967:1999    | en | Termoplasttorud. Roomeastme kindlaksmääramine [Thermoplastics pipes - Determination of creep ratio]  | 84,00  |
| EVS-EN ISO 9969:1999    | en | Termoplasttorud. Ringjäikuse määramine [Thermoplastics pipes - Determination of ring stiffness]  | 73,00  |
| EVS-EN ISO 12162:1999   | en | Termoplastmaterjalid survetorustike torude ja liitmike jaoks. Liigitus ja tähistamine. Üldine hooldustegur (konstruktsiooniline) [Thermoplastics materials for pipes and fittings for pressure applications - Classification and designation - Overall service (design) coefficient]   | 62,00  |
| EVS-EN ISO 13478:1999   | en | Vedelike teisaldamiseks ettenähtud termoplasttorud. Pragude kiirele levimisele (RCP) vastupidavuse kindlaksmääramine. Täisskaala katse (FST) [Thermoplastics pipes for the conveyance of fluids - Determination of resistance to rapid crack propagation (RCP) - Full-scale test (FST)]  | 104,00 |
| EVS-EN ISO 13479:1999   | en | Vedelike teisaldamiseks ettenähtud polüolefiintorud. Pragude levimisele vastupidavuse kindlaksmääramine. Pragude aeglase levimise katsemeetod sälgatud torudel (sälkamiskatse) [Polyolefin pipes for the conveyance of fluids - Determination of resistance to crack propagation - Test method for slow crack growth on notched pipes (notch test)]                                    | 95,00  |
| EVS-EN ISO 13760:1999   | en | Plasttorud vedelike teisaldamiseks surve all. Miner'i seadus. Kumulatiivse kahjustuse arvutamise meetod [Plastics pipes for the conveyance of fluids under pressure - Miner's rule - Calculation method for cumulative damage]   | 73,00  |
| EVS-EN ISO 15874-2:2004 | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes  | 123,00 |
| EVS-EN ISO 15875-2:2004 | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General   | 104,00 |
| EVS-EN ISO 15876-2:2004 | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 2: Pipes   | 104,00 |
| EVS-EN ISO 15877-2:2004 | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 2: Pipes  | 113,00 |
| EVS-EN ISO 16871:2004   | en | Plastics piping and ducting systems - Plastics pipes and fittings - Method for exposure to direct (natural) weathering   | 113,00 |
| <b>23.040.40</b>        |    | <b>Metallist toruliitmikud</b><br><b>[Metal fittings]</b>  |        |
| EVS-EN 448:2003         | en | District heating pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Fitting assemblies of steel service pipes, polyurethane thermal insulation and outer casing of polyethylene   | 171,00 |
| EVS-EN 545:2002         | en | Ductile iron pipes, fittings, accessories and their joints for water pipelines - Requirements and test methods   | 286,00 |
| EVS-EN 598:1999         | en | Kõrgtugevast malmist torud, armatuur, abiseadised ja nende ühendused kanalisatsioonisüsteemide jaoks. Nõuded ja katsemeetodid [Ductile iron pipes, fittings, accessories and their joints for sewerage application - Requirements and tests methods]   | 233,00 |
| EVS-EN 640:1999         | en | Sarrusbetoonist survetorud ja jaotatud sarrusega betoonist survetorud (mittesilindriine tüüp), kaasa arvatud ühendused ja liitmikud [Reinforced concrete pressure pipes and distributed reinforcement concrete pressure pipes (non-cylinder type), including joints and fittings]  | 113,00 |
| EVS-EN 641:1999         | en | Sarrusbetoonist survetorud, silindriine tüüp, kaasa arvatud ühendused ja liitmikud [Reinforced concrete pressure pipes, cylinder type, including joints and fittings]  | 104,00 |
| EVS-EN 877:2000         | en | Cast iron pipes and fittings, their joints and accessories for the evacuation of water from buildings - Requirements, test methods and quality assurance   | 221,00 |
| EVS-EN 969:2000         | en | Kõrgtugevast malmist torud, liitmikud, abiseadised ja nende ühendused gaasitorustike jaoks. Nõuded ja katsemeetodid [Ductile iron pipes, fittings, accessories and their joints for gas pipelines - Requirements and test methods]   | 246,00 |
| EVS-EN 1123-2:2001      | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 2: Dimensions   | 233,00 |
| EVS-EN 1123-3:2005      | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 3: Dimensions and special requirements for vacuum drainage systems and for drainage systems in ship-building  | 171,00 |
| EVS-EN 1124-1:2001      | en | Roostevabast terasest pikikeevitatud terastorust muhviitega kanalisatsioonitorud ja -liitmikud. Osa 1: Nõuded, katsetamine, kvaliteedikontroll [Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]   | 123,00 |
| EVS-EN 1124-2:2001      | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 2: System S; Dimensions  | 132,00 |
| EVS-EN 1124-3:2001      | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems. Part 3: System X; Dimensions   | 190,00 |

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| EVS-EN 1124-4:2005         | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for Vacuum drainage systems and for drainage systems on ships<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for vacuum drainage systems and for drainage systems on ships]                              | 190,00 |
| EVS-EN 1124-1:2001/A1:2004 | en | Roostevabast terasest pikikeevitatud terastorust muhviitega kanalisatsioonitorud ja -liitmikud. Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]   | 113,00 |
| EVS-EN 1254-1:1999         | en | Vask ja vasesulamid. Torustikuliitmikud. Osa 1: Kapillaarse pehmejoodise ja kapillaarse kõvajoodise jaoks ettenähtud otsaga liitmikud vasktorude jaoks<br>[Copper and copper alloy - Plumbing fittings - Part 1: Fittings with ends for capillary soldering or capillary brazing to copper tubes]   | 180,00 |
| EVS-EN 1254-2:1999         | en | Vask ja vasesulamid. Torustikuliitmikud. Osa 2: Pigistusotsaga liitmikud kasutamiseks vasktorudel<br>[Copper and copper alloys - Plumbing fittings - Part 2: Fittings with compression ends for use with copper tubes]  | 190,00 |
| EVS-EN 1254-3:1999         | en | Vask ja vasesulamid. Torustikuliitmikud. Osa 3: Pigistusotsaga liitmikud kasutamiseks plasttorudel<br>[Copper and copper alloys - Plumbing fittings - Part 3: Fittings with compression ends for use with plastics pipes]   | 171,00 |
| EVS-EN 1254-4:1999         | en | Vask ja vasesulamid. Torustikuliitmikud. Osa 4: Liitmikud, mille ühe otsa ühendus on kapillaarse või pigistusotsaga<br>[Copper and copper alloys - Plumbing fittings - Part 4: Fittings combining other end connections with capillary or compression ends]   | 132,00 |
| EVS-EN 1254-5:1999         | en | Vask ja vasesulamid. Torustikuliitmikud. Osa 5: Lühikese otsaga torustikuliitmikud kapillaarse kõvajoodisega vasktorude jaoks<br>[Copper and copper alloys - Plumbing fittings - Part 5: Fittings with short ends for capillary brazing to copper tubes]  | 171,00 |
| EVS-EN 10224:2003          | en | Süsinikterasest torud ja ühendusdetailid vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused<br>[Non-alloy steel tubes and fittings for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions]  | 233,00 |
| EVS-EN 10224:2003/A1:2005  | en | Süsinikterasest torud ja ühendusdetailid vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused<br>[Non-alloy steel tubes and fittings for the conveyance of water and other aqueous liquids - Technical delivery conditions]  | 123,00 |
| EVS-EN 10241:2000          | en | Steel threaded pipe fittings  | 180,00 |
| EVS-EN 10242:1999          | en | Temperalmist keerrestatud torustikuliitmikud<br>[Threaded pipe fitting in malleable cast iron]  | 233,00 |
| EVS-EN 10242:1999/A2:2003  | en | Threaded pipe fittings in malleable cast iron<br>[Threaded pipe fitting in malleable cast iron]   | 62,00  |
| EVS-EN 10253-1:2000        | en | Butt welding pipe fittings - Part 1: Wrought carbon steel for general use and without specific inspection requirements  | 190,00 |
| EVS-EN 10284:2000          | en | Malleable cast iron fittings with compression ends for polyethylen (PE) piping systems  | 151,00 |
| EVS-EN 10288:2002          | en | Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings<br>[Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings]  | 221,00 |
| EVS-EN 10298:2005          | en | Steel tubes and fittings for onshore and offshore pipelines - Internal lining with cement mortar<br>[Steel tubes and fittings for on shore and offshore pipelines - Internal lining with cement mortar]   | 162,00 |
| EVS-EN 12842:2000          | en | Ductile iron fittings for PVC-U or PE piping systems - Requirements and test methods  | 199,00 |
| EVS-EN 14628:2005          | en | Ductile iron pipes, fittings and accessories - External polyethylene coating for pipes - Requirements and test methods  | 151,00 |
| EVS-EN 14870-1:2004        | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 1: Induction bends  | 180,00 |
| EVS-EN 14870-2:2005        | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 2: Fittings   | 190,00 |
| <b>23.040.45</b>           |    | <b>Plasttoruliitmikud<br/>[Plastics fittings]</b>   |        |
| EVS-EN 705:1999            | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist (GRP) torud ja liitmikud. Regressioonanalüüsi meetodid ja nende rakendused<br>[Plastics piping systems - Glass reinforced thermosetting plastics (GRP) pipes and fittings - Methods for regression analyses and their use]   | 221,00 |
| EVS-EN 727:1999            | en | Plastist torustiku- ja kanalisüsteemid. Termoplasttorud ja -liitmikud. Vicat' pehmenemistemperatuuri (VST) kindlaksmääramine<br>[Plastics piping and ducting systems - Thermoplastics pipes and fittings - Determination of Vicat softening temperature (VST) temperature]  | 95,00  |
| EVS-EN 763:1999            | en | Plastist torustiku- ja kanalisüsteemid. Survevalu meetodil valatud termoplastliitmikud. Katsetamine kuumutamise mõju visuaalse hindamise meetodil<br>[Plastics piping and ducting systems - Injection-moulded thermoplastics fittings - Test method for visually assessing effects of heating]  | 104,00 |
| EVS-EN 802:1999            | en | Plastist torustiku- ja kanalisüsteemid. Survetorustiku süsteemis kasutamiseks ettenähtud survevalu meetodil valatud termoplastliitmikud. Maksimaalse deformatsiooni katsemeetod purustamise teel<br>[Plastics piping and ducting systems - Injection-moulded thermoplastics fittings for pressure piping systems - Test method for maximum deformation by crushing]   | 84,00  |
| EVS-EN 803:1999            | en | Plasttorustikusüsteemid. Survevalu meetodil valatud termoplastliitmikud elastsete rõngastihenditega ühenduste jaoks survetorustikus. Teljesuunalise rõhuta lühiajalisele sisemisele survele vastupidavuse katsemeetod<br>[Plastics piping systems - Injection-moulded thermoplastics fittings for elastic sealing ring type joints for pressure piping - Test method for resistance to a short-term internal pressure without end thrust] | 73,00  |
| EVS-EN 804:1999            | en | Plasttorustikusüsteemid. Survevalu meetodil valatud muhvitud lahustiga liidetud ühenduste jaoks kasutamiseks survetorustikus<br>[Plastics piping systems - Injection-moulded socket fittings for solvent-cemented joints for pressure piping - Test method for resistance to a short-term internal hydrostatic pressure]  | 73,00  |

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| EVS-EN 922:1999            | en | Plastist torustiku- ja kanalisüsteemid. Plastifitseerimata polüvinüülkloriidist (PVC-U) torud ja liitmikud. Proovikehade ettevalmistamine viskoossuse indeksi määramiseks ja K-arvu arvutamiseks<br>[Plastics piping and ducting systems - Pipes and fittings of unplasticized poly(vinyl chloride) (PVC-U) - Specimen preparation for determination of the viscosity number and calculation of the K-value] | 84,00  |
| EVS-EN 1120:1999           | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud ja liitmikud. Keemilisele söövitusel vastupidavuse kindlaksmääramine, kui see mõjub läbipaindes toruosa seest<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes and fittings - Determination of the resistance to chemical attack from the inside of a section in a deflected condition]              | 113,00 |
| EVS-EN 1452-3:1999         | en | Veevarustuse plasttorustikusüsteemid. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 3: Toruliitmikud<br>[Plastics piping systems for water supply - Unplasticized poly(vinyl chloride) (PVC-U) - Part 3: Fittings]   | 221,00 |
| EVS-EN 1555-3:2003/A1:2005 | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings   | 62,00  |
| EVS-EN 1555-3:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings   | 151,00 |
| EVS-EN 1716:1999           | en | Plasttorustikusüsteemid. Polüetüleenist valmistatud kolmikud. Paigaldatud kolmiku löögikindluse katsemeetod<br>[Plastics piping systems - Polyethylene (PE) tapping tees - Test method for impact resistance of an assembled tapping tee]  | 73,00  |
| EVS-EN 1796:2006           | en | Plastics piping systems for water supply with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP)  | 246,00 |
| EVS-EN 12061:2001          | en | Plastics piping systems - Thermoplastics fittings - Test method for impact strength  | 73,00  |
| EVS-EN 12117:1999          | en | Plasttorustikusüsteemid. Liitmikud, ventiilid ja abivarustus. Gaasi vooluhulga ja survelangu suhte kindlaksmääramine<br>[Plastics piping systems - Fittings, valves and ancillaries - Determination of gaseous flow rate/pressure drop relationships]  | 84,00  |
| EVS-EN 12201-3:2003        | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 3: Fittings  | 162,00 |
| EVS-EN 12256:1999          | en | Plasttorustikusüsteemid. Termoplastliitmikud. Toodetud liitmike mehaanilise tugevuse või elastsuse katsemeetod<br>[Plastics piping systems - Thermoplastics fittings - Test method for mechanical strength or flexibility of fabricated fittings]  | 84,00  |
| EVS-EN 12293:2000          | en | Plastics piping systems - Thermoplastics pipes and fittings for hot and cold water - Test method for the resistance of mounted assemblies to temperature cycling   | 73,00  |
| EVS-EN 12295:2000          | en | Plastics piping systems - Thermoplastics pipes and associated fittings for hot and cold water - Test method for resistance of joints to pressure cycling   | 73,00  |
| EVS-EN 13244-3:2003        | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 3: Fittings  | 171,00 |
| EVS-EN 14408-1:2004        | en | Plastics piping systems for the renovation of underground gas supply networks - Part 1: General  | 162,00 |
| EVS-EN 14408-3:2004        | en | Plastics piping systems for renovation of underground gas supply networks - Part 3: Lining with close-fit pipes  | 162,00 |
| EVS-EN 14409-1:2004        | en | Plastics piping systems for the renovation of underground water supply networks - Part 1: General  | 151,00 |
| EVS-EN 14409-3:2004        | en | Plastics piping systems for renovation of underground water supply networks - Part 3: Lining with close fit-pipes  | 171,00 |
| EVS-EN ISO 580:2005        | en | Plastics piping and ducting systems - Injection-moulded thermoplastics fittings - Methods for visually assessing the effects of heating (ISO 580:2005)   | 104,00 |
| EVS-EN ISO 1167-1:2006     | en | Plasttorustikusüsteemid. Termoplasttorud. Sisemisele survele vastupidavuse määramine konstantsel temperatuuril<br>[Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - Determination of the resistance to internal pressure - Part 1: General method]   | 123,00 |
| EVS-EN ISO 1167-2:2006     | en | Plasttorustikusüsteemid. Termoplasttorud. Sisemisele survele vastupidavuse määramine konstantsel temperatuuril<br>[Thermoplastics pipes, fittings and assemblies for the conveyance of fluids - Determination of the resistance to internal pressure - Part 2: Preparation of pipe test pieces]  | 95,00  |
| EVS-EN ISO 3126:2005       | en | Plastics piping systems - Plastics components - Determination of dimensions  | 162,00 |
| EVS-EN ISO 7686:2005       | en | Plastics pipes and fittings - Determination of opacity   | 95,00  |
| EVS-EN ISO 10960:1999      | en | Kummi- ja plastvoolikud. Osoonikindluse hindamine dünaamiliste tingimuste korral<br>[Rubber and plastics hoses - Assessment of ozone resistance under dynamic conditions]  | 62,00  |
| EVS-EN ISO 12162:1999      | en | Termoplastmaterjalid survetorustike torude ja liitmike jaoks. Liigitus ja tähistamine. Üldine hooldustegur (konstruktsiooniline)<br>[Thermoplastics materials for pipes and fittings for pressure applications - Classification and designation - Overall service (design) coefficient]  | 62,00  |
| EVS-EN ISO 15874-3:2004    | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings   | 113,00 |
| EVS-EN ISO 15875-3:2004    | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 3: Fittings  | 104,00 |
| EVS-EN ISO 15876-3:2004    | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 3: Fittings  | 104,00 |
| EVS-EN ISO 15877-3:2004    | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 3: Fittings   | 151,00 |
| EVS-EN ISO 16871:2004      | en | Plastics piping and ducting systems - Plastics pipes and fittings - Method for exposure to direct (natural) weathering   | 113,00 |
| <b>23.040.50</b>           |    | <b>Muust materjalist torud ja toruliitmikud<br/>[Pipes and fittings of other materials]</b>  |        |
| EVS-EN 295-1:1999          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 1: Nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]  | 151,00 |
| EVS-EN 295-10:2005         | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 10: Kohustuslikud nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 10: Performance requirements]  | 132,00 |
| EVS-EN 295-1:1999/A1:2001  | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks - Osa 1: Nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]   | 62,00  |
| EVS-EN 295-1:1999/A2:2001  | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks - Osa 1: Nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]   | 62,00  |

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| EVS-EN 295-1:1999/A3:2001 | en | Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements  | 73,00  |
| EVS-EN 512:1999           | en | Kiud-tsementtooted. Survetorud ja -ühendused<br>[Fibre-cement products - Pressure pipes and joints]   | 180,00 |
| EVS-EN 512:1999/A1:2002   | en | Kiud-tsementtooted. Survetorud ja -ühendused. MUUDATUS<br>[Fibre-cement products - Pressure pipes and joints - AMENDMENT]   | 73,00  |
| EVS-EN 588-1:1999         | en | Kiudtsementtorud kanalisatsioonitorustiku ja drenide jaoks. Osa 1: Torud, ühendused ja liitmikud isevoolsete süsteemide jaoks<br>[Fibre-cement pipes for sewer and drains - Part 1: Pipes, joints and fittings for gravity systems]   | 246,00 |
| EVS-EN 639:1999           | en | Üldised nõuded betoonist survetorude suhtes, kaasa arvatud ühendused ja armatuur<br>[Common requirements for concrete pressure pipes including joints and fittings]   | 123,00 |
| EVS-EN 642:1999           | en | Eelpingestusega betoonist survetorud, silindrilised ja mittesilindrilised, kaasa arvatud ühendused ja sarrus; erinõuded torude eelpingestamise terase jaoks<br>[Prestressed concrete pressure pipes, cylinder and non-cylinder, including joints, fittings and specific requirement for prestressing steel for pipes]   | 162,00 |
| EVS-EN 1092-1:2002        | en | Äärikud ja nende ühendused. Ümmargused äärikud torudele, ventiilidele, ühendusdetailidele ja lisaseadmetele, PN klassifikatsiooniga. Osa 1: Terasäärikud<br>[Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated - Part 1: Steel flanges]  | 246,00 |
| EVS-EN 1444:2001          | en | Fibre-cement pipelines - Guide for laying and on-site work practices  | 199,00 |
| EVS-EN 1916:2003          | en | Betoonitorud ja toruliitmikud, sarrustamata, teraskiuga ja sarrustatud<br>[Concrete pipes and fittings, unreinforced, steel fibre and reinforced]   | 286,00 |
| EVS-EN 12585:2001         | en | Glass plant, pipeline and fittings - Pipeline and fittings DN 15 to 1 000 - Compatibility and interchangeability  | 84,00  |
| EVS-EN 12763:2000         | en | Fibre-cement pipes and fittings for discharge systems for buildings - Dimensions and technical terms of delivery  | 233,00 |
| <b>23.040.60</b>          |    | <b>Äärikud, muhvid jm toruühendused<br/>[Flanges, couplings and joints]</b>   |        |
| EVS-EN 489:2003           | en | District heating pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Joint assembly for steel service pipes, polyurethane thermal insulation and outer casing of polyethylene   | 151,00 |
| EVS-EN 712:1999           | en | Termoplastist torustikusüsteemid. Otstugede mehaanilised ühendused survetorude ja liitmike vahel. Konstantse pikisuunalise jõuga väljatõmbele vastupidavuse katsemeetod<br>[Thermoplastics piping systems - End-load bearing mechanical joints between pressure pipes and fittings - Test method for resistance to pull-out under constant longitudinal force]  | 73,00  |
| EVS-EN 713:1999           | en | Plasttorustikusüsteemid. Liitmike ja polüolefiinist survetorude vahel olevad mehaanilised ühendused. Sisesurve all olevate paindele allutatud koostisosade tihkuse katsemeetod<br>[Plastics piping systems - Mechanical joints between fittings and polyolefin pressure pipes - Test method for leaktightness under internal pressure of assemblies subjected to bending]   | 84,00  |
| EVS-EN 714:1999           | en | Termoplastist torustikusüsteemid. Mujal kui toru otsas paiknevate tugevate elastomeersed rõngastihendiga ühendused survetoru ja valatud liitmike vahel. Tihkuse katsemeetod sisemise hüdrostaatilise surve all ilma teljesuunalise rõhuta<br>[Thermoplastics piping systems - Non-end-load-bearing elastomeric sealing ring type joints between pressure pipes and moulded fittings - Test method for leaktightness under internal hydrostatic pressure without end thrust] | 73,00  |
| EVS-EN 715:1999           | en | Termoplastist torustikusüsteemid. Otstugede ühendused väikese läbimõõduga survetorude ja liitmike vahel. Tihkuse katsemeetod sisemise veesurve all, kaasa arvatud teljesuunaline rõhk<br>[Thermoplastics piping systems - End-load bearing joints between small diameter pressure pipes and fittings - Test method for leaktightness under internal water pressure, including end thrust]   | 73,00  |
| EVS-EN 911:1999           | en | Plasttorustikusüsteemid. Elastomeerse rõngastihendiga ühendused ja mehaanilised ühendused survetorustiku jaoks. Tihkuse katsemeetod välise hüdrostaatilise surve all<br>[Plastics piping systems - Elastomeric sealing ring type joints and mechanical joints for thermoplastics pressure piping - Test method for leaktightness under external hydrostatic pressure]   | 84,00  |
| EVS-EN 1092-2:1999        | en | Äärikud ja nende ühendused. PN-tähistusega ümmargused äärikud torude, ventiilide, liitmike ja lisavarustuse jaoks. Osa 2: Valumalmist äärikud<br>[Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated - Part 2: Cast iron flanges]   | 221,00 |
| EVS-EN 1092-3:2003        | en | Äärikud ja nende ühendused. Ümmargused äärikud torudele, ventiilidele, ühendusdetailidele ja lisaseadmetele, PN klassifikatsiooniga. Osa 3: Vasesulamist äärikud<br>[Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated - Part 3: Copper alloy flanges]   | 190,00 |
| EVS-EN 1092-4:2002        | en | Äärikud ja nende ühendused. Ringäärikud torudele, ventiilidele, ühendusdetailidele ja abiseadmetele, PN määratud. Osa 4: Alumiiniumsulamist äärikud<br>[Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated - Part 4: Aluminium alloy flanges]   | 132,00 |
| EVS-EN 1119:1999          | en | Plasttorustikusüsteemid. Ühendused klaassarrusega termokõvenevast plastist torude ja liitmike jaoks. Painduvate ja vähendatud liitekohtadega ühenduste tihkuse ja kahjustustele vastupidavuse katsemeetodid<br>[Plastics piping systems - Joints for glass-reinforced thermosetting plastics (GRP) pipes and fittings - Test methods for leaktightness and resistance to damage of flexible and reduced-articulation joints]  | 104,00 |
| EVS-EN 1123-1:1999        | en | Kuumtsingitud pikikeevitatud terastorust muhviititega kanalisatsioonitorud ja -toruliitmikud Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]   | 151,00 |
| EVS-EN 1123-2:2001        | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 2: Dimensions  | 233,00 |
| EVS-EN 1123-3:2005        | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 3: Dimensions and special requirements for vacuum drainage systems and for drainage systems in ship-building   | 171,00 |

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| EVS-EN 1123-1:1999/A1:2004 | en | Kuumsingitud pikikeevitatud terastorust muhvliitega kanalisatsioonitorud ja -toruliitmikud Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]  | 113,00 |
| EVS-EN 1124-1:2001         | en | Roosteavabast terasest pikikeevitatud terastorust muhvliitega kanalisatsioonitorud ja -liitmikud. Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]  | 123,00 |
| EVS-EN 1124-2:2001         | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 2: System S; Dimensions  | 132,00 |
| EVS-EN 1124-3:2001         | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems. Part 3: System X; Dimensions   | 190,00 |
| EVS-EN 1124-1:2001/A1:2004 | en | Roosteavabast terasest pikikeevitatud terastorust muhvliitega kanalisatsioonitorud ja -liitmikud. Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control]  | 113,00 |
| EVS-EN 1448:1999           | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist komponendid. Katsemeetodid jäigalt suletud elastomeerse tihendiga muhv- ja otsmuhvühenduste konstruktsiooni uurimiseks<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) components - Test methods to prove the design of rigid locked socket-and-spigot joints with elastomeric seals]                 | 104,00 |
| EVS-EN 1449:1999           | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist komponendid. Katsemeetodid ühendatud muhv- ja otsmuhvühenduste konstruktsiooni uurimiseks<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) components - Test methods to prove the design of cemented socket-and-spigot joints]   | 95,00  |
| EVS-EN 1450:1999           | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist komponendid. Poltidega äärikühenduste konstruktsiooni uurimise katsemeetodid<br>[Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) components - Test methods to prove the design of bolted flange joints]   | 113,00 |
| EVS-EN 1515-1:2000         | en | Flanges and their joints - Bolting - Part 1: Selection of bolting  | 95,00  |
| EVS-EN 1515-2:2002         | en | Äärikud ja nende ühendused. Kinnitamine poltidega. Osa 2: Terasäärikute poltide materjalide klassifikatsioon, PN klassifikatsiooniga<br>[Flanges and their joints - Bolting - Part 2: Classification of bolt materials for steel flanges, PN designated]   | 141,00 |
| EVS-EN 1515-3:2005         | en | Flanges and their joints - Bolting - Part 3: Classification of bolt materials for steel flanges, class designated  | 84,00  |
| EVS-EN 1591-1:2001         | en | Äärikud ja nende ühendused. Tihendusnõoriga ümaräärikute ühenduste kavandamine. Osa 1: Arvutusmeetod<br>[Flanges and their joints - Design rules for gasketed circular flange connections - Part 1: Calculation method]  | 221,00 |
| EVS-EN 1759-1:2005         | en | Flanges and their joint - Circular flanges for pipes, valves, fittings and accessories, Class designated - Part 1: Steel flanges, NPS 1/2 to 24  | 268,00 |
| EVS-EN 1759-3:2003         | en | Äärikud ja nende ühendused. Torude tsirkulaaräärikud, klapid, toruliitmikud ja abidetailid. Klassifikaator. Osa 3: Vasesulamäärikud<br>[Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, Class designated - Part 3: Copper alloy flanges]  | 171,00 |
| EVS-EN 1759-4:2003         | en | Äärikud ja nende ühendused. Torude tsirkulaaräärikud, klapid, toruliitmikud ja abidetailid. Klassifikaator. Osa 4: Alumiiniumsulamäärikud<br>[Flanges and their joint - Circular flanges for pipes, valves, fittings and accessories, class designated - Part 4: Aluminium alloy flanges]  | 123,00 |
| EVS-EN 1905:2001           | en | Plastics piping systems - Unplasticized poly(vinyl chloride) (PVC-U) pipes, fittings and material - Method for assessment of the PVC content based on the total chlorine content   | 73,00  |
| EVS-EN 10311:2005          | en | Liitmikud vee ja teiste vesilahuste edastamiseks kasutatavate terastorude ja tarvikute ühendamiseks<br>[Joints for the connection of steel tubes and fittings for the conveyance of water and other aqueous liquids]   | 171,00 |
| EVS-EN 12573-4:2000        | en | Welded static non-pressurised thermoplastic tanks - Part 4: Design and calculation of flanged joints   | 123,00 |
| EVS-EN 12734:2000          | en | Irrigation techniques - Quick coupling pipes for movable irrigation supply - Technical characteristics and testing   | 141,00 |
| EVS-EN 12760:2000          | en | Valves - Socket welding ends for steel valves  | 73,00  |
| EVS-EN 13083:2001          | en | Tanks for transport of dangerous goods - Service equipment for tanks - Adaptor for bottom loading and unloading  | 113,00 |
| EVS-EN 13221:2000          | en | Kõrgsurve paindühendused kasutamiseks meditsiiniliste gaasidega<br>[High- pressure flexible connections for use with medical gases]  | 151,00 |
| EVS-EN 13555:2005          | en | Flanges and their joints - Gasket parameters and test procedures relevant to the design rules for gasketed circular flange connections   | 171,00 |
| EVS-EN 14420-6:2005        | en | Hose fittings with clamp units - Part 6: TW tank truck couplings   | 208,00 |
| EVS-EN 14525:2005          | en | Ductile iron wide tolerance couplings and flange adaptors for use with pipes of different materials: ductile iron, Grey iron, Steel, PVC-U PE, Fibre-cement  | 171,00 |
| EVS-EN 14772:2005          | en | Flanges and their joints - Quality assurance inspection and testing of gaskets in accordance with the series of standards EN 1514 and EN 12560   | 113,00 |
| EVS-EN 14870-1:2004        | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 1: Induction bends   | 180,00 |
| EVS-EN 14870-3:2006        | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 3: Flanges   | 151,00 |
| EVS-EN ISO 8536-3:2001     | en | Infusion equipment for medical use - Part 3: Aluminium caps for infusions bottles  | 73,00  |
| EVS-EN ISO 13783:1999      | en | Plasttorustikusüsteemid. Plastifitseerimata polüvinüülkloriidist (PVC-U) otstugedega topeltmuhvühendused. Tihkuse ja tugevuse katsemeetod paindele ja siseseurvale allutamise korral<br>[Plastics piping systems - Unplasticized poly(vinyl chloride) (PVC-U) end-load-bearing double socket joints - Test method for leaktightness and strength while subjected to bending and internal pressure] | 73,00  |
| EVS-EN ISO 13844:2000      | en | Plastics piping systems - Elastomeric- sealing -ring- type socket joints of unplasticized poly(vinyl chloride) (PVC-U) for use with PVC-U pipes - Test method for leaktightness under negative pressure  | 62,00  |



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| EVS-EN ISO 13845:2000   | en | Plastics piping systems - Elastomeric-sealing-ring-type socket joints for use with unplasticized poly(vinyl chloride) (PVC-U) pipes - Test method for leaktightness under internal pressure and with angular deflection   | 62,00  |
| EVS-EN ISO 13846:2001   | en | Plastics piping systems - End-load-bearing and non-end-load-bearing assemblies and joints for thermoplastics pressure piping - Test method for long-term leaktightness under internal water pressure  | 73,00  |
| EVS-EN ISO 19879:2006   | en | Metallic tube connections for fluid power and general use - Test methods for hydraulic fluid power connections  | 171,00 |
| EVS-ISO 7005-1:1997     | et | Metalläärikud. Osa 1: Terasäärikud<br>[Metallic flanges - Part 1: Steel flanges]  | 286,00 |
| <b>23.040.70</b>        |    | <b>Voolikud ja voolikuühendused<br/>[Hoses and hose assemblies]</b>   |        |
| CEN/TR 14585-2:2006     | en | Corrugated metal hose assemblies for pressure applications - Part 2: Guidance on the use of conformity assessment procedures  | 132,00 |
| EVS-EN 559:2003         | en | Gaaskeevitusseadmed. Keevitamise, lõikamise ja seonduvates protsessides kasutatavad kummivoolikud<br>[Gas welding equipment - Rubber hoses for welding, cutting and allied processes]   | 132,00 |
| EVS-EN 560:2005         | en | Gaaskeevitusseadmed. Voolikuliitmikud keevitus-, lõikamis- ja seonduvate protsesside seadmetele<br>[Gas welding equipment - Hose connections for equipment for welding, cutting and allied processes]   | 95,00  |
| EVS-EN 561:2002         | en | Gas welding equipment - Quick-action coupling with shut-off valves for welding, cutting and allied processes  | 113,00 |
| EVS-EN 739:1999/A1:2002 | en | Meditsiiniliste gaaside jaoks kasutatavad madalrõhu voolikukomplektid<br>[Low-pressure hose assemblies for use with medical gases]  | 62,00  |
| EVS-EN 854:1999         | en | Kummivoolikud ja voolikukomplektid. Tekstiilsarrusega hüdrauline tüüp. Tehnilised nõuded<br>[Rubber hoses and hose assemblies - Textile reinforced hydraulic type - Specification]  | 104,00 |
| EVS-EN 855:1999         | en | Plastvoolikud ja voolikukomplektid. Tekstiilsarrusega termoplastist, hüdrauline tüüp. Tehnilised nõuded<br>[Plastics hoses and hose assemblies - Thermoplastics textile reinforced hydraulic type - Specification]  | 95,00  |
| EVS-EN 1113:2000        | en | Dušivoolikud (PN 10) sanitaartechniliste kraanide jaoks<br>[Showers hoses for (PN 10) sanitary tapware]   | 123,00 |
| EVS-EN 1327:1999        | en | Gaaskeevitusseadmed. Termoplastist voolikud keevitamise ja seonduvate protsesside jaoks<br>[Gas welding equipment - Thermoplastic hoses for welding and allied processes]   | 113,00 |
| EVS-EN 1360:2005        | en | Rubber and plastic hoses and hose assemblies for measured fuel dispensing systems - Specification   | 171,00 |
| EVS-EN 1761:2001        | en | Rubber hoses and hose assemblies for fuel truck delivery - Specification  | 123,00 |
| EVS-EN 1762:2004        | en | Kummivoolikud ja voolikukomplektid veeldatud naftagaasi (vedela või gaasilise faasi) ja maagaasi jaoks rõhu all kuni 25 baari (2,5 MPa). Tehnilised andmed<br>[Rubber hoses and hose assemblies for liquefied petroleum gas, LPG (liquid or gaseous phase), and natural gas up to 25 bar (2,5 MPa) - Specification] | 113,00 |
| EVS-EN 1765:2005        | en | Rubber hose assemblies for oil suction and discharge services - Specification for the assemblies  | 171,00 |
| EVS-EN 1947:2002        | en | Fire-fighting hoses - Semi-rigid delivery hoses and hose assemblies for pumps and vehicles  | 190,00 |
| EVS-EN 4672:1999        | en | Kummist ja plastist voolikud. Painduvuskatsed madalal temperatuuril<br>[Rubber and plastics hoses - Sub-ambient temperature flexibility tests]  | 73,00  |
| EVS-EN 12115:2000       | en | Kummist ja termoplastist voolikud ja voolikukomplektid vedelate ja gaasiliste kemikaalide jaoks. Spetsifikaat<br>[Rubber and thermoplastics hoses and hose assemblies for liquid or gaseous chemicals - Specification]  | 151,00 |
| EVS-EN 12434:2001       | en | Krüogeenanumad. Krüogeensed paindvoolikud<br>[Cryogenic vessels - Cryogenic flexible hoses]   | 132,00 |
| EVS-EN 13371:2002       | en | Krüogeenanumad. Krüogeensete talitluste ühendusülid<br>[Cryogenic vessels - Couplings for cryogenic service]  | 95,00  |
| EVS-EN 13482:2002       | en | Rubber hoses and hose assemblies for asphalt and bitumen - Specification  | 104,00 |
| EVS-EN 13483:2005       | en | Rubber and plastic hoses and hose assemblies with internal vapour recovery for measured fuel dispensing systems - Specification   | 180,00 |
| EVS-EN 13765:2003       | en | Thermoplastic multi-layer (non-vulcanized) hoses and hose assemblies for the transfer of hydrocarbons, solvents and chemicals - Specification   | 162,00 |
| EVS-EN 13766:2003       | en | Thermoplastic multi-layer (non-vulcanized) hoses and hose assemblies for the transfer of liquid petroleum gas and liquefied natural gas - Specification   | 141,00 |
| EVS-EN 14420-1:2005     | en | Hose fittings with clamp units - Part 1: Requirements, survey, designation and testing  | 132,00 |
| EVS-EN 14420-2:2005     | en | Hose fittings with clamp units - Part 2: Hose side parts of hose shank - Dimensions and types   | 84,00  |
| EVS-EN 14420-3:2005     | en | Hose fittings with clamp units - Part 3: Clamp units, pinned or bolted  | 123,00 |
| EVS-EN 14420-4:2005     | en | Hose fittings with clamp units - Part 4: Flange connections   | 113,00 |
| EVS-EN 14420-5:2005     | en | Hose fittings with clamp units - Part 5: Threaded connections   | 132,00 |
| EVS-EN 14420-6:2005     | en | Hose fittings with clamp units - Part 6: TW tank truck couplings  | 208,00 |
| EVS-EN 14420-7:2005     | en | Hose fittings with clamp units - Part 7: Cam locking couplings  | 151,00 |
| EVS-EN 14420-8:2005     | en | Hose fittings with clamp units - Part 8: Symmetrical half coupling (Guillemin system)   | 123,00 |
| EVS-EN 14422:2005       | en | Clamp type coupling assemblies for LPG transfer hoses   | 151,00 |
| EVS-EN 14423:2005       | en | Clamp type coupling assemblies for use with DN 15 to DN 50 steam hoses rated for pressures up to 18 bar   | 162,00 |
| EVS-EN 14424:2005       | en | Hose fittings with screwed ferrules   | 123,00 |
| EVS-EN 14540:2004       | en | Fire-fighting hoses - Non-percolating layflat hoses for fixed systems   | 162,00 |
| EVS-EN 14585-1:2006     | en | Corrugated metal hose assemblies for pressure applications - Part 1: Requirements   | 162,00 |
| EVS-EN 24641:1999       | en | Kummist tooted. Tekstiilsarrusega imivoolikud vee jaoks<br>[Rubber products - Textile-reinforced hoses for water suction]   | 53,00  |
| EVS-EN 26801:1999       | en | Kummist või plastist voolikud. Mahtpaisumise kindlaksmääramine<br>[Rubber or plastics hoses - Determination of volumetric expansion]  | 62,00  |
| EVS-EN 26802:1999       | en | Kummist ja plastist voolikud ja voolikukomplektid. Traatarmatuuriga. Hüdraulilise löögi katse painutamiseks<br>[Rubber and plastics hose and hose assemblies - Wire reinforced - Hydraulic impulse test with flexing]   | 53,00  |

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| EVS-EN 27326:1999            | en | Kummist ja plastist voolikud. Osoonikindluse hindamine staatilistel tingimustel<br>[Rubber and plastics hoses - Assessment of ozone resistance under static conditions]   | 62,00  |
| EVS-EN 28029:1999            | en | Plastvoolikud. Üldkasutatavad kokkupandavad tekstiilsarrusega veevoolikud. Tehnilised nõuded<br>[Plastics hose - General purpose collapsible water hose, textile reinforced - Specification]  | 53,00  |
| EVS-EN 28033:1999            | en | Kummist ja plastist voolikud. Komponentidevahelise nakkumise kindlaksmääramine<br>[Rubber and plastic hoses - Determination of adhesion between components]   | 95,00  |
| EVS-EN ISO 1307:1999         | en | Üldistel tööstuslikel eesmärkidel kasutatavad kummi- ja plastvoolikud. Ava läbimõõdud ja tolerantsid ning pikkuse tolerantsid<br>[Rubber and plastic hoses for general-purpose industrial applications - Bore diameters and tolerances, and tolerances on length]             | 53,00  |
| EVS-EN ISO 1402:1999         | en | Kummi- ja plastvoolikud ning voolikukomplektid. Hüdrostaatiline katsetamine<br>[Rubber and plastics hoses and hose assemblies - Hydrostatic testing]  | 73,00  |
| EVS-EN ISO 1403:1999         | en | Tekstiilsarrusega üldkasutatavad kummivoolikud vee jaoks. Tehnilised nõuded<br>[Rubber hoses, textile-reinforced, for general-purpose water applications - Specification]   | 62,00  |
| EVS-EN ISO 1746:2000         | en | Rubber or plastics hoses and tubing - Bending tests   | 73,00  |
| EVS-EN ISO 2398:1999         | en | Tekstiilsarrusega kummivoolikud suruõhu jaoks. Tehnilised nõuded<br>[Rubber hose, textile-reinforced, for compressed air - Specification]   | 62,00  |
| EVS-EN ISO 3861:1999         | en | Kummivoolikud liivajuga- ja haavelpuhastuseks. Tehnilised andmed<br>[Rubber hoses for sand and grit blasting - Specification]   | 62,00  |
| EVS-EN ISO 3994:2000         | en | Plastic hoses - Helical-thermoplastic-reinforced thermoplastics hoses for suction and discharge of aqueous materials - Specification  | 104,00 |
| EVS-EN ISO 4023:1999         | en | Kummivoolikud auru jaoks. Katsemeetodid<br>[Rubber hoses for steam - Test methods]  | 84,00  |
| EVS-EN ISO 4080:2003         | en | Kummi- ja plastvoolikud ning voolikukomplektid - Gaasi läbitungimisvõime määramine<br>[Rubber and plastics hoses and hose assemblies - Determination of permeability to gas]  | 84,00  |
| EVS-EN ISO 4671:2000         | en | Rubber and plastics hose and hose assemblies - Methods of measurement of dimensions   | 95,00  |
| EVS-EN ISO 5774:2000         | en | Plastics hoses, textile-reinforced, for compressed air - Specification  | 73,00  |
| EVS-EN ISO 6134:2005         | en | Rubber hoses and hose assemblies for saturated steam - Specification  | 123,00 |
| EVS-EN ISO 6224:1999         | en | Üldkasutatavad tekstiilsarrusega plastvoolikud vee jaoks. Tehnilised nõuded<br>[Plastics hoses, textile-reinforced, for general-purpose water applications - Specification]   | 62,00  |
| EVS-EN ISO 6803:1999         | en | Kummi- ja plastvoolikud ning voolikukomplektid. Hüdraulilise surveimpulsi katse ilma paindeta<br>[Rubber or plastics hoses and hose assemblies - Hydraulic-pressure impulse test without flexing]   | 62,00  |
| EVS-EN ISO 6806:2000         | en | Õlipõletites kasutatavad kummivoolikud ja voolikukomplektid. Tehnilised andmed<br>[Rubber hoses and hose assemblies for use in oil burners - Specification]   | 62,00  |
| EVS-EN ISO 6945:1999         | en | Kummivoolikud. Väliskatte kulumiskindluse määramine<br>[Rubber hoses - Determination of abrasion resistance of the outer cover]   | 62,00  |
| EVS-EN ISO 6945:1999/A1:2000 | en | Kummivoolikud. Väliskatte kulumiskindluse määramine. MUUDATUS<br>[Rubber hoses - Determination of abrasion resistance of the outer cover - AMENDMENT]   | 53,00  |
| EVS-EN ISO 7233:1999         | en | Kummi- ja plastvoolikud ning voolikukomplektid. Imikindluse määramine<br>[Rubber and plastics hoses and hose assemblies - Determination of suction resistance]  | 62,00  |
| EVS-EN ISO 7369:2004         | en | Pipework - Metal hoses and hose assemblies - Vocabulary   | 162,00 |
| EVS-EN ISO 7662:1999         | en | Kummi- ja plastvoolikud. Vooderise kulumise kindlaksmääramine<br>[Rubber and plastics hoses - Determination of abrasion of lining]  | 62,00  |
| EVS-EN ISO 7751:1999         | en | Kummi- ja plastvoolikud ning voolikukomplektid. Proovisurve ja purustava surve määrad töösurve kavandamiseks<br>[Rubber and plastics hoses and hose assemblies - Ratios of proof and burst pressure to design working pressure]   | 53,00  |
| EVS-EN ISO 8030:1999         | en | Kummist ja plastist voolikud. Süttivuse katsemeetod<br>[Rubber and plastics hoses - Method of test for flammability]  | 62,00  |
| EVS-EN ISO 8031:1999         | en | Kummi- ja plastvoolikud ning voolikukomplektid. Elektritakistuse määramine<br>[Rubber and plastics hoses and hose assemblies - Determination of electrical resistance]  | 62,00  |
| EVS-EN ISO 8032:2001         | en | Rubber and plastics hose assemblies - Flexing combined with hydraulic impulse test (half-omega test)  | 62,00  |
| EVS-EN ISO 8308:1999         | en | Kummi- ja plastvoolikud ning -torustik. Läbi vooliku ja torustiku seinte tungivate vedelike kindlaksmääramine<br>[Rubber and plastics hoses and tubing - Determination and transmission of liquids through hose and tubing walls]   | 73,00  |
| EVS-EN ISO 8330:2000         | en | Rubber and plastic hoses and hose assemblies - Vocabulary   | 95,00  |
| EVS-EN ISO 8469:1999         | en | Väikelaevad. Mittetulekindlad kütusevoolikud<br>[Small craft - Non-fire-resistant fuel hoses]   | 73,00  |
| EVS-EN ISO 8580:1999         | en | Kummi- ja plastvoolikud. Ultraviolettkiirgusele vastupidavuse kindlaksmääramine staatilistes tingimustes<br>[Rubber and plastics hoses - Determination of ultra-violet resistance under static conditions]  | 62,00  |
| EVS-EN ISO 10380:2003        | en | Pipework - Corrugated metal hoses and hose assemblies   | 123,00 |
| EVS-EN ISO 10806:2004        | en | Pipework - Fittings for corrugated metallic hoses   | 151,00 |
| EVS-EN ISO 11758:1999        | en | Kummi- ja plastvoolikud. Ksenoonkaarlambi mõjule allutamine. Värv- ja kujumuutuste kindlaksmääramine<br>[Rubber and plastics hoses - Exposure to a xenon arc lamp - Determination of changes in colour and appearance]  | 95,00  |
| EVS-EN ISO 14113:1999        | en | Gaaskeevitusseadmed. Veeldatud või surugaaside korral kasutatavad kummi- ja plastvoolikute komplektid projektrõhule kuni 450 bar<br>[Gas welding equipment - Rubber and plastic hoses assembled for compressed or liquefied gases up to a maximum design pressure of 450 bar] | 95,00  |
| EVS-EN ISO 15465:2004        | en | Pipework - Stripwound metal hoses and hose assemblies   | 141,00 |

| 23.040.80                 |    | Vooliku- ja toruühenduste tihendid<br>[Seals for pipe and hose assemblies]   |        |
|---------------------------|----|--|--------|
| EVS-EN 681-1:1999         | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 1: Vulkaniseeritud kumm<br>[Elastomeric seals - Materials requirements for pipe joint seals used in water and drainage applications - Part 1: Vulcanized rubber]   | 171,00 |
| EVS-EN 681-1:1999/A3:2005 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 1: Vulkaniseeritud kumm<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 1: Vulcanized rubber]  | 171,00 |
| EVS-EN 681-2:2000         | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 2: Termoplastsed elastomeerid<br>[Elastomeric Seals - Materials requirements for pipe joint seals used in water and drainage applications - Part 2: Thermoplastic elastomers]  | 123,00 |
| EVS-EN 681-2:2000/A2:2005 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 2: Termoplastsed elastomeerid<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 2: Thermoplastic elastomers]   | 62,00  |
| EVS-EN 681-3:2000/A2:2005 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 3: Vulkaniseeritud kummi poorsed materjalid<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 3: Cellular materials of vulcanized rubber]                    | 62,00  |
| EVS-EN 681-3:2000         | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 3: Vulkaniseeritud kummi poorsed materjalid<br>[Elastomeric seals - Materials requirements for pipe joints seals used in water and drainage applications - Part 3: Cellular materials of vulcanized rubber]                  | 123,00 |
| EVS-EN 681-4:2000         | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 4: Valupolüuretaanist tihenduselemendid<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 4: Cast polyurethane sealing elements]                             | 95,00  |
| EVS-EN 681-4:2000/A2:2005 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 4: Valupolüuretaanist tihenduselemendid<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - 4: Cast polyurethane sealing elements]                                  | 62,00  |
| EVS-EN 681-1:1999/A2:2002 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 1: Vulkaniseeritud kumm<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 1: Vulcanized rubber]  | 73,00  |
| EVS-EN 681-2:2000/A1:2002 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 2: Termoplastsed elastomeerid<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 2: Thermoplastic elastomers]   | 84,00  |
| EVS-EN 681-3:2000/A1:2002 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 3: Vulkaniseeritud kummi poorsed materjalid<br>[Elastomeric seals - Materials requirements for pipe joints seals used in water and drainage applications - Part 3: Cellular materials of vulcanized rubber]                  | 73,00  |
| EVS-EN 681-4:2000/A1:2002 | en | Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 4: Valupolüuretaanist tihenduselemendid<br>[Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 4: Cast polyurethane sealing elements]                             | 73,00  |
| EVS-EN 751-1:1999         | en | Tihendusmaterjalid metallist keermesühendustele kontaktis 1., 2. ja 3. põlvkonna gaasidega ja kuuma veega. Osa 1: Anaeroobsed ühenduskompaunid<br>[Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 1: Anaerobic jointing compounds]                                    | 113,00 |
| EVS-EN 751-2:1999         | en | Tihendusmaterjalid metallist keermesühendustele kontaktis 1., 2. ja 3. põlvkonna gaasidega ja kuuma veega. Osa 2: Mittekõvenevad ühenduskompaunid<br>[Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 2: Non-hardening jointing compounds]                             | 113,00 |
| EVS-EN 751-3:1999         | en | Tihendusmaterjalid metallist keermesühendustele kontaktis 1., 2. ja 3. põlvkonna gaasidega ja kuuma veega. Osa 3: Kuumutamata PTFE teibid<br>[Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 3: Unsintered PTFE tapes]  | 123,00 |
| EVS-EN 1277:2004          | en | Plasttorustikusüsteemid. Termoplastist isevooltsed torustikusüsteemid kasutamiseks maa sees. Elastomeersete rõngastihenditega ühenduste tihkuse katsemeetodid<br>[Plastics piping systems - Thermoplastics piping systems for buried non-pressure applications - Test methods for leaktightness of elastomeric sealing ring type joints] | 95,00  |
| EVS-EN 1514-1:1999        | en | Äärikud ja nende ühendused. Tihendite mõõtmed PN-tähistusega äärikute jaoks. Osa 1: Mittemetallist lamedad tihendid sissepandava osaga või ilma<br>[Flanges and their joints - Dimensions of gaskets for PN-designated flanges - Part 1: Non-metallic flat gaskets with or without inserts]  | 171,00 |
| EVS-EN 1514-2:2005        | en | Äärikud ja nende ühendused. Tihendite mõõtmed PN-tähistusega äärikute jaoks. Osa 2: Spiraalsed keritud tihendid terasäärikutega kasutamiseks<br>[Flanges and their joints - Gaskets for PN-designated flanges - Part 2: Spiral wound gaskets for use with steel flanges]   | 113,00 |

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| EVS-EN 1514-3:1999  | en | Äärikud ja nende ühendused. Tihendite mõõtmed PN-tähistusega äärikute jaoks. Osa 3: Mittemetallist PTFE ümbrisega tihendid<br>[Flanges and their joints - Dimensions of gaskets for PN-designated flanges -Part 3: Non-metallic PTFE envelope gaskets]   | 113,00 |
| EVS-EN 1514-4:1999  | en | Äärikud ja nende ühendused. Tihendite mõõtmed PN-tähistusega äärikute jaoks. Osa 4: Gofreeritud lamedad või soonega metalltihendid ja täidetud metalltihendid kasutamiseks koos terasäärikutega<br>[Flanges and their joints - Dimensions of gaskets for PN-designated flanges -Part 4: Corrugated, flat or grooved metallic and filled metallic gaskets for use with steel flanges] | 113,00 |
| EVS-EN 1514-6:2004  | en | Flanges and their joints - Dimensions of gaskets for PN-designated flanges - Part 6: Covered serrated metal gaskets for use with steel flanges   | 113,00 |
| EVS-EN 1514-7:2004  | en | Flanges and their joints - Dimensions of gaskets for PN-designated flanges - Part 7: Covered metal jacketed gaskets for use with steel flanges   | 132,00 |
| EVS-EN 1514-8:2005  | en | Flanges and their joints - Dimensions of gaskets for PN-designated flanges - Part 8: Polymeric O-Ring gaskets for grooved flanges  | 84,00  |
| EVS-EN 1989:2000    | en | Thermoplastics piping systems - Joints for buried non-pressure sewerage applications - Test method for long-term sealing performance of joints with thermoplastic elastomer (TPE) seals by estimating the sealing pressure   | 95,00  |
| EVS-EN 10264-1:2002 | en | Steel wire and wire products - Steel wire for ropes - Part 1: General requirements   | 95,00  |
| EVS-EN 12560-1:2001 | en | Flanges and their joints - Gaskets for Class-designated flanges - Part 1: Non-metallic flat gaskets with or without inserts  | 132,00 |
| EVS-EN 12560-2:2001 | en | Flanges and their joints - Gaskets for Class-designated flanges - Part 2: Spiral wound gaskets for use with steel flanges  | 132,00 |
| EVS-EN 12560-3:2001 | en | Flanges and their joints - Gaskets for Class-designated flanges - Part 3: Non-metallic PTFE envelope gaskets   | 104,00 |
| EVS-EN 12560-4:2001 | en | Flanges and their joints - Gaskets for Class-designated flanges - Part 4: Corrugated, flat or grooved metallic and filled metallic gaskets for use with steel flanges  | 113,00 |
| EVS-EN 12560-5:2001 | en | Flanges and their joints - Gaskets for Class-designated flanges - Part 5: Metallic ring joint gaskets for use with steel flanges   | 123,00 |
| EVS-EN 12560-6:2004 | en | Flanges and their joints - Gaskets for class-designated flanges - Part 6: Covered serrated metal gaskets for uses with steel flanges   | 123,00 |
| EVS-EN 12560-7:2004 | en | Flanges and their joints - Dimensions of gaskets for Class designated flanges - Part 7: Covered metal jacketed gaskets for use with steel flanges  | 132,00 |
| EVS-EN 13090:2001   | en | Means for resealing threaded joints of gas pipework in buildings   | 113,00 |
| EVS-EN 13555:2005   | en | Flanges and their joints - Gasket parameters and test procedures relevant to the design rules for gasketed circular flange connections   | 171,00 |
| EVS-EN 14741:2006   | en | Thermoplastics piping and ducting systems - Joints for buried non-pressure applications - Test method for the long-term sealing performance of joints with elastomeric seals by estimating the sealing pressure  | 123,00 |
| EVS-EN 14772:2005   | en | Flanges and their joints - Quality assurance inspection and testing of gaskets in accordance with the series of standards EN 1514 and EN 12560   | 113,00 |

## 23.040.99

Muud torustike komponendid  
[Other pipeline components]

|                     |    |  |        |
|---------------------|----|--|--------|
| CEN/TS 15280:2006   | en | Evaluation of a.c. corrosion likelihood of buried pipelines - Application to cathodically protected pipelines  | 162,00 |
| EVS-EN 10289:2002   | en | Steel tubes and fittings for onshore and offshore pipelines - External liquid applied epoxy and epoxy-modified coatings  | 208,00 |
| EVS-EN 10290:2002   | en | Steel tubes and fittings for onshore and offshore pipelines - External liquid applied polyurethane and polyurethane-modified coatings  | 208,00 |
| EVS-EN 10300:2005   | en | Steel tubes and fittings for onshore and offshore pipelines - Bituminous hot applied materials for external coating  | 233,00 |
| EVS-EN 10310:2004   | en | Steel tubes and fittings for onshore and offshore pipelines - Internal and external polyamide powder based coatings  | 190,00 |
| EVS-EN 12068:2001   | en | Cathodic protection - External organic coatings for the corrosion protection of buried or immersed steel pipelines used in conjunction with cathodic protection - Tapes and shrinkable materials   | 221,00 |
| EVS-EN 12473:2000   | en | General principles of cathodic protection in sea water   | 180,00 |
| EVS-EN 12474:2001   | en | Cathodic protection of submarine pipelines   | 162,00 |
| EVS-EN 12502-1:2005 | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 1: General  | 104,00 |
| EVS-EN 12502-2:2005 | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 2: Influencing factors for copper and copper alloys                                       | 132,00 |
| EVS-EN 12502-3:2005 | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 3: Influencing factors for hot dip galvanised ferrous materials                           | 113,00 |
| EVS-EN 12502-4:2005 | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 4: Influencing factors for stainless steels   | 104,00 |
| EVS-EN 12502-5:2005 | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 5: Influencing factors for cast iron, unalloyed and low alloyed steels                    | 104,00 |
| EVS-EN 12954:2001   | en | Cathodic protection of buried or immersed metallic structures - General principles and application for pipelines   | 180,00 |
| EVS-EN 13160-1:2003 | en | Lekkedetektorsüsteemid. Osa 1: Üldpõhimõtted<br>[Leak detection systems - Part 1: General principles]  | 190,00 |
| EVS-EN 13160-2:2003 | en | Lekkedetektorsüsteemid. Osa 2: Rõhu- ja vaakumsüsteemid<br>[Leak detection systems - Part 2: Pressure and vacuum systems]  | 162,00 |
| EVS-EN 13160-3:2003 | en | Lekkedetektorsüsteemid. Osa 3: Vedeliküsteemid tsisternidele<br>[Leak detection systems - Part 3: Liquid systems for tanks]  | 132,00 |
| EVS-EN 13160-4:2003 | en | Lekkedetektorsüsteemid. Osa 4: Vedeliku ja/või aurude sensorsüsteemid kasutamiseks lekkekestades või siseruumides<br>[Leak detection systems - Part 4: Liquid and/or vapour sensor systems for use in leakage containments or interstitial spaces] | 151,00 |
| EVS-EN 13160-6:2003 | en | Lekkedetektorsüsteemid. Osa 6: Sensorid vaatluskaevudes<br>[Leak detection systems - Part 6: Sensors in monitoring wells]  | 73,00  |

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| EVS-EN 13160-7:2003        | en | Lekkedetektorsüsteemid. Osa 7: Üldnõuded ja katsemeetodid siseruumidele, lekkekaitsevoodritele ja lekkekaitseümbristele<br>[Leak detection systems - Part 7: General requirements and test methods for interstitial spaces, leak protecting linings and leak protecting jackets]                                     | 162,00 |
| EVS-EN 14624:2005          | en | Performances of mobile leak detectors and of room controllers of halogenated refrigerants  | 123,00 |
| EVS-EN 26553:1999          | en | Automaatsed aurulukud. Märgistus<br>[Automatic steam traps - Marking]  | 62,00  |
| EVS-EN 26554:1999          | en | Äärikutega automaatsed aurulukud. Kogupikkus<br>[Flanged automatic steam traps - Face-to-face dimensions]  | 53,00  |
| EVS-EN 26704:1999          | en | Automaatsed aurulukud. Liigitus<br>[Automatic steam traps - Classification]  | 62,00  |
| EVS-EN 26948:1999          | en | Automaatsed aurulukud. Tootlikkuse ja läbilaskevõime omaduste katsed<br>[Automatic steam traps - Production and performance characteristic tests]  | 62,00  |
| EVS-EN 27841:1999          | en | Automaatsed aurulukud. Auru kao kindlaksmääramine. Katsemeetodid<br>[Automatic steam traps - Determination of steam loss - Test methods]   | 104,00 |
| EVS-EN 27842:1999          | en | Automaatsed aurulukud. Jõudluse kindlaksmääramine. Katsemeetodid<br>[Automatic steam traps - Determination of discharge capacity - Test methods]   | 104,00 |
| <b>23.060</b>              |    | <b>Sulgeseadmed<br/>[Valves]</b>   |        |
| EVS-EN 12351:2000          | en | Industrial valves - Protective caps for valves with flanged connections  | 73,00  |
| EVS-EN 13828:2003          | en | Building valves - Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings - Tests and requirements  | 151,00 |
| EVS-EN 60534-3-1:2002      | en | Industrial-process control valves - Part 3-1: Dimensions - Face-to-face dimensions for flanged, two-way, globe-type, straight pattern and centre-to-face dimensions for flanged, two-way, globe-type, angle pattern control valves   | 84,00  |
| EVS-EN 61514:2003          | en | Industrial-process control systems - Methods of evaluating the performance of valve positioners with pneumatic outputs   | 221,00 |
| EVS-EN 61514-2:2004        | en | Industrial process control systems - Part 2: Methods of evaluating the performance of intelligent valve positioners with pneumatic outputs   | 208,00 |
| EVS-EN 61518:2002          | en | Mating dimensions between differential pressure (type) measuring instruments and flanged-on-shut-off devices up to 413 bar (41,3 mpa)  | 123,00 |
| <b>23.060.01</b>           |    | <b>Sulgeseadmed üldiselt<br/>[Valves in general]</b>   |        |
| EVS-EN 19:2002             | en | Tööstuslikud ventiilid. Metallventiilide märgistamine<br>[Industrial valves - Marking of metallic valves]  | 95,00  |
| EVS-EN 488:2003            | en | District heating pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Steel valve assembly for steel service pipes, polyurethane thermal insulation and outer casing of polyethylene  | 123,00 |
| EVS-EN 558-1:1999          | en | Tööstuslikud ventiilid. Äärikühendustega torustikes kasutamiseks ettenähtud metallventiilide kogupikkus ja pikkus keskmest. Osa 1: PN-tähistusega ventiilid<br>[Industrial valves - Face-to-face and centre-to-face dimensions of metal valves for use in flanged pipe systems - Part 1: PN-designated valves]       | 162,00 |
| EVS-EN 558-2:1999          | en | Tööstuslikud ventiilid. Äärikühendustega torustikes kasutamiseks ettenähtud metallventiilide kogupikkus ja pikkus keskmest. Osa 2: Klassitähistusega ventiilid<br>[Industrial valves - Face-to-face and centre-to-face dimensions of metal valves for use in flanged pipe systems - Part 2: Class-designated valves] | 180,00 |
| EVS-EN 736-1:2000          | et | Torustikuarmatuur. Terminoloogia. Osa 1: Torustikuarmatuuri tüüpide määratlused<br>[Valves - Terminology - Part 1: Definition of types of valves]  | 104,00 |
| EVS-EN 736-2:2000          | et | Torustikuarmatuur. Terminoloogia. Osa 2: Torustikuarmatuuri komponentide määratlused<br>[Valves - Terminology - Part 2: Definition of components of valves]  | 123,00 |
| EVS-EN 736-3:2000          | et | Torustikuarmatuur. Terminoloogia. Osa 3: Terminite määratlused<br>[Valves - Terminology - Part 3: Definition of terms]   | 104,00 |
| EVS-EN 736-3:2000/A1:2002  | en | Torustikuarmatuur. Terminoloogia. Osa 3: Terminite määratlused. MUUDATUS<br>[Valves - Terminology - Part 3: Definition of terms - AMENDMENT]   | 62,00  |
| EVS-EN 917:1999            | en | Plasttorustikusüsteemid. Termoplastventiilid. Sisemisele survele vastupidavuse ja tihkuse katsemeetodid<br>[Plastics piping systems - Thermoplastics valves - Test methods for resistance to internal pressure and leaktightness]  | 104,00 |
| EVS-EN 1074-1:2000         | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 1: General requirements   | 132,00 |
| EVS-EN 1074-2:2000         | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 2: Isolating valves   | 113,00 |
| EVS-EN 1074-2:2000/A1:2004 | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 2: Isolating valves   | 62,00  |
| EVS-EN 1267:2000           | en | Valves - Test of flow resistance using water as test fluid   | 151,00 |
| EVS-EN 1452-4:1999         | en | Veevarustuse plasttorustikusüsteemid. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 4: Ventiilid ja abiseadised<br>[Plastics piping systems for water supply - Unplasticized poly(vinyl chloride) (PVC-U) - Part 4: Valves and ancillary equipment]  | 180,00 |
| EVS-EN 1503-1:2001         | en | Valves - Materials for bodies, bonnets and covers - Part 1: Steels specified in European Standards   | 73,00  |
| EVS-EN 1503-2:2001         | en | Valves - Materials for bodies, bonnets and covers - Part 2: Steels other than those specified in European Standards  | 95,00  |
| EVS-EN 1503-3:2001         | en | Valves - Materials for bodies, bonnets and covers - Part 3: Cast irons specified in European Standards   | 62,00  |
| EVS-EN 1503-4:2003         | en | Valves - Materials for bodies, bonnets and covers - Part 4: Copper alloys specified in European Standards  | 84,00  |
| EVS-EN 1555-4:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 4: Valves   | 123,00 |
| EVS-EN 1626:1999           | en | Krüogeenanumad. Krüogeensüsteemide hooldamise ventiilid<br>[Cryogenic vessels - Valves for cryogenic service]  | 104,00 |

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| EVS-EN 1680:2000          | en | Plasttorustikusüsteemid. Ventiiidid polüetüleenist (PE) torustikusüsteemide jaoks. Tihkuse katsemeetod funktsioneerivale mehhanismile rakendatud painde ajal ja pärast seda<br>[Plastics piping systems - Valves for polyethylene (PE) piping systems - Test method for leaktightness under and after bending applied to the operating mechanism] | 84,00  |
| EVS-EN 1704:1999          | en | Plasttorustikusüsteemid. Termoplastventiilid. Ventiiide kahjustamatuse katsemeetod pärast temperatuuri tsüklilist vaheldumist ja painutamist<br>[Plastics piping systems - Thermoplastics valves - Test method for the integrity of a valve after temperature cycling under bending]  | 84,00  |
| EVS-EN 1705:1999          | en | Plasttorustikusüsteemid. Termoplastventiilid. Ventiiide kahjustuskindluse katsemeetod pärast välist lööki<br>[Plastics piping systems - Thermoplastics valves - Test method for the integrity of a valve after an external blow]  | 73,00  |
| EVS-EN 12100:1999         | en | Plasttorustikusüsteemid. Polüetüleenventiilid (PE). Paindevastupidavuse katsemeetod, kui ventiiil on tugede vahel<br>[Plastics piping systems - Polyethylene (PE) valves - Test method for resistance to bending between supports]  | 73,00  |
| EVS-EN 12117:1999         | en | Plasttorustikusüsteemid. Liitmikud, ventiilid ja abivarustus. Gaasi vooluhulga ja surveangu suhte kindlaksmääramine<br>[Plastics piping systems - Fittings, valves and ancillaries - Determination of gaseous flow rate/pressure drop relationships]  | 84,00  |
| EVS-EN 12119:1999         | en | Plasttorustikusüsteemid. Polüetüleenventiilid (PE). Tsüklilisele temperatuuri muutumisele vastupidavuse katsemeetod<br>[Plastics piping systems - Polyethylene (PE) valves - Test method for resistance to thermal cycling]   | 73,00  |
| EVS-EN 12201-4:2002       | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 4: Valves   | 123,00 |
| EVS-EN 12266-1:2003       | en | Tööstuslikud ventiilid. Ventiiide testimine. Osa 1: Survetestid, testiprotseduurid ja aktsepteerimiskriteeriumid. Kohustuslikud nõuded<br>[Industrial valves - Testing of valves - Part 1: Pressure tests, test procedures and acceptance criteria - Mandatory requirements]  | 123,00 |
| EVS-EN 12266-2:2003       | en | Industrial valves - Testing of valves - Part 2: Tests, test procedures and acceptance criteria - Supplementary requirements   | 113,00 |
| EVS-EN 12516-1:2005       | en | Tööstuslikud ventiilid. Ümbriskesta tugevus. Osa 1: Terasest ventiilikorpuste tabuleerimismeetod<br>[Industrial valves - Shell design strength - Part 1: Tabulation method for steel valve shells]  | 305,00 |
| EVS-EN 12516-2:2004       | en | Tööstuslikud ventiilid. Ümbriskesta tugevus. Osa 2: Terasventiili kesta tugevusarvutuse meetod<br>[Industrial valves - Shell design strength - Part 2: Calculation method for steel valve shells]   | 286,00 |
| EVS-EN 12516-3:2003       | en | Ventiilid. Ümbriskesta tugevus. Osa 3: Eksperimentaalmeetod<br>[Valves - Shell design strength - Part 3: Experimental method]   | 104,00 |
| EVS-EN 12567:2000         | en | Industrial valves - Isolating valves for LNG - Specification for suitability and appropriate verification tests   | 162,00 |
| EVS-EN 12569:2000         | en | Industrial valves - Valves for chemical and petrochemical process industry - Requirements and tests   | 141,00 |
| EVS-EN 12570:2000         | en | Industrial valves - Method for sizing the operating element   | 84,00  |
| EVS-EN 12627:1999         | en | Tööstuslikud ventiilid. Terasventiilide pökk-keevitavad äärikud<br>[Industrial valves - Butt welding ends]  | 104,00 |
| EVS-EN 12982:2000         | en | Industrial valves - End-to-end and centre-to-end dimensions for butt welding end valves   | 123,00 |
| EVS-EN 13076:2003         | en | Devices to prevent pollution by backflow of potable water - Unrestricted air gap-Family A - Type A  | 95,00  |
| EVS-EN 13175:2003/A1:2005 | en | Vedelgaaside (LPG) mahuti kraanide ja liitmike spetsifikatsioon ja katsetamine<br>[Specification and testing for Liquefied Petroleum Gas (LPG) tank valves and fittings]  | 73,00  |
| EVS-EN 13175:2003         | en | Vedelgaaside (LPG) mahuti kraanide ja liitmike spetsifikatsioon ja katsetamine<br>[Specification and testing for Liquefied Petroleum Gas (LPG) tank valves]   | 162,00 |
| EVS-EN 13244-4:2003       | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 4: Valves   | 132,00 |
| EVS-EN 13397:2002         | en | Tööstuslikud ventiilid. Metallmaterjalidest valmistatud membraanventiilid<br>[Industrial valves - Diaphragm valves made of metallic materials]  | 113,00 |
| EVS-EN 13774:2003         | en | Valves for gas distribution systems with maximum operating pressure <= 16 bar - Performance requirements<br>[Valves for gas distribution systems with maximum operating pressure <= 16 bar - Performance requirements]  | 171,00 |
| EVS-EN 13942:2003         | en | Petroleum and natural gas industries - Pipeline transportation systems - Pipeline valves  | 246,00 |
| EVS-EN 14141:2004         | en | Valves for natural gas transportation in pipelines - Performance requirements and tests   | 208,00 |
| EVS-EN 14454:2005         | en | Devices to prevent pollution by backflow of potable water - Hose union backflow preventer DN 15 to DN 32 - Family H, type A   | 162,00 |
| EVS-EN 14506:2005         | en | Devices to prevent pollution by backflow of potable water - Automatic di-verter - Family H, type C  | 151,00 |
| EVS-EN 28233:1999         | en | Termoplastventiilid. Jõumoment. Katsemeetodid<br>[Thermoplastics valves - Torque - Test method]   | 53,00  |
| EVS-EN 28659:1999         | en | Termoplastventiilid. Tõmbenihe. Katsemeetodid<br>[Thermoplastics valves - Fatigue strength - Test method (ISO 8659:1989)]   | 53,00  |
| EVS-EN 45510-7-2:2000     | en | Guide for procurement of power station plant, equipment, and systems - Part 7-2: Pipework and valves - Boiler and high pressure piping valves   | 162,00 |
| EVS-EN ISO 5210:1999      | en | Tööstuslikud ventiilid. Ventiiil mitmepöordelised täiturmehhanismid<br>[Industrial valves - Multi-turn valve actuator attachments]  | 95,00  |
| EVS-EN ISO 5211:2001      | en | Industrial valves - Part-turn actuator attachments  | 132,00 |
| EVS-EN ISO 10497:2004     | en | Testing of valves - Fire type-testing requirements  | 162,00 |
| EVS-EN ISO 15848-1:2006   | en | Industrial valves - Measurement, test and qualification procedures for fugitive emissions - Part 1: Classification system and qualification procedures for type testing of valves   | 233,00 |
| <b>23.060.10</b>          |    | <b>Ventiilid<br/>[Globe valves]</b>   |        |
| EVS-EN 331:1999           | en | Käsitsijuhitavad kuulventiilid ja suletud põhjaga koonuskorkventiilid hoonete gaasipaigaldiste jaoks<br>[Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings]   | 171,00 |
| EVS-EN 13789:2003         | en | Tööstuslikud ventiilid. Malmventiilid<br>[Industrial valves - Cast iron globe valves]   | 113,00 |

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| EVS-EN ISO 21787:2006       | en | Tööstusventiilid. Termoplastilistest materjalidest ventiilid<br>[Industrial valves - Globe valves of thermoplastics materials]   | 141,00 |
| <b>23.060.20</b>            |    | <b>Kuul- ja korkkraanid<br/>[Ball and plug valves]</b>   |        |
| EVS-EN 1213:2000            | en | Building valves - Copper alloy stopvalves for potable water supply in buildings - Tests and requirements   | 132,00 |
| EVS-EN 1643:2001            | en | Gaasipõletite ja gaasiseadmete automaatsulgeklappide klapiproovimissüsteemid<br>[Valve proving systems for automatic shut-off valves for gas burners and gas appliances]   | 162,00 |
| EVS-EN 1983:2006            | en | Tööstuslikud ventiilid. Terasest kuulklapid<br>[Industrial valves - Steel ball valves]   | 132,00 |
| EVS-EN 12284:2003           | en | Külmetussüsteemid ja soojuspumbad. Ventiilid. Nõuded, testimine ja markeerimine<br>[Refrigerating systems and heat pumps - Valves - Requirements, testing and marking]   | 246,00 |
| EVS-EN 13308:2003           | en | Tanks for transport of dangerous goods - Service equipment for tanks - Non pressure balanced footvalve   | 123,00 |
| EVS-EN 13316:2003           | en | Tanks for transporting dangerous goods - Service for tanks - Pressure balanced footvalve   | 123,00 |
| EVS-EN 13709:2003           | en | Tööstuslikud ventiilid. Terases kuulid ja kuulkraanid ja kontrollventiilid<br>[Industrial Valves - Steel globe and globe stop and check valves]  | 123,00 |
| EVS-EN 13786:2004           | en | Automaatsed ümberlülitusventiilid, mille maksimaalne väljundrõhk on kuni 4 bar (kaasa arvatud) ja võimsus kuni 100kg/h (kaasa arvatud) ning nendega seotud ohutusseadmed butaanile, propaanile ja nende segudele<br>[Automatic change-over valves having a maximum outlet pressure of up to and including 4 bar with a capacity of up to and including 100kg/h, and their associated safety devices for butane, propane or their mixtures] | 324,00 |
| EVS-EN ISO 16135:2006       | en | Tööstusventiilid. Termoplastilistest materjalidest kuulventiilid<br>[Industrial valves - Ball valves of thermoplastics materials]  | 162,00 |
| EVS-EN ISO 17292:2004       | en | Metal ball valves for petroleum, petrochemical and allied industries   | 180,00 |
| <b>23.060.30</b>            |    | <b>Siibrid<br/>[Gate valves]</b>   |        |
| EVS-EN 593:2004             | en | Tööstusventiilid. Pöördsulguriga metallist drosselklapid<br>[Industrial valves - Metallic butterfly valves]  | 151,00 |
| EVS-EN 1171:2003            | en | Tööstusventiilid. Malmist siibrid<br>[Industrial valves - Cast iron gate valves]   | 132,00 |
| EVS-EN 1984:2000            | en | Tööstuslikud ventiilid. Terasest loogikalülitusega ventiilid<br>[Industrial valves - Steel gate valves]  | 123,00 |
| EVS-EN 12288:2003           | en | Tööstusventiilid. Vasesulamist siibrid<br>[Industrial valves - Copper alloy gate valves]   | 151,00 |
| EVS-EN 50216-8:2005         | en | Power transformer and reactor fittings Part 8: Butterfly valves for insulating liquid circuits   | 132,00 |
| EVS-EN ISO 16139:2006       | en | Tööstusventiilid. Termoplastilistest materjalidest siibrid<br>[Industrial valves - Gate valves of thermoplastics materials]  | 141,00 |
| <b>23.060.40</b>            |    | <b>Rõhuregulaatorid<br/>[Pressure regulators]</b>  |        |
| EVS-EN 88:1999              | en | Gaasiseadmete rõhuregulaatorid sisselaskerõhul kuni 200 mbar<br>[Pressure governors for gas appliances for inlet pressures up to 200 mbar]   | 233,00 |
| EVS-EN 126:2004             | en | Gaasitarvitite multiregulaatorid<br>[Multifunctional controls for gas burning appliances]  | 162,00 |
| EVS-EN 161:2002             | en | Automaatsed sulgeventiilid gaasipõletite ja gaasiseadmete jaoks<br>[Automatic shut-off valves for gas burners and gas appliances]  | 208,00 |
| EVS-EN 334:2005             | en | Gaasirõhuregulaatorid sisendrõhule kuni 100 baari<br>[Gas pressure regulators for inlet pressures up to 100 bar]   | 286,00 |
| EVS-EN 1074-5:2001          | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 5: Control valves   | 113,00 |
| EVS-EN 1106:2001            | en | Gaasikütteseadmete käsijuhitavad kraanid<br>[Manually operated taps for gas burning appliances]  | 190,00 |
| EVS-EN 1349:2000            | en | Tööstusprotsessi kontrollklapid<br>[Industrial process control valves]   | 123,00 |
| EVS-EN 14382:2005           | en | Turvamehhanismid gaasi rõhku reguleerivatele jaamadetele ja paigaldistele. Sisendrõhule kuni 100 baari mõeldud gaasisüsteemide turva-sulguseadmed<br>[Safety devices for gas pressure regulating stations and installations - Gas safety shut-off devices for inlet pressures up to 100 bar]   | 286,00 |
| EVS-EN 1567:2000            | en | Building valves - Water pressure reducing valves and combination water pressure reducing valves - Characteristics and tests  | 132,00 |
| EVS-EN 1854:2006            | en | Gaasipõletite ja gaasiseadmete rõhu sensorseadised<br>[Pressure sensing devices for gas burners and gas burning appliances]  | 132,00 |
| EVS-EN 12067-2:2004         | en | Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõletusseadmetes. Osa 2: Elektroonilised tüübid<br>[Gas/air ratio controls for gas burners and gas burning appliances - Part 2: Electronic types]   | 162,00 |
| EVS-EN 12067-1:1999/A1:2003 | en | Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõleti seadmetes. Osa 1: Pneumaatilised tüübid<br>[Gas/air ratio controls for gas burners and gas burning appliances - Part 1: Pneumatic types]   | 62,00  |
| EVS-EN 12078:1999           | en | Gaasipõletite ja gaasiseadmete nullrõhu regulaatorid<br>[Zero governors for gas burners and gas burning appliances]  | 162,00 |
| EVS-EN 12186:2000/A1:2005   | en | Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements  | 62,00  |
| EVS-EN 12186:2000           | en | Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements  | 151,00 |

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| EVS-EN<br>12279:2000/A1:2005 | en | Gas supply systems - Gas pressure regulating installation on service lines - Functional requirements<br>[Gas supply systems - Gas pressure regulating installations on service lines - Functional requirements]   | 62,00  |
| EVS-EN 12279:2000            | en | Gas supply systems - Gas pressure regulating installation on service lines - Functional requirements  | 123,00 |
| EVS-EN 12864:2003            | en | Madala survega mittereguleeritavad regulaatorid, mille väljundsurve on maksimaalselt väiksem või võrdne 200 mbar-iga, mille võimsus on väiksem või võrdne 4 kg/h ning seonduvad ohutusseadmed butaani, propaani või nende segude suhtes<br>[Low-pressure, non adjustable regulators having a maximum outlet pressure of less than or equal to 200 mbar, with a capacity of less than or equal to 4 kg/h, and their associated safety devices for butane, propane or their mixtures]             | 305,00 |
| EVS-EN<br>12864:2001/A2:2005 | en | Madala survega mittereguleeritavad regulaatorid, mille väljundsurve on maksimaalselt väiksem või võrdne 200 mbar-iga, mille võimsus on väiksem või võrdne 4 kg/h ning seonduvad ohutusseadmed butaani, propaani või nende segude suhtes<br>[Low-pressure, non adjustable regulators having a maximum outlet pressure of less than or equal to 200 mbar, with a capacity of less than or equal to 4 kg/h, and their associated safety devices for butane, propane or their mixtures]             | 113,00 |
| EVS-EN<br>12864:2003/A1:2003 | en | Madala survega mittereguleeritavad regulaatorid, mille väljundsurve on maksimaalselt väiksem või võrdne 200 mbar-iga, mille võimsus on väiksem või võrdne 4 kg/h ning seonduvad ohutusseadmed butaani, propaani või nende segude suhtes<br>[Low-pressure, non adjustable regulators having a maximum outlet pressure of less than or equal to 200 mbar, with a capacity of less than or equal to 4 kg/h, and their associated safety devices for butane, propane or their mixtures]             | 233,00 |
| EVS-EN 12952-10:2002         | en | Veetoru-dega katlad ja abipaigaldised. Osa 10: Nõuded kaitsevadmetele kaitseks ülemäärase surve eest<br>[Water-tube boilers and auxiliary installations - Part 10: Requirements for safeguards against excessive pressure]  | 104,00 |
| EVS-EN 13152:2002            | en | Specification and testing of LPG cylinder valves - Self closing   | 141,00 |
| EVS-EN<br>13152:2002/A1:2003 | en | Specification and testing for liquefied petroleum gas (LPG) - Cylinder valves-self closing  | 62,00  |
| EVS-EN 13153:2002            | en | Specification and testing of LPG cylinder valves - Manually operated  | 151,00 |
| EVS-EN<br>13153:2002/A1:2003 | en | Specification and testing for liquefied petroleum gas (LPG) - Manually operated   | 62,00  |
| EVS-EN<br>13611:2001/A1:2005 | en | Gaasipõletite ja gaasikütteseadmete ohutus- ja juhtseadmed. Üldnõuded<br>[Safety and control devices for gas burners and gas-burning appliances - General requirements]   | 123,00 |
| EVS-EN 13611:2001            | en | Gaasipõletite ja gaasikütteseadmete ohutus- ja juhtseadmed. Üldnõuded<br>[Safety and control devices for gas burners and gas-burning appliances - General requirements]   | 199,00 |
| EVS-EN 13648-1:2002          | en | Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 1: Krüogeense talitluse kaitseklapid<br>[Cryogenic vessels - Safety devices for protection against excessive pressure - Part 1: Safety valves for cryogenic service]   | 95,00  |
| EVS-EN 13648-2:2002          | en | Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 2: Puruneva membraaniga ohutusseadised krüogeensele talitlusele<br>[Cryogenic vessels - Safety devices for protection against excessive pressure - Part 2: Bursting disc safety devices for cryogenic service]   | 84,00  |
| EVS-EN 13648-3:2003          | en | Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 3: Nõutava survestuse määramine. Mahutavus ja suuruse määramine<br>[Cryogenic vessels - Safety devices for protection against excessive pressure - Part 3: Determination of required discharge - Capacity and sizing]  | 104,00 |
| EVS-EN 13785:2005            | en | Regulaatorid, mille võimsus on kuni 100kg/h (kaasa arvatud) ja maksimaalne nominaalne väljundrõhk kuni 4 bar (kaasa arvatud), v.a. standardis EN 12864 kajastatud, ja nende seotud ohutusseadmed butaanile, propaanile ja nende segudele<br>[Regulators with a capacity of up to and including 100 kg/h, having a maximum nominal outlet pressure of up to and including 4 bar, other than those covered by EN 12864 and their associated safety devices for butane, propane or their mixtures] | 324,00 |
| EVS-EN 13918:2003            | en | Gas welding equipment - Integrated flowmeter regulators used on cylinders for welding, cutting and allied processes - Classification, specification and tests   | 113,00 |
| EVS-EN 13953:2003            | en | Pressure relief valves for transportable refillable cylinders for Liquefied Petroleum Gas (LPG)   | 123,00 |
| EVS-EN 14071:2005            | en | Vedelgaaside (LPG) heitkaitseklapid. Abiseadmed<br>[Pressure relief valves for LPG tanks - Ancillary equipment]   | 151,00 |
| EVS-EN 14129:2004            | en | Vedelgaaside (LPG) heitkaitseklapid<br>[Pressure relief valves for LPG tanks]   | 141,00 |
| EVS-EN 14189:2003            | en | Transportable gas cylinders - Inspection and maintenance of cylinder valves at time of periodic inspection of gas cylinders   | 84,00  |
| EVS-EN 14596:2005            | en | Tanks for transport of dangerous goods - Service equipment for tanks - Emergency pressure relief valve  | 104,00 |
| EVS-EN 14912:2006            | en | LPG equipment and accessories - Inspection and maintenance of LPG cylinder valves at time of periodic inspection of cylinders   | 95,00  |
| EVS-EN 60534-1:2005          | en | Industrial-process control valves Part 1: Control valve terminology and general considerations  | 132,00 |
| EVS-EN 60534-5:2004          | en | Industrial-process control valves - Part 5: Marking   | 141,00 |
| EVS-EN 60534-2-1:2002        | en | Industrial-process control valves - Part 2-1: Flow capacity - Sizing equations for fluid flow under installed conditions  | 221,00 |
| EVS-EN 60534-2-3:2002        | en | Industrial-process control valves - Part 2-3: Flow capacity - Test procedures   | 162,00 |
| EVS-EN 60534-2-5:2004        | en | Industrial-process control valves - Part 2-5: Flow capacity - Sizing equations for fluid flow through multistage control valves with interstage recovery  | 233,00 |
| EVS-EN 60534-3-2:2002        | en | Industrial-process control valves - Part 3-2: Dimensions - Face-to-face dimensions for rotary control valves except butterfly valves.   | 95,00  |
| EVS-EN 60534-3-3:2002        | en | Industrial-process control valves - Part 3-3: Dimensions - Section 3: End-to-end dimensions for butt-weld, two-way, globe-type, straight pattern control valves   | 62,00  |
| EVS-EN 60534-6-1:2002        | en | Industrial-process control valves - Part 6: Mounting details for attachment of positioners to control valves - Section 1: Positioner mounting on linear actuators   | 113,00 |



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| EVS-EN 60534-8-1:2005     | en | Industrial-process control valves Part 8-1: Noise considerations -Laboratory measurement of noise generated by aerodynamic flow through control valves   | 151,00 |
| EVS-EN 60534-8-2:2002     | en | Industrial-process control valves; Part 8: Noise consideration; Section 2: Laboratory measurement of noise generated by hydrodynamic flow through control valves   | 132,00 |
| EVS-EN 60534-8-3:2002     | en | Industrial-process control valves - Part 8-3: Noise considerations; Control valve aerodynamic noise prediction method  | 233,00 |
| EVS-EN 60534-8-4:2002     | en | Industrial-process control valves - Part 8: Noise considerations - Section 4: Prediction of noise generated by hydrodynamic flow   | 113,00 |
| EVS-EN ISO 2503:1999      | en | Gas welding equipment - Pressure regulators for gas cylinders used in welding, cutting and allied processes up to 300 bar  | 123,00 |
| EVS-EN ISO 10297:2006     | en | Transporditavad gaasiballoonid. Ballooni ventiilid. Toote kirjeldus ja tüübikatsedamine<br>[Transportable gas cylinders - Cylinder valves - Specification and type testing]  | 190,00 |
| EVS-EN ISO 10692-1:2002   | en | Gas cylinders - Gas cylinder valve connections for use in the microelectronics industry - Part 1: Outlet connections   | 132,00 |
| EVS-EN ISO 10692-2:2002   | en | Gas cylinders - Gas cylinder valve connections for use in microelectronic industry - Part 2: Specification and type testing for valve to cylinder connections  | 73,00  |
| EVS-EN ISO 12209-1:2001   | en | Gas cylinders - Outlet connections for gas cylinder valves for compressed breathable air - Part 1: Yoke type connections   | 73,00  |
| EVS-EN ISO 12209-2:2001   | en | Gas cylinders - Outlet connections for gas cylinder valves for compressed breathable air - Part 2: Threaded connections  | 95,00  |
| EVS-EN ISO 12209-3:2001   | en | Gas cylinders - Outlets connections for gas cylinder valves for compressed breathable air - Part 3: Adaptor for 230 bar valves   | 73,00  |
| EVS-EN ISO 14246:2001     | en | Transportable gas cylinders - Gas cylinder valves - Manufacturing tests and inspections  | 95,00  |
| EVS-EN ISO 15615:2002     | en | Gas welding equipment - Acetylene manifold systems for welding, cutting and allied processes - Safety requirements in high-pressure devices  | 141,00 |
| <b>23.060.50</b>          |    | <b>Lühikese vahekerega tagasilöögiklapid<br/>[Check valves]</b>  |        |
| CEN/TR 15356-1:2006       | en | Validation and interpretation of analytical methods, migration testing and analytical data for materials and articles in contact with food - Part 1: General considerations  | 208,00 |
| EVS-EN 1074-3:2000        | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 3: Check valves   | 95,00  |
| EVS-EN 12334:2001/A1:2004 | en | Tööstuslikud ventiilid. Malmist kontrollklapid<br>[Industrial valves - Cast iron check valves]   | 73,00  |
| EVS-EN 12334:2001         | en | Tööstuslikud ventiilid. Malmist kontrollklapid<br>[Industrial valves - Cast iron check valves]   | 104,00 |
| EVS-EN 13433:2006         | en | Devices to prevent pollution by backflow of potable water - Mechanical disconnecter, direct actuated - Family G, type A  | 171,00 |
| EVS-EN 13434:2006         | en | Devices to prevent pollution by backflow of potable water - Mechanical disconnecter, hydraulic actuated - Family G, type B   | 171,00 |
| EVS-EN 13709:2003         | en | Tööstuslikud ventiilid. Terases kuulid ja kuulkraanid ja kontrollventiilid<br>[Industrial Valves - Steel globe and globe stop and check valves]  | 123,00 |
| EVS-EN 13959:2004         | en | Anti-pollution check valves - DN 6 to DN 250 inclusive Family E, type A, B, C and D  | 180,00 |
| EVS-EN 14452:2005         | en | Devices to prevent pollution by backflow of potable water - Pipe interrupter with atmospheric vent and moving element DN 10 to DN 20 - Family D, type B  | 123,00 |
| EVS-EN 14453:2005         | en | Devices to prevent pollution by backflow of potable water - Pipe interrupter with permanent atmospheric vent DN 10 to DN 20 - Family D, type C   | 123,00 |
| EVS-EN 14455:2005         | en | Devices to prevent pollution by backflow of potable water - Pressurised air inlet valves DN 15 to DN 50 - Family L, type A and type B  | 151,00 |
| EVS-EN ISO 16137:2006     | en | Tööstusventiilid. Termoplastilistest materjalidest sisselaskeklapid<br>[Industrial valves - Check valves of thermoplastics materials]  | 141,00 |
| <b>23.060.99</b>          |    | <b>Muud sulgeseadmed<br/>[Other valves]</b>  |        |
| EVS-EN 962:1999           | en | Transporditavad gaasiballoonid. Ventiilikaitseklapid ja ventiilikaitseadised tööstuses ja meditsiinis kasutatavatele gaasiballoonidele. Kuju, konstruktsioon ja katsed<br>[Transportable gas cylinders - Valve protection caps and valve guards for industrial and medical gas cylinders - Design, construction and tests] | 123,00 |
| EVS-EN 1074-6:2004        | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 6: Hydrants   | 141,00 |
| EVS-EN 12380:2003         | en | Viimavõrgu õhu sisselaskeklapid. Nõuded, katsemeetodid ja vastavushindamine<br>[Air admittance valves for drainage systems - Requirements, tests methods and evaluation of conformity]   | 162,00 |
| EVS-EN 13077:2004         | en | Devices to prevent pollution by backflow of potable water - Air gap with non-circular overflow (unrestricted) - Family A-Type B  | 113,00 |
| EVS-EN 13078:2004         | en | Devices to prevent pollution by backflow of potable water - Air gap with submerged feed incorporating air inlet plus overflow - Family A-Type C  | 113,00 |
| EVS-EN 13079:2003         | en | Devices to prevent pollution by backflow of potable water - Air gap with injector - Family A - Type D  | 95,00  |
| EVS-EN ISO 16136:2006     | en | Tööstusventiilid. Pöördsulguriga termoplastilistest materjalist drosselklapid<br>[Industrial valves - Butterfly valves of thermoplastics materials]  | 141,00 |
| EVS-EN ISO 16138:2006     | en | Tööstusventiilid. Termoplastilistest materjalidest membraanventiilid<br>[Industrial valves - Diaphragm valves of thermoplastics materials]   | 141,00 |
| <b>23.080</b>             |    | <b>Pumbad<br/>[Pumps]</b>  |        |
| EVS-EN 733:1999           | en | Ühepoolse imemisega tsentrifugaalpumbad, tööpiirkonnaga 10 baari koos laagritoega. Nominaalne tööpunkt, põhimootmed, tähistussüsteem<br>[End-suction centrifugal pumps, rating with 10 bar with bearing bracket - Nominal duty point, main dimensions, designation system]   | 95,00  |

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| EVS-EN 734:1999                | en | Keerispumbad nimirõhuga PN 40. Nominaalne tööpunkt, põhimõõtmed, tähistussüsteem<br>[Side channel pumps PN 40 - Nominal duty point, main dimensions, designation system]  | 84,00  |
| EVS-EN 735:1999                | en | Tsentrifugaalpumpade üldmõõtmed. Tolerantsid<br>[Overall dimensions of rotodynamic pumps - Tolerances]  | 73,00  |
| EVS-EN 752-6:1999              | en | Dreenide ja kanalisatsioonisüsteemide väljaspool hooneid. Osa 6: Pumpamise paigaldamine<br>[Drain and sewer systems outside buildings - Part 6: Pumping installations]  | 171,00 |
| EVS-EN 809:1999                | en | Pumbad ja pumbaüksused vedelike jaoks. Üldised ohutusnõuded<br>[Pumps and pump units for liquids - Common safety requirements]  | 151,00 |
| EVS-EN 1151-1:2006             | en | Pumps - Rotodynamic pumps - Circulation pumps having a rated power input not exceeding 200 W for heating installations and domestic hot water installations - Part 1: Non-automatic circulation pumps, requirements, testing, marking   | 123,00 |
| EVS-EN 1151-2:2006             | en | Pumps - Rotodynamic pumps - Circulation pumps having a rated power input not exceeding 200 W for heating installations and domestic hot water installations - Part 2: Noise test code (vibroacoustics) for measuring structure- and fluid-borne noise   | 151,00 |
| EVS-EN 12157:2000              | en | Tsentrifugaalpumbad. Tööpinkide jahutuspumbaüksused. Nimivooluhulk ja nimimõõtmed<br>[Centrifugal pumps - Coolant pumps for machine tools - Nominal flow rate, dimensions]  | 84,00  |
| EVS-EN 12162:2001              | en | Vedelikupumbad. Ohutusnõuded. Hüdrostaatilise katsetamise protseduur<br>[Liquid pumps - Safety requirements - Procedure for hydrostatic testing]  | 113,00 |
| EVS-EN 12262:2001              | en | Rotodynamic pumps. Technical documents - Terms, delivery range, layout  | 113,00 |
| EVS-EN 12483:1999              | en | Vedelikupumbad. Sagedusmuunduritega pumbaüksused. Garantii- ja ühtesobivuskatsed<br>[Liquid pumps - Pump units with frequency inverters - Guarantee and compability]  | 95,00  |
| EVS-EN 12639:2000              | en | Vedelikupumbad ja pumbaseaded. Mürakatse kood. Täpsusklassid 2 ja 3<br>[Liquid pumps and pump units - Noise test code - Grade 2 and 3 of accuracy]  | 162,00 |
| EVS-EN 12723:2000              | en | Liquid pumps - General terms for pumps and installations - Definitions, quantities, letter symbols and units  | 208,00 |
| EVS-EN 12919:2000              | en | Workplace atmospheres - Pumps for the sampling of chemical agents with a volume flow rate of over 5 l/min - Requirements and test methods   | 141,00 |
| EVS-EN 13275:2000              | en | Cryogenic vessels - Pumps for cryogenic service   | 123,00 |
| EVS-EN 13951:2003              | en | Vedelikupumbad. Ohutusnõuded. PõlluMajanduslikud toiduained. Hügieenilise kasutamise tagamiseks vajalikud konstruktsiooninõuded<br>[Liquid pumps - Safety requirements - Agrifoodstuffs equipment ; Design rules to ensure hygiene in use]  | 171,00 |
| EVS-EN 14343:2006              | en | Rotary positive displacement pumps - Performance tests for acceptance   | 123,00 |
| EVS-EN 22858:1999              | en | Ühepoolse imemisega tsentrifugaalpumbad (tööpiirkonnaga 16 bar). Tähistus, nominaalne tööpunkt ja mõõtmed<br>[End-suction centrifugal pumps (rating 16 bar) - Designation, nominal duty point and dimensions]   | 53,00  |
| EVS-EN 23661:1999              | en | Ühepoolse imemisega tsentrifugaalpumbad. Alusplaat ja paigaldusmõõtmed<br>[End-suction centrifugal pumps - Baseplate and installation dimensions]   | 62,00  |
| EVS-EN 45510-5-4:2001          | en | Guide for procurement of power station equipment - Part 5-4: Hydraulic turbines, storage pumps and pump-turbines  | 171,00 |
| EVS-EN 45510-6-4:2000          | en | Guide for procurement of power station equipment - Part 6-4: Turbine auxiliaries - Pumps  | 180,00 |
| EVS-EN 60335-2-41:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele<br>[Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]  | 104,00 |
| EVS-EN 60335-2-51:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-51: Erinõuded kütte- ja tarbeveepaigaldiste stacionaarsetele ringluspumpadele<br>[Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations]                           | 95,00  |
| EVS-EN 60335-2-67:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-67: Erinõuded põrandahooldus- ja puhastusmasinatele tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment and floor cleaning machines, for industrial and commercial use] | 123,00 |
| EVS-EN 60335-2-67:2003/A1:2006 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-67: Erinõuded põrandahooldus- ja puhastusmasinatele tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Household and similar electrical appliances - Safety Part 2-67: Particular requirements for floor treatment and floor cleaning machines, for industrial and commercial use]   | 113,00 |
| EVS-EN 60335-2-41:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele<br>[Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]  | 73,00  |
| EVS-EN ISO 5198:2003           | en | Centrifugal, mixed flow and axial pumps - Code for hydraulic performance tests - Precision class  | 286,00 |
| EVS-EN ISO 5199:2002           | en | Technical specifications for centrifugal pumps - Class II<br>[Technical specifications for centrifugal pumps - Class II]  | 233,00 |
| EVS-EN ISO 9905:1999           | en | Tsentrifugaalpumpade tehnilised andmed. Klass I<br>[Technical specifications for centrifugal pumps - Class I]   | 268,00 |
| EVS-EN ISO 9906:2000           | en | Rotodynamic pumps - Hydraulic performance acceptance tests - Grades 1 and 2   | 246,00 |
| EVS-EN ISO 9908:1999           | en | Tsentrifugaalpumpade tehnilised andmed. Klass III<br>[Technical specifications for centrifugal pump - Class III]  | 151,00 |
| EVS-EN ISO 13710:2004          | en | Petroleum, petrochemical and natural gas industries - Reciprocating positive displacement pumps   | 286,00 |
| EVS-EN ISO 14847:2001          | en | Rotary positive displacement pumps - Technical requirements   | 132,00 |
| EVS-EN ISO 15783:2003          | en | Seal-less rotodynamic pumps - Class II - Specification  | 208,00 |
| EVS-EN ISO 16330:2003          | en | Reciprocating positive displacement pumps and pump units - Technical requirements   | 162,00 |
| EVS-EN ISO 21049:2005          | en | Pumps - Shaft sealing systems for centrifugal and rotary pumps  | 358,00 |
| <b>23.100.01</b>               |    | <b>Hüdraulikasüsteemid üldiselt<br/>[Fluid power systems in general]</b>  |        |
| EVS-EN 982:1999                | en | Masinate ohutus. Hüdroajamiga süsteemide ja nende komponentide ohutusnõuded. Hüdraulika<br>[Safety of machinery - Safety requirements for fluid power systems and their components - Hydraulics]  | 151,00 |

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| <b>23.100.10</b>            |    | <b>Pumbad ja mootorid<br/>[Pumps and motors]</b>  |        |
| EVS-EN 60609-1:2005         | en | Hydraulic turbines, storage pumps and pump-turbines - Cavitation pitting evaluation - Part 1: Evaluation in reaction turbines, storage pumps and pump-turbines  | 162,00 |
| EVS-EN 61362:2002           | en | Guide to specification of hydraulic turbine control systems   | 233,00 |
| <b>23.100.40</b>            |    | <b>Torustikud, toruliited<br/>[Piping and couplings]</b>  |        |
| EVS-EN 853:1999             | en | Kummivoolikud ja voolikukomplektid. Punutud traadiga sarrustatud hüdrauline tüüp. Tehnilised nõuded [Rubber hoses and hose assemblies - Wire braid reinforced hydraulic type - Specification]   | 104,00 |
| EVS-EN 856:1999             | en | Kummivoolikud ja voolikukomplektid. Kummikattega spiraaltraadiga sarrustatud hüdrauline tüüp. Tehnilised nõuded [Rubber hoses and hose assemblies - Rubber-covered spiral wire reinforced hydraulic type - Specification]   | 104,00 |
| EVS-EN 857:1999             | en | Kummivoolikud ja voolikukomplektid. Punutud traadiga sarrustatud kompaktne tüüp hüdraulisteks rakendusteks. Tehnilised nõuded [Rubber hoses and hose assemblies - Wire braid reinforced compact type for hydraulic applications - Specification]  | 95,00  |
| EVS-EN ISO 8434-1:1999      | en | Metalltorude ühendused vedelikusurve all töötamiseks ja üldiseks kasutamiseks. Osa 1: 24° survearmatuur [Metallic tube connections for fluid power and general use - Part 1: 24° compression fittings]  | 171,00 |
| EVS-EN ISO 8434-4:2000      | en | Metallic tube connections for fluid power and general use - Part 4: 24° cone connectors with O-ring weld-on nipples   | 162,00 |
| EVS-EN ISO 19879:2006       | en | Metallic tube connections for fluid power and general use - Test methods for hydraulic fluid power connections  | 171,00 |
| <b>23.100.60</b>            |    | <b>Filtrid, tihendid ja vedeliku saastumine<br/>[Filters, seals and contamination of fluids]</b>  |        |
| EVS-EN ISO 9974-1:2000      | en | Connections for general use and fluid power - Ports and stud ends with ISO 261 threads with elastomeric or metal-to-metal sealing - Part 1: Threaded ports  | 62,00  |
| EVS-EN ISO 9974-2:2000      | en | Connections for general use and fluid power - Ports and stud ends with ISO 261 threads with elastomeric or metal-to-metal sealing - Part 2: Stud ends with elastomeric sealing (type E)   | 84,00  |
| EVS-EN ISO 9974-3:2000      | en | Connections for general use and fluid power - Ports and stud ends with ISO 261 threads with elastomeric or metal-to-metal sealing - Part 3: Stud ends with metal-to-metal sealing (type B)  | 84,00  |
| EVS-EN ISO 21049:2005       | en | Pumps - Shaft sealing systems for centrifugal and rotary pumps  | 358,00 |
| <b>23.120</b>               |    | <b>Ventilaatorid. Puhurid. Kliimaseadmed<br/>[Ventilators. Fans. Air-conditioners]</b>  |        |
| CEN/TR 12101-5:2005         | en | Smoke and heat control systems - Part 5: Guidelines on functional recommendations and calculation methods for smoke and heat exhaust ventilation systems  | 286,00 |
| CEN/TS 14825:2003           | en | Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Testing and rating at part load conditions   | 95,00  |
| EVS 845-2:2004              | et | Hoonete ventilatsiooni projekteerimine. Osa 2: Ventilatsiooniseadmete valik [Building ventilation design - Part 2: Selection of ventilation equipment]  | 141,00 |
| EVS-EN 328:2001             | en | Heat exchangers - Test procedures for establishing the performance of forced convection unit air coolers for refrigeration  | 180,00 |
| EVS-EN 328:2001/A1:2002     | en | Heat exchangers - Test procedure for establishing the performance of forced convection unit air coolers for refrigeration [Heat exchangers - Test procedures for establishing the performance of forced convection unit air coolers for refrigeration]  | 62,00  |
| EVS-EN 1093-6:1999          | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 6: Massi järgi eraldamise efektiivsus, jaotuskanaliteta väljumisava [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 6: Separation efficiency by mass, unducted outlet] | 84,00  |
| EVS-EN 1093-7:1999          | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 7: Massi järgi eraldamise efektiivsus, jaotuskanaliteta väljumisava [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 7: Separation efficiency by mass, ducted outlet]   | 84,00  |
| EVS-EN 1093-11:2002         | en | Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 11: Saasteärastamise näitaja [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 11: Decontamination index]  | 104,00 |
| EVS-EN 12101-1:2005/A1:2006 | en | Smoke and heat control systems - Part 1: Specification for smoke barriers   | 73,00  |
| EVS-EN 1822-1:1999          | en | Kõrgeefektiivsed õhufiltrid (HEPA ja ULPA). Osa 1: Liigitus, tööomaduste katsetamine, märgistamine [High efficiency air filters (HEPA and ULPA) - Part 1: Classification, performance testing, marking]   | 132,00 |
| EVS-EN 1822-2:1999          | en | Kõrgeefektiivsed õhufiltrid (HEPA ja ULPA). Osa 2: Aerosooltooted, mõõteaparatuur, osakeste loendamise statistika [High efficiency air filters (HEPA and ULPA) - Part 2: Aerosol production, measuring equipment, particle counting statistics]   | 151,00 |
| EVS-EN 1822-3:1999          | en | Kõrgeefektiivsed õhufiltrid (HEPA ja ULPA). Osa 3: Lamedakihilise filtreeriva materjali katsetamine [High efficiency air filters (HEPA and ULPA) - Part 3: Testing flat sheet filter media]   | 151,00 |
| EVS-EN 1822-4:2001          | en | High efficiency particulate air filters (HEPA and ULPA) - Part 4: Determining leakage of filter element (Scan method)   | 199,00 |
| EVS-EN 1822-5:2001          | en | High efficiency particulate air filters (HEPA and ULPA) - Part 5: Determining the efficiency of the filter element  | 141,00 |
| EVS-EN 12101-2:2005         | et | Suitsu ja kuumuse kontrollsüsteemid. Osa 2: Spetsifikatsioonid loomulikult teel suitsu ja kuumuse jääke eemaldavate luukide kohta [Smoke and heat control systems - Part 2: Specification for natural smoke and heat exhaust ventilators]   | 221,00 |
| EVS-EN 12101-3:2002         | en | Suitsu ja kuumuse kontrollsüsteemid. Osa 3: Spetsifikatsioon elektriliste suitsu ja kuumusejääke eemaldavate ventilaatorite kohta [Smoke and heat control systems - Part 3: Specification for powered smoke and heat exhaust ventilators]   | 208,00 |

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| EVS-EN 12309-1:2000             | en | Gaasiküttega absorptsiooni ning absorptsiooni kliima- ja/või soojuspumbaseadmed, mille kasulik soojuskoormus ei ületa 70 kW. Osa 1: Ohutus<br>[Gas-fired absorption and adsorption air-conditioning and/or heat pump appliances with a net heat input not exceeding 70 kW - Part 1: Safety]  | 324,00 |
| EVS-EN 12309-2:2000             | en | Gaasiküttega absorptsiooni ning absorptsiooni kliima- ja/või soojuspumbaseadmed, mille kasulik soojuskoormus ei ületa 70 kW. Osa 2: Energia ratsionaalne kasutamine<br>[Gas-fired absorption and adsorption air-conditioning and/or heat pump appliances with a net heat input not exceeding 70 kW - Part 2: Rational use of energy] | 171,00 |
| EVS-EN 13053:2002               | en | Ventilation for building - Air handling units - Ratings and performance for units, components and sections   | 180,00 |
| EVS-EN 13141-4:2004             | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 4: Fans used in residential ventilation systems  | 123,00 |
| EVS-EN 13181:2001               | en | Ventilation for buildings - Terminals - Performance testing of louvres subject to simulated sand   | 151,00 |
| EVS-EN 13182:2002               | en | Ventilation for buildings - Instrumentation requirements for air velocity measurements in ventilated spaces  | 141,00 |
| EVS-EN 14511-1:2004             | en | Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 1: Terminid ja määratlused<br>[Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 1: Terms and definitions]    | 113,00 |
| EVS-EN 14511-2:2004             | en | Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 2: Katsetingimused<br>[Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 2: Test conditions]                  | 113,00 |
| EVS-EN 14511-3:2004             | en | Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 3: Katseteedid<br>[Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 3: Test methods]                         | 208,00 |
| EVS-EN 14511-4:2004             | en | Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 4: Nõuded<br>[Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 4: Requirements]                              | 113,00 |
| EVS-EN 45510-4-1:2001           | en | Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 1: Equipment for reduction of dust emissions   | 162,00 |
| EVS-EN 45510-4-3:2001           | en | Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 3: Draught plant   | 162,00 |
| EVS-EN 45510-6-5:2000           | en | Guide for procurement of power station equipment - Part 6-5: Turbine auxiliaries - Dry cooling systems   | 151,00 |
| EVS-EN 60335-2-40:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]                            | 151,00 |
| EVS-EN 60335-2-40:2003/A1:2006  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele<br>[Household and similar electrical appliances - Safety Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]                              | 199,00 |
| EVS-EN 60335-2-65:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-65: Erinõuded õhupuhasseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances]  | 95,00  |
| EVS-EN 60335-2-80:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-80: Erinõuded ventilaatoritele<br>[Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans]   | 95,00  |
| EVS-EN 60335-2-40:2003/A11:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]                            | 62,00  |
| EVS-EN 60335-2-40:2003/A12:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]                            | 53,00  |
| EVS-EN 60335-2-80:2003/A1:2004  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-80: Erinõuded ventilaatoritele<br>[Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans]   | 73,00  |
| EVS-EN 60704-2-7:2002           | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded ventilaatoritele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for fans]                                      | 104,00 |
| EVS-EN ISO 5136:2004            | en | Akustika. Ventilaatoritest ja muudest ventilatsiooniseadmetest kiirguva müratugevuse määramine. Šahtisisene meetod (ISO 5136:2003)<br>[Acoustics - Determination of sound power radiated into a duct by fans and other air-moving devices - In-duct method]  | 268,00 |
| EVS-EN ISO 9097:1999            | en | Väikelaevad. Elektriventilaatorid<br>[Small craft - Electric fans]   | 62,00  |
| EVS-EN ISO 9097:1999/A1:2001    | en | Väikelaevad. Elektriventilaatorid. MUUDATUS<br>[Small craft - Electric fans - AMENDMENT]   | 62,00  |
| <b>23.140</b>                   |    | <b>Kompressorid ja suruõhumasinad<br/>[Compressors and pneumatic machines]</b>   |        |
| EVS-EN 983:1999                 | en | Masinate ohutus. Hüdroajamiga süsteemide ja nende komponentide ohutuse nõuded. Pneumaatika<br>[Safety of machinery - Safety requirements for fluid power systems and their components - Pneumatics]  | 141,00 |
| EVS-EN 1012-1:1999              | en | Kompressorid ja vaakumpumbad. Ohutuse nõuded. Osa 1: Kompressorid<br>[Compressors and vacuum pumps - Safety requirements - Part 1: Compressors]  | 221,00 |

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| EVS-EN 12583:2001               | en | Gas supply systems - Compressor stations - Functional requirements   | 208,00 |
| EVS-EN 12900:2005               | en | Refrigerant compressors - Rating conditions, tolerances and presentation of manufacturer's performance data  | 95,00  |
| EVS-EN 13771-1:2003             | en | Compressors and condensing units for refrigeration - Performance testing and test methods - Part 1: Refrigerant compressors  | 162,00 |
| EVS-EN 60335-2-34:2003          | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-34: Erinõuded mootorkompressoritele<br>[Safety of household and similar electrical appliances - Part 2-34: Particular requirements for motor-compressors] | 171,00 |
| EVS-EN 60335-2-34:2003/A11:2005 | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-34: Erinõuded mootorkompressoritele<br>[Household and similar electrical appliances - Safety - Part 2-34: Particular requirements for motor-compressors]  | 53,00  |
| EVS-EN ISO 2151:2004            | en | Akustika. Kompressorite ja vaakumpumpade mürakatsekoodeks. Inseneritehniline meetod (kategooria 2)<br>[Acoustics - Noise test code for compressors and vacuum pumps Engineering method (grade 2)]                      | 180,00 |
| EVS-EN ISO 10442:2003           | en | Petroleum, chemical and gas service industries - Packaged, integrally geared centrifugal air compressors   | 246,00 |
| EVS-EN ISO 13631:2003           | en | Petroleum and natural gas industries - Packaged reciprocating gas compressors  | 268,00 |
| <b>23.160</b>                   |    | <b>Vaakumtehnoloogia<br/>[Vacuum technology]</b>   |        |
| EVS-EN 1012-2:1999              | en | Kompressorid ja vaakumpumbad. Ohutusnõuded. Osa 2: Vaakumpumbad<br>[Compressors and vacuum pumps - Safety requirements - Part 2: Vacuum pumps]   | 171,00 |

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| 25                         |    | TOOTMISTEHNOLLOOGIA<br>[Manufacturing engineering]   |        |
| 25.040                     |    | Tööstusautomaatika süsteemid<br>[Industrial automation systems]  |        |
| EVS-EN 61131-3:2003        | en | Programmable controllers - Part 3: Programming languages   | 305,00 |
| EVS-EN 61158-3:2004        | en | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 3: Data Link Service definition  | 343,00 |
| EVS-EN 61158-4:2004        | en | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 4: Data Link protocol specification  | 530,00 |
| EVS-EN 61158-5:2004        | en | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 5: Application Layer Service definition  | 548,00 |
| EVS-EN 61158-6:2004        | en | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 6: Application Layer protocol specification  | 548,00 |
| EVS-EN 61508-1:2003        | en | Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements   | 246,00 |
| EVS-EN 62014-1:2003        | en | Electronic design automation libraries - Part 1: Input/output buffer information specifications (IBIS version 3.2)   | 208,00 |
| EVS-EN ISO 11064-3:2000    | en | Ergonomic design of control centres - Part 3: Control room layout  | 190,00 |
| 25.040.01                  |    | Tööstuslikud automatiseerimissüsteemid üldiselt<br>[Industrial automation systems in general]  |        |
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| EVS-EN 61511-3:2005        | en | Functional safety - Safety instrumented systems for the process industry sector -- Part 3: Guidance for the determination of the required safety integrity levels  | 233,00 |
| 25.040.10                  |    | Töötlemiskeskused<br>[Machining centres]   |        |
| EVS-EN 12417:2001          | en | Tööpingid. Ohutus. Töötluskeskused<br>[Machine tools - Safety - Machining centres]   | 208,00 |
| EVS-EN 12417:2001/A1:2006  | en | Tööpingid. Ohutus. Töötluskeskused<br>[Machine tools - Safety - Machining centres]   | 62,00  |
| EVS-EN ISO 11064-1:2001    | en | Ergonomic design of control centres - Part 1: Principles for the design of control centres   | 180,00 |
| EVS-EN ISO 11064-4:2004    | en | Ergonomic design of control centres - Part 4: Layout and dimensions of workstations  | 199,00 |
| 25.040.30                  |    | Tööstusrobotid. Manipulaatorid<br>[Industrial robots. Manipulators]  |        |
| EVS-EN 775:1999            | en | Manipuleerivad tööstusrobotid. Ohutus<br>[Manipulating industrial robots - Safety]   | 123,00 |
| EVS-EN ISO 8373:1999       | en | Manipuleerivad tööstusrobotid. Sõnastik<br>[Manipulating industrial robots - Vocabulary]   | 208,00 |
| EVS-EN ISO 9283:2001       | en | Manipulating industrial robots - Performance criteria and related test methods   | 233,00 |
| EVS-EN ISO 9409-1:2004     | en | Manipuleerivad tööstusrobotid. Mehaanilised liidesed. Osa 1: Plaadid (kuju A)<br>[Manipulating industrial robots - Mechanical interfaces - Part 1: Plates (form A)]  | 62,00  |
| EVS-EN ISO 9409-2:2004     | en | Manipulating industrial robots - Mechanical interfaces - Part 2: Shafts  | 113,00 |
| EVS-EN ISO 9787:1999       | en | Manipulaatoriga tööstusrobotid. Koordinaatsüsteemid ja liigutuste nimetuste süsteemid<br>[Manipulating industrial robots - Coordinate systems and motion nomenclatures]  | 95,00  |
| EVS-EN ISO 9946:1999       | en | Manipulating industrial robots - Presentation of characteristics   | 123,00 |
| EVS-EN ISO 11593:1999      | en | Manipuleerivad tööstusrobotid. Tööorganite automaatvahetuse süsteemid. Sõnastik ja tunnusomaduste esitus<br>[Manipulating industrial robots - Automatic end effector exchange systems - Vocabulary and presentation of characteristics]  | 132,00 |
| EVS-EN ISO 14539:2002      | en | Manipulating industrial robots - Object handling with grasp-type grippers - Vocabulary and presentation of characteristics   | 180,00 |
| EVS-EN ISO 15187:2003      | en | Manipulating industrial robots - Graphical user interfaces for programming and operation of robots (GUI-R)   | 151,00 |
| 25.040.40                  |    | Mõõtmine ja kontroll tööstusprotsessides<br>[Industrial process measurement and control]   |        |
| EVS-EN 1123-1:1999/A1:2004 | en | Kuumtsingitud pikikeevitatud terastorst muhvliittega kanalisatsioonitorud ja -toruliitmikud Osa 1: Nõuded, katsetamine, kvaliteedikontroll<br>[Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 1: Requirements, testing, quality control] | 113,00 |
| EVS-EN 45510-8-1:2001      | en | Guide for procurement of power station equipment - Part 8-1: Control and instrumentation   | 208,00 |
| EVS-EN 60382:2002          | en | Analogue pneumatic signal for process control systems  | 73,00  |
| EVS-EN 60534-1:2005        | en | Industrial-process control valves Part 1: Control valve terminology and general considerations   | 132,00 |
| EVS-EN 60534-5:2004        | en | Industrial-process control valves - Part 5: Marking  | 141,00 |
| EVS-EN 60534-2-1:2002      | en | Industrial-process control valves - Part 2-1: Flow capacity - Sizing equations for fluid flow under installed conditions   | 221,00 |

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| EVS-EN 60534-2-5:2004     | en | Industrial-process control valves - Part 2-5: Flow capacity - Sizing equations for fluid flow through multistage control valves with interstage recovery   | 233,00 |
| EVS-EN 60534-3-1:2002     | en | Industrial-process control valves - Part 3-1: Dimensions - Face-to-face dimensions for flanged, two-way, globe-type, straight pattern and centre-to-face dimensions for flanged, two-way, globe-type, angle pattern control valves | 84,00  |
| EVS-EN 60534-3-2:2002     | en | Industrial-process control valves - Part 3-2: Dimensions - Face-to-face dimensions for rotary control valves except butterfly valves.  | 95,00  |
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| EVS-EN 60534-8-1:2005     | en | Industrial-process control valves Part 8-1: Noise considerations -Laboratory measurement of noise generated by aerodynamic flow through control valves   | 151,00 |
| EVS-EN 60534-8-2:2002     | en | Industrial-process control valves; Part 8: Noise consideration; Section 2: Laboratory measurement of noise generated by hydrodynamic flow through control valves   | 132,00 |
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| EVS-EN 60534-8-4:2002     | en | Industrial-process control valves - Part 8: Noise considerations - Section 4: Prediction of noise generated by hydrodynamic flow   | 113,00 |
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| EVS-EN 61069-5:2002       | en | Industrial-process measurement and control - Evaluation of system properties for the purpose of system assessment - Part 5: Assessment of system dependability   | 180,00 |
| EVS-EN 61069-6:2002       | en | Industrial-process measurement and control - Evaluation of system properties for the purpose of system assessment. Part 6: Assessment of system operability  | 162,00 |
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| EVS-EN 61298-2:2006       | en | Process measurement and control devices - General methods and procedures for evaluating performance - Part 2: Tests under reference conditions   | 171,00 |
| EVS-EN 61298-4:2006       | en | Process measurement and control devices - General methods and procedures for evaluating performance - Part 4: Evaluation report content  | 123,00 |
| EVS-EN 61326:2001/A3:2004 | en | Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded [Electrical equipment for measurement, control and laboratory use - EMC requirements]   | 286,00 |
| EVS-EN 61326:2001         | en | Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded [Electrical equipment for measurement, control and laboratory use - EMC requirements]   | 221,00 |
| EVS-EN 61326:2001/A2:2002 | en | Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded [Electrical equipment for measurement, control and laboratory use - EMC requirements]   | 84,00  |
| EVS-EN 61499-1:2005       | en | Function blocks Part 1: Architecture   | 305,00 |

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| EVS-EN 61508-2:2003       | en | Functional safety of electrical/electronic/programmable electronic safety-related systems. - Part 2: Requirements for electrical/electronic/programmable electronic safety-related systems   | 268,00 |
| EVS-EN 61508-3:2003       | en | Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 3: Software requirements  | 233,00 |
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| EVS-EN 61508-6:2003       | en | Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 6: Guidelines on the application of IEC 61508-2 and IEC 61508-3   | 268,00 |
| EVS-EN 61508-7:2003       | en | Functional safety of electrical/electronic/prgrammable electronic safety-related systems. - Part 7: Overview of techniques and measures  | 305,00 |
| EVS-EN 61512-1:2002       | en | Batch control - Part 1: Models and terminology   | 286,00 |
| EVS-EN 61514:2003         | en | Industrial-process control systems - Methods of evaluating the performance of valve positioners with pneumatic outputs   | 221,00 |
| EVS-EN 61514-2:2004       | en | Industrial process control systems - Part 2: Methods of evaluating the performance of intelligent valve positioners with pneumatic outputs   | 208,00 |
| EVS-EN 61557-9:2001       | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 9: Isolatsioonirikke asukoha määramise seadmed IT-süsteemides [Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 9: Equipment for insulation fault location in IT systems] | 104,00 |
| EVS-EN 61804-2:2004       | en | Function blocks (FB) for process control - Part 2: Specification of FB concept and Electronic Device Description Language (EDDL)   | 358,00 |
| EVS-EN ISO 10303-210:2003 | en | Industrial automation systems and integration - Product data representation and exchange - Part 210: Application protocol: Electronic assembly, interconnection, and packaging design  | 587,00 |
| EVS-EN ISO 19439:2006     | en | Enterprise integration - Framework for enterprise modelling  | 208,00 |
| EVS-HD 557 S1:2003        | en | Binary direct voltage signals for process measurement and control systems  | 84,00  |
| EVS-HD 452.1 S1:2003      | en | Analogue signals for process control systems; Part 1: Direct current signals   | 73,00  |
| EVS-HD 543.2 S1:2003      | en | Performance and testing of teleprotection equipment of power systems - Part 2: Analogue comparison systems   | 208,00 |
| <b>25.040.99</b>          |    | <b>Muud tööstusautomaatika süsteemid<br/>[Other industrial automation systems]</b>   |        |
| EVS-EN 62061:2005         | en | Masinate ohutus. Ohutusega seotud elektriliste, elektrooniliste ja programmeeritavate elektrooniliste kontrollsüsteemide funktsionaalne ohutus<br>[Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems]   | 190,00 |
| <b>25.060.20</b>          |    | <b>Jaotusseadmed. Tööriista ja tooriku kinnitused<br/>[Dividing and tool-workpiece holding devices]</b>  |        |
| EVS-EN 1550:1999          | en | Tööpinkide ohutus. Töödeldava eseme kinnitusrakiste projekteerimise ja ehitamise ohutusnõuded<br>[Machine-tools safety - Safety requirements for the design and construction of work holding chucks.]  | 95,00  |
| <b>25.080.01</b>          |    | <b>Tööpingid üldiselt<br/>[Machine tools in general]</b>   |        |
| EVS-EN 14070:2004         | en | Tööpingid. Ohutus. Edastus- ja eriotstarbelised seadmed<br>[Safety of machine tools - Transfer and special purpose machines]   | 208,00 |
| EVS-EN 50370-1:2005       | en | Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 1: Emissioon<br>[Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 1: Emission]   | 132,00 |
| EVS-EN 50370-2:2003       | en | Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 2: Häiringukindlus<br>[Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2: Immunity]   | 141,00 |
| <b>25.080.10</b>          |    | <b>Treipingid<br/>[Lathes]</b>   |        |
| EVS-EN 12415:2001         | en | Tööpingid. Ohutus. Väikesed arvjuhtimisega treipingid ja treimiskeskused<br>[Machine tools - Safety - Small numerically controlled turning machines and turning centres]   | 199,00 |
| EVS-EN 12415:2001/A1:2003 | en | Tööpingid. Ohutus. Väikesed arvjuhtimisega treipingid ja treimiskeskused<br>[Safety of machine tools - Small numerically controlled turning machines and turning centres]  | 73,00  |
| EVS-EN 12478:2001         | en | Tööpinkide ohutus. Suured arvjuhtimisega treipingid ja treimiskeskused<br>[Safety of machine tools - Large numerically controlled turning machines and turning centres]  | 190,00 |
| EVS-EN 12840:2001         | en | Tööpinkide ohutus. Manuaaljuhtimisega treipingid, automaatjuhtimisega või ilma<br>[Safety of machine-tools - Manually controlled turning machines with or without automatic control]   | 199,00 |
| EVS-EN 13788:2002         | en | Tööpingid. Ohutus. Mitmespindilised automaattreipingid<br>[Machine-tools - Safety - Multi-spindle automatic turning machines]  | 208,00 |
| <b>25.080.20</b>          |    | <b>Sisetreipingid ja freespingid<br/>[Boring and milling machines]</b>   |        |
| EVS-EN 13128:2001/A1:2006 | en | Tööpinkide ohutus. Freesid (sealhulgas sisetreipingid)<br>[Safety of machine tools - Milling machines (including boring machines)]   | 62,00  |
| EVS-EN 13128:2001         | en | Tööpinkide ohutus. Freesid (sealhulgas sisetreipingid)<br>[Safety of machine tools - Milling machines (including boring machines)]   | 208,00 |



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|-------------------------------|----|---|--------|
| EVS-EN 61029-2-8:2004         | en | Kaaskantavate elektrimootoriga käsitööriistade ohutus. Osa 2: Erinõuded ühepoolsetele vertikaalasendis võlvalamismasinatetele<br>[Safety of transportable motor-operated electric tools - Part 2: Particular requirements for single spindle vertical moulders]                                   | 268,00 |
| <b>25.080.40</b>              |    | <b>Puurpingid<br/>[Drilling machines]</b>   |        |
| EVS-EN 12348:2000             | en | Südamikpuurimismasinad alusel. Ohutus<br>[Core drilling machines on stand - Safety]   | 171,00 |
| EVS-EN 12717:2001             | en | Tööpinkide ohutus. Puurpingid<br>[Safety of machine tools - Drilling machines]  | 199,00 |
| <b>25.080.50</b>              |    | <b>Lihv- ja poleerpingid<br/>[Grinding and polishing machines]</b>  |        |
| EVS-EN 13218:2002             | en | Tööpingid. Ohutus. Statsionaarsed lihvimismasinad<br>[Machine tools - Safety - Stationary grinding machines]  | 286,00 |
| EVS-EN 13743:2002             | en | Safety requirements for coated abrasives  | 132,00 |
| EVS-EN 50144-2-3:2003/A1:2003 | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinatetele, ketaslihvpingidele ja poleerimisvahenditele<br>[Safety of hand-held electric motor operated tools - Part 2-3: Particular requirements for grinders, disk type sanders and polishers]            | 62,00  |
| EVS-EN 50144-2-3:2003/A2:2003 | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinatetele, ketaslihvpingidele ja poleerimisvahenditele<br>[Safety of hand-held electric motor operated tools - Part 2-3: Particular requirements for grinders, disk type sanders and polishers]            | 53,00  |
| EVS-EN 60745-2-4:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-4: Erinõuded mitte ketastüübilistele lihvimis- ja poleerimismasinatetele<br>[Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type]                           | 95,00  |
| EVS-EN 61029-2-4:2003         | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-4: Erinõuded lihvpinkidele<br>[Safety of transportable motor-operated electric tools - Part 2-4: Particular requirements for bench grinders]  | 199,00 |
| EVS-EN 61029-2-4:2003/A1:2003 | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-4: Erinõuded lihvpinkidele<br>[Safety of transportable motor-operated electric tools - Part 2-4: Particular requirements for bench grinders]  | 123,00 |
| <b>25.080.60</b>              |    | <b>Saagimispingid<br/>[Sawing machines]</b>   |        |
| EVS-EN 13898:2003             | en | Tööpingid. Ohutus. Seadmed külmetalli saagimiseks<br>[Machine tools - Safety - Sawing machines for cold metal]  | 233,00 |
| EVS-EN 50144-2-10:2002        | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-10: Erinõuded tikksaagidele<br>[Safety of hand-held electric motor operated tools - Part 2-10: Particular requirements for jig saws]   | 104,00 |
| EVS-EN 61029-2-5:2003         | en | Safety of transportable motor-operated electric tools - Part 2: Particular requirements for band saws   | 132,00 |
| EVS-EN 61029-2-9:2003         | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2: Erinõuded pendelsaagidele<br>[Safety of transportable motor-operated electric tools - Part 2: Particular requirements for mitre saws]  | 190,00 |
| EVS-EN 61029-2-11:2004        | en | Käsimootoriga elektrilised tööriistad. Osa 2-11: Erinõuded kahepoolsetele saagidele (kett- ja raiesaad)<br>[Safety of transportable motor-operated electric tools - Part 2-11: Particular requirements for combined mitre and bench saws]   | 246,00 |
| <b>25.100.01</b>              |    | <b>Lõikeriistad üldiselt<br/>[Cutting tools in general]</b>   |        |
| EVS-EN ISO 4957:2000          | en | Tool steels   | 180,00 |
| <b>25.100.20</b>              |    | <b>Freesid<br/>[Milling tools]</b>  |        |
| EVS-EN ISO 15641:2002         | en | Milling cutters for high speed machining - Safety requirements  | 113,00 |
| <b>25.100.40</b>              |    | <b>Saed<br/>[Saws]</b>  |        |
| EVS-EN 60745-2-5:2003         | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-5: Erinõuded ketassaagidele<br>[Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saws and circular knives]   | 132,00 |
| <b>25.100.50</b>              |    | <b>Keermepuurid ja -lõikurid<br/>[Taps and threading dies]</b>  |        |
| EVS-EN 22568:1999             | en | Käsitsi ja mootoriga käitatavad ümar-keermelõikurid ja käsiajamiga keermelõikurid<br>[Hand- and machine-operated circular screwing dies and hand-operated die stocks]   | 104,00 |
| EVS-EN 22857:1999             | en | ISO meeterkeermepuuride tolerantsiväljad 4H-8H ning 4G-6G hõreda ja tiheda keermesammu kohta. Keermestatud osa valmistustolerantsid<br>[Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches - Manufacturing tolerances on the threaded portion] | 113,00 |
| EVS-EN 24230:1999             | en | Käsitsi ja mootoriga käitatavad ümar-keermelõikurid kooniliste torukeermete lõikamiseks. R-seeria<br>[Hand- and machine-operated circular screwing dies for taper pipe threads - R series]  | 53,00  |
| EVS-EN 24231:1999             | en | Käsitsi ja mootoriga käitatavad ümar-keermelõikurid silindriliste torukeermete lõikamiseks. G-seeria<br>[Hand- and machine-operated circular screwing dies for parallel pipe threads - G series]  | 53,00  |

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| EVS-EN 25967:1999           | en | Keermepuudid. Peamiste keermepuuditüüpide nomenklatuur ja terminoloogia<br>[Taps for thread cutting - Nomenclature of the main types and terminology]  | 151,00 |
| EVS-EN 25968:1999           | en | Ümar-keermelõikurid. Terminoloogia<br>[Circular screwing dies - Terminology]   | 62,00  |
| <b>25.100.70</b>            |    | <b>Abrasiivid<br/>[Abrasives]</b>  |        |
| EVS-EN 1083-1:1999          | en | Ajamiga harjad. Osa 1: Määratlused ja nomenklatuur<br>[Power-driven brushes - Part 1: Definitions and nomenclature]  | 141,00 |
| EVS-EN 1083-2:1999          | en | Ajamiga harjad. Osa 2: Ohutusnõuded<br>[Power-driven brushes - Part 2: Safety requirements]  | 73,00  |
| EVS-EN 12413:1999           | en | Ohutusnõuded liimühendusega toodetele<br>[Safety requirements for bonded abrasive products]  | 246,00 |
| EVS-EN 13236:2001           | en | Safety requirements for superabrasives   | 286,00 |
| EVS-EN 13236:2001/A1:2005   | en | Safety requirements for superabrasives   | 62,00  |
| EVS-EN 13743:2002           | en | Safety requirements for coated abrasives   | 132,00 |
| EVS-EN ISO 6103:2005        | en | Bonded abrasive products - Permissible unbalances of grinding wheels as delivered - Static testing   | 104,00 |
| <b>25.120.10</b>            |    | <b>Sepistusseadmed. Pressid. Käärid<br/>[Forging equipment. Presses. Shears]</b>   |        |
| EVS-EN 692:2005             | en | Mehaanilised pressid. Ohutus<br>[Machine tools - Mechanical presses - Safety]  | 268,00 |
| EVS-EN 693:2001             | en | Tööpingid. Ohutus. Hüdraulilised pressid<br>[Machine tools - Safety - Hydraulic presses]   | 208,00 |
| EVS-EN 12622:2001           | en | Tööpinkide ohutus. Hüdraulilised painutuspressid<br>[Safety of machine tools - Hydraulic press brakes]   | 208,00 |
| EVS-EN 13985:2003           | en | Tööpingid. Ohutus. Giljotiinlõikepingid<br>[Machine tools - Safety - Guillotine shears]  | 221,00 |
| EVS-EN 60745-2-8:2003       | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-8: Erinõuded lõikuritele ja purustitele<br>[Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for sheet metal shears and nibblers]  | 104,00 |
| <b>25.120.30</b>            |    | <b>Valuseadmed<br/>[Moulding equipment]</b>  |        |
| EVS-EN 710:1999             | en | Metallurgiatööstuse vormimis- ja kärmasinate, seadmete ning nendega seotud abiseadmete ohutusnõuded<br>[Safety requirements for foundry moulding and coremaking machinery and plant and associated equipment]  | 286,00 |
| EVS-EN 869:1999             | en | Kõrgsurve-metallivaluseadmete ohutusnõuded<br>[Safety requirements for high pressure metal diecasting units]   | 208,00 |
| EVS-EN 1247:2004            | en | Valukoja seadmed. Ohutusnõuded kulpidele, valamisseadmetele, tsentrifugaal valumasinatele, pideva- ja poolpideva töötükliga valumasinatele<br>[Foundry machinery - Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines] | 190,00 |
| EVS-EN 1248:2001            | en | Valukoja seadmed. Abrasiivjoaseadmete ohutusnõuded<br>[Foundry Machinery - Safety requirements for abrasive blasting equipment]  | 221,00 |
| EVS-EN 1265:2000            | en | Mürakatsekoodid valumasinatele ja seadmetele<br>[Noise test codes for foundry machines and equipment]  | 208,00 |
| <b>25.120.40</b>            |    | <b>Elektrokeemilised tööpingid<br/>[Electrochemical machines]</b>  |        |
| EVS-EN 12957:2001           | en | Tööpingid. Ohutus. Elektrotühjaklaadimismasinad<br>[Machine tools - Safety - Electro Discharge Machines]   | 190,00 |
| <b>25.140.01</b>            |    | <b>Käsitööriistad üldiselt<br/>[Hand-held tools in general]</b>  |        |
| EVS-EN 28662-1:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 1: Üldist<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 1: General]  | 62,00  |
| EVS-EN 28662-2:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers]  | 104,00 |
| EVS-EN 28662-3:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuudid ja puurvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers]  | 113,00 |
| EVS-EN 28662-5:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work]                 | 113,00 |
| EVS-EN 28662-2:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers - AMENDMENT 2]                            | 53,00  |

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| EVS-EN 28662-3:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuudid ja puurvasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers - AMENDMENT 2]   | 73,00  |
| EVS-EN 28662-5:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work - AMENDMENT 2]  | 53,00  |
| EVS-EN ISO 8662-4:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 4: Lihvseadmed<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 4: Grinders]   | 104,00 |
| EVS-EN ISO 8662-6:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 6: Lööktrellid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 6: Impact drills]  | 84,00  |
| EVS-EN ISO 8662-7:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 7: Mutrivõtmed, kruvitsad ja löök-, impulss- või pörktoimega mutrikeerikud<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 7: Wrenches, screwdrivers and nut runners with impact, impulse or ratchet action]                              | 151,00 |
| EVS-EN ISO 8662-8:1999      | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 8: Poleerseadmed ning pöörlevad, tald- ning ekstsentrilühmasinad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 8: Polishers and rotary, orbital and random orbital sanders]   | 95,00  |
| EVS-EN ISO 8662-12:1999     | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 12: Edasi-tagasi liikuva tööorganiga saed ja viilid ning võnkuva või pöörleva tööorganiga saed<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 12: Saws and files with reciprocating action and saws with oscillating or rotating action] | 95,00  |
| EVS-EN ISO 8662-13:1999     | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 13: Matriitskäiad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 13: Die grinders]   | 95,00  |
| <b>25.140.10</b>            |    | <b>Pneumotööriistad<br/>[Pneumatic tools]</b>   |        |
| EVS-EN 792-1:2000           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 1: Mitteekeermestatud mehaaniliste kinnitusdetailide monteerimise jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 1: Assembly power tools for non-threaded mechanical fasteners]  | 141,00 |
| EVS-EN 792-2:2000           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 2: Tükeldamise ja kurdumise jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 2: Cutting-off and crimping power tools]  | 151,00 |
| EVS-EN 792-3:2000           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 3: Puurid ja tõukurid<br>[Hand-held non-electric power tools - Safety requirements - Part 3: Drills and tappers]  | 141,00 |
| EVS-EN 792-4:2000           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 4: Mittepöörleva löögi mittepöörlevad jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 4: Non-rotary percussive non-rotary power tools]  | 151,00 |
| EVS-EN 792-5:2000           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 5: Pöörlevad löökpuurid<br>[Hand-held non-electric power tools - Safety requirements - Part 5: Rotary percussive drills]  | 151,00 |
| EVS-EN 792-6:2000           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 6: Monteerimisjõuseadised keermega kinnitusdetailidele<br>[Hand-held non-electric power tools - Safety requirements - Part 6: Assembly power tools for threaded fasteners]  | 162,00 |
| EVS-EN 792-7:2002           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 7: Peenestid<br>[Hand-held non-electric power tools - Safety requirements - Part 7: Grinders]   | 221,00 |
| EVS-EN 792-8:2001           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 8: Lihvijad ja poleerijad<br>[Hand-held non-electric power tools - Safety requirements - Part 8: Sanders and polishers]   | 151,00 |
| EVS-EN 792-9:2001           | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 9: Stantspeenestid<br>[Hand-held non-electric power tools - Safety requirements - Part 9: Die grinders]   | 151,00 |
| EVS-EN 792-10:2000          | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 10: Surve jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 10: Compression power tools]  | 132,00 |
| EVS-EN 792-11:2000          | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 11: Nokkijad ja käärid<br>[Hand-held non-electric power tools - Safety requirements - Part 11: Nibblers and shears]   | 141,00 |
| EVS-EN 792-12:2000          | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 12: Väikesed ketassaed, väikesed vibrosaed ja kahemehesaed<br>[Hand-held non-electric power tools - Safety requirements - Part 12: Small circular, small oscillating and reciprocating saws]  | 141,00 |
| EVS-EN 28662-2:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers]   | 104,00 |
| EVS-EN 28662-3:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuudid ja puurvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers]   | 113,00 |
| EVS-EN 28662-5:1999         | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work]  | 113,00 |
| EVS-EN 28662-2:1999/A2:2002 | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers - AMENDMENT 2]   | 53,00  |

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| EVS-EN 28662-3:1999/A2:2002   | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuurid ja puurvasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers - AMENDMENT 2]  | 73,00  |
| EVS-EN 28662-5:1999/A2:2002   | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad. MUUDATUS 2<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work - AMENDMENT 2] | 53,00  |
| EVS-EN ISO 8662-9:1999        | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 9: Rammid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 9: Rammers]  | 95,00  |
| EVS-EN ISO 8662-10:1999       | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 10: Plekikäädid ja -lõhkurid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 10: Nibblers and shears]  | 95,00  |
| EVS-EN ISO 8662-13:1999       | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 13: Matriiskäädid<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 13: Die grinders]  | 95,00  |
| EVS-EN ISO 8662-14:1999       | en | Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 14: Kivitöötlemisseadmed ja piikpuhastusvasarad<br>[Hand-held portable power tools - Measurement of vibrations at the handle - Part 14: Stone-working tools and needle scalers]  | 95,00  |
| EVS-ISO 1180:2005             | et | Suruõhutööriistade pidemed ja padruni läbiviikude mõõdud<br>[Shanks for pneumatic tools and fitting dimensions of chuck bushings]  | 141,00 |
| <b>25.140.20</b>              |    | <b>Elektritööriistad<br/>[Electric tools]</b>  |        |
| EVS-EN 50144-2-3:2003         | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinadele, ketaslihvpinkidele ja poleerimisvahenditele<br>[Safety of hand-held electric motor operated tools - Part 2-3: Particular requirements for grinders, disk type sanders and polishers]                           | 180,00 |
| EVS-EN 50144-2-7:2002         | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-7: Erinõuded värvipüstolitele A<br>[Safety of hand-held electric motor operated tools - Part 2-7: Particular requirements for sprayA guns]  | 84,00  |
| EVS-EN 50144-2-10:2002        | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-10: Erinõuded tikksaagidele<br>[Safety of hand-held electric motor operated tools - Part 2-10: Particular requirements for jig saws]  | 104,00 |
| EVS-EN 50144-2-13:2003        | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-13: Erinõuded kettsaagidele<br>[Safety of hand-held electric motor operated tools - Part 2-13: Particular requirements for chain saws]  | 171,00 |
| EVS-EN 50144-2-15:2002        | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-15: Erinõuded hekipügamismasinadele<br>[Safety of hand-held electric motor operated tools - Part 2-15: Particular requirements for hedge trimmers]  | 141,00 |
| EVS-EN 50144-2-3:2003/A1:2003 | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinadele, ketaslihvpinkidele ja poleerimisvahenditele<br>[Safety of hand-held electric motor operated tools - Part 2-3: Particular requirements for grinders, disk type sanders and polishers]                           | 62,00  |
| EVS-EN 50144-2-3:2003/A2:2003 | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinadele, ketaslihvpinkidele ja poleerimisvahenditele<br>[Safety of hand-held electric motor operated tools - Part 2-3: Particular requirements for grinders, disk type sanders and polishers]                           | 53,00  |
| EVS-EN 50260-2-6:2003         | en | Käeshoitavate akutoitega mootorajamiga tööriistade ja akupakettide ohutus. Osa 2-6: Erinõuded haamritele<br>[Safety of hand-held battery-powered motor-operated tools and battery packs - Part 2-6: Particular requirements for hammers]   | 95,00  |
| EVS-EN 50260-2-7:2003         | en | Käeshoitavate akutoitega mootorajamiga tööriistade ja akupakettide ohutus. Osa 2-7: Erinõuded värvipüstolitele<br>[Safety of hand-held battery-powered motor-operated tools and battery packs - Part 2-7: Particular requirements for spray guns]  | 73,00  |
| EVS-EN 50260-2-10:2003        | en | Käeshoitavate akutoitega mootorajamiga tööriistade ja akupakettide ohutus. Osa 2-10: Erinõuded kahemehesaagidele<br>[Safety of hand-held battery-powered motor-operated tools and battery packs - Part 2-10: Particular requirements for reciprocating saws]   | 95,00  |
| EVS-EN 60335-2-45:2003        | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-45: Erinõuded kaasaskantavatele ja muudele taoliste kuumutamisseadmetele<br>[Safety of household and similar electrical appliances - Part 2-45: Particular requirements for portable heating tools and similar appliances]                        | 151,00 |
| EVS-EN 60745-1:2003           | en | Käeshoitavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded<br>[Safety of hand-held motor-operated electric tools - Part 1: General requirements]  | 343,00 |
| EVS-EN 60745-2-1:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osa 2-1: Erinõuded puuridele ja lööktrellidele<br>[Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills]   | 123,00 |
| EVS-EN 60745-2-2:2003         | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-17: Erinõuded kruvikeerajatele ja mutrivõtmetele<br>[Hand-held motor-operated electric tools - Safety Part 2-2: Particular requirements for screwdrivers and impact wrenches]  | 95,00  |
| EVS-EN 60745-2-4:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-4: Erinõuded mitte ketastüübilistele lihvimis- ja poleerimisvahenditele<br>[Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type]   | 95,00  |
| EVS-EN 60745-2-6:2003         | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-5: Erinõuded haamritele<br>[Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers]  | 141,00 |
| EVS-EN 60745-2-8:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-8: Erinõuded lõikuritele ja purustitele<br>[Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for sheet metal shears and nibblers]  | 104,00 |
| EVS-EN 60745-2-9:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-9: Erinõuded keermelõikuritele<br>[Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers]   | 104,00 |

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| EVS-EN 60745-2-11:2003        | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-11: Erinõuded kahepoolsetele saagidele (kett- ja raiesaad) [Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws)]  | 95,00  |
| EVS-EN 60745-2-12:2004        | en | Hand-held motor-operated electric tools - Safety - Part 2-12: Particular requirements for concrete vibrators  | 104,00 |
| EVS-EN 60745-2-14:2003        | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-14: Erinõuded hõõvliitele [Safety of hand-held electric motor operated tools - Part 2-14: Particular requirements for planers]  | 113,00 |
| EVS-EN 60745-2-17:2003        | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-17: Erinõuded hõõvliitele ja lamineerimistrimmeritele [Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for routers and trimmers]  | 123,00 |
| EVS-EN 60745-2-18:2006        | en | Hand-held motor-operated electric tools – Safety Part 2-18: Particular requirements of strapping tools  | 113,00 |
| EVS-EN 60745-2-19:2005        | en | Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointers [Hand-held motor-operated electric tools – Safety Part 2-19: Particular requirements for jointers]   | 123,00 |
| EVS-EN 60745-2-20:2003        | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-20: Erinõuded lintsaagidele [Hand-held motor-operated electric tools - Safety Part 2-20: Particular requirements for band saws]   | 95,00  |
| EVS-EN 60745-1:2003/A1:2003   | en | Käeshoitavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded [Safety of hand-held motor-operated electric tools - Part 1: General requirements]  | 113,00 |
| EVS-EN 61029-1:2001           | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded [Safety of transportable motor-operated electric tools - Part 1: General requirements]   | 286,00 |
| EVS-EN 61029-2-1:2003         | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-1: Erinõuded ketassaepinkidele [Safety of transportable motor-operated electric tools - Part 2-1: Particular requirements for circular saw benches]   | 208,00 |
| EVS-EN 61029-2-4:2003         | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-4: Erinõuded lihvpinkidele [Safety of transportable motor-operated electric tools - Part 2-4: Particular requirements for bench grinders]   | 199,00 |
| EVS-EN 61029-2-5:2003         | en | Safety of transportable motor-operated electric tools - Part 2: Particular requirements for band saws   | 132,00 |
| EVS-EN 61029-2-8:2004         | en | Kaasaskantavate elektrimootoriga käsitööriistade ohutus. Osa 2: Erinõuded ühepoolsetele vertikaalasendis völvalamismasinatetele [Safety of transportable motor-operated electric tools - Part 2: Particular requirements for single spindle vertical moulders]  | 268,00 |
| EVS-EN 61029-2-9:2003         | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2: Erinõuded pendelsaagidele [Safety of transportable motor-operated electric tools - Part 2: Particular requirements for mitre saws]   | 190,00 |
| EVS-EN 61029-2-11:2004        | en | Käsimootoriga elektrilised tööriistad. Osa 2-11: Erinõuded kahepoolsetele saagidele (kett- ja raiesaad) [Safety of transportable motor-operated electric tools - Part 2-11: Particular requirements for combined mitre and bench saws]  | 246,00 |
| EVS-EN 61029-1:2001/A11:2003  | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded [Safety of transportable motor-operated electric tools - Part 1: General requirements]   | 73,00  |
| EVS-EN 61029-2-4:2003/A1:2003 | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-4: Erinõuded lihvpinkidele [Safety of transportable motor-operated electric tools - Part 2-4: Particular requirements for bench grinders]   | 123,00 |
| EVS-EN 61176:2002             | en | Hand-held electric mains voltage operated circular saws - Methods for measuring the performance   | 113,00 |
| <b>25.140.30</b>              |    | <b>Käsitööriistad<br/>[Hand-operated tools]</b>   |        |
| EVS-EN 50109-1:2002           | en | Hand crimping tools - Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 1: General requirements and tests  | 113,00 |
| EVS-EN 50109-2-1:2002         | en | Hand crimping tools - Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 2-1: Particular requirements for radio frequency connectors and concentric contacts - Open throat tools with fixed dies, sizes A to E, V and W                                 | 113,00 |
| EVS-EN 50109-2-2:2002         | en | Hand crimping tools - Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 2-2: Particular requirements for radio frequency connectors and concentric contacts - Open throat tools with removable and interchangeable dies, sizes A to G, Q to T, V and W | 113,00 |
| EVS-EN 50109-2-3:2002         | en | Hand crimping tools. Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 2-3: Particular requirements for contacts of electrical connectors  | 171,00 |
| EVS-EN 50109-2-4:2002         | en | Hand crimping tools. Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 2-4: Particular requirements for centre contacts of RF connectors, series SMZ   | 141,00 |
| EVS-EN 50109-2-5:2002         | en | Hand crimping tools. Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 2-5: Particular requirements for the termination of twin-ax cable for databus applications  | 141,00 |
| EVS-EN 60745-2-2:2003         | en | Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-17: Erinõuded kruvikeerajatele ja mutrivõtmetele [Hand-held motor-operated electric tools - Safety Part 2-2: Particular requirements for screwdrivers and impact wrenches]  | 95,00  |
| EVS-EN 60745-2-4:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-4: Erinõuded mitte ketastüübilistele lihvimis- ja poleerimismasinatetele [Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type]  | 95,00  |
| EVS-EN 60745-2-8:2003         | en | Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-8: Erinõuded lõikuritele ja purustitele [Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for sheet metal shears and nibblers]  | 104,00 |
| EVS-EN ISO 6789:2004          | en | Assembly tools for screws and nuts - Hand torque tools - Requirements and test methods for design conformance testing, quality conformance testing and recalibration procedure  | 151,00 |
| <b>25.140.99</b>              |    | <b>Muud käsitööriistad<br/>[Other hand-held tools]</b>  |        |
| CEN ISO/TS 8662-11:2004       | en | Hand-held portable power tools - Measurement of vibrations at the handle - Part 11: Fastener driving tools (nailers)  | 62,00  |
| EVS-EN 792-1:2000             | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 1: Mittekeermetatud mehaaniliste kinnitustdetailide monteerimise jõuseadised [Hand-held non-electric power tools - Safety requirements - Part 1: Assembly power tools for non-threaded mechanical fasteners]  | 141,00 |

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| EVS-EN 792-2:2000       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 2: Tükeldamise ja kurdumise jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 2: Cutting-off and crimping power tools]  | 151,00 |
| EVS-EN 792-3:2000       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 3: Puurid ja tõukurid<br>[Hand-held non-electric power tools - Safety requirements - Part 3: Drills and tappers]  | 141,00 |
| EVS-EN 792-4:2000       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 4: Mittepöörleva löögi mittepöörlevad jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 4: Non-rotary percussive non-rotary power tools]                        | 151,00 |
| EVS-EN 792-5:2000       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 5: Pöörlevad löökpuurid<br>[Hand-held non-electric power tools - Safety requirements - Part 5: Rotary percussive drills]  | 151,00 |
| EVS-EN 792-6:2000       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 6: Monteerimisjõuseadised keermega kinnitusdetailidele<br>[Hand-held non-electric power tools - Safety requirements - Part 6: Assembly power tools for threaded fasteners]                    | 162,00 |
| EVS-EN 792-7:2002       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 7: Peenestid<br>[Hand-held non-electric power tools - Safety requirements - Part 7: Grinders]   | 221,00 |
| EVS-EN 792-8:2001       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 8: Lihvijad ja poleerijad<br>[Hand-held non-electric power tools - Safety requirements - Part 8: Sanders and polishers]   | 151,00 |
| EVS-EN 792-9:2001       | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 9: Stantspeenestid<br>[Hand-held non-electric power tools - Safety requirements - Part 9: Die grinders]   | 151,00 |
| EVS-EN 792-10:2000      | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 10: Surve jõuseadised<br>[Hand-held non-electric power tools - Safety requirements - Part 10: Compression power tools]  | 132,00 |
| EVS-EN 792-11:2000      | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 11: Nokkijad ja käärid<br>[Hand-held non-electric power tools - Safety requirements - Part 11: Nibblers and shears]   | 141,00 |
| EVS-EN 792-12:2000      | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 12: Väikesed ketassaed, väikesed vibrosaed ja kahemeheasaed<br>[Hand-held non-electric power tools - Safety requirements - Part 12: Small circular, small oscillating and reciprocating saws] | 141,00 |
| EVS-EN 792-13:2000      | en | Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 13: Kinnitusdetailide sissetagumise tööriistad<br>[Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving tools]  | 190,00 |
| EVS-EN 12549:2000       | en | Akustika. Mürakatse kood kinnitusdetailide sissetöömise instrumentidele. Tehniline meetod<br>[Acoustics - Noise test code for fastener driving tools - Engineering method]  | 123,00 |
| EVS-EN 50144-2-16:2003  | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2: Erinõuded naelalööjatele<br>[Safety of hand-held motor-operated electric tools - Part 2: Particular requirements for tackers]   | 123,00 |
| <b>25.160</b>           |    | <b>Keevitus ja jootmine<br/>[Welding, brazing and soldering]</b>  |        |
| EVS-EN 60974-8:2004     | en | Kaarkeevitusseadmed. Osa 8: Seadmed gaasi juurdevoolu reguleerimiseks keevitustöödel ja plasma lõikamisüsteemid<br>[Arc welding equipment - Part 8: Gas consoles for welding and plasma cutting systems]  | 208,00 |
| EVS-EN 60974-11:2004    | en | Kaarkeevitusseadmed. Osa 11: Elektroodihoidikud<br>[Arc-welding equipment - Part 11: Electrode holders]   | 123,00 |
| EVS-EN 60974-12:2005    | en | Kaarkeevitusseadmed. Osa 12: Keevituskaablite ühendusseadmed<br>[Arc welding equipment Part 12: Coupling devices for welding cables]  | 132,00 |
| EVS-EN ISO 8249:2000    | en | Welding - Determination of Ferrite Number (FN) in austenitic and duplex ferritic-austenitic Cr-Ni stainless steel weld metals   | 162,00 |
| <b>25.160.01</b>        |    | <b>Keevitus ja jootmine üldiselt<br/>[Welding, brazing and soldering in general]</b>  |        |
| CEN ISO/TR 15608:2005   | en | Welding - Guidelines for a metallic materials grouping system   | 113,00 |
| EVS-EN 657:2005         | en | Kuumvihustus. Terminoloogia, liigitus<br>[Thermal spraying - Terminology, classification]   | 151,00 |
| EVS-EN 1792:2003        | en | Welding - Multilingual list of terms for welding and related processes  | 286,00 |
| EVS-EN ISO 3834-5:2006  | en | Quality requirements for fusion welding of metallic materials - Part 5: Documents with which it is necessary to conform to claim conformity to the quality requirements of ISO 3834-2, ISO 3834-3 or ISO 3834-4   | 113,00 |
| EVS-EN ISO 13920:1999   | en | Keevitus. Keeviskonstruktsioonide üldised tolerantsid. Pikkuste ja nurkade väärtused. Kuju ja asendid<br>[Welding - General tolerances for welded constructions - Dimensions for lengths and angles - Shape and position]                                   | 73,00  |
| EVS-EN ISO 14744-1:2000 | en | Welding - Acceptance inspection of electron beam welding machines - Part 1: Principles and acceptance conditions  | 95,00  |
| EVS-EN ISO 14744-2:2000 | en | Welding - Acceptance inspection of electron beam welding machines - Part 2: Measurement of accelerating voltage characteristics   | 62,00  |
| EVS-EN ISO 14744-3:2000 | en | Welding - Acceptance inspection of electron beam welding machines - Part 3: Measurement of beam current characteristics   | 73,00  |
| EVS-EN ISO 14744-4:2000 | en | Welding - Acceptance inspection of electron beam welding machines - Part 4: Measurement of welding speed  | 73,00  |
| EVS-EN ISO 14744-5:2000 | en | Welding - Acceptance inspection of electron beam welding machines - Part 5: Measurement of run-out accuracy   | 84,00  |
| EVS-EN ISO 14744-6:2000 | en | Welding - Acceptance inspection of electron beam welding machines - Part 6: Measurement of stability of spot position   | 73,00  |
| EVS-EN ISO 15618-1:2002 | en | Qualification testing of welders for under-water welding - Part 1: Diver-welders for hyperbaric wet welding   | 171,00 |
| EVS-EN ISO 15618-2:2002 | en | Qualification testing of welders for under-water welding - Part 2: Diver-welders and welding operators for hyperbaric dry welding   | 162,00 |
| EVS-EN ISO 15620:2000   | en | Keevitamine. Metallmaterjalide hõõrdkeevitus<br>[Welding - Friction welding of metallic materials]  | 190,00 |

| 25.160.10                    |    | Keevitustööd ja keevitaja kutseoskus<br>[Welding processes]  |        |
|------------------------------|----|--|--------|
| CEN ISO/TS 15011-5:2006      | en | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 5: Identification of thermal-degradation products generated when welding or cutting through products composed wholly or partly of organic materials   | 162,00 |
| CEN ISO/TS 17845:2004        | en | Welding and allied processes - Designation system for imperfections  | 233,00 |
| CEN/TR 14599:2005            | en | Terms and definitions for welding purposes in relation with EN 792   | 343,00 |
| EVS-EN 287-1:2004            | en | Keevitajate atesteerimine. Sulakeevitus. Osa 1: Terased<br>[Approval testing of welders - Fusion welding - Part 1: Steels]   | 199,00 |
| EVS-EN 287-1:2004/A2:2006    | en | Keevitajate atesteerimine. Sulakeevitus. Osa 1: Terased<br>[Qualification test of welders - Fusion welding - Part 1: Steels]   | 73,00  |
| EVS-EN 288-4:1998            | et | Metallide keevitusprotseduuri spetsifitseerimine ja atesteerimine. Osa 4: Keevitustöökatsed alumiiniumi ja selle sulamite kaarkeevitusel<br>[Specification and approval of welding procedures for metallic materials - Part 4: Welding procedure tests for the arc welding of aluminium and its alloys]                                  | 190,00 |
| EVS-EN 288-9:1999            | en | Specification and approval of welding procedures for metallic materials. Part 9: Welding procedure test for pipeline welding on land and offshore site butt welding of transmission pipelines  | 171,00 |
| EVS-EN 719:1997              | et | Keevitustööde koordineerimine. Ülesanded ja kohustused<br>[Welding coordination - Tasks and responsibilities]  | 95,00  |
| EVS-EN 1011-1:1999           | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 1: Üldjuhised kaarkeevituseks<br>[Welding - Recommendations for welding of metallic materials - Part 1: General guidance for arc welding]   | 104,00 |
| EVS-EN 1011-2:2001/A1:2004   | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 2: Ferriitateraste kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steels]   | 62,00  |
| EVS-EN 1011-2:2001           | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 2: Ferriitateraste kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steels]   | 233,00 |
| EVS-EN 1011-3:2001           | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 3: Roosteabade teraste kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 3: Arc welding of stainless steels]  | 180,00 |
| EVS-EN 1011-4:2001           | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 4: Alumiiniumi ja alumiiniumisulamite kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 4: Arc welding of aluminium and aluminium alloys]   | 162,00 |
| EVS-EN 1011-4:2001/A1:2004   | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 4: Alumiiniumi ja alumiiniumisulamite kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 4: Arc welding of aluminium and aluminium alloys]   | 62,00  |
| EVS-EN 1011-5:2003           | en | Recommendations for welding of metallic materials - Part 5: Welding of clad steel  | 104,00 |
| EVS-EN 1011-6:2006           | en | Welding - Recommendation for welding of metallic materials - Part 6: Laser beam welding  | 199,00 |
| EVS-EN 1011-7:2004           | en | Welding - Recommendations for welding of metallic materials - Part 7: Electron beam welding  | 208,00 |
| EVS-EN 1011-8:2005           | en | Welding - Recommendations for welding of metallic materials - Part 8: Welding of cast irons  | 141,00 |
| EVS-EN 1011-1:1999/A1:2002   | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 1: Üldjuhised kaarkeevituseks<br>[Welding - Recommendations for welding of metallic materials - Part 1: General guidance for arc welding; Amendment A1]   | 84,00  |
| EVS-EN 1011-1:1999/A2:2004   | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 1: Üldjuhised kaarkeevituseks<br>[Welding - Recommendations for welding of metallic materials - Part 1: General guidance for arc welding]   | 62,00  |
| EVS-EN 1011-3:2001/A1:2004   | en | Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 3: Roosteabade teraste kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 3: Arc welding of stainless steels]  | 62,00  |
| EVS-EN 1418:1999             | en | Keevitustöökatsed. Sulakeevituse operaatorite ja kontaktkeevituse seadistajate atesteerimine metallmaterjalide täismehhaniseeritud ja automaatkeevituseks<br>[Welding personnel - Approval testing of welding operators for fusion welding and resistance weld setters for fully mechanized and automatic welding of metallic materials] | 113,00 |
| EVS-EN 12062:1999/A2:2004    | en | Keevisõbluste mittepurustav kontrollimine. Üldjuhised metallmaterjalide kohta<br>[Non-destructive examination of welds - General rules for metallic materials]   | 62,00  |
| EVS-EN 12062:1999            | en | Keevisõbluste mittepurustav kontrollimine. Üldjuhised metallmaterjalide kohta<br>[Non-destructive examination of welds - General rules for metallic materials]   | 132,00 |
| EVS-EN 13067:2003            | en | Plastics welding personnel - Approval testing of welders - Thermoplastics welded assemblies  | 190,00 |
| EVS-EN 14163:2002            | en | Petroleum and natural gas industries - Pipeline transportation systems - Welding of pipelines  | 233,00 |
| EVS-EN 14610:2005            | en | Welding and allied processes - Definitions of metal welding processes  | 171,00 |
| EVS-EN 14717:2005            | en | Welding and allied processes - Environmental check list  | 113,00 |
| EVS-EN 22553:2000            | et | Keevisõbluste ja jootliite. Tähistamine joonistel<br>[Welded, brazed and soldered joints - Symbolic representation on drawings]  | 233,00 |
| EVS-EN ISO 3834-1:2006       | en | Keevituse kvaliteedinõuded. Metallide sulakeevitus. Osa 1: Valiku ja kasutamise juhised<br>[Quality requirements for fusion welding of metallic materials - Part 1: Criteria for the selection of the appropriate level of quality requirements]   | 113,00 |
| EVS-EN ISO 3834-2:2006       | en | Keevituse kvaliteedinõuded. Metallide sulakeevitus. Osa 2: Laialdased kvaliteedinõuded<br>[Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements]   | 123,00 |
| EVS-EN ISO 3834-3:2006       | en | Keevituse kvaliteedinõuded. Metallide sulakeevitus. Osa 3: Standardised kvaliteedinõuded<br>[Quality requirements for fusion welding of metallic materials - Part 3: Standard quality requirements]  | 113,00 |
| EVS-EN ISO 3834-4:2006       | en | Keevituse kvaliteedinõuded. Metallide sulakeevitus. Osa 4: Elementaarsed kvaliteedinõuded<br>[Quality requirements for fusion welding of metallic materials - Part 4: Elementary quality requirements]   | 84,00  |
| EVS-EN ISO 4063:2000         | en | Welding and allied processes - Nomenclature of processes and reference numbers   | 84,00  |
| EVS-EN ISO 9013:2003/A1:2004 | en | Thermal cutting - Classification of thermal cuts - Geometrical product specification and quality tolerances  | 62,00  |
| EVS-EN ISO 9013:2003         | en | Thermal cutting - Classification of thermal cuts - Geometrical product specification and quality tolerances  | 162,00 |

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| EVS-EN ISO 9606-2:2005          | en | Keevitajate atesteerimine. Sulakeevitus. Osa 2: Alumiinium ja alumiiniumsulamid<br>[Qualification test of welders - Fusion welding - Part 2: Aluminium and aluminium alloys]   | 199,00 |
| EVS-EN ISO 9606-3:1999          | en | Keevitajate vastuvõtukatsetus. Sulakeevitus. Osa 3: Vask ja vasesulamid<br>[Approval testing of welders - Fusion welding - Part 3: Copper and copper alloys]   | 151,00 |
| EVS-EN ISO 9606-4:1999          | en | Keevitajate vastuvõtukatsetus. Sulakeevitus. Osa 4: Nikkel ja niklisulamid<br>[Approval testing of welders - Fusion welding - Part 4: Nickel and nickel alloys]  | 141,00 |
| EVS-EN ISO 9606-5:2000          | en | Keevitajate vastuvõtukatsetus. Sulakeevitus. Osa 5: Titaan ja titaanisulamid, tsirkoonium ja tsirkooniumisulamid<br>[Approval testing of welders - Fusion welding - Part 5: Titanium and titanium alloys, zirconium and zirconium alloys]  | 132,00 |
| EVS-EN ISO 9692-3:2001          | en | Keevitamine ja liidetud protsessid. Soovitud õmbluse ettevalmistamiseks. Osa 3: Alumiiniumi ja selle sulamite metallkeevitus inertgaasis ja elektroodkeevitus inertgaasis<br>[Welding and allied processes - Recommendations for joint preparation - Part 3: Metal inert gas welding and tungsten inert gas welding of aluminium and its alloys]   | 95,00  |
| EVS-EN ISO 9692-3:2001/A1:2004  | en | Keevitamine ja liidetud protsessid. Soovitud õmbluse ettevalmistamiseks. Osa 3: Alumiiniumi ja selle sulamite metallkeevitus inertgaasis ja elektroodkeevitus inertgaasis<br>[Welding and allied processes - Recommendations for joint preparation - Part 3: Metal inert gas welding and tungsten inert gas welding of aluminium and its alloys]   | 62,00  |
| EVS-EN ISO 10882-1:2001         | en | Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 1: Sampling of airborne particles   | 190,00 |
| EVS-EN ISO 10882-2:2001         | en | Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 2: Sampling of gases  | 151,00 |
| EVS-EN ISO 13916:1999           | en | Keevitus. Juhised eelkuumutustemperatuuri, vaheläbimistemperatuuri ja eelkuumutuse hoidmise temperatuuri mõõtmiseks<br>[Welding - Guidance on the measurement of preheating temperature, interpass temperature and preheat maintenance temperature]  | 62,00  |
| EVS-EN ISO 14327:2004           | en | Resistance welding - Procedures for determining the weldability lobe for resistance spot, projection and seam welding  | 123,00 |
| EVS-EN ISO 14555:1999           | en | Welding - Arc stud welding of metallic materials   | 246,00 |
| EVS-EN ISO 15011-1:2002         | en | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases generated by arc welding - Part 1: Determination of emission rate and sampling for analysis of particulate fume  | 113,00 |
| EVS-EN ISO 15011-2:2003         | en | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases generated by arc welding - Part 2: Determination of emission rates of gases, except ozone  | 123,00 |
| EVS-EN ISO 15011-4:2006         | en | Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 4: Fume data sheets   | 180,00 |
| EVS-EN ISO 15012-1:2005         | en | Health and safety in welding and allied processes - Requirements, testing and marking of equipment for air filtration - Part 1: Testing of the separation efficiency for welding fume  | 162,00 |
| EVS-EN ISO 15607:2004           | en | Specification and qualification of welding procedures for metallic materials - General rules   | 113,00 |
| EVS-EN ISO 15609-1:2004         | en | Metallide keevitusprotseduuri spetsifitseerimine ja atesteerimine. Keevitusprotseduuri spetsifitseerimine. Osa 1: Kaarkeevitus<br>[Specification and approval of welding procedures for metallic materials - Welding procedure specification - Part 1: Arc welding]  | 95,00  |
| EVS-EN ISO 15609-2:2002         | en | Specification and approval of welding procedures for metallic materials - Welding procedure specification - Part 2: Gas welding  | 62,00  |
| EVS-EN ISO 15609-3:2004         | en | Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 3: Electron beam welding   | 95,00  |
| EVS-EN ISO 15609-4:2004         | en | Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 4: Laser beam welding  | 113,00 |
| EVS-EN ISO 15609-5:2004         | en | Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 5: Resistance welding  | 123,00 |
| EVS-EN ISO 15609-2:2002/A1:2004 | en | Specification and approval of welding procedures for metallic materials - Welding procedure specification - Part 2: Gas welding  | 62,00  |
| EVS-EN ISO 15610:2004           | en | Specification and qualification of welding procedures for metallic materials - Qualification based on tested welding consumables   | 84,00  |
| EVS-EN ISO 15611:2004           | en | Specification and qualification of welding procedures for metallic materials - Qualification based on previous welding experience  | 62,00  |
| EVS-EN ISO 15612:2004           | en | Specification and qualification of welding procedures for metallic materials - Qualification by adoption of a standard welding procedure   | 95,00  |
| EVS-EN ISO 15613:2004           | en | Keevitusprotseduuri spetsifikatsioon ja kvalifitseerimine metallmaterjalidele. Tootmiseelsel keevituskatsel põhinev kvalifitseerimine<br>[Specification and qualification of welding procedure for metallic materials - Qualification based on pre-production welding test]  | 95,00  |
| EVS-EN ISO 15614-1:2004         | en | Metallide keevitusprotseduuri spetsifitseerimine ja atesteerimine. Keevitusprotseduuri katse. Osa 1: Teraste gaas- ja kaarkeevitus ning nikli ja niklisulamite kaarkeevitus (ISO 15614-1:2004)<br>[Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys (ISO 15614-1:2004)] | 190,00 |
| EVS-EN ISO 15614-2:2005         | en | Metallide keevitusprotseduuri spetsifitseerimine ja atesteerimine. Keevitusprotseduuri katse. Osa 2: Alumiiniumi ja selle sulamite kaarkeevitus (ISO 15614-2:2005)<br>[Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 2: Arc welding of aluminium and its alloys]  | 199,00 |
| EVS-EN ISO 15614-4:2005         | en | Metallide keevitusprotseduuri spetsifitseerimine ja atesteerimine. Keevitusprotseduuri katse. Osa 4: Alumiiniumsulamite keevivanni viimistlemine<br>[Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 4: Finishing welding of aluminium castings]  | 141,00 |



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| EVS-EN ISO 15614-5:2004  | en | Metallide keevitusprotseduuride spetsifitseerimine ja atesteerimine. Keevitusprotseduuri katse. Osa 5: Titaaniumi, tsirkooniumi ja nende sulamite kaarkeevitus (ISO 15614-5:2004)<br>[Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 5: Arc welding of titanium, zirconium and their alloys] | 162,00 |
| EVS-EN ISO 15614-6:2006  | en | Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 6: Arc and gas welding of copper and its alloys   | 180,00 |
| EVS-EN ISO 15614-8:2002  | en | Metallide keevitusprotseduuride spetsifitseerimine ja atesteerimine. Keevitusprotseduuri katse. Osa 8: Torude keevitamine torulaudade ühenduste külge<br>[Specification and approval of welding procedures for metallic materials - Welding procedure test - Part 8: Welding of tubes to tube-plate joints]  | 141,00 |
| EVS-EN ISO 15614-10:2005 | en | Specification and approval of welding procedures for metallic materials - Welding procedure test - Part 10: Hyperbaric dry welding   | 113,00 |
| EVS-EN ISO 15614-11:2002 | en | Metallide keevitusprotseduuride spetsifitseerimine ja atesteerimine. Keevitusprotseduuri katse. Osa 11: Elektron- ja laserkeevitus<br>[Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 11: Electron and laser beam welding]   | 171,00 |
| EVS-EN ISO 15614-12:2004 | en | Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 12: Spot, seam and projection welding   | 113,00 |
| EVS-EN ISO 15614-13:2005 | en | Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 13: Resistance butt and flash welding   | 151,00 |
| EVS-EN ISO 17652-1:2003  | en | Welding - Test for shop primers in relation to welding and allied processes - Part 1: General requirements   | 84,00  |
| EVS-EN ISO 17652-2:2003  | en | Welding - Test for shop primers in relation to welding and allied processes - Part 2: Welding properties of shop primers   | 113,00 |
| EVS-EN ISO 17652-3:2003  | en | Welding - Test for shop primers in relation to welding and allied processes - Part 3: Thermal cutting  | 95,00  |
| EVS-EN ISO 17652-4:2003  | en | Welding - Test for shop primers in relation to welding and allied processes - Part 4: Emission of fumes and gases  | 84,00  |
| EVS-EN ISO 18278-1:2005  | en | Resistance welding - Weldability - Part 1: Assessment of weldability for resistance spot, seam and projection welding of metallic materials  | 95,00  |
| EVS-EN ISO 18278-2:2005  | en | Resistance welding - Weldability - Part 2: Alternative procedures for the assessment of steel sheets for spot welding  | 162,00 |
| <b>25.160.20</b>         |    | <b>Elektroodid ja täidisem metallid<br/>[Welding consumables]</b>  |        |
| CEN ISO/TR 20172:2006    | en | Welding - Grouping systems for materials - European materials  | 199,00 |
| CEN ISO/TR 20173:2006    | en | Welding - Grouping systems for materials - American materials  | 246,00 |
| CEN ISO/TR 20174:2006    | en | Welding - Grouping systems for materials - Japanese materials  | 180,00 |
| EVS-EN 439:1999          | en | Keevitusmaterjalid. Kaarkeevituseks ja lõikamiseks kasutatavad kaitsegaasid<br>[Welding consumables - Shielding gases for arc welding and cutting]   | 95,00  |
| EVS-EN 440:1999          | en | Keevitusmaterjalid. Mittelegeer- ja peenteraste kaitsegaasis kaarkeevitamiseks kasutatavad keevitustraadid ja pealesulatised. Liigitus<br>[Welding consumables - Wire electrodes and deposits for gas shielded metal arc welding of non alloy and fine grain steels - Classification]  | 95,00  |
| EVS-EN 756:2004          | en | Welding consumables - Solid wires, solid wire-flux and tubular cored electrode-flux combinations for submerged arc welding of non alloy and fine grain steels - Classification   | 104,00 |
| EVS-EN 757:1999          | en | Welding consumables - Covered electrodes for manual metal arc welding of high strength steels - Classification   | 113,00 |
| EVS-EN 758:1999          | en | Welding consumables - Tubular cored electrodes for metal arc welding with and without a gas shield of non alloy and fine grain steels - Classification   | 123,00 |
| EVS-EN 760:1999          | en | Keevitusmaterjalid. Räbustis kaarkeevitamiseks kasutatavad räbustid. Liigitus<br>[Welding consumables - Fluxes for submerged arc welding - Classification]   | 123,00 |
| EVS-EN 1597-1:1999       | en | Keevitusmaterjalid. Katsemeetodid. Osa 1: Kontroll-liited terasele, niklile ja niklisulamitele puhta keevismetalli katsekehade valmistamiseks<br>[Welding consumables - Test methods - Part 1: Test piece for all-weld metal test specimens in steel, nickel and nickel alloys]  | 84,00  |
| EVS-EN 1597-2:1999       | en | Keevitusmaterjalid. Katsemeetodid. Osa 2: Kontroll-liidete ettevalmistamine terasest ühe ja kahe läbimiga keevitatud katsekehadele<br>[Welding consumables - Test methods - Part 2: Preparation of test piece for single-run and two-run technique test specimens in steel]  | 84,00  |
| EVS-EN 1597-3:1999       | en | Keevitusmaterjalid. Katsemeetodid. Osa 3: Keevitusmaterjalide asendiomaduste katsetamine nurkõmbluste korral<br>[Welding consumables - Test methods - Part 3: Testing of positional capability of welding consumables in a fillet weld]  | 95,00  |
| EVS-EN 1599:1999         | en | Keevitusmaterjalid. Käsikaarkeevitusel roomavuskindlate teraste korral kasutatavad kattega elektroodid. Liigitus<br>[Welding consumables - Covered electrodes for manual metal arc welding of creep-resisting steels - Classification]   | 113,00 |
| EVS-EN 1600:1999         | en | Keevitusmaterjalid. Käsikaarkeevitusel roostevabade ja kuumuskindlate teraste korral kasutatavad kattega elektroodid. Liigitus<br>[Welding consumables - Covered electrodes for manual metal arc welding of stainless and heat resisting steels - Classification]  | 113,00 |
| EVS-EN 1668:1999         | en | Keevitusmaterjalid. Vardad, traadid ja pealesulatised teraste ja peenteraste T16-keevituseks (sulamatu elektroodiga kaarkeevituseks inertgaasis). Liigitus<br>[Welding consumables - Rods, wires and deposits for tungsten inert gas welding of non alloy and fine grain steels - Classification]  | 95,00  |
| EVS-EN 12070:2000        | en | Welding consumables - Wire electrodes, wires and rods for arc welding of creep-resisting steels - Classification   | 95,00  |
| EVS-EN 12071:2000        | en | Welding consumables - Tubular cored electrodes for gas shielded metal arc welding of creep-resisting steels - Classification   | 113,00 |
| EVS-EN 12072:2000        | en | Welding consumables - Wire electrodes, wires and rods for arc welding of stainless and heat-resisting steels - Classification  | 95,00  |

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| EVS-EN 12074:2000      | en | Welding consumables - Quality requirements for manufacture, supply and distribution of consumables for welding and allied processes  | 113,00 |
| EVS-EN 12534:2000      | en | Welding consumables - Wire electrodes, wires, rods and deposits for gas shielded metal arc welding of high strength steels - Classification  | 95,00  |
| EVS-EN 12535:2000      | en | Welding consumables - Tubular cored electrodes for gas shielded metal arc welding of high strength steels - Classification   | 113,00 |
| EVS-EN 12536:2000      | en | Welding consumables - Rods for gas welding of non alloy and creep-resisting steels - Classification  | 84,00  |
| EVS-EN 12943:2000      | en | Filler materials for thermoplastics - Scope, designation, requirements, tests  | 84,00  |
| EVS-EN 13347:2003      | en | Copper and copper alloys - Rod and wire for welding and braze welding  | 132,00 |
| EVS-EN 13479:2005      | en | Keevitustarvikud. Metalliliste materjalide sulakeevitusel kasutatavate lisametallide ja räbustite üldised tootestandardid [Welding consumables - General product standard for filler metals and fluxes for fusion welding of metallic materials] | 123,00 |
| EVS-EN 14295:2004      | en | Welding consumables - Wire and tubular cored electrodes and electrode-flux combinations for submerged arc welding of high strength steels - Classification   | 113,00 |
| EVS-EN 14532-1:2005    | en | Welding consumables - Test methods and quality requirements - Part 1: Primary methods and conformity assessment of consumables for steel, nickel and nickel alloys   | 208,00 |
| EVS-EN 14532-2:2005    | en | Welding consumables - Test methods and quality requirements - Part 2: Supplementary methods and conformity assessment of consumables for steel, nickel and nickel alloys   | 151,00 |
| EVS-EN 14532-3:2005    | en | Welding consumables - Test methods and quality requirements - Part 3: Conformity assessment of wire electrodes, wires and rods for welding of aluminium alloys   | 171,00 |
| EVS-EN 14640:2005      | en | Welding consumables - Solid wires and rods for fusion welding of copper and copper alloys - Classification   | 104,00 |
| EVS-EN 14700:2005      | en | Welding consumables - Welding consumables for hard-facing  | 113,00 |
| EVS-EN 22401:1999      | en | Kattega elektroodid. Efektiivsuse, väljatuleku- ja sulatusteguri määramine [Covered electrodes - Determination of the efficiency, metal recovery and deposition coefficient]   | 62,00  |
| EVS-EN 25184:1999      | en | Kontaktpunktkeevituse sirged elektroodid [Straight resistance spot welding electrodes]   | 104,00 |
| EVS-EN 25821:1999      | en | Punktkontaktkeevituse elektroodikübarad [Resistance spot welding electrode caps]   | 53,00  |
| EVS-EN 25827:1999      | en | Punktkontaktkeevitus. Elektroodide voolujuhtivad tugiplaadid ja kinnitusklambrid [Spot welding - Electrode back-ups and clamps]  | 73,00  |
| EVS-EN 28430-1:1999    | en | Kontaktpunktkeevitus. Elektroodihoidjad. Osa 1: Kinnituskoonused 1:10 [Resistance spot welding - Electrode holders - Part 1: Taper fixing 1:10]  | 62,00  |
| EVS-EN 28430-2:1999    | en | Kontaktpunktkeevitus. Elektroodihoidjad. Osa 2: Morse kinnituskoonused [Resistance spot welding - Electrode holders - Part 2: Morse taper fixing]  | 62,00  |
| EVS-EN 28430-3:1999    | en | Kontaktpunktkeevitus. Elektroodihoidjad. Osa 3: Elektroodikoruste paralleelne kinnitus elektroodiotstele jõu rakendamiseks [Resistance spot welding - Electrode holders - Part 3: Parallel shank fixing for end thrust]                          | 62,00  |
| EVS-EN ISO 544:2004    | en | Welding consumables - Technical delivery conditions for welding filler metals - Type of product, dimensions, tolerances and markings   | 104,00 |
| EVS-EN ISO 1071:2003   | en | Welding consumables - Covered electrodes, wires, rods and tubular cored electrodes for fusion welding of cast iron - Classification  | 123,00 |
| EVS-EN ISO 2560:2006   | en | Keevitusmaterjalid. Kattega elektroodid legerimata ja peenteateraste käsikaarkeevituseks. Liigitamine [Welding consumables - Covered electrodes for manual metal arc welding of non-alloy and fine grain steels - Classification]                | 199,00 |
| EVS-EN ISO 5183-1:2000 | en | Kontaktpunktkeevitus. Elektroodide üleminekupuksid, pistikkoonused 1:10. Osa 1: Kooniline kinnitus, koonus 1:10. [Resistance welding equipment - Electrode adaptors, male taper 1 : 10 - Part 1: Conical fixing, taper 1 : 10]                   | 73,00  |
| EVS-EN ISO 6847:2002   | en | Welding consumables - Deposition of a weld metal pad for chemical analysis   | 62,00  |
| EVS-EN ISO 6848:2005   | en | Inertkaitsegaasis kaarkeevitamiseks ning plasmalõikamiseks ja -keevitamiseks kasutatavad volframelektroodid. Kodeerimine [Arc welding and cutting - Nonconsumable tungsten electrodes - Classification]  | 113,00 |
| EVS-EN ISO 8166:2003   | en | Resistance welding - Procedure for the evaluation of the life of spot welding electrodes using constant machines settings  | 123,00 |
| EVS-EN ISO 13918:1999  | en | Welding - Studs and ceramic ferrules for arc stud welding  | 151,00 |
| EVS-EN ISO 14172:2004  | en | Welding consumables - Covered electrodes for manual metal arc welding of nickel and nickel alloys - Classification   | 123,00 |
| EVS-EN ISO 14344:2005  | en | Welding and allied processes - Flux and gas shielded electrical welding processes - Procurement guidelines for consumables   | 113,00 |
| EVS-EN ISO 14372:2002  | en | Welding consumables - Determination of moisture resistance of manual metal arc welding electrodes by measurement of diffusible hydrogen  | 62,00  |
| EVS-EN ISO 17633:2006  | en | Welding consumables - Tubular cored electrodes and rods for gas shielded and non-gas shielded metal arc welding of stainless and heat-resisting steels - Classification  | 180,00 |
| EVS-EN ISO 17634:2006  | en | Welding consumables - Tubular cored electrodes for gas shielded metal arc welding of creep-resisting steels - Classification   | 162,00 |
| EVS-EN ISO 18273:2004  | en | Welding consumables - Wire electrodes, wires and rods for welding of aluminium and aluminium alloys - Classification   | 95,00  |
| EVS-EN ISO 18274:2004  | en | Welding consumables - Wire and strip electrodes, wires and rods for arc welding of nickel and nickel alloys - Classification   | 151,00 |
| EVS-EN ISO 24034:2005  | en | Welding consumables - Solid wires and rods for fusion welding of titanium and titanium alloys - Classification   | 123,00 |
| <b>25.160.30</b>       |    | <b>Keevitusseadmed [Welding equipment]</b>   |        |
| CLC/TS 62081:2003      | en | Arc welding equipment - Installation and use   | 162,00 |
| EVS-EN 560:2005        | en | Gaaskeevitusseadmed. Voolikuliitmikud keevitus-, lõikamis- ja seonduvate protsesside seadmetele [Gas welding equipment - Hose connections for equipment for welding, cutting and allied processes]   | 95,00  |
| EVS-EN 562:2003        | en | Gas welding equipment - Pressure gauges used in welding, cutting and allied processes  | 113,00 |

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| EVS-EN 730-1:2002      | en | Gas welding equipment - Safety devices - Part 1: Incorporating a flame (flashback) arrester   | 132,00 |
| EVS-EN 730-2:2002      | en | Gas welding equipment - Safety devices - Part 2: Not incorporating a flame (flashback) arrester   | 113,00 |
| EVS-EN 731:1999        | en | Gaaskeevitusseadmed. Öhkaspireeritud käsijootepõletid. Tehnilised andmed ja katsetamine<br>[Gas welding equipment - Air-aspirated hand blowpipes - Specifications and tests]  | 123,00 |
| EVS-EN 874:1999        | en | Gaaskeevitusseadmed. Silindriliste pikkade põletikorpustega hapnik- või põlevgaaspõletid (lõikemasina tüüpi).<br>Konstruktsioonitüüp, üldised tehnilised andmed, katsemeetodid<br>[Gas welding equipment - Oxygen/fuel gas blowpipes (cutting machine type) of cylindrical barrel - Type of construction, general specifications, test methods] | 171,00 |
| EVS-EN 1256:2006       | en | Gas welding equipment - Specification for hose assemblies for equipment for welding, cutting and allied processes   | 95,00  |
| EVS-EN 1326:1999       | en | Gaaskeevitusseadmed. Väikekomplektid gaaskõrgtemperatuurjootmiseks ja keevitamiseks<br>[Gas welding equipment - Small kits for gas brazing and welding]   | 113,00 |
| EVS-EN 13622:2002      | en | Gas welding equipment - Terminology - Terms used for gas welding equipment  | 132,00 |
| EVS-EN 13705:2004      | en | Welding of thermoplastics - Machines and equipment for hot gas welding (including extrusion welding)  | 95,00  |
| EVS-EN 20693:1999      | en | Joonkeevituse ketaselektroodide toorikute mõõtmed<br>[Dimensions of seam welding wheel blanks]  | 53,00  |
| EVS-EN 20865:1999      | en | Sooned projektsioonkeevitusmasinate tööplaatidele<br>[Slots in platens for projection welding machines]   | 53,00  |
| EVS-EN 21089:1999      | en | Punktkeevitusseadmete elektroodikoonused. Mõõtmed<br>[Electrode taper fits for spot welding equipment - Dimensions]   | 62,00  |
| EVS-EN 25822:1999      | en | Punktkeevitusseadmed. Välis- ja sisekoonuste mõõtevahendid<br>[Spot welding equipment - Taper plug gauges and taper ring gauges]  | 62,00  |
| EVS-EN 27286:1999      | en | Kontaktkeevitusseadmete graafilised tingimärgid<br>[Graphical symbols for resistance welding equipment]   | 84,00  |
| EVS-EN 27931:1999      | en | Isoleerkübarad ja hülsid kontaktkeevitusseadmetele<br>[Insulation caps and bushes for resistance welding equipment]   | 53,00  |
| EVS-EN 28167:1999      | en | Reljeefpinnad kontaktkeevituses<br>[Projections for resistance welding]   | 62,00  |
| EVS-EN 28206:1999      | en | Hapniklõikamismasinate tehnilistele tingimustele vastavuse katsetamine. Korratavuse täpsus.<br>Eksploataatsioonikarakteristikud<br>[Acceptance tests for oxygen cutting machines - Reproducible accuracy - Operational characteristics]   | 104,00 |
| EVS-EN 29090:1999      | en | Gaaskeevituse ja seonduvate protsesside seadmete gaasihedus<br>[Gas tightness of equipment for gas welding and allied processes]  | 62,00  |
| EVS-EN 29313:1999      | en | Kontaktpunktkeevitusseadmed. Jahutustorud<br>[Resistance spot welding equipment - Cooling tubes]  | 53,00  |
| EVS-EN 29539:1999      | en | Gaaskeevituse, -lõikamise ja seonduvate protsesside seadmetes kasutatavad materjalid<br>[Materials for equipment used in gas welding, cutting and allied processes]   | 53,00  |
| EVS-EN 50060:2001      | en | Käsi-kaarkeevitusseadmete piiratud võimsusega toiteallikad<br>[Power sources for manual arc welding with limited duty]  | 233,00 |
| EVS-EN 50063:2001      | en | Kontaktkeevitusseadmete valmistamise ja paigaldamise ning nendega seotud protsesside ohutusnõuded<br>[Safety requirements for the construction and the installation of equipment for resistance welding and allied processes]   | 123,00 |
| EVS-EN 50078:2001      | de | Kaarkeevitamise ja püstolid ja põletid<br>[Torches and guns for arc welding]  | 123,00 |
| EVS-EN 50192:2001      | en | Kaarkeevitusseadmed. Plasmalõikamissüsteemid käsikasutuseks<br>[Arc welding equipment - Plasma cutting systems for manual use]  | 95,00  |
| EVS-EN 50240:2004      | en | Elektromagnetiline ühilduvus (EMÜ). Keevituse püsiseadmetike tootestandard<br>[Electromagnetic compatibility (EMC) - Product standard for resistance welding equipment]   | 113,00 |
| EVS-EN 60974-1:2005    | en | Kaarkeevitusseadmed. Osa 1: Keevitamise energiaallikad<br>[Arc welding equipment Part 1: Welding power sources]   | 305,00 |
| EVS-EN 60974-2:2003    | en | Kaarkeevitusseadmed. Osa 2: Vedelikjahutussüsteemid<br>[Arc welding equipment - Part 2: Liquid cooling systems]   | 95,00  |
| EVS-EN 60974-3:2004    | en | Kaarkeevitusseadmed. Osa 3: Kaare süütamis- ja stabiliseerimiseadmed<br>[Arc welding equipment - Part 3: Arc striking and stabilizing devices]  | 180,00 |
| EVS-EN 60974-5:2003    | en | Kaarkeevitusseadmed. Osa 5: Traadi etteandemehhanismid<br>[Arc welding equipment - Part 5: Wire feeders]  | 151,00 |
| EVS-EN 60974-6:2003    | en | Kaarkeevitusseadmed. Osa 6: Piiratud koormatavusega käsikaarkeevituse toiteallikad<br>[Arc welding equipment - Part 6: Limited duty manual metal arc welding power sources]   | 151,00 |
| EVS-EN 60974-7:2005    | en | Kaarkeevitusseadmed. Osa 7: Põletid<br>[Arc welding equipment Part 7: Torches]  | 180,00 |
| EVS-EN 60974-10:2003   | en | Kaarkeevitusseadmed. Osa 10: Elektromagnetilise ühilduvuse nõuded<br>[Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements]  | 141,00 |
| EVS-EN ISO 5172:2006   | en | Käsitikasutatavad gaasipõletid keevitamiseks, lõikamiseks ja kuumutamiseks. Tehnilised andmed ja katsed<br>[Gas welding equipment - Blowpipes for gas welding, heating and cutting - Specifications and tests]  | 233,00 |
| EVS-EN ISO 5183-2:2002 | en | Kontaktpunktkeevitus. Elektroodide üleminekupüksid, pistikoonused 1:10. Osa 2: Elektroodikorpusete paralleelne kinnitus elektroodiotsadele jõu rakendamiseks<br>[Resistance spot welding - Electrode adaptors, male taper 1:10 - Part 2: Parallel shank fixing for end-thrust electrodes]   | 62,00  |
| EVS-EN ISO 5826:2003   | en | Resistance welding equipment - Transformers - General specifications applicable to all transformers   | 151,00 |
| EVS-EN ISO 5828:2001   | en | Kontaktkeevitusseadmed. Sekundaarahela ühenduskaablid klemmidega ühendamiseks vesijahutuselementidele.<br>Mõõtmed ja parameetrid<br>[Resistance welding equipment - Secondary connecting cables with terminals connected to water-cooled lugs - Dimensions and characteristics]   | 62,00  |

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| EVS-EN ISO 7284:1999     | en | Kontaktkeevitusseadmed. Autotööstuses mitnepunkti keevituseks kasutatavate kahe eraldi sekundaarmähisega trafode täpsed tehnilised andmed<br>[Resistance welding equipment - Particular specifications applicable to transformers with two separate secondary windings for multi-spot welding as used in the automobile industry] | 84,00  |
| EVS-EN ISO 7287:2002     | en | Termolõikamisseadmete graafilised tingimärgid<br>[Graphical symbols for thermal cutting equipment]  | 123,00 |
| EVS-EN ISO 7291:2002     | en | Gas welding equipment - Pressure regulators for manifold systems used in welding, cutting and allied processes up to 300 bar  | 132,00 |
| EVS-EN ISO 8205-1:2003   | en | Water-cooled secondary connection cables for resistance welding - Part 1: Dimensions and requirements for doubleconductor connection cables   | 73,00  |
| EVS-EN ISO 8205-2:2003   | en | Water-cooled secondary connection cables for resistance welding - Part 2: Dimensions and requirements for singleconductor connection cables   | 73,00  |
| EVS-EN ISO 8205-3:1999   | en | Kontaktkeevituse korral kasutatavad vesijahutusega sekundaarahela-ühenduskaablid. Osa 3: Katsenõuded<br>[Water-cooled secondary connection cables for resistance welding - Part 3: Test requirements]   | 73,00  |
| EVS-EN ISO 9312:1999     | en | Kontaktkeevitusseadmed. Isoleerihviti kasutamiseks elektroodide tugiplaatides<br>[Resistance welding equipment - Insulated pins for use in electrode back-ups]  | 53,00  |
| EVS-EN ISO 14113:1999    | en | Gaaskeevitusseadmed. Veeldatud või surugaaside korral kasutatavad kummi- ja plastvoolikute komplektid projektrõhule kuni 450 bar<br>[Gas welding equipment - Rubber and plastic hoses assembled for compressed or liquefied gases up to a maximum design pressure of 450 bar]   | 95,00  |
| EVS-EN ISO 14114:2000    | en | Gas welding equipment - Acetylene manifold systems for welding, cutting and allied processes - General requirements   | 104,00 |
| EVS-EN ISO 15615:2002    | en | Gas welding equipment - Acetylene manifold systems for welding, cutting and allied processes - Safety requirements in high-pressure devices   | 141,00 |
| EVS-EN ISO 15616-1:2003  | en | Acceptance tests for CO <sub>2</sub> -laser beam machines for high quality welding and cutting - Part 1: General principles, acceptance conditions  | 132,00 |
| EVS-EN ISO 15616-2:2003  | en | Acceptance tests for CO <sub>2</sub> -laser beam machines for high quality welding and cutting - Part 2: Measurement of static and dynamic accuracy   | 123,00 |
| EVS-EN ISO 15616-3:2003  | en | Acceptance tests for CO <sub>2</sub> -laser beam machines for high quality welding and cutting - Part 3: Calibration of instruments for measurement of gas flow and pressure  | 73,00  |
| EVS-EN ISO 17662:2005    | en | Welding - Calibration, verification and validation of equipment used for welding, including ancillary activities  | 190,00 |
| EVS-EN ISO 22827-1:2005  | en | Acceptance tests for Nd:YAG laser beam welding machines - Machines with optical fibre delivery - Part 1: Laser assembly   | 123,00 |
| EVS-EN ISO 22827-2:2005  | en | Acceptance tests for Nd:YAG laser beam welding machines - Machines with optical fibre delivery - Part 2: Moving mechanism   | 123,00 |
| <b>25.160.40</b>         |    | <b>Keevisliited<br/>[Welded joints and welds]</b>   |        |
| GEN ISO/TR 17641-3:2005  | en | Destructive tests on welds in metallic materials - Hot cracking tests for weldments - Arc welding processes - Part 3: Externally loaded tests   | 132,00 |
| GEN/TS 14751:2004        | en | Welding - Use of time-of-flight diffraction technique (TOFD) for examination of welds   | 190,00 |
| CEN/TR 15135:2005        | en | Welding - Design and non-destructive testing of welds   | 141,00 |
| CEN/TR 15235:2005        | en | Welding - Methods for assessing imperfections in metallic structures  | 113,00 |
| EVS-EN 875:1999          | en | Metallsete materjalide keevisliidete purustav katsetamine. Löögikindlusteim. Katsekehade asukoht, süvendsoone orientatsioon ja uurimine<br>[Destructive tests on welds in metallic materials - Impact tests - Test specimen location, notch orientation and examination]  | 95,00  |
| EVS-EN 876:1999          | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Sulakeevitatud keevisliidete keevismetalli pikisuunaline tõmbeteim<br>[Destructive tests on welds in metallic materials - Longitudinal tensile test on weld metal in fusion welded joints]   | 84,00  |
| EVS-EN 895:1999          | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Ristsuunalised (põiksuunalised) tõmbekatsed<br>[Destructive tests on welds in metallic materials - Transverse tensile tests]   | 113,00 |
| EVS-EN 910:1999          | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Paindeteimid<br>[Destructive tests on welds in metallic materials - Bend tests]  | 162,00 |
| EVS-EN 970:1999          | en | Sulakeevitusõmbuluste mittepurustav kontrollimine. Visuaalne kontrollimine<br>[Non-destructive examination of fusion welds - Visual examination]  | 113,00 |
| EVS-EN 1043-1:1999       | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Kõvaduse määramine. Osa 1: Kaarkeevitatud keevisliite kõvaduskatse<br>[Destructive tests on welds in metallic materials - Hardness testing - Part 1: Hardness test on arc welded joints]   | 141,00 |
| EVS-EN 1043-2:1999       | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Kõvaduse määramine. Osa 2: Keevisliidete mikrokõvaduse määramine<br>[Destructive tests on welds in metallic materials - Hardness test - Part 2: Micro hardness testing on welded joints]   | 104,00 |
| EVS-EN 1289:1999/A2:2004 | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste katsetamine kapillaarmetodil (immutusvedelikega). Tehnilistele tingimustele vastavuse tasemed<br>[Non-destructive examination of welds - Penetrant testing of welds - Acceptance levels]   | 62,00  |
| EVS-EN 1289:1999         | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste katsetamine kapillaarmetodil (immutusvedelikega). Tehnilistele tingimustele vastavuse tasemed<br>[Non-destructive examination of welds - Penetrant testing of welds - Acceptance levels]   | 84,00  |
| EVS-EN 1289:1999/A1:2002 | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste katsetamine kapillaarmetodil (immutusvedelikega). Tehnilistele tingimustele vastavuse tasemed<br>[Non-destructive examination of welds - Penetrant testing of welds - Acceptance levels]   | 113,00 |
| EVS-EN 1290:1999/A2:2004 | en | Keevituste mittepurustav katsetamine. Keevituste magnetosakeste uurimine<br>[Non-destructive examination of welds - Magnetic particle examination of welds]   | 62,00  |

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| EVS-EN 1290:1999           | en | Keevituste mittepurustav katsetamine. Keevituste magnetosakeste uurimine<br>[Non-destructive examination of welds - Magnetic particle examination of welds]  | 132,00 |
| EVS-EN 1290:1999/A1:2002   | en | Keevituste mittepurustav katsetamine. Keevituste magnetosakeste uurimine<br>[Non-destructive examination of welds - Magnetic particle examination of welds]  | 113,00 |
| EVS-EN 1291:1999/A2:2004   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste katsetamine magnetpulbriga. Tehnilistele tingimustele vastavuse tasemed<br>[Non-destructive examination of welds - Magnetic particle testing of welds - Acceptance levels]  | 62,00  |
| EVS-EN 1291:1999           | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste katsetamine magnetpulbriga. Tehnilistele tingimustele vastavuse tasemed<br>[Non-destructive examination of welds - Magnetic particle testing of welds - Acceptance levels]  | 84,00  |
| EVS-EN 1291:1999/A1:2002   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste katsetamine magnetpulbriga. Tehnilistele tingimustele vastavuse tasemed<br>[Non-destructive examination of welds - Magnetic particle testing of welds - Acceptance levels]  | 73,00  |
| EVS-EN 1320:1999           | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Murdekatsed<br>[Destructive tests on welds in metallic materials - Fracture test]   | 123,00 |
| EVS-EN 1321:1999           | en | Metallsete materjalide keevisõmbuluste purustav katsetamine. Keevisõmbuluste makroskoopiline ja mikroskoopiline kontrollimine<br>[Destructive tests on welds in metallic materials - Macroscopic and microscopic examination of welds]   | 113,00 |
| EVS-EN 1435:1999/A2:2004   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste radiograafiline uurimine<br>[Non-destructive examination of welds - Radiographic examination of welded joints]  | 62,00  |
| EVS-EN 1435:1999           | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste radiograafiline uurimine<br>[Non-destructive examination of welds - Radiographic examination of welded joints]  | 199,00 |
| EVS-EN 1435:1999/A1:2002   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste radiograafiline uurimine<br>[Non-destructive examination of welds - Radiographic examination of welded joints]  | 104,00 |
| EVS-EN 1708-1:1999/A1:2004 | en | Keevitamine. Terasest keevitusõmbuluse põhilised detailid. Osa 1: Kõrgrõhu komponendid<br>[Welding - Basic weld joint details in steel - Part 1: Pressurized components]   | 62,00  |
| EVS-EN 1708-1:1999         | en | Keevitamine. Terasest keevitusõmbuluse põhilised detailid. Osa 1: Kõrgrõhu komponendid<br>[Welding - Basic weld joint details in steel - Part 1: Pressurized components]   | 268,00 |
| EVS-EN 1708-2:2000         | en | Welding - Basic weld joint details in steel - Part 2: Non internal pressurized components  | 162,00 |
| EVS-EN 1711:2000/A1:2004   | en | Non-destruktiivne katsetamine. Keevituste edevoolu uurimine keerulise taseme abil<br>[Non-destructive examination of welds - Eddy current examination of welds by complex plane analysis]  | 62,00  |
| EVS-EN 1711:2000           | en | Keevituste edevoolu uurimine. Keevituste edevoolu uurimine keerulise taseme abil<br>[Non-destructive examination of welds - Eddy current examination of welds by complex plane analysis]   | 151,00 |
| EVS-EN 1712:1999/A2:2004   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste ultrahelikontrollimine. Vastuvõetavuse tasemed<br>[Non-destructive examination of welds - Ultrasonic examination of welded joints - Acceptance levels]  | 62,00  |
| EVS-EN 1712:1999           | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste ultrahelikontrollimine. Vastuvõetavuse tasemed<br>[Non-destructive examination of welds - Ultrasonic examination of welded joints - Acceptance levels]  | 113,00 |
| EVS-EN 1712:1999/A1:2002   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste ultrahelikontrollimine. Vastuvõetavuse tasemed<br>[Non-destructive examination of welds - Ultrasonic examination of welded joints - Acceptance levels]  | 73,00  |
| EVS-EN 1713:1999/A2:2004   | en | Keevisõmbuluste mittepurustav kontrollimine. Ultrahelikontrollimine. Keevisõmbulustest saadud signaalide iseloomustus<br>[Non-destructive examination of welds - Ultrasonic examination - Characterization of indications in welds]  | 62,00  |
| EVS-EN 1713:1999           | en | Keevisõmbuluste mittepurustav kontrollimine. Ultrahelikontrollimine. Keevisõmbulustest saadud signaalide iseloomustus<br>[Non-destructive examination of welds - Ultrasonic examination - Characterization of indications in welds]  | 132,00 |
| EVS-EN 1713:1999/A1:2002   | en | Keevisõmbuluste mittepurustav kontrollimine. Ultrahelikontrollimine. Keevisõmbulustest saadud signaalide iseloomustus<br>[Non-destructive examination of welds - Ultrasonic examination - Characterization of indications in welds]  | 73,00  |
| EVS-EN 1714:1999/A2:2004   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste ultrahelikontrollimine<br>[Non-destructive examination of welds - Ultrasonic examination of welded joints]  | 62,00  |
| EVS-EN 1714:1999           | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste ultrahelikontrollimine<br>[Non-destructive examination of welds - Ultrasonic examination of welded joints]  | 180,00 |
| EVS-EN 1714:1999/A1:2002   | en | Keevisõmbuluste mittepurustav kontrollimine. Keevisõmbuluste ultrahelikontrollimine<br>[Non-destructive examination of welds - Ultrasonic examination of welded joints]  | 113,00 |
| EVS-EN 2574:2000           | en | Lennunduse ja kosmonautika seeria. Keevisõmbuluste. Informatsioon joonistel<br>[Aerospace series - Welds - Information on drawings]  | 62,00  |
| EVS-EN 10246-10:2000       | en | Non-destruktiivne katsetamine. Keevituste radiograafiline uurimine. Keevituste radiograafiline uurimine<br>[Non-destructive testing of steel tubes - Part 10: Radiographic testing of the weld seam of automatic fusion arc welded steel tubes for the detection of imperfections] | 123,00 |
| EVS-EN 12062:1999/A2:2004  | en | Keevisõmbuluste mittepurustav kontrollimine. Üldjuhised metallsete materjalide kohta<br>[Non-destructive examination of welds - General rules for metallic materials]  | 62,00  |
| EVS-EN 12062:1999          | en | Keevisõmbuluste mittepurustav kontrollimine. Üldjuhised metallsete materjalide kohta<br>[Non-destructive examination of welds - General rules for metallic materials]  | 132,00 |
| EVS-EN 12062:1999/A1:2002  | en | Keevisõmbuluste mittepurustav kontrollimine. Üldjuhised metallsete materjalide kohta<br>[Non-destructive examination of welds - General rules for metallic materials]  | 104,00 |
| EVS-EN 12517-1:2006        | en | Keevituste mittepurustav katsetamine. Keevisõmbuluste radiograafiline uurimine. Vastuvõetavuse tasemed<br>[Non-destructive testing of welds - Part 1: Evaluation of welded joints in steel, nickel, titanium and their alloys by radiography - Acceptance levels]                  | 123,00 |
| EVS-EN 12584:1999          | en | Imperfektsioonid oksüdatsioonilõikades, laserkiirguse lõikades ja plasmalõikades - Terminoloogia   | 171,00 |
| EVS-EN 12732:2000          | en | Gas supply systems - Welding steel pipework - Functional requirements  | 221,00 |
| EVS-EN 12814-1:2000        | en | Testing of welded joints of thermoplastics semi-finished products - Part 1: Bend test  | 123,00 |
| EVS-EN 12814-2:2000        | en | Testing of welded joints of thermoplastics semi-finished products - Part 2: Tensile test   | 104,00 |
| EVS-EN 12814-3:2000        | en | Testing of welded joints of thermoplastics semi-finished products - Part 3: Tensile creep test   | 132,00 |
| EVS-EN 12814-4:2002        | en | Testing of welded joints of thermoplastics semi-finished products - Part 4: Peel test  | 123,00 |
| EVS-EN 12814-5:2000        | en | Testing of welded joints of thermoplastics semi-finished products - Part 5: Macroscopic examination  | 73,00  |
| EVS-EN 12814-6:2000        | en | Testing of welded joints of thermoplastics semi-finished products - Part 6: Low temperature tensile test   | 104,00 |

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| EVS-EN 12814-7:2002             | en | Testing of welded joints of thermoplastics semi-finished products - Part 7: Tensile test with waisted test specimens   | 95,00  |
| EVS-EN 12814-8:2002             | en | Testing of welded joints of thermoplastics semi-finished products - Part 8: Requirements   | 141,00 |
| EVS-EN 12814-3:2000/A1:2005     | en | Testing of welded joints of thermoplastics semi-finished products - Part 3: Tensile creep test   | 104,00 |
| EVS-EN 13100-1:2000             | en | Non destructive testing of welded joints of thermoplastics semi-finished products - Part 1: Visual examination   | 73,00  |
| EVS-EN 13100-2:2005             | en | Non destructive testing of welded joints of thermoplastics semifinished products - Part 2: X-ray radiographic testing  | 132,00 |
| EVS-EN 13100-3:2005             | en | Non-destructive testing of welded joints in thermoplastics semifinished products - Part 3: Ultrasonic testing  | 123,00 |
| EVS-EN 14728:2005               | en | Imperfections in thermoplastic welds - Classification  | 113,00 |
| EVS-EN 27963:1999               | en | Terase keevisõmblused. Kalibreerimisplakk nr 2 keevisõmbluste ultrahelikontrollimiseks [Welds in steel - Calibration block No. 2 for ultrasonic examination of welds]  | 73,00  |
| EVS-EN ISO 3690:2001            | en | Welding and allied processes - Determination of hydrogen content in ferritic arc weld metal  | 141,00 |
| EVS-EN ISO 5817:2004            | en | Welding - Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) - Quality levels for imperfections  | 190,00 |
| EVS-EN ISO 6520-1:2004          | et | Keevitus ja külgnevad protsessid. Metallide keevisliidete geomeetriiliste defektide liigitus. Osa 1: Sulakeevitus (ISO 6520-1:1998)<br>[Welding and allied processes - Classification of geometric imperfections in metallic materials - Part 1: Fusion welding (ISO 6520-1:1998)] | 162,00 |
| EVS-EN ISO 6520-2:2002          | en | Welding and allied processes - Classification of geometric imperfections in metallic materials - Part 2: Welding with pressure   | 171,00 |
| EVS-EN ISO 6947:1999            | en | Keevisõmblused. Keevitusasendid. Kalde- ja pöördnurkade määratlused [Welds - Working positions - Definitions of angles of slope and rotation]  | 84,00  |
| EVS-EN ISO 9018:2004            | en | Destructive tests on welds in metallic materials - Tensile test on cruciform and lapped joints   | 84,00  |
| EVS-EN ISO 9692-2:1999          | en | Metallkaarkeevitus kattega elektroodiga, metallkaarkeevitus kaitsegaasis ja gaaskeevitus. Liiteservade ettevalmistamine teraste korral<br>[Metal-arc welding with covered electrode, gas-shielded metal-arc welding and gas welding - Joint preparations for steel]                | 162,00 |
| EVS-EN ISO 9692-4:2003          | en | Welding and allied processes - Recommendations for joint preparation - Part 4: Clad steels   | 113,00 |
| EVS-EN ISO 10042:2006           | en | Alumiiniumi ja selle keevitavate sulamite kaarkeevitatud liited. Juhised keevitusvigadele vastavate kvaliteeditasemete kohta<br>[Welding - Arc-welded joints in aluminium and its alloys - Quality levels for imperfections]   | 162,00 |
| EVS-EN ISO 13919-1:1999         | en | Keevitus. Elektron- ja laserkiirega keevitatud liited. Juhised kvaliteeditasemete määramiseks vastavalt keevitusvigadele. Osa 1: Teras<br>[Welding - Electrons and laser beam welded joints - Guidance on quality levels for imperfections - Part 1: Steel]                        | 95,00  |
| EVS-EN ISO 13919-2:2002         | en | Welding - Electron and laser beam welded joints - Guidance on quality levels for imperfections - Part 2: Aluminium and its weldable alloys   | 113,00 |
| EVS-EN ISO 13919-2:2002/A1:2004 | en | Welding - Electron and laser beam welded joints - Guidance on quality levels for imperfections - Part 2: Aluminium and its weldable alloys   | 113,00 |
| EVS-EN ISO 14270:2002           | en | Specimen dimensions and procedure for mechanized peel testing resistance spot, seam and embossed projection welds  | 95,00  |
| EVS-EN ISO 14271:2002           | en | Vickers hardness testing of resistance spot, projection and seam welds (low load and microhardness)  | 73,00  |
| EVS-EN ISO 14272:2002           | en | Specimen dimensions and procedure for cross tension testing resistance spot and embossed projection welds  | 84,00  |
| EVS-EN ISO 14273:2002           | en | Specimen dimensions and procedure for shear testing resistance spot, seam and embossed projection welds  | 84,00  |
| EVS-EN ISO 14323:2006           | en | Resistance spot welding and projection welds - Destructive testing of welds - Specimen dimensions and procedure for impact shear test and cross-tension testing  | 162,00 |
| EVS-EN ISO 14324:2004           | en | Resistance spot welding - Destructive tests of welds - Method for the fatigue testing of spot welded joints  | 123,00 |
| EVS-EN ISO 14329:2004           | en | Resistance welding - Destructive tests of welds - Failure types and geometric measurements for resistance spot, seam and projection welds  | 123,00 |
| EVS-EN ISO 17641-1:2004         | en | Destructive tests on welds in metallic materials - Hot cracking tests for weldments - Arc welding processes - Part 1: General  | 84,00  |
| EVS-EN ISO 17641-2:2005         | en | Destructive tests on welds in metallic materials - Hot cracking tests for weldments - Arc welding processes - Part 2: Selfrestraint tests  | 132,00 |
| EVS-EN ISO 17642-1:2004         | en | Destructive tests on welds in metallic materials - Cold cracking tests for weldments - Arc welding processes - Part 1: General   | 73,00  |
| EVS-EN ISO 17642-2:2005         | en | Destructive tests on welds in metallic materials - Cold cracking tests for weldments - Arc welding processes - Part 2: Selfrestraint tests   | 151,00 |
| EVS-EN ISO 17642-3:2005         | en | Destructive tests on welds in metallic materials - Cold cracking tests for weldments - Arc welding processes - Part 3: Externally loaded tests   | 123,00 |
| EVS-EN ISO 17653:2003           | en | Destructive tests on welds in metallic materials - Torsion of resistance spot welds  | 95,00  |
| EVS-EN ISO 17654:2003           | en | Destructive test on welds in metallic materials - Internal pressure test on continuous seam welds  | 73,00  |
| EVS-EN ISO 17655:2003           | en | Destructive tests on welds in metallic materials - Method for taking samples for delta ferrite measurement   | 95,00  |
| EVS-EN ISO 17659:2004           | en | Keevitamine. Mitmekeelsed keevitusühendusi tähistavad terminid koos illustatsioonidega [Welding - Multilingual terms for welded joints with illustrations]   | 233,00 |
| <b>25.160.50</b>                |    | <b>Jootmine kõva- ja pehmejoodisega [Brazing and soldering]</b>  |        |
| EVS-EN 1044:1999                | en | Kõrgtemperatuurjootmine. Lisametallid [Welding - Filler metals]  | 162,00 |
| EVS-EN 1045:1999                | en | Kõrgtemperatuurjootmine. Räbustid kõrgtemperatuurjootmiseks. Liigitus ja tehnilised tarnetingimused [Brazing - Fluxes for brazing - Classification and technical delivery conditions]  | 84,00  |
| EVS-EN 12797:2000/A1:2004       | en | Jootmine kõvajoodisega. Kõvajoodisliidete purustuskatsed [Brazing - Destructive tests of brazed joints]  | 62,00  |

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| EVS-EN 12797:2000         | en | Jootmine kõvajoodisega. Kõvajoodisliidete purustusksed<br>[Brazing - Destructive tests of brazed joints]   | 190,00 |
| EVS-EN 12799:2000/A1:2004 | en | Brazing - Non-destructive testing of brazed joints   | 62,00  |
| EVS-EN 12799:2000         | en | Brazing - Non-destructive testing of brazed joints   | 190,00 |
| EVS-EN 13133:2001         | en | Jootmine kõvajoodisega. Jootja heakskiit<br>[Brazing - Brazer approval]  | 132,00 |
| EVS-EN 13134:2001         | en | Jootmine kõvajoodisega. Protseduuri heakskiit<br>[Brazing - Procedure approval]  | 132,00 |
| EVS-EN 13347:2003         | en | Copper and copper alloys - Rod and wire for welding and braze welding  | 132,00 |
| EVS-EN 14324:2004         | en | Brazing - Guidance on the application of brazed joints   | 221,00 |
| EVS-EN 14612:2003         | en | Space product assurance - Verification and approval of automatic machine wave soldering  | 123,00 |
| EVS-EN 29453:1999         | en | Madaltemperatuurilised pehmejoodissulamid. Keemiline koostis ja kuju<br>[Soft solder alloys - Chemical compositions and forms]   | 62,00  |
| EVS-EN 29454-1:1999       | en | Madaltemperatuurjootmise rüüstid. Liigitus ja nõuded. Osa 1: Liigitus, sildistamine (etiketid), pakkimine<br>[Soft soldering fluxes - Classification and requirements - Part 1: Classification, labelling and packaging]   | 73,00  |
| EVS-EN 29455-1:1999       | en | Madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 1: Mittelenduvate ainete määramine kaalumeetodil.<br>[Soft soldering fluxes - Test methods - Part 1: Determination of non-volatile matter, gravimetric method]  | 53,00  |
| EVS-EN 29455-5:1999       | en | Madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 5: Vase peegelduskatse<br>[Soft soldering fluxes - Test methods - Part 5: Copper mirror test]   | 62,00  |
| EVS-EN 29455-8:1999       | en | Madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 8: Tsingisisalduse määramine<br>[Soft soldering fluxes - Test methods - Part 8: Determination of zinc content]  | 53,00  |
| EVS-EN 29455-11:1999      | en | Madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 11: Rübustijääkide lahustuvuse hindamine<br>[Soft soldering fluxes - Test methods - Part 11: Solubility of flux residues]   | 62,00  |
| EVS-EN 29455-14:1999      | en | Madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 14: Rübustijääkide kleepuvuse hindamine<br>[Soft soldering fluxes - Test methods - Part 14: Assessment of tackiness of flux residues]   | 62,00  |
| EVS-EN ISO 3677:1999      | en | Lisametallid madaltemperatuurjootmiseks, kõrgtemperatuurjootmiseks ja jooteevituseks. Tähistamine<br>[Filler metal for soft soldering, brazing and braze welding - Designation]  | 53,00  |
| EVS-EN ISO 4063:2000      | en | Welding and allied processes - Nomenclature of processes and reference numbers   | 84,00  |
| EVS-EN ISO 9454-2:2000    | en | Soft soldering fluxes - Classification and requirements - Part 2: Performance requirements   | 84,00  |
| EVS-EN ISO 9455-2:1999    | en | Pehme madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 2: Mittelenduvate ainete määramine ebulliomeetrilisel meetodil<br>[Soft soldering fluxes - Test methods - Part 2: Determination of non-volatile matter, ebulliometric method]                                 | 73,00  |
| EVS-EN ISO 9455-3:1999    | en | Pehme madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 3: Happesisalduse määramine potentsiomeetrilisel ja visuaalsel tiitrimismeetodil<br>[Soft soldering fluxes - Test methods - Part 3: Determination of acid value, potentiometric and visual titration methods] | 62,00  |
| EVS-EN ISO 9455-6:1999    | en | Madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 6: Halogeniidide (välja arvatud fluoriidid) sisalduse määramine ja kindlakstegemine<br>[Soft soldering fluxes - Test methods - Part 6: Determination and detection of halide (excluding fluoride) content]          | 95,00  |
| EVS-EN ISO 9455-9:1999    | en | Pehme madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 9: Ammoniaagisisalduse määramine<br>[Soft soldering fluxes - Test methods - Part 9: Determination of ammonia content]   | 62,00  |
| EVS-EN ISO 9455-10:2000   | en | Soft soldering fluxes - Test methods - Part 10: Flux efficacy test, solder spread method   | 95,00  |
| EVS-EN ISO 9455-12:1999   | en | Pehme madaltemperatuurjootmise rüüstid. Katsemeetodid. Osa 12: Terastoru korrosioonikatse<br>[Soft soldering fluxes - Test methods - Part 12: Steel tube corrosion test]   | 62,00  |
| EVS-EN ISO 9455-13:2001   | en | Soft soldering fluxes - Test methods - Part 13: Determination of flux spattering   | 62,00  |
| EVS-EN ISO 9455-15:2001   | en | Soft soldering fluxes - Test methods - Part 15: Copper corrosion test  | 95,00  |
| EVS-EN ISO 9455-16:2002   | en | Soft soldering fluxes - Test methods - Part 16: Flux efficacy tests, wetting balance method  | 132,00 |
| EVS-EN ISO 10564:1999     | en | Madal- ja kõrgtemperatuurjootmise materjalid. Pehmete madaltemperatuurjoodiste analüüsimiseks provide võtmise meetodid<br>[Soldering and brazing materials - Methods for the sampling of soft solders for analysis]  | 62,00  |
| EVS-EN ISO 12224-1:1999   | en | Solder wire, solid and flux cored - Specification and test methods - Part 1: Classification and performance requirements   | 104,00 |
| EVS-EN ISO 12224-2:1999   | en | Flux cored solder wire - Specification and test methods - Part 2: Determination of flux content  | 62,00  |
| EVS-EN ISO 12224-3:2003   | en | Solder wire, solid and flux cored - Specification and test methods - Part 3: Wetting balance test method for flux cored solder wire efficacy   | 84,00  |
| EVS-EN ISO 18279:2004     | en | Brazing - Imperfections in brazed joints   | 151,00 |
| <b>25.180.01</b>          |    | <b>Tööstusahjud üldiselt<br/>[Industrial furnaces in general]</b>  |        |
| EVS-EN 746-1:1999         | en | Tööstuslikud termotööluseseadmed. Osa 1: Tööstuslike termotööluseseadmete üldised ohutusnõuded<br>[Industrial thermoprocessing equipment - Part 1: Common safety requirements for industrial thermoprocessing equipment]   | 233,00 |
| EVS-EN 746-2:1999         | en | Tööstuslikud termotööluseseadmed. Osa 2: Põlemis- ja kütusekasutussüsteemide ohutusnõuded<br>[Industrial thermoprocessing equipment - Part 2: Safety requirements for combustion and fuel handling systems]  | 268,00 |
| EVS-EN 746-3:1999         | en | Tööstuslikud termotööluseseadmed. Osa 3: Ohutusnõuded atmosfäärigaaside genereerimisel ja kasutamisel<br>[Industrial thermoprocessing equipment - Part 3: Safety requirements for the generation and use of atmosphere gases]  | 208,00 |
| EVS-EN 746-4:2000         | en | Tööstuslikud termotööluseseadmed. Osa 4: Eriohutusnõuded kuumsukelgalvaanimise termotööluseseadmestikule<br>[Industrial thermoprocessing equipment - Part 4: Particular safety requirements for hot dip galvanising thermoprocessing equipment]                          | 132,00 |
| EVS-EN 746-5:2001         | en | Tööstuslikud termotööluseseadmed. Osa 5: Eriohutusnõuded soolavanni termotööluseseadmestikule<br>[Industrial thermoprocessing equipment - Part 5: Particular safety requirements for salt bath thermoprocessing equipment]   | 162,00 |

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| EVS-EN 746-8:2001       | en | Tööstuslikud termotötlusseadmed. Osa 8: Eriohutusnõuded karustusseadmestikule<br>[Industrial thermoprocessing equipment - Part 8: Particular safety requirements for quenching equipment]  | 190,00 |
| EVS-EN 1539:2000        | en | Kuivatid ja ahjud, kuhu lastakse süttivaid aineid . Ohutusnõuded<br>[Dryers and ovens, in which flammable substances are released - Safety requirements]   | 246,00 |
| EVS-EN 1547:2001        | en | Tööstuslikud termotötlusseadmed . Mürakatse kood tööstuslikele termotötlusseadmetele, sealhulgas nende käsitsemise tugiseadmetele<br>[Industrial thermoprocessing equipment - Noise test code for industrial thermoprocessing equipment including its ancillary handling equipment]                      | 123,00 |
| <b>25.180.10</b>        |    | <b>Elektriahjud<br/>[Electric furnaces]</b>  |        |
| EVS-EN 60239:2005       | en | Graphite electrodes for electric arc furnaces – Dimensions and designation   | 162,00 |
| EVS-EN 60240-1:2002     | en | Characteristics of electric infra-red emitters for industrial heating - Part 1: Short wave infra-red emitters  | 95,00  |
| EVS-EN 60398:2002       | en | Industrial electroheating installations - General test methods   | 113,00 |
| EVS-EN 60519-1:2004     | en | Ohutus elekterkuumutuspaigaldistes. Osa 1: Üldnõuded<br>[Safety in electroheat installations - Part 1: General requirements]   | 180,00 |
| EVS-EN 60519-2:2001     | en | Ohutus elekterkuumutuspaigaldistes. Osa 2: Erinõuded takistusseadmetele<br>[Safety in electroheat installations - Part 2: Particular requirements for resistance equipment]  | 123,00 |
| EVS-EN 60519-3:2005     | en | Ohutus elekterkuumutuspaigaldistes. Osa 3: Erinõuded induksioon- ja konduktsioonkuumutus- ning induksioonsulatuspaigaldistele<br>[Safety in electroheat installations - Part 3: Particular requirements for induction and conduction heating and induction melting installations]                        | 151,00 |
| EVS-EN 60519-4:2001     | en | Ohutus elekterkuumutuspaigaldistes. Osa 4: Erinõuded kaarahjupaigaldistele<br>[Safety in electroheat installations - Part 4: Particular requirements for arc furnace installations]  | 151,00 |
| EVS-EN 60519-6:2003     | en | Ohutus elekterkuumutuspaigaldistes. Osa 6: Ohutusnõuded tööstuslikes mikrolainekuumutuspaigaldistes<br>[Safety in electroheat installations - Part 6: Specifications for safety in industrial microwave heating equipment.]  | 132,00 |
| EVS-EN 60519-8:2005     | en | Ohutus elekterkuumutuspaigaldistes. Osa 8: Erinõuded elektrošlaki ümbersulatusahjudele<br>[Safety in electroheat installations Part 8: Particular requirements for electroslag remelting furnaces]   | 123,00 |
| EVS-EN 60519-9:2005     | en | Ohutus elekterkuumutuspaigaldistes. Osa 9: Erinõuded kõrgsageduslikele dielektrilistele kuumutuspaigaldistele<br>[Safety in electroheat installations Part 9: Particular requirements for high-frequency dielectric heating installations]   | 123,00 |
| EVS-EN 60519-10:2005    | en | Ohutus elekterkuumutuspaigaldistes. Osa 10: Erinõuded kõrgsageduslikele dielektrilistele kuumutuspaigaldistele<br>[Safety in electroheat installations Part 10: Particular requirements for electrical resistance trace heating systems for industrial and commercial applications]                      | 141,00 |
| EVS-EN 60519-11:2001    | en | Ohutus elekterkuumutuspaigaldistes. Osa 11: Erinõuded vedelmetallide elektromagnetilise segamise, transpordi ja valamise paigaldistele<br>[Safety in electroheat installations - Part 11: Particular requirements for installations for electromagnetic stirring, transport or pouring of metal liquids] | 123,00 |
| EVS-EN 60519-21:2001    | en | Ohutus elekterkuumutuspaigaldistes. Osa 21: Erinõuded takistuskuumutusseadmetele. Kuumutamise ja sulatamise klaasseadmed<br>[Safety in electroheat installations - Part 21: Particular requirements for resistance heating equipment - Heating and melting glass equipment]                              | 73,00  |
| EVS-EN 60646:2002       | en | Test method for crucible induction furnaces  | 113,00 |
| EVS-EN 60676:2003       | en | Industrial electroheating equipment -Test methods for direct arc furnaces  | 151,00 |
| EVS-EN 60779:2005       | en | Industrial electroheat equipment – Test methods for electroslag remelting furnaces   | 151,00 |
| EVS-EN 61307:2001       | en | Tööstuslikud mikrolaine-kuumutuspaigaldised. Katsetusmeetodid väljundvõimsuse kindlakstegemiseks<br>[Industrial microwave heating installations. Test methods for the determination of power output]   | 73,00  |
| EVS-EN 61308:2006       | en | Kõrgsageduslikud dielektrilised kuumutuspaigaldised. Katsetusmeetodid väljundvõimsuse kindlakstegemiseks<br>[High-frequency dielectric heating installations - Test methods for the determination of power output]   | 151,00 |
| EVS-EN 61922:2003       | en | High-frequency induction heating installations - Test methods for the determination of power output of the generator   | 132,00 |
| EVS-HD 440 S1:2003      | en | Test methods for electroheating installations with electron guns   | 95,00  |
| EVS-HD 599 S1:2003      | en | Test methods for submerged-arc furnaces  | 113,00 |
| EVS-HD 610 S1:2003      | en | Test methods for induction channel furnaces  | 132,00 |
| <b>25.200</b>           |    | <b>Termotöötlus<br/>[Heat treatment]</b>   |        |
| EVS-EN 10052:1999       | en | Mustmetalltoodete termotötlustingimuste sõnastik<br>[Vocabulary of heat treatment terms for ferrous products]  | 233,00 |
| <b>25.220</b>           |    | <b>Pinnatöötlus ja pindamine<br/>[Surface treatment and coating]</b>   |        |
| EVS-EN 13523-18:2002    | en | Coil coated metals - Test methods - Part 18: Resistance to staining  | 73,00  |
| EVS-EN ISO 10683:2000   | en | Fasteners - Non-electrolytically applied zinc flake coatings   | 123,00 |
| EVS-EN ISO 14922-1:2000 | en | Kuumpihustamine. Kvaliteedinõuded kuumpihustatud struktuuridele. Osa 1: Juhised valikuks ja kasutamiseks<br>[Thermal spraying - Quality requirements of thermally sprayed structures - Part 1: Guidance for selection and use]   | 73,00  |
| EVS-EN ISO 14922-2:2000 | en | Kuumpihustamine. Kvaliteedinõuded kuumpihustatud struktuuridele. Osa 2: Laiulatuslikud kvaliteedinõuded<br>[Thermal spraying - Quality requirements of thermally sprayed structures - Part 2: Comprehensive quality requirements]  | 104,00 |
| EVS-EN ISO 14922-3:2000 | en | Kuumpihustamine. Kvaliteedinõuded kuumpihustatud struktuuridele. Osa 3: Standardsed kvaliteedinõuded<br>[Thermal spraying - Quality requirements of thermally sprayed structures - Part 3: Standard quality requirements]  | 95,00  |
| EVS-EN ISO 14922-4:2000 | en | Kuumpihustamine. Kvaliteedinõuded kuumpihustatud struktuuridele. Osa 4: Elementaarsed kvaliteedinõuded<br>[Thermal spraying - Quality requirements of thermally sprayed structures - Part 4: Elementary quality requirements]  | 73,00  |



| 25.220.01               |    | Pinnatöötlus ja pindamine üldiselt<br>[Surface treatment and coating in general]   |         |
|-------------------------|----|--|---------|
| EVS-EN 12753:2005       | en | Pinnatöötlemiseseadmete heitgaaside termilise puhastamise süsteemid. Ohutusnõuded<br>[Thermal cleaning systems for exhaust gas from surface treatment equipment - Safety requirements]   | 199,00  |
| EVS-EN 14462:2005       | en | Pinnatöötluseseadmed. Pinnatöötluseseadmete, kaasa arvatud liseseadmed, mürakatsed koodid. Täpsuskategooriad 2 ja 3<br>[Surface treatment equipment - Noise test code for surface treatment equipment including its ancillary handling equipment - Accuracy grades 2 and 3]  | 180,00  |
| 25.220.10               |    | Haaveldus<br>[Surface preparation]   |         |
| EVS-EN 12373-5:2001     | en | Aluminium and aluminium alloys - Anodizing - Part 5: Assessment of quality of sealed anodic oxidation coatings by measurement of admittance  | 84,00   |
| EVS-EN 12921-1:2005     | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 1: Üldised ohutusnõuded<br>[Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 1: Common safety requirements]   | 208,00  |
| EVS-EN 12921-2:2005     | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 2: Veepõhiseid puhastusvedelikke kasutatavate masinate ohutus<br>[Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 2: Safety of machines using water based cleaning liquids]  | 132,00  |
| EVS-EN 12921-3:2005     | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 3: Süttimisohutlike puhastusvedelikke kasutatavate masinate ohutus<br>[Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 3: Safety of machines using flammable cleaning liquids]   | 199,00  |
| EVS-EN 12921-4:2005     | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 4: Halogeenitud vedelikke kasutatavate masinate ohutus<br>[Machines for surface cleaning and pretreatment of industrial items using liquids and vapours - Part 4: Safety of machines using halogenated solvents]   | 190,00  |
| EVS-EN 13507:2001       | en | Thermal spraying - Pre-treatment of surfaces of metallic parts and components for thermal spraying   | 84,00   |
| EVS-EN 13887:2003       | en | Structural Adhesives - Guidelines for surface preparation of metals and plastics prior to adhesive bonding   | 180,00  |
| EVS-EN ISO 3861:1999    | en | Kummivoolikud liivajuga- ja haavelpuhastuseks. Tehnilised andmed<br>[Rubber hoses for sand and grit blasting - Specification]  | 62,00   |
| EVS-EN ISO 4618-3:2000  | en | Värvid ja lakid. Kattematerjalide terminid ja määratlused. Osa 3: Pindade ettevalmistus ja pealekandmise meetodid<br>[Paints and varnishes - Terms and definitions for coating materials - Part 3: Surface preparation and methods of application]   | 141,00  |
| EVS-EN ISO 8501-1:2002  | en | Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings  | 4740,00 |
| EVS-EN ISO 8501-2:2002  | en | Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 2: Preparation grades of previously coated steel substrates after localized removal of previous coatings   | 3770,00 |
| EVS-EN ISO 8502-5:2005  | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 5: Measurement of chloride on steel surfaces prepared for painting (ion detection tube method)  | 84,00   |
| EVS-EN ISO 8502-2:2005  | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 2: Laboratory determination of chloride on cleaned surfaces   | 95,00   |
| EVS-EN ISO 8502-3:2000  | en | Teraspindade ettevalmistamine enne värvide ja samalaadsete toodete pealekandmist. Pinna puhtuse hindamise katsed. Osa 3: Tolmu määramine värvimiseks ettevalmistatud teraspindadel (puutetundlik ribameetod)<br>[Preparation of steel substrates before application of paint and related products - Tests for the assessment of surface cleanliness - Part 3: Assessment of dust on steel surfaces prepared for painting (pressure-sensitive tape method)]   | 84,00   |
| EVS-EN ISO 8502-4:2000  | en | Teraspindade ettevalmistamine enne värvide ja samalaadsete toodete pealekandmist. Pinna puhtuse hindamise katsed. Osa 4: Juhis võimaliku kondensaadi hindamiseks enne värvi pealekandmist<br>[Preparation of steel substrates before application of paint and related products - Tests for the assessment of surface cleanliness - Part 4: Guidance on the estimation of the probability of condensation prior to paint application]   | 123,00  |
| EVS-EN ISO 8502-6:2000  | en | Teraspindade ettevalmistamine enne värvide ja samalaadsete toodete pealekandmist. Pinna puhtuse hindamise katsed. Osa 6: Lahustuvate koostisosade ekstraheerimine analüüsiks. Bresle meetod<br>[Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 6: Extraction of soluble contaminants for analysis - The Bresle method]   | 73,00   |
| EVS-EN ISO 8502-8:2005  | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 8: Field method for the refractometric determination of moisture  | 113,00  |
| EVS-EN ISO 8502-10:2005 | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 10: Field method for the titrimetric determination of water-soluble chloride  | 95,00   |
| EVS-EN ISO 8502-11:2006 | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 11: Field method for the turbidimetric determination of water-soluble sulfate   | 104,00  |
| EVS-EN ISO 8502-12:2005 | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 12: Field method for the titrimetric determination of water-soluble ferrous ions  | 104,00  |
| EVS-EN ISO 8503-1:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Jugapuhastatud teraspinna kareduse iseloomustus. Osa 1: Tehnilised andmed ja määratlused ISO pinnaprofiilkomparaatorite kohta, mis on ette nähtud abrasiiviga jugapuhastatud pindade hindamiseks<br>[Preparation of steel substrates before application of paints and related products - Surface roughness characteristics of blast-cleaned steel substrates - Part 1: Specifications and definitions for ISO surface profile comparators for the assessment of abrasive blast-cleaned surfaces] | 73,00   |

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| EVS-EN ISO 8503-2:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Jugapuhastatud teraspinna kareduse iseloomustus. Osa 2: Abrasiiviga jugapuhastatud pinnaprofiilide liigitamise meetod. Komparaatorimeetod [Preparation of steel substrates before application of paints and related products - Surface roughness characteristics of blast-cleaned steel substrates - Part 2: Method for the grading of surface profile of abrasive blast-cleaned steel - Comparator procedure]   | 62,00  |
| EVS-EN ISO 8503-3:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Jugapuhastatud teraspinna kareduse iseloomustus. Osa 3: ISO pinnaprofiilikomparaatorite kaliibrimise ja pinnaprofiili määramise meetod. Fookustava mikroskoobi meetod [Preparation of steel substrates before application of paints and related products - Surface roughness characteristics of blast-cleaned steel substrates - Part 3: Method for the calibration of ISO surface profile comparators and for the determination of surface profile - Focusing microscope procedure] | 84,00  |
| EVS-EN ISO 8503-4:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Jugapuhastatud teraspinna kareduse iseloomustus. Osa 4: ISO pinnaprofiilikomparaatorite kaliibrimise ja pinnaprofiili määramise meetod. Nõelkombitsameetod [Preparation of steel substrates before application of paints and related products - Surface roughness characteristics of blast-cleaned steel substrates - Part 4: Method for the calibration of ISO surface profile comparators and for the determination of surface profile - Stylus instrument procedure]              | 84,00  |
| EVS-EN ISO 8503-5:2005  | en | Preparation of steel substrates before application of paints and related products - Surface roughness characteristics of blastcleaned steel substrates - Part 5: Replica tape method for the determination of the surface profile  | 113,00 |
| EVS-EN ISO 8504-1:2002  | en | Preparation of steel substrates before appliction of paints and related products - Surface preparation methods - Part 1: General principles  | 73,00  |
| EVS-EN ISO 8504-2:2002  | en | Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 2: Abrasive blast-cleaning [Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 2: Abrasive blast-cleaning]  | 113,00 |
| EVS-EN ISO 8504-3:2002  | en | Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 3: Hand- and power-tool cleaning  | 62,00  |
| EVS-EN ISO 11124-1:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide tehnilised andmed. Osa 1: Üldtutvustus ja liigitus [Preparation of steel substrates before application of paints and related products - Specifications for metallic blast-cleaning abrasives - Part 1: General introduction and classification]  | 73,00  |
| EVS-EN ISO 11124-2:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide tehnilised andmed. Osa 2: Valgendatud pinnaga malmist haavlid [Preparation of steel substrates before application of paints and related products - Specifications for metallic blast-cleaning abrasives - Part 2: Chilled-iron grit]   | 73,00  |
| EVS-EN ISO 11124-3:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide tehnilised andmed. Osa 3: Kõrge süsinikusaldusega valuterasest kuulikesed ja haavlid [Preparation of steel substrates before application of paints and related products - Specifications for metallic blast-cleaning abrasives - Part 3: High-carbon cast-steel shot and grit]   | 84,00  |
| EVS-EN ISO 11124-4:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide tehnilised andmed. Osa 4: Madala süsinikusaldusega valuterasest haavlid [Preparation of steel substrates before application of paints and related products - Specifications for metallic blast-cleaning abrasives - Part 4: Low-carbon cast-steel shot]  | 73,00  |
| EVS-EN ISO 11125-1:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 1: Proovivõtmine [Preparation of steel substrates before application of paints and related products - Test methods for metallic blast-cleaning abrasives - Part 1 Sampling]   | 62,00  |
| EVS-EN ISO 11125-2:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 2: Osakeste suurusjaotuse määramine [Preparation of steel substrates before application of paints and related products - Test methods for metallic blast-cleaning abrasives - Part 2: Determination of particle size distribution]  | 62,00  |
| EVS-EN ISO 11125-3:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 3: Kõvaduse määramine [Preparation of steel substrates before application of paints and related products - Test methods for metallic blast-cleaning abrasives. Part 3: Determination of hardness]   | 62,00  |
| EVS-EN ISO 11125-4:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 4: Näivtiheduse määramine [Preparation of steel substrates before application of paints and related products - Test methods for metallic blast-cleaning abrasives - Part 4: Determination of apparent density]  | 62,00  |
| EVS-EN ISO 11125-5:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 5: Defektsete osakeste protsentuaalse koostise ja mikrostruktuuri määramine [Preparation of steel substrates before application of paints and relatedproducts - Test methods for metallic blast-cleaning abrasives - Part 5:Determination of percentage defective particles and of microstructure]  | 62,00  |
| EVS-EN ISO 11125-6:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 6: Võõrosakeste määramine [Preparation of steel substrates before application of paints and related products - Test methods for metallic blast-cleaning abrasives - Part 6: Determination of foreign matter]  | 62,00  |
| EVS-EN ISO 11125-7:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide katsemeetodid. Osa 7: Niiskuse määramine [Preparation of steel substrates before application of paints and related products - Test methods for metallic blast-cleaning abrasives - Part 7: Determination of moisture]  | 62,00  |

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| EVS-EN ISO 11126-1:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsetamise meetodid. Osa 1: Üldtutvustus ja liigitus<br>[Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 1: General introduction and classification]   | 62,00  |
| EVS-EN ISO 11126-3:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 3: Vase rafineerimisräbu<br>[Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 3: Copper refinery slag]  | 62,00  |
| EVS-EN ISO 11126-4:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 4: Kõrgahjuräbu<br>[Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 4: Coal furnace slag]  | 62,00  |
| EVS-EN ISO 11126-5:2003  | en | Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 5: Nickel refinery slag  | 62,00  |
| EVS-EN ISO 11126-6:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 6: Malmiräbu<br>[Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 6: Iron furnace slag]   | 62,00  |
| EVS-EN ISO 11126-7:2000  | en | Teraspindade ettevalmistamine enne värvide ja samalaadsete toodete pealekandmist. Mittemetalliliste jugapuhastuse abasiivide tehnilised andmed. Osa 7: Sulatatud alumiiniumoksiid<br>[Preparation of steel substrates before application of paints and related products - Specification for non-metallic blast-cleaning abrasives - Part 7: Fused aluminium oxide]   | 73,00  |
| EVS-EN ISO 11126-8:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 8: Oliviniiv<br>[Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 8: Olivine sand]  | 62,00  |
| EVS-EN ISO 11126-9:2005  | en | Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 9: Staurolite  | 84,00  |
| EVS-EN ISO 11126-10:2005 | en | Preparation of steel substrates before application of paints and related products - Specifications for non-metallic blast-cleaning abrasives - Part 10: Almandite garnet   | 95,00  |
| EVS-EN ISO 11127-1:2000  | en | Teraspindade ettevalmistamine enne värvide ja samalaadsete toodete pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 1: Proovivõtmine<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 1: Sampling]  | 73,00  |
| EVS-EN ISO 11127-2:2000  | en | Teraspindade ettevalmistamine enne värvide ja samalaadsete toodete pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsetamise meetodid. Osa 2: Osakeste suurusjaotuse määramine<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 2: Determination of particle size distribution]   | 62,00  |
| EVS-EN ISO 11127-3:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 3: Näivtiheduse määramine<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 3: Determination of apparent density]  | 62,00  |
| EVS-EN ISO 11127-4:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 4: Kõvaduse määramine klaasinihkekatsuga<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 4: Assessment of hardness by a glass slide test]  | 62,00  |
| EVS-EN ISO 11127-5:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 5: Niiskuse määramine<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 5: Determination of moisture]  | 62,00  |
| EVS-EN ISO 11127-6:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 6: Vees lahustuvate kahjulike lisandite konduktomeetriline määramine<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 6: Determination of water-soluble contaminants by conductivity measurement] | 62,00  |
| EVS-EN ISO 11127-7:1999  | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Mittemetalliliste jugapuhastusabasiivide katsemeetodid. Osa 7: Vees lahustuvate kloriidide määramine<br>[Preparation of steel substrates before application of paints and related products - Test methods for non-metallic blast-cleaning abrasives - Part 7: Determination of water soluble chlorides]  | 62,00  |
| <b>25.220.20</b>         |    | <b>Pinnatöötlus<br/>[Surface treatment]</b>  |        |
| EVS-EN 582:1999          | en | Termopihustamine. Nakketugevuse määramine tõmbeteimil<br>[Thermal spraying - Determination of tensile adhesive strength]   | 95,00  |
| EVS-EN 1274:2005         | en | Thermal spraying - Powders - Composition, technical supply conditions  | 151,00 |
| EVS-EN 1395:1999         | en | Termopihustamine. Termopihustusseadmete vastavuse kontrollimine tehnilistele tingimustele<br>[Thermal spraying - Acceptance inspection of thermal spraying equipment]  | 123,00 |
| EVS-EN 12373-1:2002      | en | Aluminium and aluminium alloys - Anodizing - Part 1: Method for specifying decorative and protective anodic oxidation coatings on aluminium  | 171,00 |
| EVS-EN 12373-2:2001      | en | Aluminium and aluminium alloys - Anodizing - Part 2: Determination of mass per unit area (surface density) of anodic oxidation coatings - Gravimetric method   | 84,00  |
| EVS-EN 12373-3:2001      | en | Aluminium and aluminium alloys - Anodizing - Part 3: Determination of thickness of anodic oxidation coatings - Non-destructive measurement by split-beam microscope  | 84,00  |
| EVS-EN 12373-4:2001      | en | Aluminium and aluminium alloys - Anodizing - Part 4: Estimation of loss of absorptive power of anodic oxidation coatings after sealing by dye spot test with prior acid treatment  | 84,00  |

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| EVS-EN 12373-6:2001   | en | Aluminium and aluminium alloys - Anodizing - Part 6: Assessment of quality of sealed anodic oxidation coatings by measurement of the loss of mass after immersion in phosphoric acid/chromic acid solution without prior acid treatment  | 84,00  |
| EVS-EN 12373-7:2002   | en | Aluminium and aluminium alloys - Anodizing - Part 7: Assessment of quality of sealed anodic oxidation coatings by measurement of the loss of mass after immersion in phosphoric acid/chromic acid solution with prior acid treatment   | 84,00  |
| EVS-EN 12373-8:2001   | en | Aluminium and aluminium alloys - Anodizing - Part 8: Determination of the comparative fastness to ultra-violet light and heat of coloured anodic oxidation coatings  | 84,00  |
| EVS-EN 12373-9:2001   | en | Aluminium and aluminium alloys - Anodizing - Part 9: Measurement of wear resistance and wear index of anodic oxidation coatings using an abrasive wheel wear test apparatus  | 123,00 |
| EVS-EN 12373-10:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 10: Measurement of mean specific abrasion resistance of anodic oxidation coatings using an abrasive jet test apparatus   | 132,00 |
| EVS-EN 12373-11:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 11: Measurement of specular reflectance and specular gloss of anodic oxidation coatings at angles of 20°, 45°, 60° or 85°  | 132,00 |
| EVS-EN 12373-12:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 12: Measurement of reflectance characteristics of aluminium surfaces using intergrating-sphere instruments   | 104,00 |
| EVS-EN 12373-13:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 13: Measurement of reflectance characteristics of aluminium surfaces using a goniophotometer or an abridged goniophotometer  | 123,00 |
| EVS-EN 12373-14:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 14: Visual determination of image clarity of anodic oxidation coatings - Chart scale method  | 95,00  |
| EVS-EN 12373-15:2001  | en | Aluminium and aluminium alloys - Anodizing - Assessment of resistance of anodic oxidation coatings to cracking by deformation  | 95,00  |
| EVS-EN 12373-16:2002  | en | Aluminium and aluminium alloys - Anodizing - Part 16: Check for continuity of thin anodic oxidation coatings - Copper sulfate test   | 73,00  |
| EVS-EN 12373-17:2002  | en | Aluminium and aluminium alloys - Anodizing - Part 17: Determination of electric breakdown potential  | 84,00  |
| EVS-EN 12373-18:2002  | en | Aluminium and aluminium alloys - Anodizing - Part 18: Rating system for the evaluation of pitting corrosion - Chart method   | 123,00 |
| EVS-EN 12373-19:2002  | en | Aluminium and aluminium alloys - Anodizing - Part 19: Rating system for the evaluation of pitting corrosion - Grid method  | 84,00  |
| EVS-EN 12921-1:2005   | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 1: Üldised ohutusnõuded<br>[Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 1: Common safety requirements]   | 208,00 |
| EVS-EN 12921-2:2005   | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 2: Veepõhiseid puhastusvedelikke kasutatavate masinate ohutus<br>[Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 2: Safety of machines using water based cleaning liquids]    | 132,00 |
| EVS-EN 12921-3:2005   | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 3: Süttimisohutlike puhastusvedelikke kasutatavate masinate ohutus<br>[Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 3: Safety of machines using flammable cleaning liquids] | 199,00 |
| EVS-EN 12921-4:2005   | en | Masinaid tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 4: Halogeenitud vedelikke kasutatavate masinate ohutus<br>[Machines for surface cleaning and pretreatment of industrial items using liquids and vapours - Part 4: Safety of machines using halogenated solvents]                   | 190,00 |
| EVS-EN 13214:2001     | en | Thermal spraying - Thermal spray coordination - Tasks and responsibilities   | 84,00  |
| EVS-EN 14616:2005     | en | Thermal spraying - Recommendations for thermal spraying  | 151,00 |
| EVS-EN 14665:2005     | en | Thermal spraying - Thermally sprayed coatings - Symbolic representation on drawings  | 104,00 |
| EVS-EN ISO 2063:2005  | en | Thermal spraying - Metallic and other inorganic coatings - Zinc, aluminium and their alloys  | 123,00 |
| EVS-EN ISO 2360:2004  | en | Non-conductive coatings on non-magnetic electrically conductive basis materials - Measurement of coating thickness - Amplitude-sensitive eddy current method   | 104,00 |
| EVS-EN ISO 3613:2002  | en | Kromaatsed konversioonkatted tsingil, kaadmiumil, alumiinium-tsingisulamil ja tsingi-alumiiniumsulamil. Katsemeetodid<br>[Chromate conversion coatings on zinc, cadmium, aluminium-zinc alloys and zinc-aluminium alloys - Test methods]   | 84,00  |
| EVS-EN ISO 3882:2004  | en | Metall- ja muud anorgaanilised katted. Ülevaade katte paksuse mõõtmise meetoditest<br>[Metallic and other inorganic coatings - Review of methods of measurement of thickness]  | 123,00 |
| EVS-EN ISO 3892:2002  | en | Konversioonkatted metallmaterjalidel. Katte massi määramine pinnaüksuse kohta. Kaalanalüüsimetodid<br>[Conversion coatings on metallic materials - Determination of coating mass per unit area - Gravimetric methods]  | 73,00  |
| EVS-EN ISO 4536:1999  | en | Metall- ja anorgaanilised katted metallpindadel. Soolatilga korrosioonikatse (SD-katse)<br>[Metallic and non-organic coatings on metallic substrates - Saline droplets corrosion test (SD test)]   | 62,00  |
| EVS-EN ISO 4541:1999  | en | Metall- ja teised anorgaanilised katted. Corrodokote'i korrosioonikatse (CORR-katse)<br>[Metallic and other non-organic coatings - Corrodokote corrosion test (CORR test)]   | 62,00  |
| EVS-EN ISO 4543:1999  | en | Metall- ja teised anorgaanilised katted. Korrosioonikatsete üldjuhised ladustustingimuste määramiseks<br>[Metallic and other non-organic coatings - General rules for corrosion tests applicable for storage conditions]   | 73,00  |
| EVS-EN ISO 6988:1999  | en | Metall- ja teised anorgaanilised katted. Vääveldioksiidikatse niiskuse üldkondensatsiooni arvestades<br>[Metallic and other non organic coatings - Sulfur dioxide test with general condensation of moisture]  | 62,00  |
| EVS-EN ISO 10111:2002 | en | Metallic and other inorganic coatings - Measurement of mass per unit area - Review of gravimetric and chemical analysis methods  | 123,00 |
| EVS-EN ISO 10289:2001 | en | Methods for corrosion testing of metallic and other inorganic coatings on metallic substrates - Rating of test specimens and manufactured articles subjected to corrosion tests  | 151,00 |
| EVS-EN ISO 14918:1999 | en | Termopihustamine. Termopihustite katsetamine tüübikinnituse jaoks<br>[Thermal spraying - Approval testing of thermal sprayers]   | 162,00 |
| EVS-EN ISO 14919:2001 | en | Thermal spraying - Wires, rods and cords for flame and arc spraying - Classification - Technical supply conditions   | 132,00 |
| EVS-EN ISO 14920:2001 | en | Thermal spraying - Spraying and fusing of self-fluxing alloys  | 84,00  |
| EVS-EN ISO 14921:2003 | en | Thermal spraying - Procedures for the application of thermally sprayed coatings for engineering components   | 73,00  |

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| EVS-EN ISO 14923:2003  | en | Thermal spraying - Characterization and testing of thermally sprayed coatings   | 123,00 |
| EVS-EN ISO 14924:2005  | en | Thermal spraying - Post-treatment and finishing of thermally sprayed coatings   | 132,00 |
| EVS-EN ISO 17834:2004  | en | Thermal spraying - Coatings for protection against corrosion and oxidation at elevated temperatures<br>[Thermal spraying - Coatings for protection against corrosion and oxidation at elevated temperatures]  | 84,00  |
| EVS-EN ISO 17836:2005  | en | Thermal spraying - Determination of the deposition efficiency for thermal spraying  | 104,00 |
| <b>25.220.40</b>       |    | <b>Metallpind<br/>[Metallic coatings]</b>   |        |
| EVS-EN 1403:1999       | en | Metallide korrosioonitõrje. Galvaanikatted. Üldnõuete kindlaksmääramise meetod<br>[Corrosion protection of metals - Electrodeposited coatings - Method of specifying general requirements]  | 104,00 |
| EVS-EN 10244-1:2001    | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 1: General principles   | 84,00  |
| EVS-EN 10244-2:2001    | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 2: Zinc or zinc alloy coatings  | 123,00 |
| EVS-EN 10244-3:2001    | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 3: Aluminium coatings   | 73,00  |
| EVS-EN 10244-4:2001    | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 4: Tin coatings   | 84,00  |
| EVS-EN 10244-5:2001    | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 5: Nickel coatings  | 73,00  |
| EVS-EN 10244-6:2001    | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 6: Copper, bronze or brass coatings   | 84,00  |
| EVS-EN 10318:2005      | en | Determination of thickness and chemical composition of zinc and aluminium-based metallic coatings - Routine method  | 151,00 |
| EVS-EN 12329:2000      | en | Corrosion protection of metals - Electrodeposited coatings of zinc with supplementary treatment on iron or steel  | 123,00 |
| EVS-EN 12330:2000      | en | Corrosion protection of metals - Electrodeposited coatings of cadmium on iron or steel  | 113,00 |
| EVS-EN 12487:2000      | en | Corrosion protection of metals - Rinsed and non-rinsed chromate conversion coatings on aluminium and aluminium alloys   | 123,00 |
| EVS-EN 12508:2000      | en | Corrosion protection of metals and alloys - Surface treatment, metallic and other inorganic coatings - Vocabulary   | 268,00 |
| EVS-EN 12540:2000      | en | Corrosion protection of metals - Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and copper plus nickel plus chromium   | 151,00 |
| EVS-EN 13143:2003      | en | Metallic and other inorganic coatings - Definitions and conventions concerning porosity   | 73,00  |
| EVS-EN 13144:2003      | en | Metallic and other inorganic coatings - Method for quantitative measurement of adhesion by tensile test   | 104,00 |
| EVS-EN 13509:2003      | en | Cathodic protection measurement techniques  | 199,00 |
| EVS-EN 13603:2002      | en | Copper and copper alloys - Test methods for assessing protective tin coatings on drawn round copper wire for electrical purposes  | 113,00 |
| EVS-EN 13811:2003      | en | Sherardizing - Zinc diffusion coatings on ferrous products - Specification  | 104,00 |
| EVS-EN 13858:2003      | en | Corrosion protection of metals - Non-electrolytically applied zinc flake coatings on iron or steel components   | 95,00  |
| EVS-EN 14571:2005      | en | Metallic coatings on nonmetallic basis materials - Measurement of coating thickness - Microresistivity method   | 104,00 |
| EVS-EN ISO 1460:1999   | en | Metallkatted. Kuuma lahusesse sukeldamise teel saadud galvaanikatted raudmaterjalidel. Massi määramine pinnaüksuse kohta kaalanaluusimeetodil<br>[Metallic coatings - Hot dip galvanized coatings on ferrous materials - Gravimetric determination of the mass per unit area] | 53,00  |
| EVS-EN ISO 1461:2001   | en | Hot dip galvanized coatings on fabricated iron and steel articles - Specifications and test methods   | 123,00 |
| EVS-EN ISO 1463:2004   | en | Metall- ja oksiidkatted. Katte paksuse mõõtmine. Mikrokoobimeetod<br>[Metallic and oxide coatings - Measurement of coating thickness - Microscopical method]  | 123,00 |
| EVS-EN ISO 2064:2000   | en | Metallic and other inorganic coatings - Definitions and conventions concerning the measurement of thickness   | 53,00  |
| EVS-EN ISO 2177:2004   | en | Metallkatted. Katte paksuse mõõtmine. Kulonmeetriiline meetod anoodlahustamisega<br>[Metallic coatings - Measurement of coating thickness - Coulometric method by anodic dissolution]   | 141,00 |
| EVS-EN ISO 2819:1999   | en | Metallkatted metallpindadel. Galvaani- ja keemilised katted. Ülevaade meetoditest, mida kasutatakse nakke määramiseks<br>[Metallic coatings on metallic substrates - Electrodeposited and chemically deposited coatings - Review of methods available for testing adhesion]   | 73,00  |
| EVS-EN ISO 3497:2001   | en | Metallic coatings - Measurement of coating thickness - X-ray spectrometric methods<br>[Metallic coatings - Measurement of coating thickness - X-ray spectrometric methods]  | 132,00 |
| EVS-EN ISO 3543:2001   | en | Metall- ja mittemetallkatted. Paksuse mõõtmine. Beeta kiirguse vastassuunas hajumise meetod<br>[Metallic and non-metallic coatings - Measurement of thickness - Beta backscatter method]  | 113,00 |
| EVS-EN ISO 3882:2004   | en | Metall- ja muud anorgaanilised katted. Ülevaade katte paksuse mõõtmise meetoditest<br>[Metallic and other inorganic coatings - Review of methods of measurement of thickness]   | 123,00 |
| EVS-EN ISO 4516:2002   | en | Metallic and other inorganic coatings - Vickers and Knoop microhardness tests   | 104,00 |
| EVS-EN ISO 4524-3:1999 | en | Metallkatted. Katsemeetodid kullast ja kullasulamist galvaanikatete korral. Osa 3: Poorsuse elektrograafiline mõõtmine<br>[Metallic coatings - Test methods for electrodeposited gold and gold alloy coatings - Part 3: Electrographic tests for porosity]                    | 62,00  |
| EVS-EN ISO 4524-6:1999 | en | Metallkatted. Katsemeetodid kullast ja kullasulamist galvaanikatete korral. Osa 6: Jääksoolade olemasolu määramine<br>[Metallic coatings - Test methods for electrodeposited gold and gold alloy coatings - Part 6: Determination of the presence of residual salts]          | 53,00  |
| EVS-EN ISO 4526:2004   | en | Metallic coatings - Electroplated coatings of nickel for engineering purposes   | 151,00 |
| EVS-EN ISO 4527:2004   | en | Metallic coatings - Autocatalytic (electroless) nickel-phosphorus alloy coatings - Specification and test methods   | 180,00 |
| EVS-EN ISO 4536:1999   | en | Metall- ja anorgaanilised katted metallpindadel. Soolatilga korrosioonikatse (SD-katse)<br>[Metallic and non-organic coatings on metallic substrates - Saline droplets corrosion test (SD test)]  | 62,00  |
| EVS-EN ISO 4538:1999   | en | Metallkatted. Tioatsetamiidkorrosioonikatse (TTA-katse)<br>[Metallic coatings - Thioacetamide corrosion test (TTA test)]  | 62,00  |
| EVS-EN ISO 4541:1999   | en | Metall- ja teised anorgaanilised katted. Corrodote'i korrosioonikatse (CORR-katse)<br>[Metallic and other non-organic coatings - Corrodote corrosion test (CORR test)]  | 62,00  |
| EVS-EN ISO 4543:1999   | en | Metall- ja teised anorgaanilised katted. Korrosioonikatsete üldjuhised ladustustingimuste määramiseks<br>[Metallic and other non-organic coatings - General rules for corrosion tests applicable for storage conditions]  | 73,00  |
| EVS-EN ISO 6158:2004   | en | Metallic coatings - Electrodeposited coatings of chromium for engineering purposes  | 141,00 |

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| EVS-EN ISO 6988:1999  | en | Metall- ja teised anorgaanilised katted. Väaveldioksiidikatse niiskuse üldkondensatsiooni arvestades<br>[Metallic and other non organic coatings - Sulfur dioxide test with general condensation of moisture]   | 62,00  |
| EVS-EN ISO 8401:1999  | en | Metallkatted. Ülevaade plastuse mõõtemetoditest<br>[Metallic coatings - Review of methods of measurement of ductility]  | 180,00 |
| EVS-EN ISO 10111:2002 | en | Metallic and other inorganic coatings - Measurement of mass per unit area - Review of gravimetric and chemical analysis methods   | 123,00 |
| EVS-EN ISO 10289:2001 | en | Methods for corrosion testing of metallic and other inorganic coatings on metallic substrates - Rating of test specimens and manufactured articles subjected to corrosion tests   | 151,00 |
| EVS-EN ISO 10308:2006 | en | Metallkatted. Ülevaade poorsuskatsetest<br>[Metallic coatings - Review of porosity tests]   | 199,00 |
| EVS-EN ISO 10684:2004 | en | Fasteners - Hot dip galvanized coatings   | 162,00 |
| EVS-EN ISO 12683:2005 | en | Mechanically deposited coatings of zinc - Specification and test methods  | 123,00 |
| EVS-EN ISO 12687:1999 | en | Metallkatted. Poorsuskatse. Niiske väavli (väavliõite) katse<br>[Metallic coatings - Porosity tests - Humid sulfur (flowers of sulfur) test]  | 95,00  |
| EVS-EN ISO 14713:2001 | en | Protection against corrosion of iron and steel in structures - Zinc and aluminium coatings - Guidelines   | 199,00 |
| EVS-EN ISO 15720:2001 | en | Metallic coatings - Porosity tests - Porosity in gold or palladium coatings on metal substrates by gel-bulk electrography   | 104,00 |
| EVS-EN ISO 15721:2001 | en | Metallic coatings - Porosity tests - Porosity in gold or palladium coatings by sulfurous acid/sulfur dioxide vapour   | 84,00  |
| EVS-EN ISO 16348:2003 | en | Metallic and other inorganic coatings - Definitions and conventions concerning appearance   | 73,00  |
| EVS-EN ISO 21968:2005 | en | Non-magnetic metallic coatings on metallic and non-metallic basis materials - Measurement of coating thickness - Phasesensitive eddy-current method   | 132,00 |
| <b>25.220.50</b>      |    | <b>Emailpinded<br/>[Enamels]</b>  |        |
| EVS-EN 14430:2004     | en | Vitreous and porcelain enamels - High voltage test  | 95,00  |
| EVS-EN 14431:2004     | en | Vitreous and porcelain enamels - Characteristics of the enamel coatings applied to steel panels intended for architecture   | 84,00  |
| EVS-EN 14483-1:2004   | en | Vitreous and porcelain enamels - Determination of resistance to chemical corrosion - Part 1: Determination of resistance to chemical corrosion by acids at room temperature   | 95,00  |
| EVS-EN 14483-2:2004   | en | Vitreous and porcelain enamels - Determination of resistance to chemical corrosion - Part 2: Determination of resistance to chemical corrosion by boiling acids, neutral liquids and/or their vapours   | 151,00 |
| EVS-EN 14483-3:2004   | en | Vitreous and porcelain enamels - Determination of resistance to chemical corrosion - Part 3: Determination of resistance to chemical corrosion by alkaline liquids using a hexagonal vessel   | 123,00 |
| EVS-EN 14483-4:2004   | en | Vitreous and porcelain enamels - Determination of resistance to chemical corrosion - Part 4: Determination of resistance to chemical corrosion by alkaline liquids using a cylindrical vessel   | 123,00 |
| EVS-EN 14483-5:2004   | en | Vitreous and porcelain enamels - Determination of resistance to chemical corrosion - Part 5: Determination of resistance to chemical corrosion in closed systems  | 113,00 |
| EVS-EN 14863:2006     | en | Vitreous and porcelain enamels - Determination of the edge covering on enamelled steel plate to be used in heat exchangers  | 84,00  |
| EVS-EN 14864:2005     | en | Vitreous and porcelain enamels - Enamel coatings applied to steel for writing surfaces - Specification  | 84,00  |
| EVS-EN 14866:2006     | en | Vitreous and porcelain enamels - Regenerative, enamelled and packed panels for air-gas and gas-gas heat exchangers - Specifications   | 104,00 |
| EVS-EN ISO 4535:2003  | en | Vitreous and porcelain enamels - Apparatus for determination of resistance to hot detergent solutions used for washing textiles   | 73,00  |
| EVS-EN ISO 8289:2002  | en | Vitreous and porcelain enamels - Low voltage test for detecting and locating defects  | 62,00  |
| EVS-EN ISO 8290:1999  | en | Klaas- ja portselanemailid. Väavelhappekindluse määramine toatemperatuuril<br>[Vitreous and porcelain enamels - Determination of resistance to sulfuric acid at room temperature]   | 73,00  |
| EVS-EN ISO 15695:2002 | en | Vitreous and porcelain enamels - Determination of scratch resistance of enamel finishes   | 73,00  |
| <b>25.220.60</b>      |    | <b>Orgaanilised pinded<br/>[Organic coatings]</b>   |        |
| EVS-EN 10169-1:2004   | en | Pidevmeetodil orgaanilise materjaliga kaetud (rullis kaetud) tasapinnalised terastooted. Osa 1: Üldinfo (määratlused, materjalid, tolerantsid, katsemeetodid)<br>[Continuously organic coated (coil coated) steel flat products - Part 1: General information (definitions, materials, tolerances, test methods)] | 141,00 |
| EVS-EN 10169-2:2006   | en | Continuously organic coated (coil coated) steel flat products - Part 2: Products for building exterior applications   | 151,00 |
| EVS-EN 10169-3:2003   | en | Continuously organic coated (coil coated) steel products - Part 3: Products for building interior applications  | 132,00 |
| EVS-EN 10245-1:2001   | en | Steel wire and wire products - Organic coatings on wire - Part 1: General rules   | 141,00 |
| EVS-EN 10245-2:2001   | en | Steel wire and wire products - Organic coatings on steel wire - Part 2: PVC finished wire   | 95,00  |
| EVS-EN 10245-3:2001   | en | Steel wire and wire products - Organic coatings on steel wire - Part 3: PE coated wire  | 95,00  |
| EVS-EN 10245-4:2003   | en | Steel wire and wire products - Organic coatings on steel wire - Part 4: Polyester coated wire   | 104,00 |
| EVS-EN 10288:2002     | en | Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings<br>[Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings]  | 221,00 |
| EVS-EN 10289:2002     | en | Steel tubes and fittings for onshore and offshore pipelines - External liquid applied epoxy and epoxy-modified coatings   | 208,00 |
| EVS-EN 10290:2002     | en | Steel tubes and fittings for onshore and offshore pipelines - External liquid applied polyurethane and polyurethane-modified coatings   | 208,00 |
| EVS-EN 10300:2005     | en | Steel tubes and fittings for onshore and offshore pipelines - Bituminous hot applied materials for external coating   | 233,00 |
| EVS-EN 10301:2003     | en | Steel tubes and fittings for on and offshore pipelines - Internal coating for the reduction of friction for conveyance of non corrosive gas   | 171,00 |
| EVS-EN 10310:2004     | en | Steel tubes and fittings for onshore and offshore pipelines - Internal and external polyamide powder based coatings   | 190,00 |
| EVS-EN 12068:2001     | en | Cathodic protection - External organic coatings for the corrosion protection of buried or immersed steel pipelines used in conjunction with cathodic protection - Tapes and shrinkable materials  | 221,00 |

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| EVS-EN 13438:2005     | en | Paints and varnishes - Powder organic coatings for galvanized or sherardised steel products for construction purposes   | 151,00 |
| EVS-EN 13523-0:2001   | en | Coil coated metals - Test methods - Part 0: General introduction and list of test methods   | 73,00  |
| EVS-EN 13523-1:2001   | en | Coil coated metals - Test methods - Part 1: Coating thickness<br>[Coil coated metals - Test methods - Part 1: Coating thickness]  | 73,00  |
| EVS-EN 13523-2:2001   | en | Coil coated metals - Test methods - Part 2: Specular gloss  | 62,00  |
| EVS-EN 13523-3:2001   | en | Coil coated metals - Test methods - Part 3: Colour difference - Instrumental comparison   | 73,00  |
| EVS-EN 13523-4:2001   | en | Coil coated metals - Test methods - Part 4: Pencil hardness   | 73,00  |
| EVS-EN 13523-5:2001   | en | Coil coated metals - Test methods - Part 5: Resistance to rapid deformation (impact test)   | 73,00  |
| EVS-EN 13523-6:2002   | en | Coil coated metals - Test methods - Part 6: Adhesion after indentation (cupping test)   | 84,00  |
| EVS-EN 13523-7:2001   | en | Coil coated metals - Test methods - Part 7: Resistance to cracking on bending (T-bend test)   | 104,00 |
| EVS-EN 13523-8:2002   | en | Coil coated metals - Test methods - Part 8: Resistance to salt spray (fog)  | 84,00  |
| EVS-EN 13523-9:2001   | en | Coil coated metals - Test methods - Part 9: Resistance to water immersion   | 73,00  |
| EVS-EN 13523-10:2001  | en | Coil coated metals - Test methods - Part 10: Resistance to fluorescent UV light and water condensation  | 73,00  |
| EVS-EN 13523-11:2005  | en | Coil coated metals - Test methods - Part 11: Resistance to solvents (rubbing test)  | 73,00  |
| EVS-EN 13523-12:2005  | en | Coil coated metals - Test methods - Part 12: Resistance to scratching   | 84,00  |
| EVS-EN 13523-13:2001  | en | Coil coated metals - Test methods - Part 13: Resistance to accelerated ageing by the use of heat  | 84,00  |
| EVS-EN 13523-14:2001  | en | Coil coated metals - Test methods - Part 14: Chalking (Helmen method)   | 73,00  |
| EVS-EN 13523-15:2002  | en | Coil coated metals - Test methods - Part 15: Metamerism   | 73,00  |
| EVS-EN 13523-17:2005  | en | Coil coated metals - Test methods - Part 17: Adhesion of strippable films   | 84,00  |
| EVS-EN 13523-20:2005  | en | Coil coated metals - Test methods - Part 20: Foam adhesion  | 73,00  |
| EVS-EN 13523-21:2003  | en | Coil coated metals - Test methods - Part 21: Evaluation of outdoor exposed panels   | 113,00 |
| EVS-EN 13523-22:2003  | en | Coil coated metals - Test methods - Part 22: Colour difference - Visual comparison  | 84,00  |
| EVS-EN 13523-23:2002  | en | Coil coated metals - Test methods - Part 23: Colour stability in humid atmospheres containing sulfur dioxide  | 73,00  |
| EVS-EN 13523-24:2005  | en | Coil coated metals - Test methods - Part 24: Resistance to blocking and pressure marking  | 84,00  |
| EVS-EN 14879-1:2005   | en | Organic coating systems and linings for protection of industrial apparatus and plants against corrosion caused by aggressive media - Part 1: Terminology, design and preparation of substrate           | 199,00 |
| <b>25.220.99</b>      |    | <b>Muud pinnatöötus- ja pindamismeetodid<br/>[Other treatments and coatings]</b>  |        |
| CEN/TS 1071-9:2004    | en | Advanced technical ceramics – Methods of test for ceramic coatings – Part 9: Determination of fracture strain   | 123,00 |
| CEN/TS 1071-10:2004   | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 10: Determination of coating thickness by cross sectioning  | 113,00 |
| EVS-EN 10298:2005     | en | Steel tubes and fittings for onshore and offshore pipelines - Internal lining with cement mortar<br>[Steel tubes and fittings for on shore and offshore pipelines - Internal lining with cement mortar] | 162,00 |
| EVS-EN 12476:2000     | en | Phosphate conversion coatings of metals - Method of specifying requirements   | 123,00 |
| EVS-EN 12508:2000     | en | Corrosion protection of metals and alloys - Surface treatment, metallic and other inorganic coatings - Vocabulary   | 268,00 |
| EVS-EN 13143:2003     | en | Metallic and other inorganic coatings - Definitions and conventions concerning porosity   | 73,00  |
| EVS-EN 13144:2003     | en | Metallic and other inorganic coatings - Method for quantitative measurement of adhesion by tensile test   | 104,00 |
| EVS-EN ISO 16348:2003 | en | Metallic and other inorganic coatings - Definitions and conventions concerning appearance   | 73,00  |

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| 27                        |    | ELEKTRI- JA SOOJUSENERGEETIKA<br>[Energy and heat transfer engineering]   |        |
| 27.020                    |    | Sisepõlemismootorid<br>[Internal combustion engines]  |        |
| EVS-EN 1679-1:1999        | en | Sisepõlemis-kolbmootorid. Ohutus. Osa 1: Survesüütega mootorid<br>[Reciprocating internal combustion engines - Safety - Part 1: Compression ignition engines]   | 151,00 |
| EVS-EN 1834-1:2000        | en | Kolbisisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded . Osa 1: Rühma II mootorid kasutamiseks süttiva gaasi ja auru keskkonnas<br>[Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in potentially explosive atmospheres - Part 1: Group II engines for use in flammable gas and vapour atmospheres]  | 199,00 |
| EVS-EN 1834-2:2000        | en | Kolbisisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded . Osa 2: Rühma I mootorid kasutamiseks kaevandusgaasi- ja/või põleva tolmu riskiga allmaatöödel<br>[Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in potentially explosive atmospheres - Part 2: Group I engines for use in underground workings susceptible to firedamp and/or combustible dust]  | 171,00 |
| EVS-EN 1834-3:2000        | en | Kolbisisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded . Osa 3: Rühma II mootorid kasutamiseks süttiva tolmu keskkonnas<br>[Reciprocating internal combustion engines - Safety requirements for design and construction of engines for use in potentially explosive atmospheres - Part 3: Group II engines for use in flammable dust atmospheres]  | 151,00 |
| EVS-EN 10090:1999         | en | Soojuskindlad terased ja sulamid sisepõlemismootorite jaoks<br>[Valve steels and alloys for internal combustion engines]  | 151,00 |
| EVS-EN 12601:2001         | en | Kolbisisepõlemismootori käitatavad generaatoragregaadid. Ohutus<br>[Reciprocating internal combustion engine driven generating sets - Safety]   | 151,00 |
| EVS-EN 55012:2002         | en | Sõidukid, laevad ja sisepõlemismootoriga töötavad seadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid vastuvõtjatele, väljaarvatud nendele, mis on paigaldatud sõidukile, laevale või seadmele endale või naabersõidukitele, -laevadele või -seadmetele<br>[Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices] | 233,00 |
| EVS-EN 55012:2002/A1:2005 | en | Sõidukid, laevad ja sisepõlemismootoriga töötavad seadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid vastuvõtjatele, väljaarvatud nendele, mis on paigaldatud sõidukile, laevale või seadmele endale või naabersõidukitele, -laevadele või -seadmetele<br>[Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices] | 73,00  |
| EVS-EN ISO 8178-1:1999    | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 1: Gaasina ja tahkete osakestena emiteerivate heitmete mõõtmine katsestendil<br>[Reciprocating internal combustion engines - Exhaust emission measurement - Part 1: Test-bed measurement of gaseous and particulate exhaust emissions]  | 286,00 |
| EVS-EN ISO 8178-2:1999    | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 2: Gaasina ja tahkete osakestena emiteerivate heitmete mõõtmine kohapeal<br>[Reciprocating internal combustion engines - Exhaust emission measurement - Part 2: Measurement of gaseous and particulate exhaust emissions at site]   | 151,00 |
| EVS-EN ISO 8178-4:1999    | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 4: Katsetsükli mootori erinevate rakenduste korral<br>[Reciprocating internal combustion engines - Exhaust emission measurement - Part 4: Test cycles for different engine applications]  | 132,00 |
| EVS-EN ISO 8178-5:1999    | en | Sisepõlemis-kolbmootorid. Heitgaaside mõõtmine. Osa 5: Kontrollkütused<br>[Reciprocating internal combustion engines - Exhaust emission measurement. Part 5: Test fuels]  | 180,00 |
| EVS-EN ISO 8178-6:2001    | en | Reciprocating internal combustion engines - Exhaust emission measurement - Part 6: Report of measuring results and test   | 132,00 |
| EVS-EN ISO 11102-1:1999   | en | Kolbisisepõlemismootorid. Käsitsi käivitamise seadised. Osa 1: Ohutusnõuded ja katsetamine<br>[Reciprocating internal combustion engines - Handle starting equipment - Part 1: Safety requirements and tests]   | 62,00  |
| EVS-EN ISO 11102-2:1999   | en | Kolbisisepõlemismootorid. Käsitsi käivitamise seadised. Osa 2: Katkestusnurga katsemeetod<br>[Reciprocating internal combustion engines - Handle starting equipment - Part 2: Method of testing the angle of disengagement]   | 62,00  |
| EVS-EN ISO 14314:2004     | en | Pöördsisepõlemismootorid. Tagasitõmbevedruga käivitusseadmed. Üldised ohutusnõuded (ISO 14314:2004)<br>[Reciprocal internal combustion engines - Recoil starting equipment - General safety requirements]   | 104,00 |
| 27.040                    |    | Gaasi- ja auruturbiinid. Aurumasinad<br>[Gas and steam turbines. Steam engines]   |        |
| EVS-EN 12952-1:2002       | en | Veetoru-dega katlad ja abipaigaldised. Osa 1: Üldist<br>[Water-tube boilers and auxiliary installations - Part 1: General]  | 132,00 |
| EVS-EN 12952-2:2002       | en | Veetoru-dega katlad ja abipaigaldised. Osa 2: Katelde ja lisaseadmete surveosade materjalid<br>[Water-tube boilers and auxiliary installations - Part 2: Materials for pressure parts of boilers and accessories]   | 162,00 |
| EVS-EN 12952-3:2002       | en | Veetoru-dega katlad ja abipaigaldised. Osa 3: Survedetailide kavandamine ja arvutamine<br>[Water tube boilers and auxiliary installations - Part 3: Design and calculation for pressure parts]  | 324,00 |
| EVS-EN 12952-4:2000       | en | Water-tube boilers and auxiliary installations - Part 4: In-service boiler life expectancy calculations   | 132,00 |
| EVS-EN 12952-5:2002       | en | Veetoru-dega katlad ja abipaigaldised. Osa 5: Katla surveosade väljatöötamisviisi ja valmistamine<br>[Water-tube boilers and auxiliary installations - Part 5: Workmanship and construction of pressure parts of the boiler]  | 268,00 |



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| EVS-EN 12952-6:2002          | en | Veetoruudega katlad ja abipaigaldised. Osa 6: Inspekteerimine katla survedetailide valmistamise, dokumenteerimise ja märgistamise ajal<br>[Water-tube boilers and auxiliary installations - Part 6: Inspection during construction; documentation and marking of pressure parts of the boiler]         | 180,00 |
| EVS-EN 12952-7:2002          | en | Veetoruudega katlad ja abipaigaldised. Osa 7: Nõuded katla seadmestikule<br>[Water-tube boilers and auxiliary installations - Part 7: Requirements for equipment for the boiler]   | 221,00 |
| EVS-EN 12952-9:2003          | en | Veetoruudega katlad ja abipaigaldised. Osa 9: Nõuded põletussüsteemidele pihustatud tahke kütusega töötava boileri puhul<br>[Water-tube boilers and auxiliary installations - Part 9: Requirements for firing systems for pulverized solid fuels for the boiler]                                       | 162,00 |
| EVS-EN 12952-10:2002         | en | Veetoruudega katlad ja abipaigaldised. Osa 10: Nõuded kaitseseadmetele kaitseks ülemäärase surve eest<br>[Water-tube boilers and auxiliary installations - Part 10: Requirements for safeguards against excessive pressure]  | 104,00 |
| EVS-EN 12952-12:2003         | en | Water-tube boilers and auxiliary installations - Part 12: Requirements for boiler feedwater and boiler water quality   | 132,00 |
| EVS-EN 12952-13:2003/A1:2004 | en | Water-tube boilers and auxiliary installations - Part 13: Requirements for flue gas cleaning systems   | 62,00  |
| EVS-EN 12952-13:2003         | en | Water-tube boilers and auxiliary installations - Part 13: Requirements for flue gas cleaning systems   | 95,00  |
| EVS-EN 12952-14:2004         | en | Veetoruudega katlad ja abipaigaldised. Osa 14: Nõuded vedelgaasi DENOX süsteemile rõhu all ammoniumile ja ammoniumi vesilahusele<br>[Water-tube boilers and auxiliary installations - Part 14: Requirements for flue gas DENOX-systems using liquified pressurized ammonia and ammonia water solution] | 162,00 |
| EVS-EN 12952-15:2003         | en | Water-tube boilers and auxiliary installations - Part 15: Acceptance tests   | 286,00 |
| EVS-EN 12952-16:2003         | en | Veetoruudega katlad ja abipaigaldised. Osa 16: Nõuded kiht- ja keevkihiga põletussüsteemidele tahkel kütusel töötava boileri puhul<br>[Water-tube boilers and auxiliary installations - Part 16: Requirements for grate and fluidized-bed firing systems for solid fuels for the boiler]               | 132,00 |
| EVS-EN 12953-10:2003         | en | Water-tube boilers and auxiliary installations - Part 15: Acceptance tests   | 113,00 |
| EVS-EN 45510-3-1:2000        | en | Guide for procurement of power station equipment - Part 3-1: Boilers - Water tube boilers  | 180,00 |
| EVS-EN 45510-3-2:2000        | en | Guide for procurement of power station equipment - Part 3-2: Boilers - Shell boilers   | 171,00 |
| EVS-EN 45510-3-3:2000        | en | Guide for procurement of power station equipment - Part 3-3: Boilers - Boilers with fluidized bed firing   | 180,00 |
| EVS-EN 45510-4-1:2001        | en | Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 1: Equipment for reduction of dust emissions   | 162,00 |
| EVS-EN 45510-4-2:2001        | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 2: Gas-air, Steam-air and gas-gas heaters   | 162,00 |
| EVS-EN 45510-4-3:2001        | en | Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 3: Draught plant   | 162,00 |
| EVS-EN 45510-4-4:2002        | en | Guide for procurement of power station equipment - Part 4-4: Boiler auxiliaries - Fuel preparation equipment   | 162,00 |
| EVS-EN 45510-4-5:2002        | en | Guide for procurement of power station equipment - Part 4-5: Boiler auxiliaries - Coal handling and bulk storage plant   | 208,00 |
| EVS-EN 45510-4-6:2001        | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 6: Flue gas desulphurisation (De-SOx) plant   | 162,00 |
| EVS-EN 45510-4-7:2001        | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 7: Ash handling plant   | 162,00 |
| EVS-EN 45510-4-8:2000        | en | Guide for procurement of power station equipment - Part 4-8: Boiler auxiliaries - Dust handling plant  | 162,00 |
| EVS-EN 45510-4-9:2000        | en | Guide for procurement of power station equipment - Part 4-9: Boiler auxiliaries - Sootblowers  | 151,00 |
| EVS-EN 45510-5-1:2001        | en | Guides for procurement of power station equipment - Part 5-1: Steam turbines   | 199,00 |
| EVS-EN 45510-5-2:2001        | en | Guides for procurement of power station equipment - Part 5-2: Gas turbines   | 171,00 |
| EVS-EN 45510-6-1:2001        | en | Guide for procurement of power station equipment - Part 6-1: Turbine auxiliaries - Deaerators  | 151,00 |
| EVS-EN 45510-6-2:1999        | en | Jõujaama seadmete hankimise juhised. Osa 6-2: Turbiini abiseadmed. Sisendvee soojendid<br>[Guide for procurement of power station equipment - Part 6-2: Turbine auxiliaries - Feedwater heaters]   | 162,00 |
| EVS-EN 45510-6-3:2001        | en | Guide for procurement of power station equipment - Part 6-3: Turbine auxiliaries - Condenser plant   | 162,00 |
| EVS-EN 45510-6-4:2000        | en | Guide for procurement of power station equipment - Part 6-4: Turbine auxiliaries - Pumps   | 180,00 |
| EVS-EN 45510-6-5:2000        | en | Guide for procurement of power station equipment - Part 6-5: Turbine auxiliaries - Dry cooling systems   | 151,00 |
| EVS-EN 45510-6-6:2000        | en | Guide for procurement of power station equipment - Part 6-6: Turbine auxiliaries - Wet and wet/dry cooling towers  | 151,00 |
| EVS-EN 45510-6-7:2001        | en | Guides for procurement of power station equipment - Part 6-7: Turbine auxiliaries - Moisture separator reheaters   | 162,00 |
| EVS-EN 45510-6-8:2000        | en | Guide for procurement of power station equipment - Part 6-8: Turbine auxiliaries - Cranes  | 171,00 |
| EVS-EN 45510-6-9:2000        | en | Guide for procurement of power station equipment - Part 6-9: Turbine auxiliaries - Cooling water systems   | 162,00 |
| EVS-EN 45510-4-10:2000       | en | Guide for procurement of power station equipment - Part 4-10: Boiler auxiliaries - Flue gas denitrification (De-NOx) plant   | 162,00 |
| EVS-EN 60045-1:2003          | en | Steam turbines - Part 1: Specifications  | 221,00 |
| EVS-EN 60953-1:2006          | en | Rules for steam turbine thermal acceptance tests. Part 1: Method A - High accuracy for large condensing steam turbines   | 286,00 |
| EVS-EN 60953-2:2006          | en | Rules for steam turbine thermal acceptance tests. Part 2: Method B - Wide range of accuracy for various types and sizes of turbines  | 305,00 |
| EVS-EN 60953-3:2003          | en | Rules for steam turbine thermal acceptance tests - Part 3: Thermal performance verification tests of retrofitted steam turbines  | 286,00 |
| EVS-EN 61063:2006            | en | Acoustics - Measurement of airborne noise emitted by steam turbines and driven machinery   | 151,00 |
| EVS-EN ISO 3977-5:2003       | en | Gas turbines - Procurement - Part 5: Applications for petroleum and natural gas industries   | 62,00  |
| EVS-EN ISO 10437:2004        | en | Petroleum and natural gas industries - Special purpose steam turbines for refinery service   | 324,00 |

## 27.060

Põletid. Katlad  
[Burners. Boilers]

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| EVS-EN 230:2005 | en | Automatic burner control systems for oil burners | 233,00 |
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| <b>27.060.01</b>            |    | <b>Põletid ja katlad üldiselt</b><br><b>[Burners and boilers in general]</b>   |        |
| EVS-EN 50156-1:2004         | en | Elektriseadmed sulatusahjudele ja lisaseadmetele. Osa 1: Rakendusnõuded projekteerimisele ja paigaldamisele<br>[Electrical equipment for furnaces and ancillary equipment Part 1: Requirements for application design and installation]  | 268,00 |
| <b>27.060.10</b>            |    | <b>Vedel- ja tahkekütusepõletid</b><br><b>[Liquid and solid fuel burners]</b>  |        |
| EVS-EN 225:1999             | en | Peenpihustavad õlipõletid. Pöörleva vööli ja välise ajamiga pumbad. Mõõtmed<br>[Atomizing oil burners - Pumps with rotating shaft and external drive - Dimensions]   | 73,00  |
| EVS-EN 226:1999             | en | Peenpihustavad õlipõletid. Põletite ja soojusgeneraatorite ühendusdetailide mõõtmed<br>[Atomizing oil burners - Connecting dimensions between burners and heat generators]   | 73,00  |
| EVS-EN 264:1999             | en | Vedelikütuseid kasutavate põletusseadmete ohutu väljalülitamise seadised. Ohutusnõuded ja katsetamine<br>[Safety shut-off devices for combustion plants using liquid fuels - Safety requirements and testing]  | 104,00 |
| EVS-EN 267:2000             | en | Monoplokk-õlipõletite ohutu väljalülitamise seadised ja juhtseadmed<br>[Safety shut-off and control devices for monobloc oil burners]  | 199,00 |
| EVS-EN 293:1999             | en | Surveõli peenpihustusdüüsid. Miinimumnõuded. Katsetamine<br>[Oil pressure atomizing nozzles - Minimum requirements - Testing]  | 113,00 |
| EVS-EN 299:1999             | en | Surveõli peenpihustusdüüsid. Nurga ja pritseomaduste määramine<br>[Oil pressure atomizing nozzles - Determination of the angle and spray characteristics]  | 95,00  |
| EVS-EN 12514-1:2000         | en | Installations for oil supply systems for oil burners - Part 1: Safety requirements and tests - Parts, oil feed pumps, control and safety devices, supply tanks   | 141,00 |
| EVS-EN 12514-2:2000         | en | Installations for oil supply systems for oil burners - Part 2: Safety requirements and tests - Parts, valves, pipes, filters, oil de-aerators, meters  | 123,00 |
| <b>27.060.20</b>            |    | <b>Gaasipõletid</b><br><b>[Gas fuel burners]</b>   |        |
| EVS-EN 125:1999             | en | Seadised gaasipõletusseadmete leegi kontrollimiseks. Termoelektrilised leegi kontrollseadised<br>[Flame supervision devices for gas burning appliances - Thermo-electric flame supervision devices]  | 208,00 |
| EVS-EN 257:1999             | en | Gaasiseadmete mehaanilised termostaadid<br>[Mechanical thermostats for gas-burning appliances]   | 221,00 |
| EVS-EN 298:2003             | en | Automaatsed gaasipõleti kontrollsüsteemid ventilaatoriga või ilma ventilaatorita gaasipõletitele ja gaasipõletusseadmetele<br>[Automatic gas burner control systems for gas burners and gas burning appliances with or without fans]   | 208,00 |
| EVS-EN 437:2003             | en | Katsetamisgaasid. Proovirõhud. Tarvite kategooriad<br>[Test gases - Test pressures - Appliance categories]   | 199,00 |
| EVS-EN 521:2006             | en | Vedelgaasiseadmete tehniline kirjeldus. Veeldatud bensiinaurude rõhul töötavad portatiivsed seadmed<br>[Specifications for dedicated liquefied petroleum gas appliances - Portable vapour pressure liquefied petroleum gas appliances]   | 246,00 |
| EVS-EN 676:2003             | en | Automaatsed sundtõmbega põletid gaaskütustele<br>[Automatic forced draught burners for gaseous fuels]  | 268,00 |
| EVS-EN 12067-1:1999         | en | Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõleti seadmetes. Osa 1: Pneumaatilised tüübid<br>[Gas/air ratio controls for gas burners and gas burning appliances - Part 1: Pneumatic types]   | 199,00 |
| EVS-EN 12067-2:2004         | en | Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõletusseadmetes. Osa 2: Elektroonilised tüübid<br>[Gas/air ratio controls for gas burners and gas burning appliances - Part 2: Electronic types]   | 162,00 |
| EVS-EN 12067-1:1999/A1:2003 | en | Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõleti seadmetes. Osa 1: Pneumaatilised tüübid<br>[Gas/air ratio controls for gas burners and gas burning appliances - Part 1: Pneumatic types]   | 62,00  |
| EVS-EN 12186:2000/A1:2005   | en | Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements  | 62,00  |
| EVS-EN 12186:2000           | en | Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements  | 151,00 |
| <b>27.060.30</b>            |    | <b>Katlad ja soojusvahetid</b><br><b>[Boilers and heat exchangers]</b>   |        |
| EVS-EN 247:1999             | en | Soojusvahetid. Terminoloogia<br>[Heat exchangers - Terminology]  | 162,00 |
| EVS-EN 305:1999             | en | Soojusvahetid. Soojusvahetite toimimise määramine ja kõigi soojusvahetite talitusandmete kindlaksmääramise üldtoimingud<br>[Heat exchangers - Definitions of performance of heat exchangers and the general test procedure for establishing performance of all heat exchangers]                                      | 180,00 |
| EVS-EN 306:2000             | en | Soojusvahetid. Talitusandmete kindlaksmääramiseks vajalike parameetrite mõõtemetodid<br>[Heat exchangers - Methods of measuring the parameters necessary for establishing the performance]   | 233,00 |
| EVS-EN 307:1999             | en | Soojusvahetid. Paigaldus-, kasutus- ja hooldusjuhendite koostamise juhised, mis on vajalikud soojusvahetite kõigi tüüpide töökorras hoidmiseks<br>[Heat exchangers - Guidelines to prepare installation, operating and maintenance instructions required to maintain the performance of each type of heat exchanger] | 123,00 |
| EVS-EN 308:2000             | en | Soojusvahetid. Talitusandmete kindlaksmääramise toimingud õhk-õhk-tüüpi soojuse ja lõõngaside soojuse korduskasutusseadmete puhul<br>[Heat exchangers - Test procedures for establishing performance of air to air and flue gases heat recovery devices]   | 162,00 |
| EVS-EN 327:2000             | en | Soojusvahetid - Sundkonvektsiooni ja õhkjahutusega külmutusagensi kondensaatorite talitusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Forced convection air cooled refrigerant condensators - Test procedure for establishing performance]  | 180,00 |

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| EVS-EN 327:2000/A1:2002      | en | Heat exchangers - Forced convection air cooled refrigerant condensers - Test procedure for establishing performance<br>[Heat exchangers - Forced convection air cooled refrigerant condensers - Test procedure for establishing performance]   | 73,00  |
| EVS-EN 328:2001              | en | Heat exchangers - Test procedures for establishing the performance of forced convection unit air coolers for refrigeration   | 180,00 |
| EVS-EN 328:2001/A1:2002      | en | Heat exchangers - Test procedure for establishing the performance of forced convection unit air coolers for refrigeration<br>[Heat exchangers - Test procedures for establishing the performance of forced convection unit air coolers for refrigeration]  | 62,00  |
| EVS-EN 1011-2:2001/A1:2004   | en | Keevitamine. Soovitud metallmaterjalide keevitamiseks. Osa 2: Ferriitaste kaarkeevitus<br>[Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steels]   | 62,00  |
| EVS-EN 1048:1999             | en | Soojusvahetid. Õhkjahutusega vedelikjahutid, "kuivad jahutid". Talitlusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Air cooled liquid coolers "dry coolers" - Test procedure for establishing the performance]  | 132,00 |
| EVS-EN 1117:1999             | en | Soojusvahetid. Vedelikjahutusega külmutusagensi kondensaatorid. Talitlusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Liquid cooled refrigerant condensers - Test procedures for establishing the performance]   | 141,00 |
| EVS-EN 1117:1999/A1:2002     | en | Heat exchangers - Liquid cooled refrigerant condensers - Test procedures for establishing the performance<br>[Heat exchangers - Liquid cooled refrigerant condensers - Test procedures for establishing the performance]   | 73,00  |
| EVS-EN 1118:2001             | en | Heat exchangers - Refrigerant cooled liquid coolers - Test procedures for establishing the performance   | 208,00 |
| EVS-EN 1118:2001/A1:2002     | en | Heat exchangers - Refrigerant cooled liquid coolers - Test procedure for establishing the performance<br>[Heat exchangers - Refrigerant cooled liquid coolers - Test procedures for establishing the performance]  | 62,00  |
| EVS-EN 1216:1999             | en | Soojusvahetid - Sundringlusega õhkjahutus- ja õhksoojendusspiraalid - Talitlusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Forced circulation air-cooling and air-heating coils - Test procedures for establishing the performance]   | 180,00 |
| EVS-EN 1216:1999/A1:2002     | en | Heat exchangers - Forced circulation air-cooling and air-heating coils - Test procedures for establishing the performance  | 73,00  |
| EVS-EN 1397:1999             | en | Soojusvahetid. Vedelikke kasutavad toaventiatoriga spiraalseadmed. Talitlusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Hydronic room fan coil units - Test procedures for establishing the performance]  | 141,00 |
| EVS-EN 12952-8:2002          | en | Veetoru-dega katlad ja abipaigaldised. Osa 8: Nõuded vedel- ja gaasiküttega katla küttesüsteemidele<br>[Water-tube boilers and auxiliary installations - Part 8: Requirements for firing systems for liquid and gaseous fuels for the boiler]  | 162,00 |
| EVS-EN 12952-13:2003/A1:2004 | en | Water-tube boilers and auxiliary installations - Part 13: Requirements for flue gas cleaning systems   | 62,00  |
| EVS-EN 12952-13:2003         | en | Water-tube boilers and auxiliary installations - Part 13: Requirements for flue gas cleaning systems   | 95,00  |
| EVS-EN 12952-14:2004         | en | Veetoru-dega katlad ja abipaigaldised. Osa 14: Nõuded vedelgaasi DENOX süsteemile rõhu all ammooniumile ja ammooniumi vesilahusele<br>[Water-tube boilers and auxiliary installations - Part 14: Requirements for flue gas DENOX-systems using liquified pressurized ammonia and ammonia water solution] | 162,00 |
| EVS-EN 12953-1:2002          | en | Trummelkatlad. Osa 1: Üldist<br>[Shell boilers - Part 1: General]  | 151,00 |
| EVS-EN 12953-2:2002          | en | Trummelkatlad. Osa 2: Katelde ja tarvikute survedetailide materjalid<br>[Shell boilers - Part 2: Materials for pressure parts of boilers and accessories]  | 95,00  |
| EVS-EN 12953-3:2002          | en | Trummelkatlad. Osa 3: Survedetailide kavandamine ja arvutamine<br>[Shell boilers - Part 3: Design and calculation for pressure parts]  | 286,00 |
| EVS-EN 12953-4:2002          | en | Trummelkatlad. Osa 4: Katla survedetailide väljatöötamisviis ja valmistamine<br>[Shell boilers - Part 4: Workmanship and construction of pressure parts of the boiler]   | 208,00 |
| EVS-EN 12953-5:2002          | en | Trummelkatlad. Osa 5: Inspekteeimine katla survedetailide valmistamise, dokumenteerimise ja märgistamise ajal<br>[Shell boilers - Part 5: Inspection during construction, documentation and marking of pressure parts of the boiler]   | 141,00 |
| EVS-EN 12953-6:2002          | en | Trummelkatlad. Osa 6: Nõuded katla seadmestikule<br>[Shell boilers - Part 6: Requirements for equipment for the boiler]  | 180,00 |
| EVS-EN 12953-7:2002          | en | Trummelkatlad. Osa 7: Nõuded vedel- ja gaasiküttega katla küttesüsteemidele<br>[Shell boilers - Part 7: Requirements for firing systems for liquid and gaseous fuels for the boilers]  | 95,00  |
| EVS-EN 12953-8:2002          | en | Trummelkatlad. Osa 8: Nõuded kaitseadmetele kaitseks ülemäärase surve eest<br>[Shell boilers - Part 8: Requirements for safeguards against excessive pressure]   | 84,00  |
| EVS-EN 12953-11:2003         | en | Shell boilers - Part 11: Acceptance tests  | 190,00 |
| EVS-EN 13487:2004            | en | Heat exchangers - Forced convection air cooled refrigerant condensers and dry coolers - Sound measurement  | 141,00 |
| EVS-EN 14222:2003            | en | Roostevabast terases korpusega boilerid<br>[Stainless steel shell boilers]   | 104,00 |
| EVS-EN 14705:2005            | en | Heat exchangers - Method of measurement and evaluation of thermal performances of wet cooling towers   | 246,00 |
| EVS-EN 45510-4-2:2001        | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 2: Gas-air, Steam-air and gas-gas heaters   | 162,00 |
| EVS-EN ISO 13706:2005        | en | Petroleum, petrochemical and natural gas industries - Air-cooled heat exchangers   | 208,00 |
| EVS-EN ISO 15547-1:2005      | en | Petroleum, petrochemical and natural gas industries - Plate-type heat exchangers - Part 1: Plate-and-frame heat exchangers<br>[Petroleum, petrochemical and natural gas industries - Plate-type heat exchangers - Part 1: Plate-and-frame heat exchangers]   | 190,00 |
| EVS-EN ISO 15547-2:2005      | en | Petroleum, petrochemical and natural gas industries - Plate-type heat exchangers - Part 2: Brazed aluminium plate-fin heat exchangers  | 190,00 |
| EVS-EN ISO 16812:2004        | en | Petroleum and natural gas industries - Shell-and-tube heat exchangers  | 199,00 |
| <b>27.070</b>                |    | <b>Kütuseelemendid<br/>[Fuel cells]</b>  |        |
| EVS-EN 62282-2:2004          | en | Fuel cell technologies Part 2: Fuel cell modules   | 286,00 |

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| <b>27.080</b>             |    | <b>Soojuspumbad<br/>[Heat pumps]</b>   |        |
| CEN/TS 14825:2003         | en | Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Testing and rating at part load conditions  | 95,00  |
| EVS-EN 255-3:2000         | en | Elektrilise ajamiga kompressoriga õhukonditsioneerid, vedelikjahutusega seadmed ja soojuspumbad. Soojendusrežiim. Osa 3: Kuuma tarbevee seadmete katsetamine ja nõuded märgistusele<br>[Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors - Heating mode - Part 3: Testing and requirements for marking for sanitary hot water units] | 162,00 |
| EVS-EN 378-1:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 1: Põhinõuded, määratlused, klassifikatsioon ja valiku kriteeriumid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 1: Basic requirements, definitions, classification and selection criteria]   | 221,00 |
| EVS-EN 378-2:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 2: Kavandamine, valmistamine, katsetamine, märgistamine ja dokumentatsioon<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 2: Design, construction, testing, marking and documentation]  | 199,00 |
| EVS-EN 378-3:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 3: Paigalduskoht ja isikukaitsevahendid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 3: Installation site and personal protection]  | 132,00 |
| EVS-EN 378-4:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 4: Talitlus, korrahoid, remont ja utiliseerimine<br>[Refrigerating systems and heat pumps - Safety and environmental requirements. Part 4: Operation, maintenance, repair and recovery]  | 141,00 |
| EVS-EN 378-1:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 1: Põhinõuded, määratlused, klassifikatsioon ja valiku kriteeriumid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 1: Basic requirements, definitions, classification and selection criteria]   | 62,00  |
| EVS-EN 378-3:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 3: Paigalduskoht ja isikukaitsevahendid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 3: Installation site and personal protection]  | 62,00  |
| EVS-EN 378-4:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 4: Talitlus, korrahoid, remont ja utiliseerimine<br>[Refrigerating systems and heat pumps - Safety and environmental requirements. Part 4: Operation, maintenance, repair and recovery]  | 62,00  |
| EVS-EN 1736:2000          | en | Refrigerating systems and heat pumps - Flexible pipe elements, vibration isolators and expansion joints - Requirements, design and installation  | 113,00 |
| EVS-EN 1861:1999          | en | Külmutussüsteemid ja soojuspumbad. Süsteemi vooluskeemid ning torustiku ja mõõteriistade skeemid. Paigutus ja tingmärgid<br>[Refrigerating systems and heat pumps - System flow diagrams and piping and instrument diagrams - Layout and symbols]  | 190,00 |
| EVS-EN 12178:2004         | en | Külmetussüsteemid ja soojuspumbad. Vedeliku taset näitavad seadmed. Nõuded, testimine ja märgistus<br>[Refrigerating systems and heat pumps - Liquid level indicating devices - Requirements, testing and marking]   | 113,00 |
| EVS-EN 12263:1999         | en | Külmetussüsteemid ja soojuspumbad. Väljalülitusseadmed rõhu piiramiseks. Põhinõuded ja katsed<br>[Refrigerating systems and heat pumps - Safety switching devices for limiting the pressure - Requirements and tests]  | 113,00 |
| EVS-EN 12309-1:2000       | en | Gaasiküttega absorptsiooni ning absorptsiooni kliima- ja/või soojuspumbaseadmed, mille kasulik soojuskoormus ei ületa 70 kW. Osa 1: Ohutus<br>[Gas-fired absorption and adsorption air-conditioning and/or heat pump appliances with a net heat input not exceeding 70 kW - Part 1: Safety]  | 324,00 |
| EVS-EN 12309-2:2000       | en | Gaasiküttega absorptsiooni ning absorptsiooni kliima- ja/või soojuspumbaseadmed, mille kasulik soojuskoormus ei ületa 70 kW. Osa 2: Energia ratsionaalne kasutamine<br>[Gas-fired absorption and adsorption air-conditioning and/or heat pump appliances with a net heat input not exceeding 70 kW - Part 2: Rational use of energy]   | 171,00 |
| EVS-EN 13136:2002         | en | Külmutussüsteemid ja soojuspumbad. Rõhuvabastusseadmed ja nendega seotud torustik. Arvutamismeetodid<br>[Refrigerating systems and heat pumps - Pressure relief devices and their associated piping - Methods for calculation]   | 151,00 |
| EVS-EN 13136:2001/A1:2005 | en | Külmutussüsteemid ja soojuspumbad. Rõhuvabastusseadmed ja nendega seotud torustik. Arvutamismeetodid<br>[Refrigerating systems and heat pumps - Pressure relief devices and their associated piping - Method for calculation]  | 95,00  |
| EVS-EN 13313:2002         | en | Refrigerating systems and heat pumps - Competence of personnel   | 104,00 |
| <b>27.100</b>             |    | <b>Elektrijaamad üldiselt<br/>[Power stations in general]</b>  |        |
| EVS-EN 12952-8:2002       | en | Veetoru-dega katlad ja abipaigaldised. Osa 8: Nõuded vedel- ja gaasiküttega katla küttesüsteemidele<br>[Water-tube boilers and auxiliary installations - Part 8: Requirements for firing systems for liquid and gaseous fuels for the boiler]  | 162,00 |
| EVS-EN 12953-1:2002       | en | Trummelkatlad. Osa 1: Üldist<br>[Shell boilers - Part 1: General]  | 151,00 |
| EVS-EN 12953-2:2002       | en | Trummelkatlad. Osa 2: Katelde ja tarvikute survedetailide materjalid<br>[Shell boilers - Part 2: Materials for pressure parts of boilers and accessories]  | 95,00  |
| EVS-EN 12953-3:2002       | en | Trummelkatlad. Osa 3: Survedetailide kavandamine ja arvutamine<br>[Shell boilers - Part 3: Design and calculation for pressure parts]  | 286,00 |
| EVS-EN 12953-4:2002       | en | Trummelkatlad. Osa 4: Katla survedetailide väljatöötamisviis ja valmistamine<br>[Shell boilers - Part 4: Workmanship and construction of pressure parts of the boiler]   | 208,00 |
| EVS-EN 12953-5:2002       | en | Trummelkatlad. Osa 5: Inspekteerimine katla survedetailide valmistamise, dokumenteerimise ja märgistamise ajal<br>[Shell boilers - Part 5: Inspection during construction, documentation and marking of pressure parts of the boiler]  | 141,00 |

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| EVS-EN 12953-6:2002    | en | Trummelkatlad. Osa 6: Nõuded katla seadmestikule<br>[Shell boilers - Part 6: Requirements for equipment for the boiler]  | 180,00 |
| EVS-EN 12953-7:2002    | en | Trummelkatlad. Osa 7: Nõuded vedel- ja gaasiküttega katla küttesüsteemidele<br>[Shell boilers - Part 7 : Requirements for firing systems for liquid and gaseous fuels for the boilers]           | 95,00  |
| EVS-EN 12953-8:2002    | en | Trummelkatlad. Osa 8: Nõuded kaitseadmetele kaitseks ülemäärase surve eest<br>[Shell boilers - Part 8: Requirements for safeguards against excessive pressure]                                   | 84,00  |
| EVS-EN 12953-11:2003   | en | Shell boilers - Part 11: Acceptance tests  | 190,00 |
| EVS-EN 45510-1:2001    | en | Guide for procurement of power station equipment - Part 1: Common clauses  | 162,00 |
| EVS-EN 45510-2-2:2001  | en | Guide for procurement of power station equipment - Part 2-2: Electrical equipment - Uninterruptible power supplies   | 180,00 |
| EVS-EN 45510-2-3:2000  | en | Guide for procurement of power station equipment - Part 2-3: Electrical equipment - Stationary batteries and chargers  | 180,00 |
| EVS-EN 45510-2-4:2000  | en | Guide for procurement of power station equipment - Part 2-4: Electrical equipment - High power static convertors   | 171,00 |
| EVS-EN 45510-2-5:2002  | en | Guide for procurement of power station equipment - Part 2-5: Electrical equipment; Motors  | 180,00 |
| EVS-EN 45510-2-6:2000  | en | Guide for procurement of power station equipment - Part 2-6: Electrical equipment - Generators   | 199,00 |
| EVS-EN 45510-2-7:2002  | en | Guide for procurement of power station equipment - Part 2-7: Electrical equipment; Switchgear and controlgear  | 180,00 |
| EVS-EN 45510-2-8:2004  | en | Guide for procurement of power station equipment - Electrical equipment - Part 2-8: Power cables   | 151,00 |
| EVS-EN 45510-3-1:2000  | en | Guide for procurement of power station equipment - Part 3-1: Boilers - Water tube boilers  | 180,00 |
| EVS-EN 45510-3-2:2000  | en | Guide for procurement of power station equipment - Part 3-2: Boilers - Shell boilers   | 171,00 |
| EVS-EN 45510-3-3:2000  | en | Guide for procurement of power station equipment - Part 3-3: Boilers - Boilers with fluidized bed firing   | 180,00 |
| EVS-EN 45510-4-2:2001  | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 2: Gas-air, Steam-air and gas-gas heaters   | 162,00 |
| EVS-EN 45510-4-3:2001  | en | Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 3: Draught plant   | 162,00 |
| EVS-EN 45510-4-4:2002  | en | Guide for procurement of power station equipment - Part 4-4: Boiler auxiliaries - Fuel preparation equipment   | 162,00 |
| EVS-EN 45510-4-5:2002  | en | Guide for procurement of power station equipment - Part 4-5: Boiler auxiliaries - Coal handling and bulk storage plant   | 208,00 |
| EVS-EN 45510-4-6:2001  | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 6: Flue gas desulphurisation (De-SOx) plant   | 162,00 |
| EVS-EN 45510-4-7:2001  | en | Guides for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 7: Ash handling plant   | 162,00 |
| EVS-EN 45510-4-8:2000  | en | Guide for procurement of power station equipment - Part 4-8: Boiler auxiliaries - Dust handling plant  | 162,00 |
| EVS-EN 45510-4-9:2000  | en | Guide for procurement of power station equipment - Part 4-9: Boiler auxiliaries - Sootblowers  | 151,00 |
| EVS-EN 45510-5-1:2001  | en | Guides for procurement of power station equipment - Part 5-1: Steam turbines   | 199,00 |
| EVS-EN 45510-5-2:2001  | en | Guides for procurement of power station equipment - Part 5-2: Gas turbines   | 171,00 |
| EVS-EN 45510-5-3:2001  | en | Guides for procurement of power station equipment - Part 5-3: Wind turbines  | 162,00 |
| EVS-EN 45510-5-4:2001  | en | Guide for procurement of power station equipment - Part 5-4: Hydraulic turbines, storage pumps and pump-turbines   | 171,00 |
| EVS-EN 45510-6-1:2001  | en | Guide for procurement of power station equipment - Part 6-1: Turbine auxiliaries - Deaerators  | 151,00 |
| EVS-EN 45510-6-2:1999  | en | Jõujaama seadmete hankimise juhised. Osa 6-2: Turbiini abiseadmed. Sisendvee soojendid<br>[Guide for procurement of power station equipment - Part 6-2: Turbine auxiliaries - Feedwater heaters] | 162,00 |
| EVS-EN 45510-6-3:2001  | en | Guide for procurement of power station equipment - Part 6-3: Turbine auxiliaries - Condenser plant   | 162,00 |
| EVS-EN 45510-6-4:2000  | en | Guide for procurement of power station equipment - Part 6-4: Turbine auxiliaries - Pumps   | 180,00 |
| EVS-EN 45510-6-5:2000  | en | Guide for procurement of power station equipment - Part 6-5: Turbine auxiliaries - Dry cooling systems   | 151,00 |
| EVS-EN 45510-6-6:2000  | en | Guide for procurement of power station equipment - Part 6-6: Turbine auxiliaries - Wet and wet/dry cooling towers  | 151,00 |
| EVS-EN 45510-6-7:2001  | en | Guides for procurement of power station equipment - Part 6-7: Turbine auxiliaries - Moisture separator reheaters   | 162,00 |
| EVS-EN 45510-6-8:2000  | en | Guide for procurement of power station equipment - Part 6-8: Turbine auxiliaries - Cranes  | 171,00 |
| EVS-EN 45510-6-9:2000  | en | Guide for procurement of power station equipment - Part 6-9: Turbine auxiliaries - Cooling water systems   | 162,00 |
| EVS-EN 45510-7-1:2000  | en | Guide for procurement of power station plant, equipment, and systems - Part 7-1: Pipework and valves - High pressure piping systems  | 162,00 |
| EVS-EN 45510-7-2:2000  | en | Guide for procurement of power station plant, equipment, and systems - Part 7-2: Pipework and valves - Boiler and high pressure piping valves  | 162,00 |
| EVS-EN 45510-8-1:2001  | en | Guide for procurement of power station equipment - Part 8-1: Control and instrumentation   | 208,00 |
| EVS-EN 45510-4-10:2000 | en | Guide for procurement of power station equipment - Part 4-10: Boiler auxiliaries - Flue gas denitrification (De-NOx) plant   | 162,00 |
| EVS-HD 472 S1:2003     | en | Nominal voltages for low voltage public electricity supply systems   | 132,00 |
| <b>27.120.20</b>       |    | <b>Tuumaelektrijaamad. Ohutus</b><br><b>[Nuclear power plants. Safety]</b>   |        |
| EVS-HD 370 S2:2003     | en | Modular plug-in unit and standard 19-inch rack mounting unit based on NIM standard (for electronic nuclear instruments)  | 113,00 |
| <b>27.120.99</b>       |    | <b>Muud tuumaenergeetikaga seotud standardid</b><br><b>[Other standards related to nuclear energy]</b>   |        |
| EVS-HD 357 S2:2003     | en | A modular instrumentation system for data handling; CAMAC system   | 199,00 |
| EVS-HD 374 S2:2003     | en | CAMAC; Organisation of multi-crate systems; Specification of the branch-highway and CAMAC crate controller type A1   | 208,00 |
| EVS-HD 417 S2:2003     | en | CAMAC; Serial highway interface system   | 324,00 |
| EVS-HD 431 S1:2003     | en | Block transfers in CAMAC systems   | 151,00 |
| EVS-HD 432 S1:2003     | en | Definitions of CAMAC terms used in IEC publications  | 132,00 |
| EVS-HD 445 S1:2003     | en | Subroutines for CAMAC  | 180,00 |
| EVS-HD 453 S1:2003     | en | Multiple controllers in a CAMAC crate  | 190,00 |
| <b>27.140</b>          |    | <b>Hüdroenergeetika</b><br><b>[Hydraulic energy engineering]</b>   |        |
| EVS-EN 45510-5-4:2001  | en | Guide for procurement of power station equipment - Part 5-4: Hydraulic turbines, storage pumps and pump-turbines   | 171,00 |

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| EVS-EN 60041:2003       | en | Field acceptance tests to determine the hydraulic performance of hydraulic turbines, storage pumps and pump-turbines   | 377,00 |
| EVS-EN 60193:2002       | en | Hydraulic turbines, storage pumps and pump-turbines - Model acceptance tests   | 430,00 |
| EVS-EN 60308:2005       | en | Hydraulic turbines – Testing of control systems  | 286,00 |
| EVS-EN 60609-2:2002     | en | Cavitation pitting evaluation in hydraulic turbines, storage pumps and pump-turbines - Part 2: Evaluation in pelton turbines   | 123,00 |
| EVS-EN 62270:2004       | en | Hydroelectric power plant automation - Guide for computer-based control  | 199,00 |
| <b>27.160</b>           |    | <b>Päikeseenergeetika<br/>[Solar energy engineering]</b>   |        |
| EVS-EN 12975-1:2006     | en | Thermal solar systems and components - Solar collectors - Part 1: General requirements   | 123,00 |
| EVS-EN 12975-2:2006     | en | Thermal solar systems and components - Solar collectors - Part 2: Test methods   | 324,00 |
| EVS-EN 12976-1:2006     | en | Thermal solar systems and components - Factory Made systems - Part 1 : General requirements<br>[Thermal solar systems and components - Factory made systems - Part 1: General requirements]  | 123,00 |
| EVS-EN 12976-2:2006     | en | Thermal solar systems and components - Factory made systems - Part 2: Test methods   | 233,00 |
| EVS-EN 50380:2003       | en | Datasheet and nameplate information for photovoltaic modules   | 84,00  |
| EVS-EN 60891:2003       | en | Procedures for temperature and irradiance corrections to measured I-V characteristics of crystalline silicon photovoltaic devices  | 84,00  |
| EVS-EN 60904-1:2002     | en | Photovoltaic devices - Part 1: Measurement of photovoltaic current-voltage characteristics   | 73,00  |
| EVS-EN 60904-2:2002     | en | Photovoltaic devices - Part 2: Requirements for reference solar cells  | 95,00  |
| EVS-EN 60904-3:2002     | en | Photovoltaic devices - Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with reference spectral irradiance data  | 113,00 |
| EVS-EN 60904-7:2002     | en | Photovoltaic devices - Part 7: Computation of spectral mismatch error introduced in the testing of a photovoltaic device   | 62,00  |
| EVS-EN 60904-8:2002     | en | Photovoltaic devices - Part 8: Measurement of spectral response of a photovoltaic (PV) device  | 95,00  |
| EVS-EN 60904-10:2002    | en | Photovoltaic devices - Part 10: Methods of linearity measurement   | 113,00 |
| EVS-EN 61173:2002       | en | Overvoltage protection for photovoltaic (PV) power generating systems - Guide  | 95,00  |
| EVS-EN 61215:2006       | en | Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval   | 233,00 |
| EVS-EN 61277:2002       | en | Terrestrial photovoltaic (PV) power generating systems - General and guide   | 151,00 |
| EVS-EN 61345:2002       | en | UV test for photovoltaic (PV) modules  | 95,00  |
| EVS-EN 61427:2005       | en | Secondary cells and batteries for photovoltaic energy systems (PVES) - General requirements and methods of test  | 132,00 |
| EVS-EN 61646:2002       | en | Thin-film terrestrial photovoltaic (PV) modules - Design qualification and type approval   | 208,00 |
| EVS-EN 61683:2002       | en | Photovoltaic systems - Power conditioners - Procedure for measuring efficiency   | 141,00 |
| EVS-EN 61701:2002       | en | Salt mist corrosion testing of photovoltaic (PV) modules   | 62,00  |
| EVS-EN 61702:2002       | en | Rating of direct coupled photovoltaic (PV) pumping systems   | 73,00  |
| EVS-EN 61721:2002       | en | Susceptibility of a photovoltaic (PV) module to accidental impact damage (resistance to impact test)   | 62,00  |
| EVS-EN 61725:2002       | en | Analytical expression for daily solar profiles   | 84,00  |
| EVS-EN 61727:2006       | en | Photovoltaic (PV) systems - Characteristics of the utility interface   | 123,00 |
| EVS-EN 61829:2002       | en | Crystalline silicon photovoltaic (PV) array - On-site measurement of I-V characteristics   | 95,00  |
| EVS-EN 62093:2005       | en | Balance-of-system components for photovoltaic systems – Design qualification natural environments  | 208,00 |
| EVS-EN 62124:2005       | en | Photovoltaic (PV) stand alone systems - Design verification  | 199,00 |
| EVS-EN ISO 9488:2000    | en | Solar energy - Vocabulary  | 221,00 |
| EVS-HD 60364-7-712:2006 | et | Ehitiste elektripaigaldised. Osa 7-712: Nõuded eripaigaldistele ja -paikadele. Solaar-fotoelektrilised toiteallikad<br>[Electrical installations of buildings - Part 7-712: Requirements for special installations or locations – Solar photovoltaic (PV) power supply systems]                          | 123,00 |
| <b>27.180</b>           |    | <b>Tuulegeneraatori energiasüsteemid<br/>[Wind turbine energy systems]</b>   |        |
| EVS-EN 45510-5-3:2001   | en | Guides for procurement of power station equipment - Part 5-3: Wind turbines  | 162,00 |
| EVS-EN 50308:2004       | en | Tuuleturbiinid. Kaitsemeetmed. Projekteerimis-, käitlemis- ja hooldusnõuded<br>[Wind turbines - Protective measures - Requirements for design, operation and maintenance]  | 162,00 |
| EVS-EN 61400-1:2005     | en | Tuuleturbiin-generaatorsüsteemid. Osa 1: Ohutusnõuded<br>[Wind turbines Part 1: Design requirements]   | 286,00 |
| EVS-EN 61400-2:2001     | en | Tuuleturbiin-generaatorsüsteemid. Osa 2: Väikeste tuuleturbiinide ohutus<br>[Wind turbine generator systems - Part 2: Safety of small wind turbines]   | 162,00 |
| EVS-EN 61400-11:2003    | en | Wind turbine generator systems - Part 11: Acoustic noise measurement techniques  | 162,00 |
| EVS-EN 61400-12:2002    | en | Wind turbine generator systems - Part 12: Wind turbines power performance testing  | 208,00 |
| EVS-EN 61400-21:2003    | en | Wind turbine generator systems - Part 21: Measurement and assesment of power quality characteristics of grid connected wind turbines   | 221,00 |
| EVS-EN 61724:2002       | en | Photovoltaic system performance monitoring - Guidelines for measurement, data exchange and analysis  | 141,00 |
| <b>27.200</b>           |    | <b>Külmutustehnika<br/>[Refrigerating technology]</b>  |        |
| EVS-EN 378-1:2000       | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 1: Põhinõuded, määratlused, klassifikatsioon ja valiku kriteeriumid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 1: Basic requirements, definitions, classification and selection criteria] | 221,00 |
| EVS-EN 378-2:2000       | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 2: Kavandamine, valmistamine, katsetamine, märgistamine ja dokumentatsioon<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 2: Design, construction, testing, marking and documentation]        | 199,00 |

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| EVS-EN 378-3:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 3: Paigalduskoht ja isikukaitsevahendid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 3: Installation site and personal protection]  | 132,00 |
| EVS-EN 378-4:2000         | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 4: Talitlus, korrashoid, remont ja utiliseerimine<br>[Refrigerating systems and heat pumps - Safety and environmental requirements. Part 4: Operation, maintenance, repair and recovery]   | 141,00 |
| EVS-EN 378-1:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 1: Põhinõuded, määratlused, klassifikatsioon ja valiku kriteeriumid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 1: Basic requirements, definitions, classification and selection criteria] | 62,00  |
| EVS-EN 378-3:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 3: Paigalduskoht ja isikukaitsevahendid<br>[Refrigerating systems and heat pumps - Safety and environmental requirements - Part 3: Installation site and personal protection]  | 62,00  |
| EVS-EN 378-4:2000/A1:2004 | en | Külmetussüsteemid ja soojapumbad. Ohutus- ja keskkonnanõuded. Osa 4: Talitlus, korrashoid, remont ja utiliseerimine<br>[Refrigerating systems and heat pumps - Safety and environmental requirements. Part 4: Operation, maintenance, repair and recovery]   | 62,00  |
| EVS-EN 1117:1999/A1:2002  | en | Heat exchangers - Liquid cooled refrigerant condensers - Test procedures for establishing the performance<br>[Heat exchangers - Liquid cooled refrigerant condensers - Test procedures for establishing the performance]   | 73,00  |
| EVS-EN 1118:2001          | en | Heat exchangers - Refrigerant cooled liquid coolers - Test procedures for establishing the performance   | 208,00 |
| EVS-EN 1118:2001/A1:2002  | en | Heat exchangers - Refrigerant cooled liquid coolers - Test procedure for establishing the performance<br>[Heat exchangers - Refrigerant cooled liquid coolers - Test procedures for establishing the performance]  | 62,00  |
| EVS-EN 1736:2000          | en | Refrigerating systems and heat pumps - Flexible pipe elements, vibration isolators and expansion joints - Requirements, design and installation  | 113,00 |
| EVS-EN 1861:1999          | en | Külmutussüsteemid ja soojuspumbad. Süsteemi vooluskeemid ning torustiku ja mõõteriistade skeemid. Paigutus ja tingimärgid<br>[Refrigerating systems and heat pumps - System flow diagrams and piping and instrument diagrams - Layout and symbols]   | 190,00 |
| EVS-EN 12178:2004         | en | Külmetussüsteemid ja soojuspumbad. Vedeliku taset näitavad seadmed. Nõuded, testimine ja märgistus<br>[Refrigerating systems and heat pumps - Liquid level indicating devices - Requirements, testing and marking]   | 113,00 |
| EVS-EN 12263:1999         | en | Külmetussüsteemid ja soojuspumbad. Väljalülitusseadmed rõhu piiramiseks. Põhinõuded ja katsed<br>[Refrigerating systems and heat pumps - Safety switching devices for limiting the pressure - Requirements and tests]  | 113,00 |
| EVS-EN 12900:2005         | en | Refrigerant compressors - Rating conditions, tolerances and presentation of manufacturer's performance data  | 95,00  |
| EVS-EN 13136:2002         | en | Külmutussüsteemid ja soojuspumbad. Rõhuvabastusseadmed ja nendega seotud torustik. Arvutamismeetodid<br>[Refrigerating systems and heat pumps - Pressure relief devices and their associated piping - Methods for calculation]   | 151,00 |
| EVS-EN 13136:2001/A1:2005 | en | Külmutussüsteemid ja soojuspumbad. Rõhuvabastusseadmed ja nendega seotud torustik. Arvutamismeetodid<br>[Refrigerating systems and heat pumps - Pressure relief devices and their associated piping - Method for calculation]  | 95,00  |
| EVS-EN 13215:2000         | en | Condensing units for refrigeration - Rating conditions, tolerances and presentation of manufacturer's performance data   | 84,00  |
| EVS-EN 13313:2002         | en | Refrigerating systems and heat pumps - Competence of personnel   | 104,00 |
| EVS-EN 13771-1:2003       | en | Compressors and condensing units for refrigeration - Performance testing and test methods - Part 1: Refrigerant compressors  | 162,00 |
| EVS-EN 14705:2005         | en | Heat exchangers - Method of measurement and evaluation of thermal performances of wet cooling towers   | 246,00 |
| EVS-EN 45510-6-6:2000     | en | Guide for procurement of power station equipment - Part 6-6: Turbine auxiliaries - Wet and wet/dry cooling towers  | 151,00 |
| EVS-EN 45510-6-9:2000     | en | Guide for procurement of power station equipment - Part 6-9: Turbine auxiliaries - Cooling water systems   | 162,00 |
| <b>27.220</b>             |    | <b>Soojuse regenererimine. Soojusisolatsioon</b><br><b>[Heat recovery. Thermal insulation]</b>   |        |
| EVS 860:2004              | et | Tehniliste paigaldiste terminine isoleerimine<br>[Thermal insulation of technical equipment]   | 208,00 |
| EVS-EN ISO 8497:1999      | en | Soojaisolatsioon. Ringlustorude soojaisolatsiooni statsionaarse soojaülekande omaduste määramine<br>[Thermal insulation - Determination of steady-state thermal transmission properties of thermal insulation for circular pipes]  | 123,00 |
| EVS-EN ISO 8990:1999      | en | Soojaisolatsioon. Statsionaarse soojaülekande omaduste määramine. Kalibreeritud ja kaitstud kliimakamber<br>[Thermal insulation - Determination of steady-state thermal transmission properties - Calibrated and guarded hot box]  | 141,00 |
| EVS-EN ISO 9251:1999      | en | Soojaisolatsioon. Soojaülekande tingimused ja materjalide omadused. Sõnastik<br>[Thermal insulation - Heat transfer conditions and properties of materials - Vocabulary]   | 84,00  |
| EVS-EN ISO 12241:2000     | en | Hoone tehnoseadmete ja tööstusliku sisseseade soojaisolatsioon. Arvutuseeskirjad<br>[Thermal insulation for building equipment and industrial installations - Calculation rules]   | 199,00 |

| 29                          |    | ELEKTROTEHNIKA<br>[Electrical engineering]  |        |
|-----------------------------|----|---|--------|
| 29.020                      |    | Elektrotehnika üldküsimumused<br>[Electrical engineering in general]  |        |
| CLC/TR 50422:2005           | en | Guide for the application of the European Standard EN 50160   | 162,00 |
| CLC/TR 50442:2005           | en | Guidelines for product committees on the preparation of standards related to human exposure from electromagnetic fields   | 104,00 |
| CLC/TR 62102:2005           | en | Electrical safety – Classification of interfaces for equipment to be connected to information and communications technology networks  | 162,00 |
| CLC/TR 62102:2006           | en | Electrical safety – Classification of interfaces for equipment to be connected to information and communications technology networks  | 190,00 |
| CLC/TS 50217:2005           | en | Guide for in situ measurements – In situ measurement of disturbance emission  | 190,00 |
| CLC/TS 50349:2004           | en | Elektritööde ettevõtjate kvalifikatsioon<br>[Qualification of electrical installation contractors]  | 246,00 |
| EVS-EN 50065-1:2002         | en | Madalpinge elektripaigaldistel olev signaalsatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 1: Üldnõuded, sagedusalad ja elektromagnetilised häiringud<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 1: General requirements, frequency bands and electromagnetic disturbances]                                       | 162,00 |
| EVS-EN 50083-8:2003         | en | Cable networks for television signals, sound signals and interactive services - Part 8: Electromagnetic compatibility for networks  | 171,00 |
| EVS-EN 50083-2:2002/A1:2005 | en | Televiisiooni-, heli- ja interaktiivse multimeedia signaalide kaabeljaotussüsteemid. Osa 2: Seadmete elektromagnetiline ühilduvus<br>[Cable networks for television signals, sound signals and interactive services Part 2: Electromagnetic compatibility for equipment]  | 95,00  |
| EVS-EN 50102:2002           | en | Ümbristega tagatavad kaitseastmed elektriseadmetele väliste mehhaaniliste mõjude vastu (IK kood)<br>[Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)]   | 113,00 |
| EVS-EN 50121-1:2005         | et | Raudteetalased rakendused. Elektromagnetiline ühilduvus. Osa 1: Üldpõhimõtted<br>[Railway applications - Electromagnetic compatibility - Part 1: General]   | 141,00 |
| EVS-EN 50130-4:2001         | de | Häiresüsteemid. Osa 4: Elektromagnetiline ühilduvus. Tooteperekonna standard: Häiringukindluse nõuded tuletõrje, turva- ja sotsiaalhäiresüsteemide komponentidele<br>[Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems]                                       | 132,00 |
| EVS-EN 50130-4:2001/A2:2003 | en | Häiresüsteemid. Osa 4: Elektromagnetiline ühilduvus. Tooteperekonna standard: Häiringukindluse nõuded tuletõrje, turva- ja sotsiaalhäiresüsteemide komponentidele<br>[Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems]                                       | 84,00  |
| EVS-EN 50147-1:2002         | en | Anechoic chambers - Part 1: Shield attenuation measurement  | 95,00  |
| EVS-EN 50147-2:2002         | en | Anechoic chambers - Part 2: Alternative test site suitability with respect to site attenuation  | 151,00 |
| EVS-EN 50160:2000           | et | Elektrijaotusvõrkude pingetunnusuurused<br>[Voltage characteristics of electricity supplied by public distribution systems]   | 151,00 |
| EVS-EN 50162:2004           | en | Protection against corrosion by stray current from direct current systems   | 180,00 |
| EVS-EN 50238:2003           | en | Raudteetalased rakendused. Veeremi ja rongi kontrollindikaatorsüsteemi vaheline ühilduvus<br>[Railway applications - Compatibility between rolling stock and train detection systems]   | 199,00 |
| EVS-EN 50266-1:2002         | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 1: Seadmestik<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 1: Apparatus]  | 132,00 |
| EVS-EN 50266-2-1:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-1: Protseduurid. Kategooria A F/R<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-1: Procedures; Category A F/R]                     | 95,00  |
| EVS-EN 50266-2-2:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-2: Protseduurid. Kategooria A<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-2: Procedures; Category A]                             | 104,00 |
| EVS-EN 50266-2-3:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-3: Protseduurid. Kategooria B<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-3: Procedures; Category B]                             | 104,00 |
| EVS-EN 50266-2-4:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-4: Protseduurid. Kategooria C<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-4: Procedures; Category C]                             | 104,00 |
| EVS-EN 50266-2-5:2002       | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-5: Protseduurid. Väikekaablid; Kategooria D<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-5: Procedures; Small cables; Category D] | 95,00  |
| EVS-EN 50327:2003           | en | Railway applications - Fixed installations Harmonisation of the rated values for converter groups and tests on converter groups   | 171,00 |
| EVS-EN 50328:2003           | en | Railway applications - Fixed installations - Electronic power converters for substations  | 233,00 |
| EVS-EN 50379-1:2004         | en | Specification for portable electrical apparatus designed to measure combustion flue gas parameters of heating appliances - Part 1: General requirements and test methods  | 190,00 |



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| EVS-EN 50419:2006         | en | Elektri- ja elektroonikaseadmete märgistus vastavuses direktiivi 2002/96/EÜ artikliga 11(2) [Marking of electrical and electronic equipment in accordance with Article 11(2) of Directive 2002/96/EC (WEEE)]   | 73,00  |
| EVS-EN 55020:2002         | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemeetodid [Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement]   | 268,00 |
| EVS-EN 55020:2002/A2:2005 | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemeetodid [Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement]   | 141,00 |
| EVS-EN 55020:2003/A1:2003 | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemeetodid [Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement]   | 53,00  |
| EVS-EN 60059:2002         | en | IEC standard current ratings   | 84,00  |
| EVS-EN 60068-3-4:2003     | en | Environmental testing - Part 3-4: Supporting documentation and guidance Damp heat tests  | 132,00 |
| EVS-EN 60068-3-5:2003     | en | Environmental testing - Part 3-5: Supporting documentation and guidance. Confirmation of the performance of temperature chambers [Environmental testing - Part 3-5: Supporting documentation and guidance - Confirmation of the performance of temperature chambers]   | 113,00 |
| EVS-EN 60068-3-6:2003     | en | Environmental testing - Part 3-6: Supporting documentation and guidance. Confirmation of the performance of temperature/humidity chambers [Environmental testing - Part 3-6: Supporting documentation and guidance - Confirmation of the performance of temperature/humidity chambers]   | 113,00 |
| EVS-EN 60068-3-7:2003     | en | Environmental testing - Part 3-7: Supporting documentation and guidance Measurements in temperature chambers for tests A and B (with load)   | 151,00 |
| EVS-EN 60068-3-8:2004     | en | Environmental testing - Part 3-8: Supporting documentation and guidance - Selecting amongst vibration tests  | 221,00 |
| EVS-EN 60068-2-78:2003    | en | Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state   | 95,00  |
| EVS-EN 60073:2002         | en | Basic and safety principles for man-machines interface, marking and identification - Coning principles for indication devices and actuators  | 190,00 |
| EVS-EN 60204-1:2001       | en | Masinate ohutus. Masinate elektriseadmestik. Osa 1: Üldnõuded [Safety of machinery - Electrical equipment of machines - Part 1: General requirements]  | 305,00 |
| EVS-EN 60204-11:2002      | en | Masinate ohutus. Masinate elektriseadmestik. Osa 11: Nõuded kõrgepinge seadmestikule vahelduvvoolu pingele üle 1000 V või alalisvoolu pingele üle 1500 V ja mis ei ületa 36 kV [Safety of machinery - Electrical equipment of machines - Part 11: Requirements for HV equipment for voltages above 1000 V a.c. or 1500 V d.c. and not exceeding 36 kV]   | 233,00 |
| EVS-EN 60204-31:2001      | en | Masinate ohutus. Masinate elektriseadmestik. Osa 31: Ohutuse ja elektromagnetilise ühilduvuse erinõuded õmblusmasinatele, -seadetele ja -süsteemidele [Safety of machinery - Electrical equipment of machines - Part 31: Particular safety and EMC requirements for sewing machines, units and systems]  | 162,00 |
| EVS-EN 60204-32:2001      | en | Masinate ohutus. Masinate elektriseadmestik. Osa 32: Nõuded tõstemasinatele [Safety of machinery - Electrical equipment of machines - Part 32: Requirements for hoisting machines]   | 305,00 |
| EVS-EN 60216-5:2003       | en | Electrical insulating materials - Thermal endurance properties - Part 5: Determination of relative thermal endurance index (RTE) of an insulating material   | 151,00 |
| EVS-EN 60332-1-1:2004     | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 1-1: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. Aparatuur [Tests on electric and optical fibre cables under fire conditions Part 1-1: Test for vertical flame propagation for a single insulated wire or cable - Apparatus]  | 104,00 |
| EVS-EN 60332-1-2:2004     | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 1-2: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. 1 kW eelsegunenud leegi puhul kohaldatav protseduur [Tests on electric and optical fibre cables under fire conditions Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame] | 113,00 |
| EVS-EN 60332-2-2:2004     | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 2-2: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud väikejuhtme või kaabli ulatuses. Hajutatud leegi puhul kohaldatav protseduur [Tests on electric and optical fibre cables under fire conditions Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame]   | 132,00 |
| EVS-EN 60335-2-72:2001    | en | Majapidamismasinate ja nende sarnaste elektriseadmete ohutus. Osa 2-72: Erinõuded põrandahoolduse automaatmasinatele, tööstuslikuks ja kaubanduslikuks kasutamiseks [Safety of household and similar electrical appliances - Part 2-72: Particular requirements for automatic machines for floor treatment for commercial and industrial use]  | 180,00 |
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| EVS-EN 60447:2004         | en | Basic and safety principles for man-machine interface, marking and identification - Actuating principles   | 221,00 |
| EVS-EN 60529:2001         | et | Ümbristega tagatavad kaitseastmed (IP-kood) [Degrees of protection provided by enclosures (IP code)]   | 233,00 |
| EVS-EN 60617-12:2004      | en | Graphical symbols for diagrams - Part 12: Binary logic elements  | 324,00 |
| EVS-EN 60695-1-1:2001     | en | Tuleohukatsetused. Osa 1-1: Juhend elektritoodete tuleohu hindamiseks. Üldsuunist [Fire hazard testing - Part 1-1: Guidance for assessing fire hazard of electrotechnical products - General guidelines]   | 199,00 |
| EVS-EN 60695-5-1:2003     | en | Fire hazard testing Part 5-1: Corrosion damage effects of fire effluent - General guidance   | 151,00 |

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| EVS-EN 60695-6-1:2005           | en | Fire hazard testing Part 6-1: Smoke obscuration – General guidance   | 190,00 |
| EVS-EN 60695-7-1:2004           | en | Fire hazard testing - Part 7-1: Toxicity of fire effluent - General guidance   | 162,00 |
| EVS-EN 60695-8-1:2002           | en | Fire hazard testing - Part 8-1: Heat release - General Guidance  | 123,00 |
| EVS-EN 60695-9-1:2005           | en | Fire hazard testing - Part 9-1: Surface spread of flame - General Guidance<br>[Fire hazard testing Part 9-1: Surface spread of flame – General guidance]   | 132,00 |
| EVS-EN 60695-10-2:2004          | en | Tuleohukatsetused. Osa 10-2: Anomaalne kuumus. Kuulsurvekatse<br>[Fire hazard testing - Part 10-2: Abnormal heat - Ball pressure test]   | 171,00 |
| EVS-EN 60695-10-3:2003          | en | Tuleohukatsetused. Osa 10-3: Anomaalne kuumus. Moonutuskatse vormlõõmutusel<br>[Fire hazard testing - Part 10-3: Abnormal heat - Mould stress relief distortion test]  | 95,00  |
| EVS-EN 60695-11-5:2005          | en | Tuleohtu katsetused. Osa 11-5: Katseleegid. Nõelleegi katsemeetod. Aparatuur, katserakise ülesehitus ja tegevusjuhised<br>[Fire hazard testing - Part 11-5: Test flames - Needle-flame test method - Apparatus, confirmatory test arrangement and guidance]    | 151,00 |
| EVS-EN 60695-1-30:2003          | en | Fire hazard testing - Part 1-30: Guidance for assessing the fire hazard of electrotechnical products - Use of preselection testing procedures  | 162,00 |
| EVS-EN 60695-2-10:2002          | en | Tuleohukatsetused. Osa 2-10: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Hõögtraatseade ja tavakatseprotseduur<br>[Fire Hazard testing - Part 2-10: Glowing/hot-wire based test methods - Glow-wire apparatus and common test procedure]                 | 132,00 |
| EVS-EN 60695-2-11:2002          | en | Tuleohukatsetused. Osa 2-11: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Valmistoodete hõögtraatkatsetus kergsüttivusele<br>[Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability test method for end-products] | 95,00  |
| EVS-EN 60695-2-12:2002          | en | Tuleohukatsetused. Osa 2-12: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Materjalide hõögtraatkatsetus kergsüttivusele<br>[Fire hazard testing - Part 2-12: Glowing/hot-wire based test methods - Glow-wire flammability test method for materials]      | 95,00  |
| EVS-EN 60695-2-13:2002          | en | Tuleohukatsetused. Osa 2-13: Hõög- või kuumtraadil põhinevad katsetusmeetodid. Materjalide hõögtraatkatsetus süttivusele<br>[Fire hazard testing - Part 2-13: Glowing/hot-wire based test methods - Glow-wire ignitability test method for materials]          | 84,00  |
| EVS-EN 60695-11-10:2001         | en | Tuleohukatsetused. Osa 11-10: Katseleegid. 50 W horisontaal- ja vertikaalleegiga katsetamise meetodid<br>[Fire hazard testing - Part 11-10: Test flames - 50W horizontal and vertical flame test methods]  | 151,00 |
| EVS-EN 60695-11-20:2001         | en | Tuleohukatsetused. Osa 11-20: Katseleegid. Katsetusmeetodid 500 W leegiga<br>[Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods]  | 141,00 |
| EVS-EN 60695-11-10:2001/A1:2004 | en | Tuleohukatsetused. Osa 11-10: Katseleegid. 50 W horisontaal- ja vertikaalleegiga katsetamise meetodid<br>[Fire hazard testing - Part 11-10: Test flames - 50W horizontal and vertical flame test methods]  | 84,00  |
| EVS-EN 60695-11-20:2001/A1:2004 | en | Tuleohukatsetused. Osa 11-20: Katseleegid. Katsetusmeetodid 500 W leegiga<br>[Fire hazard testing - Part 11-20: Test flames - 500 W flame test methods]  | 84,00  |
| EVS-EN 60707:2002               | en | Flammability of solid non-metallic materials when exposed to flame sources - List of test methods  | 84,00  |
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| EVS-EN 60870-2-1:2001           | en | Telejuhtimiseseadmed ja -süsteemid. Osa 2: Käidulud. Jagu 1: Elektrivarustus ja elektromagnetiline ühilduvus<br>[Telecontrol equipment and systems - Part 2: Operating conditions - Section 1: Power supply and electromagnetic compatibility]                 | 151,00 |
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| EVS-EN 61082-3:2002             | en | Preparation of documents used in electrotechnology - Part 3: Connection diagrams, tables and lists   | 162,00 |
| EVS-EN 61082-4:2002             | en | Preparation of documents used in electrotechnology - Part 4: Location and installation documents   | 199,00 |
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| EVS-EN 61293:2001               | en | Elektriseadmete märgistamine elektrivarustusega seotud nimiandmetega. Ohutusnõuded<br>[Marking of electrical equipment with rating related to electrical supply - Safety requirements]   | 104,00 |
| EVS-EN 61340-2-1:2003           | en | Electrostatics - Part 2-1: Measurement methods - Ability of materials and products to dissipate static electric charge   | 151,00 |
| EVS-EN 61340-2-3:2002           | en | Electrostatics - Part 2-3: Methods of test for determining the resistance and resistivity of solid planar materials used to avoid electrostatic charge accumulation  | 208,00 |
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| EVS-EN 61340-3-2:2003           | en | Electrostatics - Part 3-2: Methods for simulation of electrostatic effects - Machine model (MM) - Component testing  | 104,00 |
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| EVS-EN 61340-4-4:2005           | en | Electrostatics Part 4-4: Standard test methods for specific applications – Electrostatic classification of flexible intermediate bulk containers (FIBC)  | 171,00 |
| EVS-EN 61340-5-1:2002           | en | Electrostatics - Part 5-1: Protection of electronic devices from electrostatic phenomena; General requirements   | 286,00 |
| EVS-EN 61346-1:2002             | en | Industrial systems, installations and equipment and industrial products - Structuring principles and reference designations - Part 1: Basic rules  | 221,00 |

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| EVS-EN 61346-2:2002        | en       | Industrial systems, installations and equipment and industrial products - Structuring principles and reference designation - Part 2: Classification of objects and codes for classes  | 151,00 |
| EVS-EN 61355:2002          | en       | Classification and designation of documents for plants, systems and equipment   | 233,00 |
| EVS-EN 61508-1:2003        | en       | Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements  | 246,00 |
| EVS-EN 61508-4:2003        | en       | Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 4: Definitions and abbreviations   | 180,00 |
| EVS-EN 61543:2001          | en       | Rikkevoolukaitseelülitid kasutamiseks majapidamises ja muudel tolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]   | 95,00  |
| EVS-EN 61543:2001/A2:2006  | en       | Rikkevoolukaitseelülitid kasutamiseks majapidamises ja muudel tolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]   | 73,00  |
| EVS-EN 61543:2001/A11:2003 | en       | Rikkevoolukaitseelülitid kasutamiseks majapidamises ja muudel tolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]   | 84,00  |
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| EVS-EN 61547:2001          | en       | Üldvalgustusseadmed. Elektromagnetilise ühilduvuse häiringukindluse nõuded [Equipment for general lighting purposes - EMC immunity requirements]  | 104,00 |
| EVS-EN 61547:2001/A1:2002  | en       | Üldvalgustusseadmed. Elektromagnetilise ühilduvuse häiringukindluse nõuded [Equipment for general lighting purposes - EMC immunity requirements]  | 73,00  |
| EVS-EN 61663-2:2002        | en       | Lightning protection - Telecommunication lines - Part 2: Lines using metallic conductors  | 233,00 |
| EVS-EN 62023:2002          | en       | Structuring of technical information and documentation  | 141,00 |
| EVS-EN 62027:2002          | en       | Preparation of parts lists  | 162,00 |
| EVS-EN 62061:2005          | en       | Masinate ohutus. Ohutusega seotud elektriliste, elektrooniliste ja programmeeritavate elektrooniliste kontrollsüsteemide funktsionaalne ohutus [Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems]   | 190,00 |
| EVS-EN 62079:2002          | en       | Preparation of instructions - Structuring, content and presentation [Preparation of instructions, IEC 62079]  | 246,00 |
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| EVS-HD 384.7.702 S2:2004   | et       | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 702: Ujumis- ja muud basseinid [Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 702: Swimming pools and other basins]   | 141,00 |
| EVS-HD 384.7.711 S1:2004   | et       | Ehitiste elektripaigaldised. Osa 7-711: Nõuded eripaigaldistele ja paikadele. Messide, näituste, väljapanekute ja lõbustuspaikade elektripaigaldised [Electrical installations of buildings - Part 7-711: Requirements for special installations or locations - Exhibitions, shows and stands]  | 123,00 |
| EVS-HD 384.7.753 S1:2006   | et       | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 753: Põranda- ja laeküte [Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 753: Floor and ceiling heating systems]   | 104,00 |
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| EVS-HD 617 S1:2003         | en       | Fault tree analysis (FTA)   | 151,00 |
| EVS-HD 21.14 S1:2003       | en       | Termoplastilise isolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 14: Paindkaablid halogeenivaba termoplastilise isolatsiooni ja mantliga [Cables of rated voltage up to and including 450/750 V and having thermoplastic insulation - Part 14: Flexible cables (cords), insulated and sheathed with halogen-free thermoplastic compounds] | 162,00 |
| EVS-HD 405.3 S1:2001       | en       | Elektrikaablite katsed tuletingimustes. Osa 2: Üksiku väikese vertikaalisolatsiooniga vaskjuhtme või kaabli katse [Tests on electric cables under fire conditions. Part 2: Test on a single small vertical insulated copper wire or cable]  | 233,00 |
| EVS-HD 60364-7-703:2006    | et       | Ehitiste elektripaigaldised. Osa 7-703: Nõuded eripaigaldistele ja -paikadele. Saunakeriseid sisaldavad ruumid ja kabiinid [Electrical installations of buildings - Part 7-703: Requirements for special installations or locations - Rooms and cabins containing sauna heaters]  | 104,00 |
| EVS-HD 60364-7-712:2006    | et       | Ehitiste elektripaigaldised. Osa 7-712: Nõuded eripaigaldistele ja -paikadele. Solaar-fotoelektrilised toiteallikad [Electrical installations of buildings - Part 7-712: Requirements for special installations or locations - Solar photovoltaic (PV) power supply systems]  | 123,00 |
| EVS-HD 606.1 S1:2001       | en       | Measurement of smoke density of electric cables burning under defined conditions - Part 1: Test apparatus   | 123,00 |
| EVS-IEC 60050(161):2000    | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 161: Elektromagnetiline ühilduvus [International Electrotechnical Vocabulary (IEV) - Chapter 161: Electromagnetic compatibility]  | 443,00 |
| <b>29.030</b>              |          | <b>Magnetmaterjalid</b><br><b>[Magnetic materials]</b>  |        |
| EVS-EN 10265:2000          | en       | Magnetilised materjalid. Kindlaksmääratud mehaaniliste omaduste ja magnetilise läbitavusega terasest lehtede ja ribad tehnilised nõuded [Magnetic materials - Specification for steel sheet and strip with specified mechanical properties and magnetic permeability]   | 132,00 |
| EVS-EN 10280:2001          | en       | Magnetic materials - Methods of measurement of the magnetic properties of electrical sheet and strip by means of a single sheet tester  | 141,00 |
| EVS-EN 10282:2001          | en       | Magnetic materials - Method of test for the determination of surface insulation resistance of electrical sheet and strip  | 95,00  |
| EVS-EN 10330:2003          | en       | Magnetic materials - Method of measurement of the coercivity of magnetic materials in an open circuit   | 95,00  |
| EVS-EN 10331:2003          | en       | Magnetic materials - Specification for sintered soft magnetic materials   | 95,00  |
| EVS-EN 10332:2003          | en       | Magnetic materials - Permanent magnet (magnetically hard) materials - Methods of measurement of magnetic properties   | 113,00 |
| EVS-EN 10342:2005          | en       | Magnetic materials - Classification of surface insulations of electrical steel sheet, strip and laminations   | 84,00  |
| EVS-EN 60404-2:2002        | en       | Magnetic materials - Part 2: Methods of measurement of the magnetic properties of electrical steel sheet and strip by means of an Epstein frame   | 141,00 |

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| EVS-EN 60404-4:2002           | en | Magnetic materials - Part 4: Methods of measurement of d.c. magnetic properties of iron and steel  | 190,00 |
| EVS-EN 60404-6:2004           | en | Magnetic materials - Part 6: Methods of measurement of the magnetic properties of magnetically soft metallic and powder materials at frequencies in the range 20 Hz to 200 kHz by the use of ring specimens  | 162,00 |
| EVS-EN 60404-14:2003          | en | Magnetic materials - Part 14: Methods of measurement of the magnetic dipole moment of a ferromagnetic material specimen by the withdrawal or rotation method   | 132,00 |
| EVS-EN 60424-2:2002           | en | Guidance of the limits of surface irregularities of ferrite cores - Part 2: RM-cores   | 95,00  |
| EVS-EN 61332:2006             | en | Soft ferrite material classification   | 95,00  |
| EVS-EN 61609:2002             | en | Microwave ferrite components - Guide for the drafting of specifications  | 73,00  |
| EVS-EN 62044-3:2002           | en | Cores made of soft magnetic materials - Measuring methods - Part 3: Magnetic properties at high excitation level   | 190,00 |
| EVS-EN 62317-4:2006           | en | Ferrite cores - Dimensions Part 4: RM-cores and associated parts   | 162,00 |
| EVS-EN 125401:2003            | en | Blank Detail Specification: Adjusters used with magnetic oxide (ferrite) cores for use in inductors and tuned transformers   | 84,00  |
| <b>29.035.01</b>              |    | <b>Isolatsioonimaterjalid üldiselt<br/>[Insulating materials in general]</b>   |        |
| EVS-EN 50363-0:2005           | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 0: Üldsissejuhatus<br>[Insulating, sheathing and covering materials for low-voltage energy cables Part 0: General introduction]  | 95,00  |
| EVS-EN 60061-2:2001/A25:2002  | en | Lambisoklid ja lambipesad koos mõõturiatega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad<br>[Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lamp holders]   | 324,00 |
| EVS-EN 60085:2004             | en | Electrical insulation - Thermal classification   | 104,00 |
| EVS-EN 60112:2003             | en | Method for the determination of the proof and the comparative tracking indices of solid insulating materials   | 151,00 |
| EVS-EN 60216-1:2003           | en | Electrical insulating materials - Properties of thermal endurance - Part 1: Ageing procedures and evaluation of test results   | 208,00 |
| EVS-EN 60216-2:2005           | en | Electrical insulating materials – Thermal endurance properties Part 2: Determination of thermal endurance properties of electrical insulating materials – Choice of test criteria  | 132,00 |
| EVS-EN 60216-3:2003           | en | Electrical insulating materials - Thermal endurance properties - Part 3: Instructions for calculating thermal endurance characteristics  | 246,00 |
| EVS-EN 60216-5:2003           | en | Electrical insulating materials - Thermal endurance properties - Part 5: Determination of relative thermal endurance index (RTE) of an insulating material   | 151,00 |
| EVS-EN 60216-6:2004           | en | Electrical insulating materials - Thermal endurance properties - Part 6: Determination of thermal endurance indices (TI and RTE) of an insulating material using the fixed time frame method   | 286,00 |
| EVS-EN 60216-4-2:2002         | en | Electrical insulating materials - Thermal endurance properties - Part 4-2: Ageing ovens; Precision ovens for use up to 300 °C  | 132,00 |
| EVS-EN 60216-4-3:2002         | en | Electrical insulating materials - Thermal endurance properties - Part 4-3: Ageing ovens; Multi-chamber ovens   | 113,00 |
| EVS-EN 60243-1:2003           | en | Electrical strength of insulating materials - Test methods - Part 1: Tests at power frequencies  | 171,00 |
| EVS-EN 60243-2:2002           | en | Electric strength of insulating materials - Test methods - Part 2: Additional requirements for tests using direct voltage  | 95,00  |
| EVS-EN 60243-3:2002           | en | Electrical strength of insulating materials - Test methods - Part 3: Additional requirements for 1, 2/50 µs impulse tests  | 104,00 |
| EVS-EN 60343:2002             | en | Recommended test methods for determining the relative resistance of insulating materials to breakdown by surface discharges  | 113,00 |
| EVS-EN 60450:2004             | en | Measurement of the average viscometric degree of polymerization of new and aged cellulosic electrically insulating materials   | 221,00 |
| EVS-EN 60455-1:2002           | en | Resin based reactive compounds used for electrical insulation - Part 1: Definitions and general requirements   | 95,00  |
| EVS-EN 60455-2:2002           | en | Resin based reactive compounds used for electrical insulation - Part 2: Methods of test  | 162,00 |
| EVS-EN 60455-3-2:2003         | en | Resin based reactive compounds used for electrical insulation - Part 3: Specifications for individual materials - Sheet 2: Quartz filled epoxy resinous compounds<br>[Resin based reactive compounds used for electrical insulation Part 3: Specifications for individual materials - Sheet 2: Quartz filled epoxy resinous compounds] | 84,00  |
| EVS-EN 60455-3-5:2002         | en | Resin based reactive compounds used for electrical insulation - Part 3: Specifications for individual materials; Sheet 5: Unsaturated polyester based impregnating resins  | 104,00 |
| EVS-EN 60464-1:2002/A1:2006   | en | Varnishes used for electrical insulation - Part 1: Definitions and general requirements<br>[Varnishes used for electrical insulation Part 1: Definitions and general requirements]   | 73,00  |
| EVS-EN 60464-1:2002           | en | Varnishes used for electrical insulation - Part 1: Definitions and general requirements  | 84,00  |
| EVS-EN 60464-2:2003/A1:2006   | en | Varnishes used for electrical insulation - Part 2: Methods of test<br>[Varnishes used for electrical insulation Part 2: Methods of test]   | 73,00  |
| EVS-EN 60464-2:2003           | en | Varnishes used for electrical insulation - Part 2: Methods of test   | 162,00 |
| EVS-EN 60464-3-1:2002/A1:2006 | en | Varnishes used for electrical insulation - Part 3: Specifications for individual materials; Sheet 1: Ambient curing finishing varnishes<br>[Varnishes used for electrical insulation Part 3: Specifications for individual materials Sheet 1: Ambient curing finishing varnishes]  | 62,00  |
| EVS-EN 60464-3-1:2002         | en | Varnishes used for electrical insulation - Part 3: Specifications for individual materials; Sheet 1: Ambient curing finishing varnishes  | 95,00  |
| EVS-EN 60464-3-2:2002         | en | Varnishes used for electrical insulation - Part 3: Specifications for individual materials; Sheet 2: Hot curing impregnating varnishes   | 104,00 |
| EVS-EN 60544-4:2004           | en | Electrical insulating materials - Determination of the effects of ionizing radiation - Part 4: Classification system for service in radiation environments   | 162,00 |
| EVS-EN 60626-1:2006           | en | Combined flexible materials for electrical insulation - Part 1: Definitions and general requirements   | 95,00  |
| EVS-EN 60626-2:2006           | en | Combined flexible materials for electrical insulation - Part 2: Methods of test  | 132,00 |
| EVS-EN 60626-3:2002           | en | Combined flexible materials for electrical insulation - Part 3: Specifications for individual materials  | 246,00 |
| EVS-EN 60626-1:2006/A1:2006   | en | Amendment 1 - Combined flexible materials for electrical insulation - Part 1: Definitions and general requirements   | 84,00  |
| EVS-EN 60684-2:2002           | en | Flexible insulating sleeving - Part 2: Methods of test   | 268,00 |

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| EVS-EN 60684-3-212:2006 | en | Flexible insulating sleeving Part 3: Specifications for individual types of sleeving Sheet 212: Heat-shrinkable polyolefin sleeveings   | 141,00 |
| EVS-EN 60684-3-233:2006 | en | Flexible insulating sleeving Part 3: Specifications for individual types of sleeving Sheet 233: Heat-shrinkable fluoroelastomer sleeving, flame retarded, fluid resistant, shrink ratio 2:1   | 113,00 |
| EVS-EN 60684-3-151:2002 | en | Flexible insulating sleeving - Part 3: Specification for individual types of sleeving - Sheet 151: Extruded PVC/nitrile rubber - General purposes   | 84,00  |
| EVS-EN 60811-5-1:2001   | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 5: Erimeetodid täiteainetele. Jagu 1: Tilkäpp. Õli eraldamine. Rabeledus madalamal temperatuuril. Täielik happearv. Korrodeerivate komponentide puudumine. Dielektriline läbitavus temperatuuril 23 °C. Eritakistus alalisvoolul temperatuuril 23 °C ja 100 °C<br>[Insulating and sheathing materials of electric and optical cables - Common test methods - Part 5-1: Methods specific to filling compounds - Drop point - Separation of oil - Lower temperature brittleness - Total acid number - Absence of corrosive components - Permittivity at 23 °C - D.C. resistivity at 23 °C and 100 °C] | 123,00 |
| EVS-EN 60893-1:2004     | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 1: Definitions, designations and general requirements   | 141,00 |
| EVS-EN 60893-2:2004     | en | Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 2: Methods of test   | 268,00 |
| EVS-EN 60893-3-1:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-1: Specifications for individual materials - Requirements for types of industrial rigid laminated sheets  | 151,00 |
| EVS-EN 60893-3-2:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-2: Specifications for individual materials - Requirements for rigid laminated sheets based on epoxy resins  | 180,00 |
| EVS-EN 60893-3-3:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-3: Specifications for individual materials - Requirements for rigid laminated sheets based on melamine resins   | 162,00 |
| EVS-EN 60893-3-4:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-4: Specifications for individual materials - Requirements for rigid laminated sheets based on phenolic resins   | 180,00 |
| EVS-EN 60893-3-5:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-5: Specifications for individual materials - Requirements for rigid laminated sheets based on polyester resins  | 162,00 |
| EVS-EN 60893-3-6:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-6: Specifications for individual materials - Requirements for rigid laminated sheets based on silicone resins   | 162,00 |
| EVS-EN 60893-3-7:2004   | en | Insulating materials - Industrial rigid laminated sheets based on thermosetting resins for electrical purposes - Part 3-7: Specifications for individual materials - Requirements for rigid laminated sheets based on polyimide resins  | 162,00 |
| EVS-EN 61006:2004       | en | Electrical insulating materials - Methods of test for the determination of the glass transition temperature   | 221,00 |
| EVS-EN 61061-2:2003     | en | Specification for non-impregnated, densified laminated wood for electrical purposes - Part 2: Methods of test   | 132,00 |
| EVS-EN 61061-3-1:2003   | en | Non-impregnated densified laminated wood for electrical purposes - Part 3: Specifications for individual materials - Sheets 1: Sheets produced from beech veneer  | 73,00  |
| EVS-EN 61061-3-2:2003   | en | Non-impregnated, densified, laminated wood for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Rings produced from beech veneer  | 73,00  |
| EVS-EN 61074:2002       | en | Determination of heats and temperatures of melting and crystallization of electrical insulating materials by differential scanning calorimetry  | 104,00 |
| EVS-EN 61234-2:2002     | en | Electrical insulating materials - Method of test for the hydrolytic stability - Part 2: Moulded thermosets  | 73,00  |
| EVS-EN 61302:2006       | en | Electrical insulating materials - Method to evaluate the resistance to tracking and erosion - Rotating wheel dip test   | 123,00 |
| EVS-EN 61621:2002       | en | Dry, solid insulating materials - Resistance test to high-voltage, low-current arc dischargers  | 113,00 |
| EVS-HD 380 S2:2003      | en | Test methods for evaluating resistance to tracking and erosion of electrical insulating materials used under severe ambient conditions  | 104,00 |
| EVS-HD 381 S1:2003      | en | Methods of test for the determination of ionic impurities in electric insulation materials by extraction with liquids   | 84,00  |
| EVS-HD 429 S1:2003      | en | Methods of test for volume resistivity and surface resistivity of solid electrical insulating materials   | 151,00 |
| EVS-HD 437 S1:2003      | en | Standard conditions for use prior to and during the testing of solid electrical insulating materials  | 95,00  |
| EVS-HD 438 S1:2003      | en | Method of test for electrical resistance and resistivity of insulating materials at elevated temperatures   | 84,00  |
| EVS-HD 480 S1:2003      | en | Test method for evaluating thermal endurance of flexible sheet materials using the wrapped tube method  | 73,00  |
| EVS-HD 541 S1:2003      | en | Methods of test for the determination of the initality of solid electrical insulating materials when exposed to electrically heated wire sources  | 73,00  |
| EVS-HD 568 S1:2003      | en | Methods of test for the determination of the insulation resistance of solid insulating materials  | 104,00 |
| EVS-HD 611.4.1 S1:2003  | en | Guide for the determination of thermal endurance properties of electrical insulating materials; Part 4: Ageing ovens; Section 1: Single-chamber ovens   | 104,00 |
| <b>29.035.10</b>        |    | <b>Paberist ja kartongist isolatsioonimaterjalid<br/>[Paper and board insulating materials]</b>   |        |
| EVS-EN 60554-2:2003     | en | Cellulosic papers for electrical purposes - Part 2: Methods of test   | 199,00 |
| EVS-EN 60641-1:2006     | en | Specification for pressboard and presspaper for electrical purposes. Part 1: Definitions and general requirements   | 113,00 |
| EVS-EN 60641-2:2004     | en | Pressboard and presspaper for electrical purposes - Part 2: Methods of tests  | 171,00 |
| EVS-EN 60641-3-1:2002   | en | Specification for pressboard and presspaper for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: Requirements for pressboard, types B.0.1, B.2.1, B.2.3, B.3.1, B.3.3, B.4.1, B.4.3, B.5.1, B.6.1 and B.7.1   | 171,00 |
| EVS-EN 60641-3-2:2002   | en | Specification for pressboard and presspaper for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for presspaper, types P.2.1, P.4.1, P.4.2, P.4.3, P.6.1 and P.7.1   | 104,00 |
| EVS-EN 60819-2:2002     | en | Non-cellulosic papers for electrical purposes - Part 2: Methods of test   | 123,00 |
| EVS-EN 60819-3-1:2002   | en | Non-cellulosic papers for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: Filled glass paper   | 84,00  |
| EVS-EN 60819-3-2:2002   | en | Non-cellulosic papers for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Hybrid inorganic-organic paper   | 84,00  |
| EVS-EN 60819-3-4:2002   | en | Non-cellulosic papers for electrical purposes - Part 3: Specifications for individual materials; Sheet 4: Aramid fibre paper containing not more than 50 % of mica particles  | 95,00  |
| EVS-EN 61628-1:2002     | en | Corrugated pressboard and presspaper for electrical purposes - Part 1: Definitions, designations and general requirements   | 73,00  |

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| EVS-EN 61628-2:2002    | en | Corrugated pressboard and presspaper for electrical purposes - Part 2: Methods of test   | 113,00 |
| <b>29.035.20</b>       |    | <b>Plastikust ja kummist isolatsioonimaterjalid<br/>[Plastics and rubber insulating materials]</b>   |        |
| EVS-EN 50290-2-20:2003 | en | Communication cables - Part 2-20: Common design rules and construction - General   | 62,00  |
| EVS-EN 50290-2-21:2002 | en | Communication cables - Part 2-21: Common design rules and construction; PVC insulation compounds   | 73,00  |
| EVS-EN 50290-2-22:2002 | en | Communication cables - Part 2-22: Common design rules and construction; PVC sheathing compounds  | 73,00  |
| EVS-EN 50290-2-23:2002 | en | Communication cables - Part 2-23: Common design rules and construction; PE insulation  | 84,00  |
| EVS-EN 50290-2-24:2003 | en | Communication cables - Part 2-24: Common design rules and construction PE sheathing  | 151,00 |
| EVS-EN 50290-2-25:2003 | en | Communication cables - Part 2-25: Common design rules and construction Polypropylene insulation compounds  | 73,00  |
| EVS-EN 50290-2-26:2003 | en | Communication cables - Part 2-26: Common design rules and construction Halogen free flame retardant insulation compounds   | 73,00  |
| EVS-EN 50290-2-27:2003 | en | Communication cables - Part 2-27: Common design rules and construction Halogen free flame retardant thermoplastic sheathing compounds  | 73,00  |
| EVS-EN 50290-2-29:2003 | en | Communication cables - Part 2-29: Common design rules and construction Cross-linked PE insulation compounds  | 73,00  |
| EVS-EN 50290-2-30:2003 | en | Communication cables - Part 2-30: Common design rules and construction -Poly(tetrafluoroethylene-hexafluoropropylene) (FEP) insulation and sheathing   | 73,00  |
| EVS-EN 50363-1:2005    | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 1: Võrkstruktuuriga elastomeer-isoleerkompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 1: Cross-linked elastomeric insulating compounds]   | 84,00  |
| EVS-EN 50363-3:2005    | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 3: Polüvinüülkloriid-isoleerkompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 3: PVC insulating compounds]  | 84,00  |
| EVS-EN 50363-5:2005    | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 5: Halogeenivabad võrkstruktuuriga isoleerkompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 5: Halogen-free, cross-linked insulating compounds]   | 84,00  |
| EVS-EN 50363-6:2005    | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 6: Halogeenivabad võrkstruktuuriga mantlikompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 6: Halogen-free, cross-linked sheathing compounds]   | 84,00  |
| EVS-EN 50363-7:2005    | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 7: Halogeenivabad termoplastilised isoleerkompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 7: Halogen-free, thermoplastic insulating compounds]  | 73,00  |
| EVS-EN 50363-8:2005    | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 8: Halogeenivabad termoplastilised mantlikompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 8: Halogen-free, thermoplastic sheathing compounds]  | 84,00  |
| EVS-EN 50363-2-1:2005  | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 2-1: Võrkstruktuuriga elastomeer-mantlikompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 2-1: Cross-linked elastomeric sheathing compounds]   | 84,00  |
| EVS-EN 50363-2-2:2005  | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 2-2: Võrkstruktuuriga elastomeer-kattekompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 2-2: Cross-linked elastomeric covering compounds]   | 73,00  |
| EVS-EN 50363-4-1:2005  | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 4-1: Polüvinüülkloriid-mantlikompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 4-1: PVC sheathing compounds]  | 84,00  |
| EVS-EN 50363-4-2:2005  | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 4-2: Polüvinüülkloriid-kattekompaunid [Insulating, sheathing and covering materials for low voltage energy cables Part 4-2: PVC covering compounds]  | 73,00  |
| EVS-EN 50363-9-1:2005  | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 9-1: Mitmesugused isoleerkompaunid. Võrkstruktuuriga polüvinüülkloriid [Insulating, sheathing and covering materials for low voltage energy cables Part 9-1: Miscellaneous insulating compounds – Cross-linked polyvinyl chloride (XLPVC)] | 73,00  |
| EVS-EN 50363-10-1:2005 | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 10-1: Mitmesugused mantlikompaunid. Võrkstruktuuriga polüvinüülkloriid [Insulating, sheathing and covering materials for low voltage energy cables Part 10-1: Miscellaneous sheathing compounds – Cross-linked polyvinyl chloride (XLPVC)] | 73,00  |
| EVS-EN 50363-10-2:2005 | en | Madalpingeliste jõukaablite isoleer-, mantli- ja kattematerjalid. Osa 10-2: Mitmesugused mantlikompaunid. Termoplastiline polüüretaan [Insulating, sheathing and covering materials for low voltage energy cables Part 10-2: Miscellaneous sheathing compounds – Thermoplastic polyurethane]                     | 73,00  |
| EVS-EN 60454-3-1:2006  | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: PVC film tapes with pressure-sensitive adhesive   | 95,00  |
| EVS-EN 60454-3-2:2006  | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Polyester film tapes with rubber thermosetting or acrylic crosslinked adhesives   | 104,00 |
| EVS-EN 60454-3-3:2006  | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 3: Polyester film tapes with rubber thermoplastic adhesive   | 95,00  |
| EVS-EN 60454-3-4:2006  | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 4: Cellulosic paper, creped, with rubber thermosetting adhesive  | 95,00  |
| EVS-EN 60454-3-5:2006  | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 5: Cellulosic paper, non-creped, with rubber thermosetting adhesive  | 95,00  |
| EVS-EN 60454-3-6:2006  | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 6: Polycarbonate film tapes with acrylic thermoplastic adhesive  | 95,00  |

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| EVS-EN 60454-3-7:2006            | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 7: Polyimide film tapes with pressure-sensitive adhesive   | 95,00  |
| EVS-EN 60454-3-8:2006            | en | Pressure-sensitive adhesive tapes for electrical purposes Part 3: Specifications for individual materials Sheet 8: Woven fabric tapes with pressure-sensitive adhesive based on glass, cellulose acetate alone or combined with viscose fibre    | 104,00 |
| EVS-EN 60454-3-10:2006           | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 10: Requirements for cellulose- acetate-butyrate film tapes with rubber thermosetting adhesive                               | 95,00  |
| EVS-EN 60454-3-11:2006           | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 11: Combination tapes made of creped cellulosic paper and polyethylene terephthalate film with rubber thermosetting adhesive | 95,00  |
| EVS-EN 60454-3-12:2006           | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 12: Polyethylene film tapes with pressure-sensitive adhesive   | 104,00 |
| EVS-EN 60454-3-14:2002           | en | Pressure sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 14: Polytetrafluoroethylene film tapes with pressure sensitive adhesive  | 95,00  |
| EVS-EN 60454-3-15:2002           | en | Pressure sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 15: Polyester film/polyester non woven combinations with rubber thermosetting adhesive                                       | 95,00  |
| EVS-EN 60454-3-16:2003           | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 16: Polyester film/glass filament combinations with pressure-sensitive adhesive  | 104,00 |
| EVS-EN 60454-3-17:2002           | en | Pressure sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 17: Polyester/epoxy combinations with pressure sensitive adhesive  | 84,00  |
| EVS-EN 60454-3-18:2003           | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 18: Polypropylene film tapes with pressure-sensitive adhesive  | 95,00  |
| EVS-EN 60454-3-19:2003           | en | Pressure-sensitive adhesive tapes for electrical purposes - Part 3: Specifications for individual materials - Sheet 19: Tapes made from various backing materials with pressure-sensitive adhesive on both sides                                 | 104,00 |
| EVS-EN 60454-3-1:2006/A1:2006    | en | Pressure-sensitive adhesive tapes for electrical purposes Part 3-1: Specifications for individual materials PVC film tapes with pressure-sensitive adhesive  | 62,00  |
| EVS-EN 60455-3-1:2003            | en | Resin based reactive compounds used for electrical insulation - Part 3: Specifications for individual materials - Sheet 1: Unfilled epoxy resinous compounds   | 84,00  |
| EVS-EN 60455-3-3:2003            | en | Resin based reactive compounds used for electrical insulation - Part 3: Specifications for individual materials - Sheet 3: Unfilled polyurethane compounds   | 84,00  |
| EVS-EN 60455-3-4:2003            | en | Resin based reactive compounds used for electrical insulation - Part 3: Specifications for individual materials - Sheet 4: Filled polyurethane compounds   | 84,00  |
| EVS-EN 60674-1:2002              | en | Specification for plastic films for electrical purposes - Part 1: Definitions and general requirements   | 73,00  |
| EVS-EN 60674-2:1998/A1:2005      | en | Specification for plastic films for electrical purposes -- Part 2: Methods of test   | 95,00  |
| EVS-EN 60674-2:2006              | en | Specification for plastic films for electrical purposes. Part 2: Methods of test   | 180,00 |
| EVS-EN 60674-3-1:2006            | en | Plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 1: Biaxially oriented polypropylene (PP) film for capacitors   | 123,00 |
| EVS-EN 60674-3-2:2006            | en | Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheet 2: Requirements for balanced biaxially oriented polyethylene terephthalate (PET) films used for electrical insulation          | 123,00 |
| EVS-EN 60674-3-3:2006            | en | Specification for plastic films for electrical purposes -- Part 3: Specifications for individual materials -- Sheet 3: Requirements for polycarbonate (PC) films used for electrical insulation  | 123,00 |
| EVS-EN 60674-3-7:2006            | en | Specification for plastic films for electrical purposes -- Part 3: Specifications for individual materials -- Sheet 7: Requirements for fluoroethylene-propylene (FEP) films used for electrical insulation                                      | 113,00 |
| EVS-EN 60684-1:2003              | en | Flexible insulating sleeving - Part 1: Definitions and general requirements  | 113,00 |
| EVS-EN 60684-3-165:2004          | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 165: Extruded polyolefin, flame retarded, limited fire hazard sleeving  | 104,00 |
| EVS-EN 60684-3-216:2005          | en | Flexible insulating sleeving P art 3: Specifications for individual types of sleeving Sheet 216: Heat-shrinkable, flame-retarded, limited-fire hazard sleeving   | 73,00  |
| EVS-EN 60684-3-228:2004          | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 228: Heat-shrinkable, semi-rigid polyvinylidene fluoride sleeving, flame retarded, fluid resistant, shrink ratio 2:1                              | 104,00 |
| EVS-EN 60684-3-271:2004          | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 271: Heat-shrinkable elastomer sleeving, flame retarded, fluid resistant, shrink ratio 2:1  | 113,00 |
| EVS-EN 60684-3-406 kuni 408:2006 | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 406 to 408: Glass textile sleeving with PVC coating  | 113,00 |
| EVS-EN 60684-2:2002/A1:2003      | en | Flexible insulating sleeving - Part 2: Methods of test   | 73,00  |
| EVS-EN 60684-3-116 & 117:2004    | en | Flexible insulating sleeving Part 3: Specifications for individual types of sleeving Sheets 116 and 117: Extruded polychloroprene - General purpose  | 104,00 |
| EVS-EN 60684-3-100 kuni 105:2002 | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving; Sheets 100 to 105: Extruded PVC sleeving   | 123,00 |
| EVS-EN 60684-3-121 kuni 124:2002 | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving; Sheets 121 to 124: Extruded silicone sleeving  | 104,00 |
| EVS-EN 60684-3-136:2002          | en | Flexible insulating sleeving - Part 3: Specification for individual types of sleeving - Sheet 136: Extruded fluorosilicone sleeving - General purpose  | 84,00  |
| EVS-EN 60684-3-145 kuni 147:2002 | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 145 to 147: Extruded PTFE sleeving  | 95,00  |
| EVS-EN 60684-3-209:2003          | en | Flexible insulating sleeving Part 3: Specifications for individual types of sleeving Sheet 209: Heat-shrinkable polyolefin sleeving, general purpose, flame retarded, shrink ratio 2:1   | 104,00 |
| EVS-EN 60684-3-211:2003          | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 211: Heat-shrinkable sleeving, semi-rigid polyolefin, shrink ratio 2:1  | 104,00 |

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| EVS-EN 60684-3-229:2003           | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 229: Heat-shrinkable semi-flexible, polyvinylidene fluoride sleeving, flame retarded, fluid resistant, shrink ratio 2:1  | 113,00 |
| EVS-EN 60684-3-240 kuni 243:2003  | en | Specification for flexible insulating sleeving; Part 3: Specification requirements for individual types of sleeving; Sheets 240 to 243: Heat-shrinkable PTFE sleeving   | 104,00 |
| EVS-EN 60684-3-246:2002           | en | Specification for flexible insulating sleeving - Part 3: Specification requirements for individual types of sleeving - Sheet 246: Heat-shrinkable polyolefin sleeving, dual-wall, not flame-retarded  | 104,00 |
| EVS-EN 60684-3-320:2003           | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 320: Polyethylene terephthalate textile sleeving, lightly impregnated  | 73,00  |
| EVS-EN 60684-3-343 kuni 345:2002  | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 343 to 345: Expandable braided ethylene chlorotrifluoroethylene (E-CTFE) textile sleeving, uncoated   | 104,00 |
| EVS-EN 60684-3-340 to 342:2004    | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 340 to 342: Expandable braided polyethylene terephthalate textile sleeving  | 104,00 |
| EVS-EN 60684-3-403 kuni 405:2003  | en | Flexible insulating sleeving - Part 3: Specification for individual types of sleeving - Sheets 403 to 405: Glass textile sleeving with acrylic based coating  | 151,00 |
| EVS-EN 60684-3-409:2002           | en | Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheets 409: Glass textile sleeving with polyurethane (PUR)-based coating   | 95,00  |
| EVS-EN 60684-3-420 kuni 422:2003  | en | Flexible insulating sleeving - Part 3: Specification for individual types of sleeving - Sheets 420 to 422: Polyethylene terephthalate textile sleeving with acrylic based coating   | 104,00 |
| EVS-EN 60811-2-1:2001             | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 2-1: Erimeetodid elastomeersetele ühenditele. Osoonikindlus, kuumkõvenemise ja mineraalõlisse sukeldamise katsed [Insulating and sheathing materials of electric and optical cables - Common test methods - Part 2-1: Methods specific to elastomeric compounds - Ozone resistance, hot set and mineral oil immersion tests]  | 104,00 |
| EVS-EN 60811-4-2:2005             | en | Elektrikaablite isoleer- ja mantelmaterjalid. Ühtsed katsetusmeetodid. Osa 4-2: Erimeetodid polüetüleen- ja polüpropüleenühenditele. Tõmbetugevus ja tõmme katkemisel pärast tingimuste loomist kõrgendatud temperatuuril. Mähkimiskatse pärast tingimuste loomist kõrgendatud temperatuuril. Mähkimiskatse pärast soojustaanemist õhus. Massi suurenemise mõõtmine. Pikaajalise stabiilsuse katse. Vaskkatalüsaatoriga oksüdatiivse degradatsiooni katsetused [Insulating and sheathing materials of electric and optical cables - Common test methods - Part 4-2: Methods specific to polyethylene and polypropylene compounds - Tensile strength and elongation at break after conditioning at elevated temperature - Wrapping test after conditioning at elevated temperature - Wrapping test after thermal ageing in air - Measurement of mass increase - Long-term stability test - Test method for copper-catalyzed oxidative degradation] | 141,00 |
| EVS-EN 60811-5-1:2001/A1:2004     | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 5: Erimeetodid täiteainetele. Jagu 1: Tilkäpp. Õli eraldamine. Rabedus madalamal temperatuuril. Täielik happearv. Korrodeerivate komponentide puudumine. Dielektriline läbitavus temperatuuril 23 °C. Eritakistus alalisvoolul temperatuuril 23 °C ja 100 °C [Insulating and sheathing materials of electric cables - Common test methods - Part 5: Methods specific to filling compounds - Section 1: Drop point - Separation of oil - Lower temperature brittleness - Total acid number - Absence of corrosive components - Permittivity at 23 °C - D.C. resistivity at 23 °C and 100 °C]  | 73,00  |
| EVS-EN 60811-2-1:2001/A1:2002     | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 2-1: Erimeetodid elastomeersetele ühenditele. Osoonikindlus, kuumkõvenemise ja mineraalõlisse sukeldamise katsed [Insulating and sheathing materials of electric and optical cables - Common test methods - Part 2-1: Methods specific to elastomeric compounds - Ozone resistance, hot set and mineral oil immersion tests]  | 132,00 |
| EVS-EN 61068-1:2002               | en | Specification for polyester fibre woven tapes - Part 1: Definitions, designation and general requirements   | 73,00  |
| EVS-EN 61068-2:2002               | en | Specification for polyester fibre woven tapes - Part 2: Methods of test   | 95,00  |
| EVS-EN 61068-3-1:2006             | en | Polyester fibre woven tapes - Part 3: Specifications for individual materials - Sheet 1: Tapes woven on conventional or shuttleless looms   | 84,00  |
| EVS-EN 61086-1:2004               | en | Coatings for loaded printed wire boards (conformal coatings) - Part 1: Definitions, classification and general requirements   | 123,00 |
| EVS-EN 61086-2:2004               | en | Coatings for loaded printed wire boards (conformal coatings) - Part 2: Methods of test  | 208,00 |
| EVS-EN 61086-3-1:2004             | en | Coatings for loaded printed wire boards (conformal coatings) - Part 3-1: Specifications for individual materials - Coatings for general purpose (Class 1), high reliability (Class 2) and aerospace (Class 3)   | 151,00 |
| EVS-EN 61234-1:2002               | en | Method of test for the hydrolytic stability of electrical insulating materials - Part 1: Plastic films  | 84,00  |
| EVS-EN 62011-1:2003               | en | Insulating materials - Industrial, rigid, moulded, laminated tubes and rods of rectangular and hexagonal cross-section based on thermosetting resins for electrical purposes - Part 1: Definitions, designations and general requirements   | 104,00 |
| EVS-EN 62011-2:2004               | en | Insulating materials - Industrial, rigid, moulded, laminated tubes and rods of rectangular and hexagonal cross-section, based on thermosetting resins for electrical purposes - Part 2: Methods of test   | 190,00 |
| EVS-EN 62011-3-1:2004             | en | Insulating materials - Industrial rigid moulded laminated tubes and rods of rectangular and hexagonal cross-section based on thermosetting resins for electrical purposes - Part 3-1: Specifications for individual materials - Tubes and rods of rectangular and hexagonal cross-section   | 162,00 |
| EVS-EN 62329-1:2006               | en | Heat shrinkable moulded shapes Part 1: Definitions and general requirements   | 104,00 |
| EVS-HD 307.2.2 S1:2003            | en | Specification for solventless polymerisable resinous compounds used for electrical insulation; Part 2: Methods of test; Test methods for coating powders for electrical purposes  | 151,00 |
| EVS-HD 307.3.11 S1:2003           | en | Specification for solventless polymerisable resinous compounds used for electrical insulation; Part 3: Specifications for individual materials; Sheet 11: Epoxy resin-based coating powders   | 84,00  |
| EVS-HD 523.3.201 S1:2003          | en | Specification for flexible insulation sleeving; Part 3: Specification requirements for individual types of sleeving; Sheet 201: Heat shrinkable sleeving, general purpose, flexible, cross-linked PVC, shrink ratio 2:1   | 62,00  |
| EVS-HD 523.3.403 kuni 405 S1:2003 | en | Specification for flexible insulating sleeving - Part 3: Specification requirements for individual types of sleeving - Sheets 403 to 405: Glass textile sleeving with acrylic based coating   | 95,00  |
| EVS-HD 582 S1:2003                | en | Specification for unused polybutenes  | 113,00 |
| <b>29.035.30</b>                  |    | <b>Klaasist ja keraamilised isolatsioonimaterjalid<br/>[Glass and ceramic insulating materials]</b>   |        |
| EVS-EN 60371-3-8:2006             | en | Insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 8: Mica paper tapes for flame-resistant security cables  | 113,00 |



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| EVS-EN 60672-2:2002               | en | Ceramic and glass insulating materials - Part 2: Methods of test   | 208,00 |
| EVS-EN 60672-3:2002               | en | Ceramic and glass-insulating materials - Part 3: Specifications for individual materials   | 113,00 |
| EVS-EN 60684-3-300:2003           | en | Specification for flexible insulating sleeving; Part 3: Specification requirements for individual types of sleeving; Sheet 300: Glass textile fibre sleeving, braided, uncoated                  | 73,00  |
| EVS-EN 60684-3-400 kuni 402:2003  | en | Specification for flexible insulating sleeving - Part 3: Specification requirements for individual types of sleeving - Sheets 400 to 402: Glass textile sleeving with silicone elastomer coating | 104,00 |
| EVS-EN 61067-1:2002               | en | Specification for glass and glass polyester fibre woven tapes - Part 1: Definitions, classification and general requirements   | 84,00  |
| EVS-EN 61067-2:2002               | en | Specification for glass and glass polyester fibre woven tapes - Part 2: Methods of test  | 95,00  |
| EVS-EN 61067-3-1:2006             | en | Glass and glass polyester fibre woven tapes - Part 3: Specifications for individual materials - Sheet 1: Type 1, 2 and 3 tapes   | 104,00 |
| EVS-HD 523.3.406 kuni 408 S1:2003 | en | Specification for flexible insulating sleeving; Part 3: Specification requirements for individual types of sleeving; Sheets 406 to 408: Glass textile sleeving with PVC based coating            | 73,00  |
| <b>29.035.50</b>                  |    | <b>Vilgul põhinevad materjalid<br/>[Mica based materials]</b>  |        |
| EVS-EN 60371-1:2003               | en | Specification for insulating materials based on mica - Part 1: Definitions and general requirements  | 95,00  |
| EVS-EN 60371-2:2004               | en | Specification for insulating materials based on mica - Part 2: Methods of test   | 180,00 |
| EVS-EN 60371-3-4:2006             | en | Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 4: Polyester film-backed mica paper with a B-stage epoxy resin binder             | 113,00 |
| EVS-EN 60371-3-5:2006             | en | Insulating materials based on mica Part 3: Specifications for individual materials Sheet 5: Glass-backed mica paper with an epoxy resin binder for post-impregnation (VPI)                       | 141,00 |
| EVS-EN 60371-3-6:2006             | en | Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 6: Glass-backed mica paper with a B-stage epoxy resin binder                      | 123,00 |
| EVS-EN 60371-3-7:2006             | en | Insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 7: Polyester film mica paper with an epoxy resin binder for single conductor taping                 | 104,00 |
| EVS-EN 60371-3-9:2006             | en | Insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 9: Moulding micanite  | 104,00 |
| <b>29.035.60</b>                  |    | <b>Lakitud kangad<br/>[Varnished fabrics]</b>  |        |
| EVS-HD 570 S1:2003                | en | Test procedure for thermal endurance of insulating varnishes; Electric strength method   | 95,00  |
| <b>29.035.99</b>                  |    | <b>Muud isolatsioonimaterjalid<br/>[Other insulating materials]</b>  |        |
| EVS-EN 60567:2005                 | en | Oil-filled electrical equipment – Sampling of gases and of oil for analysis of free and dissolved gases – Guidance   | 246,00 |
| EVS-HD 416.3.1 S1:2003            | en | Specification for vulcanized fibre for electrical purposes; Part 3: Specifications for individual materials; Sheet 1: Flat sheets  | 84,00  |
| EVS-HD 416.1 S1:2003              | en | Specification for vulcanized fibre for electrical purposes; Part 1: Definitions and general requirements   | 73,00  |
| EVS-HD 416.2 S1:2003              | en | Specification for vulcanized fibre for electrical purposes; Part 2: Methods of test  | 123,00 |
| <b>29.040.01</b>                  |    | <b>Isoleerivad vedelikud üldiselt<br/>[Insulating fluids in general]</b>   |        |
| EVS-EN 61620:2002                 | en | Insulating liquids - Determination of the dielectric dissipation factor by measurement of the conductance and capacitance - Test method  | 151,00 |
| <b>29.040.10</b>                  |    | <b>Isoleerivad õlid<br/>[Insulating oils]</b>  |        |
| EVS-EN 50375:2003                 | en | Testing methodology for wipers used in electrical insulating oil   | 123,00 |
| EVS-EN 60156:2003                 | en | Insulating liquids - Determination of the breakdown voltage at power frequency - Test method   | 113,00 |
| EVS-EN 60247:2004                 | en | Insulating liquids - Measurement of relative permittivity, dielectric dissipation factor (tan d) and d.c. resistivity  | 233,00 |
| EVS-EN 60296:2004                 | en | Fluids for electrotechnical applications – Unused mineral insulating oils for transformers and switchgear  | 190,00 |
| EVS-EN 60465:2006                 | en | Specification for unused insulating mineral oils for cables with oil ducts   | 104,00 |
| EVS-EN 60567:2005                 | en | Oil-filled electrical equipment – Sampling of gases and of oil for analysis of free and dissolved gases – Guidance   | 246,00 |
| EVS-EN 60599:2002                 | en | Mineral oil-impregnated electrical equipment in service - Guide to the interpretation of dissolved and free gases analysis   | 190,00 |
| EVS-EN 60836:2005                 | en | Specifications for unused silicone insulating liquids for electrotechnical purposes  | 123,00 |
| EVS-EN 60867:2003                 | en | Insulating liquids - Specifications for unused liquids based on synthetic aromatic hydrocarbons  | 113,00 |
| EVS-EN 61065:2002                 | en | Method for evaluating the low temperature flow properties of mineral insulating oils after ageing  | 84,00  |
| EVS-EN 61099:2002                 | en | Specification for unused synthetic organic esters for electrical purposes  | 104,00 |
| EVS-EN 61100:2002                 | en | Classification of insulating liquids according to fire point and net calorific value   | 73,00  |
| EVS-EN 61125:2002/A1:2004         | en | Unused hydrocarbon-based insulating liquids - Test methods for evaluating the oxidation stability  | 73,00  |
| EVS-EN 61125:2002                 | en | Unused hydrocarbon-based insulating liquids - Test methods for evaluating the oxidation stability  | 162,00 |
| EVS-EN 61144:2002                 | en | Test method for the determination of oxygen index of insulating liquids  | 95,00  |
| EVS-EN 61179:2002                 | en | Helical-scan digital composite video cassette recording system using 19 mm magnetic tape, format D2 (NTSC, PAL, PAL-M)   | 305,00 |
| EVS-EN 61181:2002                 | en | Impregnated insulating materials - Application of dissolved gas analysis (DGA) to factory tests on electrical equipment  | 95,00  |
| EVS-EN 61198:2002                 | en | Mineral insulating oils - Methods for the determination of 2-furfural and related compounds  | 113,00 |
| EVS-EN 61333:2002                 | en | Marking on U and E ferrite cores   | 113,00 |

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| EVS-EN 61619:2005             | et | Isoleerivedelikud. Saastatus polüklooritud bifeniüülidega (PCBd). Gaasikromatograafiline määramismeetod kapillaarkolooni kasutamisega<br>[Insulating liquids - Contamination by polychlorinated biphenyls (PCBs) - Methods of determination by capillary column gas chromatography]   | 199,00 |
| EVS-EN 61868:2002             | en | Mineral insulating oils - Determination of kinematic viscosity at very low temperatures   | 104,00 |
| EVS-EN 62021-1:2004           | en | Insulating liquids - Determination of acidity - Part 1: Automatic potentiometric titration  | 123,00 |
| EVS-HD 382 S1:2003            | en | Determination of the aromatic hydrocarbon content of new mineral insulating oils  | 95,00  |
| EVS-HD 415 S1:2003            | en | Detection and determination of specified anti-oxydant additives in insulating oils  | 113,00 |
| EVS-HD 488 S1:2003            | en | Gassing of insulating liquids under electrical stress and ionization  | 132,00 |
| EVS-HD 618 S1:2003            | en | General classification of insulating liquids  | 95,00  |
| <b>29.040.20</b>              |    | <b>Isoleerivad gaasid<br/>[Insulating gases]</b>  |        |
| EVS-EN 50353:2002             | en | Insulating oil - Determination of fibre contamination by the counting method using a microscope   | 123,00 |
| EVS-EN 60371-3-1:2006         | en | Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 1: Commutator separators and materials   | 95,00  |
| EVS-EN 60371-3-2:2006         | en | Insulating materials based on mica Part 3: Specifications for individual materials Sheet 2: Mica paper  | 141,00 |
| EVS-EN 60371-3-3:2006         | en | Specification for insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 3: Specification for rigid mica materials for heating equipment  | 95,00  |
| EVS-EN 60376:2005             | en | Specification of technical grade sulfur hexafluoride (SF6) for use in electrical equipment  | 123,00 |
| EVS-EN 60454-1:2002           | en | Specifications for pressure-sensitive adhesive tapes for electrical purposes - Part 1: General requirements   | 95,00  |
| EVS-EN 60454-2:2002           | en | Specification for pressure-sensitive adhesive tapes for electrical purposes Part 2: Methods of test   | 199,00 |
| EVS-EN 60480:2005             | en | Guidelines for the checking and treatment of sulphur hexafluoride (SF6) taken from electrical equipment and specification for its re-use  | 199,00 |
| EVS-EN 60544-1:2002           | en | Electrical insulating materials - Determination of the effects of ionizing radiation - Part 1: Radiation interaction and dosimetry  | 180,00 |
| EVS-EN EN 60672-1:2006        | en | Ceramic and glass insulating materials - Part 1: Definitions and classification   | 141,00 |
| EVS-EN 60674-3-4:2002         | en | Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheets 4 to 6: Requirements for polyimide films used for electrical insulation  | 123,00 |
| EVS-EN 60763-1:2006           | en | Specification for laminated pressboard -- Part 1: Definitions, classification and general requirements  | 95,00  |
| EVS-EN 60763-2:2006           | en | Specification for laminated pressboard - Part 2: Methods of test  | 151,00 |
| EVS-EN 60763-3-1:2006         | en | Specification for laminated pressboard - Part 3: Specifications for individual materials - Sheet 1: Specifications for laminated precompressed board, Types LB 3.1.1, 3.1.2, 3.3.1 and 3.3.2  | 95,00  |
| EVS-EN 60811-1-1:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 1: Paksuse ja üldmõõtmete mõõtmine. Katsetused mehaaniliste omaduste kindlaksmääramiseks<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 1: Measurement of thickness and overall dimensions - Tests for determining the mechanical properties]  | 151,00 |
| EVS-EN 60811-1-2:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 2: Soojusliku vanandamise meetodid<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 2: Thermal ageing methods]   | 132,00 |
| EVS-EN 60811-1-3:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 3: Tiheduse kindlaksmääramise meetodid. Veeimavuskatsed. Kahanemiskatse<br>[Insulating and sheathing materials of electric cables Common test methods - Part 1: General application Section 3: Methods for determining the density - Water absorption tests - Shrinkage test]   | 104,00 |
| EVS-EN 60811-1-4:2001         | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 4: Katse madalal temperatuuril<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 4: Test at low temperature]   | 123,00 |
| EVS-EN 60811-3-1:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 1: Survekatsed kõrgel temperatuuril. Pragunemiskindluse katsed<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 1: Pressure test at high temperature - Tests for resistance to cracking]   | 113,00 |
| EVS-EN 60811-3-2:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 2: Massikaotuskatse. Kuumuskindluskatse<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 2: Loss of mass test - Thermal stability test]  | 113,00 |
| EVS-EN 60811-4-1:2004         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 4-1: Erimeetodid polüetüleen- ja polüpropüleenühenditele. Keskkonnatoime pragudekindlus. Sulavoolavusindeksi mõõtmine. Tahma ja/või mineraalisalduse mõõtmine polüetüleenis. Tahmasisalduse mõõtmine termogravimeetrilise analüüsiga. Tahmajaotumise määramine polüetüleenis mikroskoobiga<br>[Insulating and sheathing materials of electric and optical cables - Common test methods - Part 4-1: Methods specific to polyethylene and polypropylene compounds - Resistance to environmental stress cracking - Measurement of the melt flow index - Carbon black and/or mineral filler content measurement in polyethylene by direct combustion - Measurement of carbon black content by thermogravimetric analysis (TGA) - Assessment of carbon black dispersion in polyethylene using a microscope] | 171,00 |
| EVS-EN 60811-3-2:2001/A2:2004 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 2: Massikaotuskatse. Kuumuskindluskatse<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 2: Loss of mass test - Thermal stability test]  | 84,00  |

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| EVS-EN 60811-1-1:2001/A1:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 1: Paksuse ja üldmõõtmete mõõtmine. Katsetused mehaaniliste omaduste kindlaksmääramiseks<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 1: Measurement of thickness and overall dimensions - Tests for determining the mechanical properties] | 171,00 |
| EVS-EN 60811-3-1:2001/A2:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 1: Survekatsed kõrgele temperatuuril. Pragunemiskindluse katsed<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 1: Pressure test at high temperature - Tests for resistance to cracking]             | 132,00 |
| EVS-EN 60811-1-2:2001/A2:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 2: Soojusliku vanandamise meetodid<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 2: Thermal ageing methods]  | 123,00 |
| EVS-EN 60811-1-3:2001/A1:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 3: Tiheduse kindlaksmääramise meetodid. Veeimavuskatsed. Kahanemiskatsed<br>[Insulating and sheathing materials of electric cables Common test methods - Part 1: General application - Section 3: Methods for determining the density - Water absorption tests - Shrinkage test]                                       | 132,00 |
| EVS-EN 60811-1-4:2001/A2:2002 | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 4: Katse madalal temperatuuril<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 4: Test at low temperature]  | 132,00 |
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| EVS-HD 631.1 S1:2003          | en | Material characterisation - Part 1: Compounds for use in cable accessories: Resinous compounds before cure and in the cured state  | 113,00 |
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| EVS-EN 60146-1-3:2002         | en | Semiconductor convertors; general requirements and line commutated convertors; part 1-3: transformers and reactors   | 113,00 |
| <b>29.050</b>                 |    | <b>Üljihtivus ja juhtmaterjalid<br/>[Superconductivity and conducting materials]</b>   |        |
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| EVS-EN 61788-5:2002           | en | Superconductivity - Part 5: Matrix to superconductor volume ratio measurement; Copper to superconductor volume ratio of Cu/Nb-Ti composite superconductors   | 132,00 |
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| <b>29.060</b>                 |    | <b>Elektrijuhtmed, kaablid jm juhid<br/>[Electrical wires and cables]</b>  |        |
| EVS 716:1996                  | et | Jõukaablid. Alumiiniumjuhtme, PVC-isolatsiooni ja PVC-kestaga jõukaabel APPK 0,6/1 kV. Kogumikus 100<br>[Power cables - Power cable with aluminium conductor, PVC-insulation and PVC-sheating APPK 0,6/1 kV - Handbook 100]  | 95,00  |

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| EVS 717:1996                  | et | Paigalduskaablid. Ühe painduva vaskjuhtme ja PVC-isolatsiooniga paigalduskaabel PE 450/750 V. Kogumikus 100<br>[Installation cables - Installation cable with one flexible copper conductor and PVC-insulation PE 450/750 V - Handbook 100]                           | 84,00  |
| EVS 718:1996                  | et | Paigalduskaablid. Ühe mitmetraadilise vaskjuhtme ja PVC-isolatsiooniga paigalduskaabel PK 450/750 V. Kogumikus 100<br>[Installation cables - Installation cable with one stranded copper conductor and PVC-insulation PK 450/750 V - Handbook 100]                    | 84,00  |
| EVS 719:1996                  | et | Paigalduskaablid. Ühe ühetraadilise vaskjuhtme ja PVC-isolatsiooniga paigalduskaabel PL 450/750 V. Kogumikus 100<br>[Installation cables - Installation cable with one solid copper conductor and PVC-insulation PL 450/750 V - Handbook 100]                         | 84,00  |
| EVS 720:1996                  | et | Paigalduskaablid. Ühetraadilise vaskjuhtme, PVC-isolatsiooni ja PVC-kestaga paigalduskaabel PPJ 300/500 V. Kogumikus 100<br>[Installation cables - Installation cable with solid copper conductor, PVC-insulation and PVC-sheating PPJ 300/500 V - Handbook 100]      | 84,00  |
| EVS 721:1996                  | et | Paigalduskaablid. Mitmetraadilise vaskjuhtme, PVC-isolatsiooni ja PVC-kestaga paigalduskaabel PPJ 450/750 V. Kogumikus 100<br>[Installation cables - Installation cable with stranded copper conductor, PVC-insulation and PVC-sheating PPJ 450/750 V - Handbook 100] | 95,00  |
| EVS 722:1996                  | et | Kontrollkaablid. Vaskjuhtmega PVC-isolatsiooni ja PVC-kestaga kontrollkaabel PPO 450/750 V. Kogumikus 100<br>[Control cables - Control cable with copper conductor, PVC-insulation and PVC-sheating PPO 450/750 V - Handbook 100]                                     | 84,00  |
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| EVS-EN 62219:2003             | en | Overhead electrical conductors -Formed wire, concentric lay, stranded conductors  | 171,00 |
| <b>29.060.01</b>              |    | <b>Elektrijuhtmed, kaablid jm juhid üldiselt</b><br><b>[Electrical wires and cables in general]</b>   |        |
| EVS-HD 384.5.523 S2:2003      | en | Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Section 523: Current-carrying capacities in wiring systems   | 246,00 |
| <b>29.060.10</b>              |    | <b>Elektrijuhid</b><br><b>[Wires]</b>   |        |
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| EVS-EN 50189:2002             | en | Conductors for overhead lines - Zinc coated steel wires   | 113,00 |
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| EVS-EN 60264-2-3:2003/A1:2004 | en | Packaging of winding wires - Part 2: Cylindrical barrelled delivery spools - Section 2: Specification for non-returnable spools made from thermoplastic material  | 104,00 |
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| EVS-EN 60317-22:2004          | en | Specifications for particular types of winding wires - Part 22: Polyester or polyesterimide enamelled round copper wire overcoated with polyamide, class 180                                       | 104,00 |
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| EVS-EN 60317-39:2002          | en | Specifications for particular types of winding wires - Part 39: Glass-fibre braided, polyester or polyesterimide varnish-treated, bare or enamelled rectangular copper wire, temperature index 180 | 95,00  |
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| EVS-EN 60317-49:2002          | en | Specifications for particular types of winding wires - Part 49: Glass-fibre wound resin or varnish impregnated, bare or enamelled round copper wire, temperature index 180                         | 73,00  |
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| EVS-EN 60317-51:2002          | en | Specifications for particular types of winding wires - Part 51: Solderable polyurethane enamelled round copper wire, Class 180.  | 95,00  |

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| EVS-EN 60317-31:2002/A2:2006  | en | Specifications for particular types of winding wires Part 31: Glass-fibre wound resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 180  | 62,00  |
| EVS-EN 60317-32:2002/A2:2006  | en | Specifications for particular types of winding wires Part 32: Glass-fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 155   | 73,00  |
| EVS-EN 60317-33:2002/A2:2006  | en | Specifications for particular types of winding wires Part 33: Glass-fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 200   | 73,00  |
| EVS-EN 60317-39:2002/A2:2006  | en | Specifications for particular types of winding wires Part 39: Glass-fibre braided, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 180   | 73,00  |
| EVS-EN 60317-40:2002/A2:2006  | en | Specifications for particular types of winding wires Part 40: Glass-fibre braided, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 200   | 73,00  |
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| EVS-EN 60851-5:2003           | en | Winding wires - Test methods - Part 5: Electrical properties  | 123,00 |
| EVS-EN 60851-6:2003           | en | Winding wires - Test methods Part 6: Thermal properties   | 113,00 |
| EVS-EN 60851-1:2003/A1:2004   | en | Winding wires - Test methods - Part 1: General  | 95,00  |
| EVS-EN 60851-2:2003/A2:2004   | en | Winding wires - Test methods - Part 2: Determination of dimensions  | 84,00  |
| EVS-EN 60851-3:2003/A2:2004   | en | Winding wires - Test methods - Part 3: Mechanical properties  | 84,00  |
| EVS-EN 60851-6:2003/A2:2004   | en | Winding wires - Test methods Part 6: Thermal properties   | 73,00  |
| EVS-EN 60851-4:2003/A2:2005   | en | Winding wires - Test methods - Part 4: Chemical properties  | 104,00 |
| EVS-EN 60851-5:2003/A2:2004   | en | Winding wires - Test methods - Part 5: Electrical properties  | 113,00 |
| EVS-EN 60889:2002             | en | Hard-drawn aluminium wire for overhead line conductors  | 104,00 |
| EVS-EN 61534-1:2004           | en | Lattmagistraalsüsteemid. Osa 1: Üldnõuded [Powertrack systems - Part 1: General requirements]   | 246,00 |

**29.060.20**

**Kaablid  
[Cables]**

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|---------------------------|----|--|--------|
| EVS-EN 13160-3:2003       | en | Lekkedetektorsüsteemid. Osa 3: Vedeliküsteemid tsisternidele [Leak detection systems - Part 3: Liquid systems for tanks]   | 132,00 |
| EVS-EN 45510-2-8:2004     | en | Guide for procurement of power station equipment - Electrical equipment - Part 2-8: Power cables   | 151,00 |
| EVS-EN 50143:2002         | en | Cables for signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV  | 190,00 |
| EVS-EN 50143:2002/A1:2003 | en | Cables for signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV  | 73,00  |
| EVS-EN 50200:2002         | en | Method of test for resistance to fire of unprotected small cables for use in emergency circuits  | 171,00 |
| EVS-EN 50214:2001         | de | Liftide paindkaablid [Flexible cables for lifts]   | 141,00 |
| EVS-EN 50264-1:2003       | en | Railway applications - Railway rolling stock cables having special fire performance -Standard wall - Part 1: General requirements [Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 1: General requirements] | 151,00 |
| EVS-EN 50264-2:2003       | en | Railway applicactions - Railway rolling stock cables having special fire performance - Standard wall - Part 2: Single core cables  | 162,00 |
| EVS-EN 50264-3:2003       | en | Railway applicactions - Railway rolling stock cables having special fire performance - Standard wall - Part : Multicore cables   | 162,00 |

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| EVS-EN 50266-1:2002   | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 1: Seadmestik<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 1: Apparatus]   | 132,00 |
| EVS-EN 50266-2-1:2002 | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-1: Protseduurid. Kategooria A F/R<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-1: Procedures; Category A F/R]  | 95,00  |
| EVS-EN 50266-2-2:2002 | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-2: Protseduurid. Kategooria A<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-2: Procedures; Category A]  | 104,00 |
| EVS-EN 50266-2-3:2002 | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-3: Protseduurid. Kategooria B<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-3: Procedures; Category B]  | 104,00 |
| EVS-EN 50266-2-4:2002 | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-4: Protseduurid. Kategooria C<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-4: Procedures; Category C]  | 104,00 |
| EVS-EN 50266-2-5:2002 | en | Kaablite ühtsed tulekatsetusmeetodid. Leegi vertikaalse leviku katse vertikaalselt paigaldatud kimpjuhtmete või -kaablite korral. Osa 2-5: Protseduurid. Väikekaablid; Kategooria D<br>[Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-5: Procedures; Small cables; Category D]  | 95,00  |
| EVS-EN 50267-1:2001   | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 1: Seadmestik<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 1: Apparatus]   | 104,00 |
| EVS-EN 50267-2-1:2001 | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2-1: Protseduurid. Halogeenhappegaasi koguse kindlaksmääramine<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of materials from cables - Part 2-1: Procedures - Determination of the amount of halogen acid gas]  | 84,00  |
| EVS-EN 50267-2-2:2001 | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2-2: Protseduurid. Gaaside happesusastme kindlaksmääramine materjalide pH ja juhtivuse mõõtmisega<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2-2: Procedures - Determination of degree of acidity of gases for materials by measuring pH and conductivity]   | 84,00  |
| EVS-EN 50267-2-3:2001 | en | Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2: Protseduurid. Lõik 3: Gaaside happesusastme kindlaksmääramine kaablite kaalutud keskmise pH ja juhtivuse mõõtmisega<br>[Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2: Procedures - Section 3: Determination of degree of acidity of gases for cables by determination of the weighted average of pH and conductivity] | 84,00  |
| EVS-EN 50303:2001     | en | Rühma II, kategooria I G seadmed, mis on mõeldud säilitama oma funktsionaalsuse maagaasi ja/või kivisöetolmu poolt ohustatud keskkonnas<br>[Group 1, Category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust]   | 141,00 |
| EVS-EN 50305:2003     | en | Railway applications - Railway rolling stock cables having special fire performance - Test methods   | 199,00 |
| EVS-EN 50334:2002     | en | Marking by inscription for the identification of cores of electric cables  | 73,00  |
| EVS-EN 50355:2003     | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use   | 190,00 |
| EVS-EN 50356:2003     | en | Method for spark testing of cables   | 132,00 |
| EVS-EN 50362:2003     | en | Method of test for resistance to fire of larger unprotected power and control cables for use in emergency circuits   | 151,00 |
| EVS-EN 50395:2005     | en | Madalpingeliste jõukaablite elektrilised katsetusmeetodid<br>[Electrical test methods for low voltage energy cables]   | 113,00 |
| EVS-EN 50396:2005     | en | Madalpingeliste jõukaablite mitteelektrilised katsetusmeetodid<br>[Non electrical test methods for low voltage energy cables]  | 208,00 |
| EVS-EN 60228:2005     | en | Kaablite sooned<br>[Conductors of insulated cables]  | 151,00 |
| EVS-EN 60230:2003     | en | Impulse tests on cables and their accessories  | 84,00  |
| EVS-EN 60332-1-1:2004 | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 1-1: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. Aparatuur<br>[Tests on electric and optical fibre cables under fire conditions Part 1-1: Test for vertical flame propagation for a single insulated wire or cable - Apparatus]   | 104,00 |
| EVS-EN 60332-1-2:2004 | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 1-2: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud juhtme või kaabli ulatuses. 1 kW eelsegunenud leegi puhul kohaldatav protseduur<br>[Tests on electric and optical fibre cables under fire conditions Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame]  | 113,00 |
| EVS-EN 60332-2-2:2004 | en | Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 2-2: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud väikejuhtme või kaabli ulatuses. Hajutatud leegi puhul kohaldatav protseduur<br>[Tests on electric and optical fibre cables under fire conditions Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame]  | 132,00 |
| EVS-EN 60702-1:2003   | en | Mineraalisolatsiooniga kaablid ja nende klemmliidesed nimipingega mitte üle 750 V. Osa 1: Kaablid<br>[Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V - Part 1: Cables]   | 171,00 |

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| EVS-EN 60702-2:2003           | en | Mineraalisatsiooniga kaablid ja nende klemmliidesed nimipingega mitte üle 750 V. Osa 2: Klemmliidesed<br>[Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V - Part 2: Terminations]  | 104,00 |
| EVS-EN 60708:2005             | en | Low-frequency cables with polyolefin insulation and moisture barrier polyolefin sheath  | 180,00 |
| EVS-EN 60719:2001             | en | Ümar-vasksoontega kaablite keskmiste välismõõtmete alumiste ja ülemiste piirväärtuste arvutamine nimipingel kuni 450/750 V<br>[Calculation of the lower and upper limits for the average outer dimensions of cables with circular copper conductors and of rated voltages up to and including 450/750V]   | 84,00  |
| EVS-EN 60799:2001             | en | Juhtmekimbud ja vaheühendus-juhtmekimbud<br>[Cord sets and interconnection cord sets]   | 95,00  |
| EVS-EN 60811-1-1:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 1: Paksuse ja üldmõõtmete mõõtmine. Katsetused mehaaniliste omaduste kindlaksmääramiseks<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 1: Measurement of thickness and overall dimensions - Tests for determining the mechanical properties]  | 151,00 |
| EVS-EN 60811-1-2:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 2: Soojusliku vanandamise meetodid<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 2: Thermal ageing methods]   | 132,00 |
| EVS-EN 60811-1-3:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 3: Tiheduse kindlaksmääramise meetodid. Veeimavuskatsed. Kahanemiskatse<br>[Insulating and sheathing materials of electric cables Common test methods - Part 1: General application Section 3: Methods for determining the density - Water absorption tests - Shrinkage test]   | 104,00 |
| EVS-EN 60811-1-4:2001         | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 4: Katse madalal temperatuuril<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 4: Test at low temperature]   | 123,00 |
| EVS-EN 60811-2-1:2001         | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 2-1: Erimeetodid elastomeersetele ühenditele. Osoonikindlus, kuumkövenemise ja mineraalölisse sukeldamise katsed<br>[Insulating and sheathing materials of electric and optical cables - Common test methods - Part 2-1: Methods specific to elastomeric compounds - Ozone resistance, hot set and mineral oil immersion tests]   | 104,00 |
| EVS-EN 60811-3-1:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 1: Survekatsed kõrgel temperatuuril. Pragunemiskindluse katsed<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 1: Pressure test at high temperature - Tests for resistance to cracking]   | 113,00 |
| EVS-EN 60811-3-2:2001         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 2: Massikaotuskatse. Kuumuskindluskatse<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 2: Loss of mass test - Thermal stability test]  | 113,00 |
| EVS-EN 60811-4-1:2004         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 4-1: Erimeetodid polüetüleen- ja polüpropüleenühenditele. Keskkonnatoime pragudekindlus. Sulavoolavusindeksi mõõtmine. Tahma ja/või mineraalisalduse mõõtmine polüetüleenis. Tahmasisalduse mõõtmine termogravimeetrilise analüüsiga. Tahmajaotumise määramine polüetüleenis mikroskoobiga<br>[Insulating and sheathing materials of electric and optical cables - Common test methods - Part 4-1: Methods specific to polyethylene and polypropylene compounds - Resistance to environmental stress cracking - Measurement of the melt flow index - Carbon black and/or mineral filler content measurement in polyethylene by direct combustion - Measurement of carbon black content by thermogravimetric analysis (TGA) - Assessment of carbon black dispersion in polyethylene using a microscope]   | 171,00 |
| EVS-EN 60811-4-2:2005         | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 4-2: Erimeetodid polüetüleen- ja polüpropüleenühenditele. Tõmbetugevus ja tõmme katkemisel pärast tingimuste loomist kõrgendatud temperatuuril. Mähkimiskatse pärast tingimuste loomist kõrgendatud temperatuuril. Mähkimiskatse pärast soojusvananemist õhus. Massi suurenemise mõõtmine. Pikaajalise stabiilsuse katse. Vaskkatalüsaatoriga oksüdatiivse degradatsiooni katsetusmeetodid<br>[Insulating and sheathing materials of electric and optical cables - Common test methods - Part 4-2: Methods specific to polyethylene and polypropylene compounds - Tensile strength and elongation at break after conditioning at elevated temperature - Wrapping test after conditioning at elevated temperature - Wrapping test after thermal ageing in air - Measurement of mass increase - Long-term stability test - Test method for copper-catalyzed oxidative degradation] | 141,00 |
| EVS-EN 60811-3-2:2001/A2:2004 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 2: Massikaotuskatse. Kuumuskindluskatse<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 2: Loss of mass test - Thermal stability test]  | 84,00  |
| EVS-EN 60811-5-1:2001/A1:2004 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 5: Erimeetodid täiteainetele. Jagu 1: Tilktäpp. Õli eraldamine. Rabeledus madalal temperatuuril. Täielik happearv. Korrodeerivate komponentide puudumine. Dielektriline läbitavus temperatuuril 23 °C. Eritakistus alalisvoolul temperatuuril 23 °C ja 100 °C<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 5: Methods specific to filling compounds - Section 1: Drop point - Separation of oil - Lower temperature brittleness - Total acid number - Absence of corrosive components - Permittivity at 23 °C - D.C. resistivity at 23 °C and 100 °C]  | 73,00  |
| EVS-EN 60811-2-1:2001/A1:2002 | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 2-1: Erimeetodid elastomeersetele ühenditele. Osoonikindlus, kuumkövenemise ja mineraalölisse sukeldamise katsed<br>[Insulating and sheathing materials of electric and optical cables - Common test methods - Part 2-1: Methods specific to elastomeric compounds - Ozone resistance, hot set and mineral oil immersion tests]   | 132,00 |
| EVS-EN 60811-1-1:2001/A1:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 1: Paksuse ja üldmõõtmete mõõtmine. Katsetused mehaaniliste omaduste kindlaksmääramiseks<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 1: Measurement of thickness and overall dimensions - Tests for determining the mechanical properties]  | 171,00 |



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| EVS-EN 60811-3-1:2001/A2:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 1: Survekatsed kõrgel temperatuuril. Pragunemiskindluse katsed<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 3: Methods specific to PVC compounds - Section 1: Pressure test at high temperature - Tests for resistance to cracking] | 132,00 |
| EVS-EN 60811-1-2:2001/A2:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 2: Soojusliku vanandamise meetodid<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 2: Thermal ageing methods]  | 123,00 |
| EVS-EN 60811-1-3:2001/A1:2002 | en | Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 3: Tiheduse kindlaksmääramise meetodid. Veeimavuskatsed. Kahanemiskatse<br>[Insulating and sheathing materials of electric cables Common test methods - Part 1: General application - Section 3: Methods for determining the density - Water absorption tests - Shrinkage test]                        | 132,00 |
| EVS-EN 60811-1-4:2001/A2:2002 | en | Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 4: Katse madalal temperatuuril<br>[Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 4: Test at low temperature]  | 132,00 |
| EVS-EN 60885-2:2003           | en | Electrical test methods for electric cables - Part 2: Partial discharge tests  | 84,00  |
| EVS-EN 60885-3:2003           | en | Electrical test methods for electric cables - Part 3: Test methods for partial discharge measurements on lengths of extruded power cables  | 171,00 |
| EVS-EN 61029-1:2001/A12:2003  | en | Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded<br>[Safety of transportable motor-operated electric tools - Part 1: General requirements]   | 62,00  |
| EVS-EN 61034-1:2005           | en | Measurement of smoke density of cables burning under defined conditions Part 1: Test apparatus   | 132,00 |
| EVS-EN 61034-2:2005           | en | Measurement of smoke density of cables burning under defined conditions Part 2: Test procedure and requirements  | 141,00 |
| EVS-EN 61138:2002             | en | Kantavate maandamis- ja lühistamiseseadiste kaablid<br>[Cables for portable earthing and short-circuiting equipment]   | 132,00 |
| EVS-EN 61138:2002/A11:2003    | en | Kantavate maandamis- ja lühistamiseseadiste kaablid<br>[Cables for portable earthing and short-circuiting equipment]   | 62,00  |
| EVS-EN 61238-1:2006           | en | Compression and mechanical connectors for power cables for rated voltages up to 36 kV (Um = 42 kV) -- Part 1: Test methods and requirements  | 246,00 |
| EVS-EN 61242:2001             | en | Elektrilised liseseadmed. Kaablrullid majapidamis- ja muuks taoliseks kasutuseks<br>[Electrical accessories - Cable reels for household and similar purposes]  | 221,00 |
| EVS-EN 61442:2005             | en | Test methods for accessories for power cables with rated voltages from 6 kV (Um = 7,2 kV) up to 36 kV (Um = 42 kV)   | 199,00 |
| EVS-HD 21.12 S1:2001/A1:2003  | en | Polüvinüülkloriidisulatsiooniga kaablid nimipingega kuni 450/750 V. Osa 12: Kuumuskindlad paindkaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 12: Heat-resistant flexible cables (cords)]  | 162,00 |
| EVS-HD 21.13 S1:2001/A1:2003  | en | Polüvinüülkloriidisulatsiooniga kaablid nimipingega 450/750 V. Osa 13: Õlikindlad kahe- või mitmesoonelised polüvinüülkloriidmantliga kaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 13: Oil resistant PVC sheathed cables with two or more conductors]  | 171,00 |
| EVS-HD 21.11 S1:2001/A1:2003  | en | Polüvinüülkloriidisulatsiooniga kaablid nimipingega kuni 450/750 V. Osa 11: Valgustite kaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 11: Cables for luminaires]   | 113,00 |
| EVS-HD 22.4 S4:2004           | en | Ristseosega isoleeritud kaablid nimipingel 450/750 V (k.a) või üle selle. Osa 4: Juhtmed ja paindkaablid (nõrkaablid)<br>[Cables of rated voltages up to and including 450/750 V and having crosslinked insulation - Part 4: Cords and flexible cables]  | 162,00 |
| EVS-HD 308 S2:2002            | en | Kaablite (sealhulgas paindkaablite) soonte identifitseerimine<br>[Identification of cores in cables and flexible cords]  | 73,00  |
| EVS-HD 359 S2:2003            | en | Lamedad polüvinüülkloriidmantliga tõstemasinakaablid<br>[Flat polyvinylchloride sheathed lift cables]  | 123,00 |
| EVS-HD 360 S2:2001            | en | Ümara ristlõikega kummiisulatsiooniga tõstemasinakaablid tavakasutuseks<br>[Circular rubber insulated lift cables for normal use]  | 132,00 |
| EVS-HD 361 S3:2001            | en | Kaablite tähistussüsteem<br>[System for cable designation]   | 95,00  |
| EVS-HD 384.5.52 S1:2003       | en | Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Chapter 52: Wiring systems  | 268,00 |
| EVS-HD 402 S2:2003            | en | Standard colours for thermoplastic materials used for the insulation for low-frequency cables and wires  | 73,00  |
| EVS-HD 516 S2:2001            | en | Juhis madalpingeliste harmoneeritud kaablite kasutamiseks<br>[Guide to use low voltage harmonized cables]  | 233,00 |
| EVS-HD 516 S2:2001/A1:2003    | en | Juhis madalpingeliste harmoneeritud kaablite kasutamiseks<br>[Guide to use low voltage harmonized cables]  | 84,00  |
| EVS-HD 586.3 S1:2006          | en | Mineral insulated cables with a rated voltage not exceeding 750 V -- Part 3: Guide to use  | 95,00  |
| EVS-HD 603 S1:2001            | en | Jaotuskaablid nimipingega 0,6 / 1 kV<br>[Distribution cables of rated voltage 0,6/1 kV]  | 567,00 |
| EVS-HD 603 S1:2001/A1:2001    | en | Jaotuskaablid nimipingega 0,6 / 1 kV<br>[Distribution cables of rated voltage 0,6/1 kV]  | 430,00 |
| EVS-HD 603 S1:2001/A2:2003    | en | Jaotuskaablid nimipingega 0,6 / 1 kV<br>[Distribution cables of rated voltage 0,6/1 kV]  | 486,00 |
| EVS-HD 604 S1:2001            | en | Eriti tulekindlad 0,6 / 1 kV jõukaablid kasutamiseks jõujaamades<br>[0,6/1 kV power cables with special fire performance for use in power stations]  | 548,00 |
| EVS-HD 604 S1:2001/A2:2003    | en | Eriti tulekindlad 0,6 / 1 kV ja 1,9 / 3,3 kV jõukaablid kasutamiseks jõujaamades<br>[0,6/1 kV and 1,9/3,3 kV power cables with special fire performance for use in power stations]   | 324,00 |
| EVS-HD 604 S1:2001/A3:2005    | en | Eriti tulekindlad 0,6 / 1 kV jõukaablid kasutamiseks jõujaamades<br>[0,6/1 kV and 1,9/3,3 kV power cables with special fire performance for use in power stations]   | 402,00 |

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| EVS-HD 605 S1:2001             | en | Elektrikaablid. Lisakatsetusmeetodid<br>[Electrical cables - Additional test methods]  | 458,00 |
| EVS-HD 605<br>S1:2001/A2:2002  | en | Elektrikaablid. Lisakatsetusmeetodid<br>[Electrical cables - Additional test methods]  | 132,00 |
| EVS-HD 605<br>S1:2001/A3:2002  | en | Elektrikaablid. Lisakatsetusmeetodid<br>[Electrical cables - Additional test methods]  | 95,00  |
| EVS-HD 605<br>S1:2001/A4:2004  | en | Elektrikaablid. Lisakatsetusmeetodid<br>[Electrical cables - Additional test methods]  | 53,00  |
| EVS-HD 620 S1:2002             | en | Distribution cables with extruded insulation for rated voltages from 3,6/6 (7,2) kV up to 20,8/36 (42) kV  | 609,00 |
| EVS-HD 621<br>S1:2002/A1:2006  | en | Medium voltage impregnated paper insulated distribution cables   | 233,00 |
| EVS-HD 621 S1:2002             | en | Medium voltage impregnated paper insulated distribution cables   | 458,00 |
| EVS-HD 622 S1:2002             | en | Power cables having rated voltage from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV with special fire performance for use in power stations.   | 508,00 |
| EVS-HD 622<br>S1:2002/A2:2005  | en | Power cables having rated voltages from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV with special fire performance for use in power stations   | 305,00 |
| EVS-HD 626 S1:2001             | en | Õhukaablid nimipingega U <sub>0</sub> /U <sub>m</sub> ): 0,6 / 1 (1.2) kV<br>[Overhead distribution cables of rated voltage U <sub>0</sub> /U <sub>m</sub> ): 0,6/1 (1.2) kV]  | 402,00 |
| EVS-HD 626<br>S1:2001/A2:2003  | en | Õhukaablid nimipingega U <sub>0</sub> /U <sub>m</sub> ): 0,6 / 1 (1.2) kV<br>[Overhead distribution cables of rated voltage U <sub>0</sub> /U <sub>m</sub> ): 0,6/1 (1.2) kV]  | 324,00 |
| EVS-HD 627 S1:2001             | en | Mitmesoonelised ja mitmepaarilised kaablid maapealseks ja maa-aluseks paigaldamiseks<br>[Multicore and multipair cable for installation above and below ground]  | 567,00 |
| EVS-HD 627<br>S1:2001/A2:2005  | en | Mitmesoonelised ja mitmepaarilised kaablid maapealseks ja maa-aluseks paigaldamiseks<br>[Multicore and multipair cables for installation above and below ground]   | 358,00 |
| EVS-HD 632 S1:2003             | en | Power cables with extruded insulation and their accessories for rated voltages above 36 kV (U <sub>m</sub> = 42 kV) up to 150 kV (U <sub>m</sub> = 170 kV)   | 548,00 |
| EVS-HD 632<br>S1:2003/A1:2003  | en | Power cables with extruded insulation and their accessories for rated voltages above 36 kV (U <sub>m</sub> = 42 kV) up to 150 kV (U <sub>m</sub> = 170 kV)   | 402,00 |
| EVS-HD 633 S1:2003             | en | Tests on oil-filled (fluid-filled), paper- and polypropylene paper laminate-insulated, metal-sheathed cables and accessories for alternating voltages up to and including 400 kV (U <sub>m</sub> =420 kV)  | 324,00 |
| EVS-HD 634 S1:2003             | en | Tests on internal gas-pressure cables and accessories for alternating voltages up to and including 275 kV (U <sub>m</sub> =300 kV)   | 246,00 |
| EVS-HD 635 S1:2003             | en | Tests on external gas-pressure (gas compression) cables and accessories for alternating voltages up to and including 275 kV (U <sub>m</sub> = 300 kV)  | 233,00 |
| EVS-HD 21.1 S4:2003            | en | Termoplastilise isolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 1: Üldnõuded<br>[Cables of rated voltages up to and including 450/750 V and having thermoplastic insulation - Part 1: General requirements]   | 162,00 |
| EVS-HD 21.3 S3:2001            | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 3: Kaitsekestata kaablid kohtkindlaks paigalduseks<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non-sheathed cables for fixed wiring]   | 208,00 |
| EVS-HD 21.4 S2:2001            | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 4: Kaitsekestaga kaablid kohtkindlaks paigalduseks<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 4: Sheathed cables for fixed wiring]  | 84,00  |
| EVS-HD 21.5 S3:2001            | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 5: Paindkaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V- Part 5: Flexible cables (cords)]  | 233,00 |
| EVS-HD 21.5<br>S3:2001/A2:2005 | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 5: Paindkaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V- Part 5: Flexible cables (cords)]  | 53,00  |
| EVS-HD 21.7 S2:2001            | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 7: Ühesoonelised kaitsekestata kaablid sisejuhistikule juhi temperatuuriga 90 °C<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 7: Single core non-sheathed cables for internal wiring for a conductor temperature of 90° C] | 113,00 |
| EVS-HD 21.8 S2:2001            | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 8: Ühesoonelised kaitsekestata kaablid dekoratiivkettidele<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 8: Single core non-sheathed cables for decorative chains]  | 84,00  |
| EVS-HD 21.9 S2:2001            | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 9: Ühesooneline kaitsekestata kaabel paigaldamiseks madalal temperatuuril<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 9: Single core non-sheathed cable for installation at low temperatures]                             | 123,00 |
| EVS-HD 22.1 S4:2003            | en | Võrkstruktuurisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 1: Üldnõuded<br>[Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 1: General requirements]   | 180,00 |
| EVS-HD 22.3 S4:2004            | en | Ristseos-isolatsiooniga kaablid nimipingega kuni 450/750 V ja kaasa arvatud. Osa 3: Soojuskindlad pehme silikoonisolatsiooniga kaablid<br>[Cables of rated voltages up to and including 450/750 V and having crosslinked insulation Part 3: Heat resistant silicone rubber insulated cables]   | 113,00 |
| EVS-HD 22.3<br>S4:2004/A1:2006 | en | Ristseos-isolatsiooniga kaablid nimipingega kuni 450/750 V ja kaasa arvatud. Osa 3: Soojuskindlad pehme silikoonisolatsiooniga kaablid<br>[Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 3: Heat resistant silicone rubber insulated cables]  | 62,00  |
| EVS-HD 22.6 S2:2001            | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 6: Kaarkeevituskaablid<br>[Rubber insulated cables of rated voltages upto and including 450/750 V - Part 6: Arc welding cables]  | 123,00 |

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| EVS-HD 22.6<br>S2:2001/A2:2004 | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 6: Kaarkeevituskaablid<br>[Rubber insulated cables of rated voltages upto and including 450/750 V - Part 6: Arc welding cables]  | 62,00  |
| EVS-HD 22.7 S2:2001            | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 7: Kõrgkuumuskindlad kaablid sisejuhistikule juhi temperatuuriga 110 °C<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 7: Cables with increased heat resistance for internal wiring for a conductor temperature of 110 °C]   | 132,00 |
| EVS-HD 22.7<br>S2:2001/A2:2004 | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 7: Kõrgkuumuskindlad kaablid sisejuhistikule juhi temperatuuriga 110 °C<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 7: Cables with increased heat resistance for internal wiring for a conductor temperature of 110 °C]   | 62,00  |
| EVS-HD 22.8 S2:2001            | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 8: Polükloropreenist või sellega samaväärsest sünteetilisest elastomeerist mantliga kaablid dekoratiivkettidele<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 8: Polychloroprene or equivalent synthetic elastomer sheathed cable for decorative chains]  | 162,00 |
| EVS-HD 22.8<br>S2:2001/A2:2004 | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 8: Polükloropreenist või sellega samaväärsest sünteetilisest elastomeerist mantliga kaablid dekoratiivkettidele<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 8: Polychloroprene or equivalent synthetic elastomer sheathed cable for decorative chains]  | 62,00  |
| EVS-HD 22.9 S2:2001            | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 9: Ühesoonelised kaitsekestata kaablid kohtkindlale juhistikule, madala suitsu ja korrodeerivate gaaside emissiooniga<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 9: Single core non-sheathed cables for fixed wiring having low emission of smoke and corrosive gases]   | 162,00 |
| EVS-HD 21.10 S2:2003           | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 10: Pikendusjuhtmed<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 10: Extensible leads]   | 113,00 |
| EVS-HD 21.11 S1:2001           | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 11: Valgustite kaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 11: Cables for luminaires]   | 95,00  |
| EVS-HD 21.12 S1:2001           | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 12: Kuumuskindlad paindkaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 12: Heat-resistant flexible cables (cords)]   | 123,00 |
| EVS-HD 21.13 S1:2001           | en | Polüvinüülkloriidisolatsiooniga kaablid nimipingega 450/750 V. Osa 13: õlikindlad kahe või mitme juhiga PVC mantelkaablid<br>[Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 13: Oil resistant PVC sheathed cables with two or more conductors]   | 132,00 |
| EVS-HD 22.10 S1:2001           | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 10: Eteenpropeenikummiisolatsiooni ja polüüretaanmantliga paindkaablid<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 10: EPR insulated and polyurethane sheathed flexible cables]   | 190,00 |
| EVS-HD 22.11 S1:2001           | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 11: Paindkaablid<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 11: EVA cords and flexible cables]   | 104,00 |
| EVS-HD 22.12 S1:2001           | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 12: Kuumuskindlad eteenpropeenikummiisolatsiooniga paindkaablid<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 12: Heat resistant EPR cords and flexible cables]   | 190,00 |
| EVS-HD 22.13 S1:2001           | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 13: Ühe- ja mitmesoonelised, võrkstruktuurisolatsiooni ja -mantliga paindkaablid madala suitsu ja korrodeerivate gaaside emissiooniga<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 13: Single and multicore flexible cables, insulated and sheathed with crosslinked polymer and having low emission of smoke and corrosive gases] | 180,00 |
| EVS-HD 22.14 S2:2003           | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 14: Paindkaablid kõrgpaindlikkust nõudvatele rakendustele<br>[Cables of rated voltages up to and including 450/750 V and having cross-linked insulation - Part 14: Cords for applications requiring high flexibility]  | 132,00 |
| EVS-HD 22.15 S1:2001           | en | Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 15: Mitmesoonelised kuumuskindla silikoonikummiisolatsiooni ja -mantliga kaablid<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 15: Multicore cables insulated and sheathed with heat resistant silicone rubber]   | 123,00 |
| EVS-HD 22.16 S1:2001           | en | Kummeeritud isolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 16: Veekindlad polükloropreeni või samaväärse elastomeerimantliga kaablid<br>[Rubber insulated cables of rated voltages up to and including 450/750 V - Part 16: Water resistant polychloroprene or equivalent synthetic elastomer sheathed cables]   | 141,00 |
| EVS-HD 405.3 S1:2001           | en | Elektrikaablite katsed tuletingimustes. Osa 2: Üksiku väikese vertikaalisolatsiooniga vaskjuhtme või kaabli katse<br>[Tests on electric cables under fire conditions. Part 2: Test on a single small vertical insulated copper wire or cable]  | 233,00 |
| EVS-HD 606.1 S1:2001           | en | Measurement of smoke density of electric cables burning under defined conditions - Part 1: Test apparatus  | 123,00 |
| EVS-HD 629.1 S2:2006           | en | Test requirements on accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42) kV Part 1: Cables with extruded insulation  | 171,00 |
| EVS-HD 629.2 S2:2006           | en | Test requirements on accessories for use on power cables of rated voltage from 3,6/6(7,2) kV up to 20,8/36(42) kV Part 2: Cables with impregnated paper insulation   | 171,00 |
| EVS-HD 631.1 S1:2003           | en | Material characterisation - Part 1: Compounds for use in cable accessories: Resinous compounds before cure and in the cured state  | 113,00 |
| <b>29.080</b>                  |    | <b>Isolatsioon<br/>[Insulation]</b>  |        |
| EVS 716:1996                   | et | Jõukaablid. Alumiiniumjuhtme, PVC-isolatsiooni ja PVC-kestaga jõukaabel APPK 0,6/1 kV. Kogumikus 100<br>[Power cables - Power cable with aluminium conductor, PVC-insulation and PVC-sheating APPK 0,6/1 kV - Handbook 100]  | 95,00  |

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| EVS 717:1996                | et | Paigalduskaablid. Ühe painduva vaskjuhtme ja PVC-isolatsiooniga paigalduskaabel PE 450/750 V. Kogumikus 100 [Installation cables - Installation cable with one flexible copper conductor and PVC-insulation PE 450/750 V - Handbook 100]   | 84,00  |
| EVS 718:1996                | et | Paigalduskaablid. Ühe mitmetraadilise vaskjuhtme ja PVC-isolatsiooniga paigalduskaabel PK 450/750 V. Kogumikus 100 [Installation cables - Installation cable with one stranded copper conductor and PVC-insulation PK 450/750 V - Handbook 100]  | 84,00  |
| EVS 719:1996                | et | Paigalduskaablid. Ühe ühetraadilise vaskjuhtme ja PVC-isolatsiooniga paigalduskaabel PL 450/750 V. Kogumikus 100 [Installation cables - Installation cable with one solid copper conductor and PVC-insulation PL 450/750 V - Handbook 100]   | 84,00  |
| EVS 720:1996                | et | Paigalduskaablid. Ühetraadilise vaskjuhtme, PVC-isolatsiooni ja PVC-kestaga paigalduskaabel PPJ 300/500 V. Kogumikus 100 [Installation cables - Installation cable with solid copper conductor, PVC-insulation and PVC-sheating PPJ 300/500 V - Handbook 100]  | 84,00  |
| EVS 721:1996                | et | Paigalduskaablid. Mitmetraadilise vaskjuhtme, PVC-isolatsiooni ja PVC-kestaga paigalduskaabel PPJ 450/750 V. Kogumikus 100 [Installation cables - Installation cable with stranded copper conductor, PVC-insulation and PVC-sheating PPJ 450/750 V - Handbook 100]   | 95,00  |
| EVS 722:1996                | et | Kontrollkaablid. Vaskjuhtmega PVC-isolatsiooni ja PVC-kestaga kontrollkaabel PPO 450/750 V. Kogumikus 100 [Control cables - Control cable with copper conductor, PVC-insulation and PVC-sheating PPO 450/750 V - Handbook 100]   | 84,00  |
| EVS-EN 50209:2002           | en | Test of insulation of bars and coils of high-voltage machines  | 84,00  |
| EVS-EN 60664-1:2004         | et | Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordineerimine. Osa 1: Põhimõtted, nõuded ja katsed [Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests]   | 286,00 |
| <b>29.080.01</b>            |    | <b>Elektriisolatsioon üldiselt</b><br><b>[Electrical insulation in general]</b>  |        |
| CLC/TS 60034-18-34:2004     | en | Rotating electrical machines - Part 18-34: Functional evaluation of insulation systems - Test procedures for form-wound windings - Evaluation of thermomechanical endurance of insulation systems  | 190,00 |
| EVS-EN 50124-1:2002         | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögvahemikud [Railway applications - Insulation coordination - Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]   | 199,00 |
| EVS-EN 50124-1:2002/A1:2004 | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögvahemikud [Railway applications - Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]   | 104,00 |
| EVS-EN 50124-1:2002/A2:2005 | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögvahemikud [Railway applications - Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]   | 73,00  |
| EVS-EN 60034-18-22:2002     | en | Pöörlevad elektrimasinad. Osa 18-22: Isolatsioonisüsteemide funktsionaalne hindamine. Traatmähiste katsetusprotseduurid. Muudatuste ja isolatsioonikomponentide asendamise klassifikatsioon [Rotating electrical machines - Part 18-22: Functional evaluation of insulation systems - Test procedures for wire-wound windings - Classification of changes and insulation component substitutions]  | 171,00 |
| EVS-EN 61557-6:2001         | en | Elektrihutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 6: Rikkevoolukaitseaparatuurid TT-, TN- ja IT-süsteemides [Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 6: Residual current devices (RCD) in TT, TN and IT systems]  | 95,00  |
| EVS-EN 61557-10:2002        | en | Elektrihutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1000 V ja alalispingel kuni 1500 V. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 10: Kombineeritud mõõteseadmed kaitsemeetmete katsetamiseks, mõõtmiseks ja seireks [Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 10: Combined measuring equipment for testing, measuring or monitoring of protective measures] | 84,00  |
| EVS-EN 61857-1:2005         | en | Electrical insulation systems - Procedures for thermal evaluation - Part 1: General requirements - Low-voltage   | 141,00 |
| EVS-EN 61857-21:2005        | en | Electrical insulation systems - Procedures for thermal evaluation -- Part 21: Specific requirements for general-purpose models - Wire-wound applications   | 132,00 |
| <b>29.080.10</b>            |    | <b>Isolaatorid</b><br><b>[Insulators]</b>  |        |
| EVS-EN 50089:2002           | en | Cast resin partitions for metal enclosed gas-filled high voltage switchgear and controlgear  | 113,00 |
| EVS-EN 50151:2004           | en | Raudteealased rakendused. Püsipaigaldised. Elektriraudtee. Komposiitisolaatoritele kehtestatud erinõuded [Railway applications - Fixed installations - Electric traction - Special requirements for composite insulators]  | 141,00 |
| EVS-EN 60168:2002           | en | Tests on indoor and outdoor post insulators of ceramic material or glass for systems with nominal voltages greater than 1 kV   | 233,00 |
| EVS-EN 60305:2003           | en | Insulators for overhead lines with a nominal voltage above 1000 V - Ceramic or glass insulator units for a.c. systems - Characteristics of insulator units of the cap and pin type   | 95,00  |
| EVS-EN 60372:2004           | en | Locking devices for ball and socket couplings of string insulator units - Dimensions and tests   | 199,00 |
| EVS-EN 60383-1:2002         | en | Insulators for overhead lines with a nominal voltage above 1 k V - Part 1: Ceramic or glass insulator units for a.c. systems - Definitions, test methods and acceptance criteria   | 233,00 |
| EVS-EN 60383-2:2005         | en | Insulators for overhead lines with a nominal voltage above 1000 V - Part 2: Insulator strings and insulator sets for a.c. systems - Definitions, test methods and acceptance criteria  | 123,00 |

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| EVS-EN 60433:2002         | en | Insulators for overhead lines with a nominal voltage above 1 kV - Ceramic insulators for a.c. systems - Characteristics of insulator units of the long rod type  | 84,00  |
| EVS-EN 60437:2003         | en | Radio interference test on high-voltage insulators   | 113,00 |
| EVS-EN 60507:2002         | en | Artificial pollution tests on high-voltage insulators to be used on a.c. systems   | 171,00 |
| EVS-EN 60660:2002         | en | Insulators Tests on indoor post insulators of organic material for systems with nominal voltages greater than 1kV up to but not including 300 kV   | 162,00 |
| EVS-EN 61211:2005         | en | Insulators of ceramic material or glass for overhead lines with a nominal voltage greater than 1 000 V – Impulse puncture testing in air   | 141,00 |
| EVS-EN 61325:2006         | en | Insulators for overhead lines with a nominal voltage above 1000 V - Ceramic or glass insulator units for d.c. systems - Definitions, test methods and acceptance criteria  | 221,00 |
| EVS-EN 61466-1:2002       | en | Composite string insulator units for overhead lines with a nominal voltage greater than 1 kV - Part 1: Standard strength classes and end fittings  | 151,00 |
| EVS-EN 61466-2:2002       | en | Composite string insulator units for overhead lines with a nominal voltage greater than 1 kV - Part 2: Dimensional and electrical characteristics  | 104,00 |
| EVS-EN 61952:2003         | en | Insulators for overhead lines - Composite line post insulators for a.c. with a nominal voltage greater than 1000 V   | 199,00 |
| EVS-EN 62155:2004         | en | Hollow pressurized and unpressurized ceramic and glass insulators for use in electrical equipment with rated voltages greater than 1 000 V   | 233,00 |
| EVS-EN 62217:2006         | en | Polymeric insulators for indoor and outdoor use with a nominal voltage > 1 000 V - General definitions, test methods and acceptance criteria   | 162,00 |
| EVS-HD 474 S1:2003        | en | Dimensions of ball and socket couplings of string insulator units  | 132,00 |
| EVS-HD 578 S1:2003        | en | Characteristics of indoor and outdoor post insulators for systems with nominal voltages greater than 1000 V  | 180,00 |
| <b>29.080.20</b>          |    | <b>Läbiviigid<br/>[Bushings]</b>   |        |
| CLC/TS 50458:2006         | en | Capacitance graded outdoor bushing 52 kV up to 420 kV for oil immersed transformers  | 141,00 |
| EVS-EN 50243:2003         | en | Outdoor bushings for 24 kV and 36 kV and for 5 kA and 8 kA, for liquid filled transformers   | 132,00 |
| EVS-EN 50262:2002         | en | Elektripaigaldiste meetrilised läbiviikihendid<br>[Metric cable glands for electrical installations]   | 162,00 |
| EVS-EN 50262:2002/A1:2002 | en | Elektripaigaldiste meetrilised läbiviikihendid<br>[Metric cable glands for electrical installations]   | 95,00  |
| EVS-EN 50262:2002/A2:2005 | en | Elektripaigaldiste läbiviikihendid<br>[Cable glands for electrical installations]  | 62,00  |
| EVS-EN 50336:2003         | en | Bushings for transformers and reactor cable boxes not exceeding 36 kV  | 113,00 |
| EVS-EN 60137:2004         | en | Insulating bushings for alternating voltages above 1000 V  | 305,00 |
| EVS-EN 62199:2004         | en | Bushings for d.c. application  | 171,00 |
| <b>29.080.30</b>          |    | <b>Isolatsioonisüsteemid<br/>[Insulation systems]</b>  |        |
| EVS-EN 60034-18-21:2001   | en | Pöörlevad elektrimasinad. Osa 18: Isolatsioonisüsteemide funktsionaalne hindamine. Jagu 21: Traatmähiste katsetusprotseduurid. Soojuslik hindamine ja klassifikatsioon<br>[Rotating electrical machines - Part 18: Functional evaluation of insulation systems - Section 21: Test procedures for wire-wound windings - Thermal evaluation and classification]  | 233,00 |
| EVS-EN 60034-18-31:2001   | en | Pöörlevad elektrimasinad. Osa 18: Isolatsioonisüsteemide funktsionaalne hindamine. Jagu 31: Vormmähiste katsetusprotseduurid. Isolatsioonisüsteemide soojuslik hindamine ja klassifikatsioon masinatel kuni 50 MVA ja 15 kV<br>[Rotating electrical machines - Part 18: Functional evaluation of insulation systems - Section 31: Test procedures for form-wound windings - Thermal evaluation and classification of insulation systems used in machines up to and including 50 MVA and 15 kV] | 141,00 |
| EVS-EN 60071-1:2003       | en | Insulation co-ordination - Part 1: Definitions, principles and rules   | 171,00 |
| EVS-EN 60071-2:2003       | en | Insulation co-ordination - Part 2: Application guide   | 324,00 |
| EVS-EN 60505:2005         | en | Evaluation and qualification of electrical insulation systems  | 233,00 |
| EVS-EN 60664-1:2004       | et | Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordineerimine. Osa 1: Põhimõtted, nõuded ja katsetused<br>[Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests]  | 286,00 |
| EVS-EN 60664-3:2005       | et | Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordineerimine. Osa 3: Ühe- ja kahepoolsete pinnakatete ning kompaundivormide kasutamine saastekaitseks<br>[Insulation coordination for equipment within low-voltage systems - Part 3: Use of coating, potting or moulding for protection against pollution]  | 171,00 |
| EVS-EN 60664-4:2006       | en | Madalpingeseadmete isolatsiooni koordineerimine. Osa 4: Kõrgsagedusliku pinge toime arvesatamine<br>[Insulation coordination for equipment within low-voltage systems Part 4: Consideration of high-frequency voltage stress]  | 246,00 |
| EVS-EN 60664-5:2005       | et | Madalpingevõrkudes kasutatavate seadmete isolatsiooni koordineerimine. Osa 5: Üksikasjalik meetod enimalt 2 mm õhkvahemike ja lekkeradade kindlaksmääramiseks<br>[Insulation coordination for equipment within low-voltage systems - Part 5: A comprehensive method for determining clearances and creepage distances equal to or less than 2 mm]  | 199,00 |
| EVS-EN 61857-22:2003      | en | Electrical insulation systems - Procedures for thermal evaluation - Part 22: Specific requirements for encapsulated-coil model - Wire-wound electrical insulation system (EIS)   | 113,00 |
| EVS-EN 61857-23:2003      | en | Electrical insulation systems - Procedures for thermal evaluation - Part 23: Specific requirements for general purpose, tall-channel model - Wire-wound electrical insulation systems (EIS)  | 123,00 |
| EVS-EN 61858:2005         | en | Electrical insulation systems – Thermal evaluation of modifications to an established wire-wound EIS   | 141,00 |
| EVS-EN 62114:2003         | en | Electrical Insulation Systems - Thermal classification   | 104,00 |

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| <b>29.080.99</b>       |    | <b>Muud isolatsiooniga seotud standardid</b><br><b>[Other standards related to insulation]</b>   |        |
| EVS-EN 50124-2:2002    | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 2: Ülepinged ja ülepingekaitse<br>[Railway applications - Insulation coordination - Part 2: Overvoltages and related protection] | 95,00  |
| <b>29.100.10</b>       |    | <b>Magnetosad</b><br><b>[Magnetic components]</b>  |        |
| EVS-EN 60133:2002      | en | Dimensions of pot-cores made of magnetic oxides and associated parts   | 123,00 |
| EVS-EN 60205:2002      | en | Calculation of the effective parameters of magnetic piece parts  | 162,00 |
| EVS-EN 60401-1:2005    | en | Terms and nomenclature for cores made of magnetically soft ferrites - Part 1: Terms used for physical irregularities   | 151,00 |
| EVS-EN 60401-2:2003    | en | Terms and nomenclature for cores made of magnetically soft ferrites - Part 2: Reference of dimensions  | 95,00  |
| EVS-EN 60401-3:2004    | en | Terms and nomenclature for cores made of magnetically soft ferrites - Part 3: Guidelines on the format of data appearing in manufacturers' catalogues of transformer and inductor cores      | 132,00 |
| EVS-EN 60424-1:2003    | en | Ferrite cores - Guide on the limits of surface irregularities - Part 3: ETD-cores and E-cores  | 104,00 |
| EVS-EN 60424-2:2002    | en | Guidance of the limits of surface irregularities of ferrite cores - Part 2: RM-cores   | 95,00  |
| EVS-EN 60424-3:2003    | en | Ferrite cores - Guide on the limits of surface irregularities - Part 1: General specification  | 104,00 |
| EVS-EN 60424-4:2002    | en | Ferrite cores - Guide on the limits of surface irregularities - Part 4: Ring-cores   | 95,00  |
| EVS-EN 60740-1:2005    | en | Laminations for transformers and inductors Part 1: Mechanical and electrical characteristics   | 246,00 |
| EVS-EN 60938-1:2002    | en | Fixed inductors for electromagnetic interference suppression - Part 1: Generic specification   | 180,00 |
| EVS-EN 60938-2:2002    | en | Fixed inductors for electromagnetic interference suppression - Part 2: Sectional specification   | 171,00 |
| EVS-EN 60938-2-1:2002  | en | Fixed inductors for electromagnetic interference suppression - Part 2-1: Blank detail specification: Inductors for which safety tests are required. Assessment level D                       | 104,00 |
| EVS-EN 60938-2-2:2002  | en | Fixed inductors for electromagnetic interference suppression - Part 2-2: Blank detail specification - Inductors for which safety tests are required (only)                                   | 95,00  |
| EVS-EN 61021-1:2002    | en | Laminated core packages for transformers and inductors used in telecommunication and electronic equipment - Part 1: Dimensions   | 113,00 |
| EVS-EN 61021-2:2002    | en | Laminated core packages for transformers and inductors for use in telecommunication and electronic equipment - Part 2: Electrical characteristics for cores using YEE 2 laminations          | 113,00 |
| EVS-EN 61185:2005      | en | Ferrite cores (ETD-cores) intended for use in power supply applications – Dimensions   | 132,00 |
| EVS-EN 61247:2002      | en | PM-cores made of magnetic oxides and associated parts - Dimensions   | 113,00 |
| EVS-EN 61333:2002      | en | Marking on U and E ferrite cores   | 113,00 |
| EVS-EN 61596:2002      | en | Magnetic oxide EP-cores and associated parts for use in inductors and transformers - Dimensions  | 104,00 |
| EVS-EN 61605:2005      | en | Fixed inductors for use in electronic and telecommunication equipment – Marking codes  | 104,00 |
| EVS-EN 61609:2002      | en | Microwave ferrite components - Guide for the drafting of specifications  | 73,00  |
| EVS-EN 61631:2002      | en | Test method for the mechanical strength of cores made of magnetic oxides   | 123,00 |
| EVS-EN 61830:2002      | en | Microwave ferrite components - Measuring methods for major properties  | 113,00 |
| EVS-EN 61843:2002      | en | Measuring method for the level of intermodulation products generated in a gyromagnetic device  | 84,00  |
| EVS-EN 61860:2002      | en | Dimensions of low-profile cores made of magnetic oxides  | 95,00  |
| EVS-EN 62024-1:2003    | en | High frequency inductive components - Electrical characteristics and measuring methods - Part 1: Nanohenry range chip inductor   | 132,00 |
| EVS-EN 62025-1:2003    | en | High frequency inductive components - Non-electrical characteristics and measuring methods - Part 1: Fixed, surface mounted inductors for use in electronic and telecommunication equipment  | 104,00 |
| EVS-EN 62025-2:2005    | en | High frequency inductive components – Non-electrical characteristics and measuring methods Part 2: Test methods for non-electrical characteristics   | 171,00 |
| EVS-EN 62044-1:2003    | en | Cores made of soft magnetic materials - Measuring methods - Part 1: Generic specification  | 95,00  |
| EVS-EN 62044-2:2005    | en | Cores made of soft magnetic materials – Measuring methods Part 2: Magnetic properties at low excitation level  | 190,00 |
| EVS-EN 62044-3:2002    | en | Cores made of soft magnetic materials - Measuring methods - Part 3: Magnetic properties at high excitation level   | 190,00 |
| EVS-EN 62211:2004      | en | Inductive components - Reliability management  | 190,00 |
| EVS-EN 62317-4:2006    | en | Ferrite cores - Dimensions Part 4: RM-cores and associated parts   | 162,00 |
| EVS-EN 62317-7:2005    | en | Ferrite cores – Dimensions Part 7: EER-cores   | 113,00 |
| EVS-EN 62323:2005      | en | Dimensions of half pot-cores made of ferrite for inductive proximity switches  | 95,00  |
| EVS-EN 62358:2004      | en | Ferrite cores - Standard inductance factor (AL) and its tolerance  | 151,00 |
| EVS-EN 125000:2002     | en | Generic specification: Cores made of ferrite materials   | 123,00 |
| EVS-EN 125200:2003     | en | Sectional specification: Magnetic oxide cores for linear transformers  | 113,00 |
| EVS-EN 125400:2003     | en | Sectional specifications: Adjusters used with magnetic oxide cores for use in inductors and tuned transformers.  | 73,00  |
| EVS-EN 125401:2003     | en | Blank Detail Specification: Adjusters used with magnetic oxide (ferrite) cores for use in inductors and tuned transformers   | 84,00  |
| EVS-EN 125500:2002     | en | Sectional Specification : Magnetic oxide ring cores for interference suppression and low level signal transformer applications   | 123,00 |
| <b>29.100.20</b>       |    | <b>Elektrilised ja elektromeaanilised osad</b><br><b>[Electric and electromechanical components]</b>   |        |
| EVS-EN 60276:2003      | en | Definitions and nomenclature for carbon brushes, brush-holders, commutators and slip-rings   | 141,00 |
| <b>29.120.01</b>       |    | <b>Elektriaparaadid ja -tarvikud üldiselt</b><br><b>[Electrical accessories in general]</b>  |        |
| EVS-EN 60335-2-95:2005 | en | Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use                                  | 199,00 |

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| EVS-EN 60335-2-97:2002        | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-97: Erinõuded rulooste, markiiside, ruloode ja muude taoliste seadmete ajamitele<br>[Safety of household and similar electrical appliances - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment]  | 151,00 |
| EVS-EN 61236:2001             | en | Sadulad, pooluseklambrid (kepiklambrid) ja lisaseadmed pingeluseks tööks<br>[Saddles, pole clamps (stick clamps) and accessories for live working]  | 190,00 |
| EVS-EN 175500:2002            | en | Sectional specification: Cable outlet accessories for connectors, including qualification approval and capability approval  | 233,00 |
| <b>29.120.10</b>              |    | <b>Elektrijuhtide paigaldustorud jms<br/>[Conduits for electrical purposes]</b>   |        |
| EVS-EN 50085-1:2005           | en | Elektripaigaldiste kaablirenni- ja kaablitorüsteemid. Osa 1: Üldnõuded<br>[Cable trunking systems and cable ducting systems for electrical installations Part 1: General requirements]  | 208,00 |
| EVS-EN 50085-2-3:2001         | en | Elektripaigaldiste kaablirennid ja kaablitorud. Osa 2-3: Erinõuded soontega kaablitorudele, mis on mõeldud paigaldamiseks korpusesse<br>[Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements for slotted cable trunking systems intended for installation in cabinets]                                  | 104,00 |
| EVS-EN 50086-2-4:2001         | en | Elektripaigaldiste torüsteemid. Osa 2-4: Erinõuded maa-alustele paindtorüsteemidele<br>[Conduit systems for electrical installations - Part 2-4: Particular requirements for conduit systems buried underground]  | 104,00 |
| EVS-EN 50086-2-4:2001/A1:2002 | en | Elektripaigaldiste torüsteemid. Osa 2-4: Erinõuded maa-alustele paindtorüsteemidele<br>[Conduit systems for electrical installations - Part 2-4: Particular requirements for conduit systems buried underground]  | 73,00  |
| EVS-EN 50368:2003             | en | Elektripaigaldiste kaablikinnitid<br>[Cable cleats for electrical installations]  | 162,00 |
| EVS-EN 50369:2005             | en | Kaablite vedelikutihedad mantlisüsteemid<br>[Liquid tight sheathing systems for cable management]   | 141,00 |
| EVS-EN 60423:2002             | en | Conduits for electrical purposes - Outside diameters of conduits for electrical installations and threads for conduits and fittings   | 104,00 |
| EVS-EN 60670-1:2005           | en | Kilbid ja ümbrised majapidamismasinatete ja nendega sarnaste fikseeritud elektriseadmete lisavarustusele. Osa 1: Üldnõuded<br>[Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 1: General requirements]   | 246,00 |
| EVS-EN 61386-1:2004           | en | Elektripaigaldiste torüsteemid. Osa 1: Üldnõuded<br>[Conduit systems for electrical installations - Part 1: General requirements]   | 268,00 |
| EVS-EN 61386-21:2004          | en | Torusüsteemid kaablite paigaldamiseks. Osa 21: Erinõuded. Jäigad torüsteemid<br>[Conduit systems for cable management - Part 21: Particular requirements - Rigid conduit systems]   | 190,00 |
| EVS-EN 61386-22:2004          | en | Torusüsteemid kaablite paigaldamiseks. Osa 22: Erinõuded. Poolpaindlikud torüsteemid<br>[Conduit Systems for cable management - Part 22: Particular requirements - Pliable conduit systems]   | 171,00 |
| EVS-EN 61386-23:2004          | en | Torusüsteemid kaablite paigaldamiseks. Osa 23: Erinõuded. Paindlikud torüsteemid<br>[Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems]  | 171,00 |
| EVS-EN 61537:2002             | en | Renn- ja redelsüsteemid kaablite paigaldamiseks<br>[Cable tray systems and cable ladder systems for cable management]   | 246,00 |
| <b>29.120.20</b>              |    | <b>Liiteseadised ja klemmid<br/>[Connecting devices]</b>  |        |
| EVS-EN 50146:2001             | en | Elektripaigaldiste juhtmekõidised<br>[Cable ties for electrical installations]  | 123,00 |
| EVS-EN 50250:2003             | en | Tööstuses kasutatavad muundamisadapterid<br>[Conversion adaptors for industrial use]  | 180,00 |
| EVS-EN 50393:2006             | en | Test methods and requirements for accessories for use on distribution cables of rated voltage 0,6/1,0 (1,2) kV  | 190,00 |
| EVS-EN 60352-1:2002           | en | Solderless connections - Part 1: Wrapped connections - General requirements, test methods and practical guidance  | 180,00 |
| EVS-EN 60352-3:2002           | en | Solderless connections - Part 3: Solderless accessible insulation displacement connections - General requirements, test methods and practical guidance  | 180,00 |
| EVS-EN 60352-4:2002           | en | Solderless connections - Part 4: Solderless non-accessible insulation displacement connections - General requirements, test methods and practical guidance  | 233,00 |
| EVS-EN 60352-5:2002           | en | Solderless connections - Part 5: Press-in connections - General requirements, test methods and practical guidance   | 199,00 |
| EVS-EN 60352-6:2002           | en | Solderless connections - Part 6: Insulation piercing connections - General requirements, test methods and practical guidance  | 171,00 |
| EVS-EN 60947-7-2:2003         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7: Tugiseadmed. Jagu 2: Vask-kaitsejuhtide riviklemmid<br>[Low-voltage switchgear and controlgear - Part 7: Ancillary equipment - Section 2: Protective conductor terminal blocks for copper conductors]   | 151,00 |
| EVS-EN 60998-1:2004           | en | Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded<br>[Connecting devices for low-voltage circuits for household and similar purposes - Part 1: General requirements]   | 233,00 |
| EVS-EN 60998-2-1:2004         | en | Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1: Erinõuded kruviklemmidega eraldi liiteseadistele<br>[Connecting devices for low-voltage circuits for household and similar purposes - Part 2-1: Particular requirements for connecting devices as separate entities with screw-type clamping units]                              | 233,00 |
| EVS-EN 60998-2-3:2004         | en | Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded isolatsiooni läbistavate klemmidega eraldi liiteseadistele<br>[Connecting devices for low-voltage circuits for household and similar purposes - Part 2-3: Particular requirements for connecting devices as separate entities with insulation-piercing clamping units] | 221,00 |

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| EVS-EN 60999-1:2002           | en | Liiteseadised. Vask-elektrijuhid. Ohutusnõuded kruvilistele ja mittekruvilistele klemmseadistele. Osa 1: Üldnõuded ja erinõuded klemmseadistele juhtide ristlõikega 0,2 mm <sup>2</sup> kuni 35 mm <sup>2</sup><br>[Connecting devices - Electrical copper conductors - Safety requirements for screw-type and screwless-type clamping units - Part 1: General requirements and particular requirements for clamping units for conductors from 0, 2 mm up to 35 mm (included)] | 171,00 |
| EVS-EN 60999-2:2003           | en | Liiteseadised. Vask-elektrijuhid. Ohutusnõuded kruvilistele ja mittekruvilistele klemmseadistele. Osa 2: Erinõuded klemmseadistele juhtide ristlõikega 35 mm <sup>2</sup> kuni 300 mm <sup>2</sup><br>[Connecting devices - Electrical copper conductors - Safety requirements for screw-type and screwless-type clamping units - Part 2: Particular requirements for clamping units for conductors above 35 mm <sup>2</sup> up to 300 mm <sup>2</sup> (included)]             | 151,00 |
| EVS-EN 61534-1:2004           | en | Lattmagistraalsüsteemid. Osa 1: Üldnõuded<br>[Powertrack systems - Part 1: General requirements]   | 246,00 |
| EVS-EN 61666:2002             | en | Industrial systems, installations and equipment and industrial products - Identification of terminals within a system  | 162,00 |
| <b>29.120.30</b>              |    | <b>Pistikud, pistikupesad, pistikuühendused<br/>[Plugs, socket-outlets, couplers]</b>  |        |
| EVS-EN 50066:2002             | en | Mini-couplers for the interconnection of electrical mains supplied equipment in road vehicles  | 162,00 |
| EVS-EN 50075:2002             | en | Flat non-rewirable two-pole plugs, 2,5 A 250 V, with cord, for the connection of class II-equipment for household and similar purposes   | 162,00 |
| EVS-EN 60309-1:2001           | en | Pistikud, pistikupesad ja pistikuühendused tööstuslikuks kasutuseks. Osa 1: Üldnõuded<br>[Plugs, socket-outlets and couplers for industrial purposes - Part 1: General requirements]   | 268,00 |
| EVS-EN 60309-2:2001           | en | Pistikud, pistikupesad ja pistikuühendused tööstuslikuks kasutuseks. Osa 2: Mõõteline vahetatavuse nõuded sõrm-huulik-ühendustele<br>[Plugs, socket-outlets and couplers for industrial purposes - Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories]   | 221,00 |
| EVS-EN 60309-1:2001/A11:2004  | en | Plugs, socket-outlets and couplers for industrial purposes - Part 1: General requirements  | 53,00  |
| EVS-EN 60309-2:2001/A11:2004  | en | Plugs, socket-outlets and couplers for industrial purposes - Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories  | 62,00  |
| EVS-EN 60320-1:2002           | en | Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 1: Üldnõuded<br>[Appliance couplers for household and similar general purposes - Part 1: General requirements]   | 324,00 |
| EVS-EN 60320-2-1:2001         | en | Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 2-1: Õmblusmasinate pistikuühendused<br>[Appliance couplers for household and similar general purposes - Part 2-1: Sewing machine couplers]  | 104,00 |
| EVS-EN 60320-2-2:2001         | en | Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 2: Seadmetevahelised pistikuühendused majapidamis- ja muudele taolistele seadmetele<br>[Appliance couplers for household and similar general purposes - Part 2: Interconnection couplers for household and similar equipment]  | 199,00 |
| EVS-EN 60320-2-3:2002         | en | Appliance couplers for household and similar general purposes - Part 2: Appliance couplers with a degree of protection higher than IPXO  | 171,00 |
| EVS-EN 60320-2-3:2002/A1:2005 | en | Appliance couplers for household and similar general purposes - Part 2: Appliance couplers with a degree of protection higher than IPXO  | 141,00 |
| EVS-EN 60335-2-105:2005       | en | Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-105. Erinõuded multifunktsionaalsetele dušikabiinidele<br>[Household and similar electrical appliances - Safety Part 2-105: Particular requirements for multifunctional shower cabinets]  | 141,00 |
| EVS-EN 60526:2004             | en | High-voltage cable plug and socket connections for medical X-ray equipment   | 104,00 |
| EVS-EN 60799:2001             | en | Juhtmekimbud ja vaheühendus-juhtmekimbud<br>[Cord sets and interconnection cord sets]  | 95,00  |
| EVS-EN 60998-2-2:2004         | en | Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mittekruviliste klemmidena eraldi liiteseadistele<br>[Connecting devices for low-voltage circuits for household and similar purposes - Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping units]  | 221,00 |
| EVS-EN 60998-2-4:2001         | en | Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-4: Erinõuded keeratavate klemmidena liiteseadistele<br>[Connecting devices for low-voltage circuits for household and similar purposes - Part 2-4: Particular requirements for twist-on connecting devices]  | 141,00 |
| EVS-EN 60998-2-4:2005         | en | Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-4: Erinõuded keeratavate klemmidena liiteseadistele<br>[Connecting devices for low voltage circuits for household and similar purposes Part 2-4: Particular requirements for twist-on connecting devices]  | 171,00 |
| EVS-EN 61210:2001             | en | Liiteseadised. Lamedad kiirliitmikud vaskjuhtidele. Ohutusnõuded<br>[Connecting devices - Flat quick-connect terminations for electrical copper conductors - Safety requirements]  | 151,00 |
| EVS-EN 62196-1:2004           | en | Pistikud, pistikupesad, sõiduki-pistikühendused ja sõidukisisendid. Elektrisõidukite juhtivuslik laadimine. Osa 1: Elektrisõidukite laadimine vahelduvoolul kuni 250 A ja alalisvoolul kuni 400 A<br>[Plugs, socket-outlets, vehicle couplers and vehicle inlets - Conductive charging of electric vehicles - Part 1: Charging of electric vehicles up to 250 A a.c. and 400 A d.c.]   | 199,00 |
| EVS-EN 186000-1:2002          | en | Generic specification: connector sets for optical fibres and cables; part 1: requirements, test methods and qualification approval procedures  | 324,00 |
| EVS-HD 351.5 S1:2003          | en | Rigid precision coaxial lines and their associated precision connectors; Part 5: 50 ohms 3.5 mm rigid precision coaxial line with provision for mounting connectors  | 62,00  |
| EVS-HD 483.11 S3:2003         | en | Sound system equipment; Part 11: Application of connectors for the interconnection of sound system components  | 180,00 |



| 29.120.40                      |    | Lülitid<br>[Switches]   |        |
|--------------------------------|----|---|--------|
| EVS-EN 50152-1:2002            | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 1: Single-phase circuit-breakers with Um above 1 kV   | 233,00 |
| EVS-EN 50152-2:2002            | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 2: Single-phase disconnectors, earthing switches and switches with Um above 1 kV  | 113,00 |
| EVS-EN 50428:2005              | en | Switches for household and similar fixed electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES)   | 171,00 |
| EVS-EN 60265-1:2003            | en | High-voltage Part 1: Switches for rated voltages above 1 kV and less than 52 kV   | 233,00 |
| EVS-EN 60265-2:2003            | en | High-voltage switches - Part 2: High-voltage switches for rated voltages of 52 kV and above   | 233,00 |
| EVS-EN 60669-1:2001            | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 1: Üldnõuded<br>[Switches for household and similar fixed electrical installations - Part 1: General requirements]  | 286,00 |
| EVS-EN 60669-2-1:2004          | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2: Erinõuded. Jagu 1: Elektronlülitid<br>[Switches for household and similar fixed electrical installations - Part 2: Particular requirements - Section 1: Electronic switches]   | 221,00 |
| EVS-EN 60669-2-2:2001          | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2: Erinõuded. Jagu 2: Elektromagnetilised kaugjuhitavad lülitid<br>[Switches for household and similar fixed electrical installations - Part 2: Particular requirements - Section 2: Electromagnetic remote-control switches (RCS)] | 95,00  |
| EVS-EN 60669-2-3:2001          | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2-3: Erinõuded. Viivituslülitid<br>[Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)]  | 113,00 |
| EVS-EN 60669-2-4:2005          | en | Majapidamismasinat ja nende sarnaste stacionaarsete elektriseadmete lülitid. Osa 2-4: Erinõuded. Isoleerlülitid<br>[Switches for household and similar fixed electrical installations - Part 2-4: Particular requirements - Isolating switches]   | 268,00 |
| EVS-EN 60669-1:2001/A1:2003    | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 1: Üldnõuded<br>[Switches for household and similar fixed electrical installations - Part 1: General requirements]  | 113,00 |
| EVS-EN 60934:2002              | en | Seadmete kaitselülitid<br>[Circuit-breakers for equipment (CBE)]  | 305,00 |
| EVS-EN 60947-3:2001            | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülitid, koormus-lahklülitid, sulavkaitsmekombinatsioonid<br>[Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]   | 233,00 |
| EVS-EN 60947-3:2001/A2:2005    | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülitid, koormus-lahklülitid, sulavkaitsmekombinatsioonid<br>[Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]   | 141,00 |
| EVS-EN 60947-5-1:2005          | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-1: Juhtimisahelaseadmed ja lülituselemendid. Elektromehaanilised juhtimisahelaseadmed<br>[Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices]                     | 286,00 |
| EVS-EN 60947-6-2:2005          | et | Madalpingelised lülitusaparaadid. Osa 6-2: Mitmetoimelised aparaadid. Juhtimis- ja kaitselülitid<br>[Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)]  | 305,00 |
| EVS-EN 60947-3:2001/A1:2002    | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülitid, koormus-lahklülitid, sulavkaitsmekombinatsioonid<br>[Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]   | 268,00 |
| EVS-EN 60947-5-2:2001/A2:2004  | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-2: Juhtimisahelaseadmed ja lülituselemendid. Läheduslülitid<br>[Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches]  | 199,00 |
| EVS-EN 61058-1:2003            | en | Seadmelülitid. Osa 1: Üldnõuded<br>[Switches for appliances - Part 1: General requirements]   | 343,00 |
| EVS-EN 61058-2-1:2001          | en | Seadmelülitid. Osa 2-1: Erinõuded nõõrlülititele<br>[Switches for appliances - Part 2-1: Particular requirements for cord switches]   | 151,00 |
| EVS-EN 61058-2-4:2005          | en | Switches for appliances Part 2-4: Particular requirements for independently mounted switches  | 180,00 |
| EVS-EN 61058-2-5:2001          | de | Seadmelülitid. Osa 2-5: Erinõuded ümberlülititele<br>[Switches for appliances - Part 2-5: Particular requirements for change-over selectors]  | 73,00  |
| EVS-EN 61058-2-1:2001/A11:2003 | en | Seadmelülitid. Osa 2-1: Erinõuded nõõrlülititele<br>[Switches for appliances - Part 2-1: Particular requirements for cord switches]   | 73,00  |
| EVS-EN 61058-2-5:2001/A11:2002 | en | Seadmelülitid. Osa 2-5: Erinõuded ümberlülititele<br>[Switches for appliances - Part 2-5: Particular requirements for change-over selectors]  | 62,00  |
| EVS-EN 61095:2001              | en | Elektromehaanilised kontaktorid majapidamis- ja muuks taoliseks kasutuseks<br>[Electromechanical contactors for household and similar purposes]   | 324,00 |
| EVS-EN 61095:2001/A1:2002      | en | Elektromehaanilised kontaktorid majapidamis- ja muuks taoliseks kasutuseks<br>[Electromechanical contactors for household and similar purposes]   | 84,00  |
| EVS-EN 61129:2002              | en | Alternating current earthing switches - Induced current switching   | 132,00 |
| EVS-EN 61558-2-7:2001/A11:2003 | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-7: Erinõuded mänguasjatrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-7: Particular requirements for transformers for toys]  | 53,00  |

| 29.120.50                   |    | Kaitsmed jm liigvoolukaitseseaparaadid<br>[Fuses and other overcurrent protection devices]  |        |
|-----------------------------|----|---|--------|
| EVS-EN 1760-1:1999          | en | Masinate ohutus. Survetundlikud kaitseseadmed. Osa 1: Survetundlike mattide ja survetundlike põrandate konstrueerimise ja katsetamise põhilused<br>[Safety of machinery. Pressure sensitive protective devices - Part 1: General principles for the design and testing of pressure sensitive mats and pressure sensitive floors]  | 208,00 |
| EVS-EN 50122-1:2005         | et | Raudteelased rakendused. Kohtkindlad paigaldised. Osa 1: Kaitsemeetmed elektriõhutuse tagamiseks ja maandamisel<br>[Railway applications - Fixed installations - Part 1: Protective provisions relating to electrical safety and earthing]  | 286,00 |
| EVS-EN 50122-2:2005         | et | Raudteelased rakendused. Kohtkindlad paigaldised. Osa 2: Kaitse korraldamine alalisvooluveosüsteemide põhjustatud uitvoolude tagajärgede vastu<br>[Railway applications - Fixed installations - Part 2: Protective provisions against the effects of stray currents caused by d.c. traction systems]  | 171,00 |
| EVS-EN 60099-1:2002         | en | Liigpingepiirikud – Osa 1: Sädemikega mittelineaartakistitega piirikud vahelduvvoolusüsteemidele<br>[Surge arresters - Part 1: Non-linear resistor type gapped surge arresters for a.c. systems]  | 233,00 |
| EVS-EN 60099-4:2004         | et | Liigpingepiirikud. Osa 4: Sädamiketa metalloksiid-liigpingepiirikud vahelduvvoolusüsteemidele<br>[Surge arresters - Part 4: Metal-oxide surge arresters without gaps for a.c. systems]  | 343,00 |
| EVS-EN 60099-5:2004         | et | Liigpingepiirikud. Osa 5: Valik ja kasutamissoovitused<br>[Surge arresters - Part 5: Selection and application recommendations]   | 246,00 |
| EVS-EN 60127-1:2001         | en | Väikesulavkaitsmed. Osa 1: Väikesulavkaitsmete määratlused ja üldnõuded väikesulavpanustele<br>[Miniature fuses - Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links]  | 190,00 |
| EVS-EN 60127-2:2003         | en | Väikesulavkaitsmed. Osa 2: Padrunsulavpanused<br>[Miniature fuses - Part 2: Cartridge fuse-links]   | 180,00 |
| EVS-EN 60127-3:2001         | en | Väikesulavkaitsmed. Osa 3: Pisisulavpanused<br>[Miniature fuses - Part 3: Sub-miniature fuse-links]   | 199,00 |
| EVS-EN 60127-4:2005         | en | Väikesulavkaitsmed. Osa 4: Universaalsed moodulsulavpanused (UMF). Läbiava ja pinnale paigutatavad seadmetüübid<br>[Miniature fuses - Part 4: Universal modular fuse-links (UMF) - Through-hole and surface mount types]  | 190,00 |
| EVS-EN 60127-5:2002         | en | Miniature fuses - Part 5: Guidelines for quality assessment of miniature fuse-links   | 84,00  |
| EVS-EN 60127-6:2001         | en | Väikesulavkaitsmed. Osa 6: Kaitsmepesad väikestele padrunsulavpanustele<br>[Miniature fuses - Part 6: Fuse-holders for miniature cartridge fuse-links]  | 233,00 |
| EVS-EN 60127-10:2003        | en | Miniature fuses - Part 10: User guide for miniature fuses   | 141,00 |
| EVS-EN 60127-1:2001/A2:2003 | en | Väikesulavkaitsmed. Osa 1: Väikesulavkaitsmete määratlused ja üldnõuded väikesulavpanustele<br>[Miniature fuses - Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links]  | 73,00  |
| EVS-EN 60127-2:2003/A1:2004 | en | Väikesulavkaitsmed. Osa 2: Padrunsulavpanused<br>[Miniature fuses - Part 2: Cartridge fuse-links]   | 123,00 |
| EVS-EN 60127-3:2001/A2:2003 | en | Väikesulavkaitsmed. Osa 3: Pisisulavpanused<br>[Miniature fuses - Part 3: Sub-miniature fuse-links]   | 84,00  |
| EVS-EN 60127-6:2001/A2:2003 | en | Väikesulavkaitsmed. Osa 6: Kaitsmepesad väikestele padrunsulavpanustele<br>[Miniature fuses - Part 6: Fuse-holders for miniature cartridge fuse-links]  | 132,00 |
| EVS-EN 60255-6:2002         | en | Electrical relays - Part 6: Measuring relays and protection equipment   | 141,00 |
| EVS-EN 60269-1:2001         | en | Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded<br>[Low-voltage fuses - Part 1: General requirements]   | 246,00 |
| EVS-EN 60269-2:2001         | en | Madalpingelised sulavkaitsmed. Osa 2: Lisanõuded volitatud isikute poolt (peamiselt tööstusrakendustes) kasutatavatele sulavkaitsmetele<br>[Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application)]   | 95,00  |
| EVS-EN 60269-3:2001         | en | Madalpingelised sulavkaitsmed. Osa 3: Lisanõuded tavaisikute poolt (peamiselt majapidamises jms rakendustes) kasutatavatele sulavkaitsmetele<br>[Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications)]   | 104,00 |
| EVS-EN 60269-4:2001         | en | Madalpingelised sulavkaitsmed. Osa 4: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks<br>[Low voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices]  | 180,00 |
| EVS-HD 60269-3-1:2005       | en | Madalpinge sulavkaitsmed. Osa 3-1: Lisanõuded tavaisikute poolt (peamiselt majapidamises jms rakendustes) kasutatavatele sulavkaitsmetele. Lõik I kuni IV: Standardiseeritud kaitsmetüüpide näidised<br>[Low-voltage fuses Part 3-1: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications) Sections I to IV: Examples of types of standardized fuses] | 324,00 |
| EVS-EN 60269-4-1:2003       | en | Madalpingelised sulavkaitsmed. Osa 4-1: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks. Jaod I kuni III: Standardsete sulavpanusetüüpide näited<br>[Low-voltage fuses - Part 4-1: Supplementary requirements for fuse-links for the protection of semiconductor devices - Sections I to III: Examples of types of standardized fuse-links]   | 141,00 |
| EVS-EN 60269-1:2001/A1:2005 | en | Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded<br>[Low-voltage fuses - Part 1: General requirements]   | 151,00 |
| EVS-EN 60269-2:2001/A2:2003 | en | Madalpingelised sulavkaitsmed. Osa 2: Lisanõuded volitatud isikute poolt (peamiselt tööstusrakendustes) kasutatavatele sulavkaitsmetele<br>[Low-voltage fuses - Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application)]   | 95,00  |
| EVS-EN 60269-3:2001/A1:2004 | en | Madalpingelised sulavkaitsmed. Osa 3: Lisanõuded tavaisikute poolt (peamiselt majapidamises jms rakendustes) kasutatavatele sulavkaitsmetele<br>[Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications)]   | 53,00  |
| EVS-EN 60269-4:2001/A2:2003 | en | Madalpingelised sulavkaitsmed. Osa 4: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks<br>[Low voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices]  | 104,00 |
| EVS-EN 60282-1:2003         | en | High-voltage fuses - Part 1: Current-limiting fuses   | 286,00 |

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|------------------------------|----|---|--------|
| EVS-EN 60644:2002            | en | Specification for high-voltage fuse-links for motor circuit applications  | 95,00  |
| EVS-EN 60691:2003            | en | Soojuslingid. Nõuded ja rakendusjuhised<br>[Thermal-links - Requirements and application guide]   | 162,00 |
| EVS-EN 60871-4:2002          | en | Shunt capacitors for a.c. power systems having a rated voltage above 1 kV - Part 4: Internal fuses  | 95,00  |
| EVS-EN 60898-1:2003          | en | Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid<br>[Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation]  | 324,00 |
| EVS-EN 60898-1:2003/A11:2005 | en | Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid<br>[Electrical accessories – Circuit breakers for overcurrent protection for household and similar installations Part 1: Circuit-breakers for a.c. Operation]  | 73,00  |
| EVS-EN 60898-2:2002          | en | Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 2: Nii vahelduv- kui ka alalisvoolul talitlevad kaitselülitid<br>[Circuit-breakers for overcurrent protection for household and similar installations - Part 2: Circuit-breakers for a.c. and d.c. operation]  | 151,00 |
| EVS-EN 60898-1:2003/A1:2004  | en | Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid<br>[Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation]  | 151,00 |
| EVS-EN 60931-3:2001          | en | Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 3: Sisemised sulavkaitsmed<br>[Shunt-power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 3: Internal fuses]   | 95,00  |
| EVS-EN 61008-1:2004          | en | Rikkevoolukaitselülitid ilma sisseehitatud liigvoolukaitseta, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreeglid<br>[Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) - Part 1: General rules]  | 305,00 |
| EVS-EN 61008-2-1:2001        | en | Rikkevoolukaitselülitid ilma sisseehitatud liigvoolukaitseta, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 2-1: Üldreeglite rakendatavus liinipingest funktsionaalselt sõltumatutele rikkevoolukaitselülititele<br>[Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) - Part 2-1: Applicability of the general rules to RCCB's functionally independent of line voltage]   | 84,00  |
| EVS-EN 61009-1:2004          | en | Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreeglid<br>[Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) Part 1: General rules]  | 343,00 |
| EVS-EN 61009-2-1:2001        | en | Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 2-1: Üldreeglite rakendatavus liinipingest funktsionaalselt sõltumatutele rikkevoolukaitselülititele<br>[Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) - Part 2-1: Applicability of the general rules to RCBO's functionally independent of line voltage]   | 95,00  |
| EVS-EN 61543:2001            | en | Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus<br>[Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]  | 95,00  |
| EVS-EN 61543:2001/A2:2006    | en | Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus<br>[Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]  | 73,00  |
| EVS-EN 61543:2001/A11:2003   | en | Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus<br>[Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]  | 84,00  |
| EVS-EN 61543:2001/A12:2005   | en | Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus<br>[Residual current-operated protective devices (RCDs) for household and similar use – Electromagnetic compatibility]  | 95,00  |
| EVS-EN 62019:2002            | en | Electrical accessories - Circuit-breakers and similar equipment for household use - Auxiliary contact units   | 190,00 |
| EVS-EN 62019:2002/A1:2003    | en | Electrical accessories - Circuit-breakers and similar equipment for household use - Auxiliary contact units   | 104,00 |
| EVS-EN 62019:2002/A11:2005   | en | Electrical accessories - Circuit-breakers and similar equipment for household use - Auxiliary contact units<br>[Electrical accessories – Circuit-breakers and similar equipment for household use – Auxiliary contact units]  | 95,00  |
| EVS-EN 62020:2001/A1:2005    | en | Elektrilised abiseadmed. Rikkevoolunäituriid kodumajapidamis- ja muuks taoliseks kasutamiseks<br>[Electrical accessories – Residual current monitors for household and similar uses (RCMs)]   | 286,00 |
| EVS-EN 62020:2001            | en | Elektrilised abiseadmed. Rikkevoolunäituriid kodumajapidamis- ja muuks taoliseks kasutamiseks<br>[Electrical accessories - Residual current monitors for household and similar uses (RCMs)]   | 286,00 |
| EVS-HD 384.4.45 S1:2003      | en | Electrical installations of buildings - Part 4: Protection for safety - chapter 45: Protection against undervoltage   | 53,00  |
| EVS-HD 384.4.43 S2:2003      | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 43: Protection against overcurrent  | 132,00 |
| EVS-HD 384.4.43 S2:2006      | en | Electrical installations of buildings Part 4: Protection for safety Chapter 43: Protection against overcurrent  | 199,00 |
| EVS-HD 630.2.1 S6:2003       | en | Madalpingelised sulavkaitsmed. Osa 2-1: Lisanõuded volitatud isikute poolt kasutatavatele sulavkaitsmetele (sulavkaitsmete peamiselt tööstuslikuks rakenduseks). Jaod I kuni IV: Volitatud isikute poolt kasutatavate standardiseeritud sulavkaitsmete tüüpide näited<br>[Low-voltage fuses - Part 2-1: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) - Sections I to VI: Examples of types of standardized fuses for use by authorized persons] | 358,00 |
| EVS-HD 636 S1:2003           | en | High-voltage fuses - Part 2: Expulsion fuses  | 246,00 |
| EVS-HD 639 S1:2003           | en | Elektrilised lisaseadmed. Kantavad rikkevoolukaitseseaparaadid ilma sisseehitatud liigvoolukaitseta majapidamis- ja muuks taoliseks kasutuseks<br>[Electrical accessories Portable residual current devices without integral overcurrent protection for household and similar use (PRCDs)]  | 151,00 |
| EVS-HD 639 S1:2003/A1:2004   | en | Elektrilised lisaseadmed. Kantavad rikkevoolukaitseseaparaadid ilma sisseehitatud liigvoolukaitseta majapidamis- ja muuks taoliseks kasutuseks<br>[Electrical accessories - Portable residual current devices without integral overcurrent protection for household and similar use (PRCDs)]  | 62,00  |
| EVS-IEC 60364-4-42:2003      | et | Ehitiste elektripaigaldised. Osa 4-42: Kaitseviisid. Kaitse kuumustoime eest<br>[Electrical installations of buildings - Part 4-42: Protection for safety - Protection against thermal effects]   | 141,00 |

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| EVS-IEC 60364-4-43:2003         | et | Ehitiste elektripaigaldised. Osa 4-43: Kaitseviisid. Liigvoolukaitse<br>[Electrical installations of buildings - Part 4-43: Protection for safety - Protection against overcurrent]   | 162,00 |
| <b>29.120.70</b>                |    | <b>Reeled<br/>[Relays]</b>  |        |
| EVS-EN 11625/116206/116204:2005 | en | Blank Detail Specification: Hermetically sealed relays - For severe static environmental conditions (116205) - For severe mobile environmental conditions (116206) - For severe airborne environmental conditions (116207)            | 171,00 |
| EVS-EN 50205:2002               | en | Relays with forcibly guided (mechanically linked) contacts  | 84,00  |
| EVS-EN 50216-2:2003             | en | Power transformer and reactor fittings - Part 2: Gas and oil actuated relay for liquid immersed transformers and reactors with conservator  | 104,00 |
| EVS-EN 50216-2:2003/A1:2003     | en | Power transformer and reactor fittings - Part 2: Gas and oil actuated relay for liquid immersed transformers and reactors with conservator  | 113,00 |
| EVS-EN 50263:2001               | en | Elektromagnetiline ühilduvus. Mõõtereleede ja kaitseadmete tootestandard<br>[Electromagnetic compatibility (EMC) - Product standard for measuring relays and protection equipment]  | 113,00 |
| EVS-EN 60225-8:2003             | en | Electrical relays - Part 8: Thermal electrical relays   | 151,00 |
| EVS-EN 60225-21-1:2003          | en | Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment - Section 1: Vibration tests (sinusoidal)  | 123,00 |
| EVS-EN 60255-3:2003             | en | Electrical relays - Part 3: Single input energizing quantity measuring relays with dependent or independent time  | 141,00 |
| EVS-EN 60255-5:2002             | en | Elektrilised releed. Osa 5: Mõõtereleede ja kaitseadmete isolatsiooni koordineerimine. Nõuded ja katsed<br>[Electrical relays Part 5: Insulation coordination for measuring relays and protection equipment - Requirements and tests] | 190,00 |
| EVS-EN 60255-6:2002             | en | Electrical relays - Part 6: Measuring relays and protection equipment   | 141,00 |
| EVS-EN 60255-23:2002            | en | Electrical relays - Part 23: Contact performance  | 199,00 |
| EVS-EN 60255-24:2002            | en | Electrical relays - Part 24: Common format for transient data exchange (COMTRADE) for power systems   | 233,00 |
| EVS-EN 60255-25:2002            | en | Electrical relays - Part 25: Electromagnetic emission tests for measuring relays and protection equipment   | 113,00 |
| EVS-EN 60255-26:2005            | en | Electrical relays Part 26 : Electromagnetic compatibility requirements for measuring relays and protection equipment  | 132,00 |
| EVS-EN 60255-21-2:2003          | en | Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment - Section 2: Shock and bump tests  | 132,00 |
| EVS-EN 60255-21-3:2002          | en | Electrical relays - Part 21: Vibration, shock, bump and seismic tests on measuring relays and protection equipment - Section 3: Seismic tests   | 123,00 |
| EVS-EN 60255-22-2:2002          | en | Electrical relays - Part 22: Electrical disturbance tests for measuring relays and protection equipment - Section 2: Electrostatic discharge tests  | 123,00 |
| EVS-EN 60255-22-3:2002          | en | Electrical relays - Part 22-3: Electrical disturbance tests for measuring relays and protection equipment - Radiated electromagnetic field disturbance tests  | 104,00 |
| EVS-EN 60255-22-4:2003          | en | Electrical relays - Part 22-4: Electrical disturbance tests for measuring relays and protection equipment - Electrical fast transient/ burst immunity test  | 123,00 |
| EVS-EN 60255-22-5:2003          | en | Electrical relays - Part 22-5: Electrical disturbance tests for measuring relays and protection equipment - Surge immunity test   | 141,00 |
| EVS-EN 60255-22-6:2002          | en | Electrical relays - Part 22-6: Electrical disturbance tests for measuring relays and protection equipment; Immunity to conducted disturbances induced by radio frequency fields   | 113,00 |
| EVS-EN 60255-22-7:2003          | en | Electrical relays - Part 22-7: Electrical disturbance tests for measuring relays and protection equipment - Power frequency immunity tests  | 113,00 |
| EVS-EN 61810-1:2004             | en | Electromechanical elementary relays - Part 1: General and safety requirements   | 246,00 |
| EVS-EN 61811-1:2002             | en | Electromechanical non-specified-time all-or-nothing relays of assessed quality - Part 1: General specification  | 104,00 |
| EVS-EN 61811-10:2003            | en | Electromechanical elementary relays of assessed quality Part 10: Sectional specification Relays for industrial application  | 113,00 |
| EVS-EN 61811-11:2003            | en | Electromechanical elementary relays of assessed quality Part 11: Blank detail specification Relays for industrial application   | 113,00 |
| EVS-EN 61811-50:2003            | en | Electromechanical all-or-nothing relays - Part 50: Sectional specification - Electromechanical all-or-nothing telecom relays of assessed quality  | 162,00 |
| EVS-EN 61811-51:2003            | en | Electromechanical all-or-nothing relays - Part 51: Blank detail specification - Electromechanical all-or-nothing telecom relays of assessed quality - Non-standardized types and construction   | 171,00 |
| EVS-EN 61811-52:2003            | en | Electromechanical all-or-nothing relays - Part 52: Blank detail specification - Electromechanical all-or-nothing telecom relays of assessed quality - Two change-over contacts, 20 mm x 10 mm base                                    | 180,00 |
| EVS-EN 61811-53:2003            | en | Electromechanical all-or-nothing relays - Part 53: Blank detail specification - Electromechanical all-or-nothing telecom relays of assessed quality - Two change-over contacts, 14 mm x 9 mm base                                     | 190,00 |
| EVS-EN 61811-54:2003            | en | Electromechanical all-or-nothing relays - Part 54: Blank detail specification - Electromechanical all-or-nothing telecom relays of assessed quality - Two change-over contacts, 15 x 7,5 mm base                                      | 190,00 |
| EVS-EN 61811-55:2003            | en | Electromechanical all-or-nothing relays - Part 55: Blank detail specification - Electromechanical all-or-nothing telecom relays of assessed quality - Two change-over contacts, 11 mm x 7,5 mm (max.) base                            | 190,00 |
| EVS-EN 61812-1:2001             | en | Ajareleed tööstuslikuks kasutuseks. Osa 1: Nõuded ja katsed<br>[Specified time relays for industrial use - Part 1: Requirements and tests]  | 190,00 |
| EVS-EN 62246-1:2003             | en | Reed contact units - Part 1: Generic specification  | 180,00 |
| EVS-EN 116000-2:2005            | en | Generic Specification: Electromechanical all-or-nothing relays -- Part 2: Generic data and methods of test for time delay relays  | 162,00 |
| EVS-EN 116000-3:2005            | en | Generic Specification: Electromechanical all-or-nothing relays -- Part 3: Test and measurement procedures   | 162,00 |
| EVS-EN 116203:2002              | en | Blank detail specification: Electromechanical all-or-nothing relays for enhanced industrial application   | 123,00 |
| EVS-EN 116204:2002              | en | Blank detail specification: Electromechanical all-or-nothing sealed relays for aggressive industrial application  | 123,00 |
| EVS-EN 116300:2002              | en | Sectional Specification: Electromechanical All-Or-Nothing Heavy Load Relays of Assessed Quality (Rated from 5 A and above)  | 132,00 |

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| EVS-EN 116303:2005            | en | Blank Detail Specification: Electromechanical all-or-nothing heavy load relays of assessed quality (hermetically sealed, 5 A to 25 A)   | 162,00 |
| EVS-EN 119000:2002            | en | Generic Specification: Dry and mercury wetted reed contact units  | 233,00 |
| EVS-EN 147000:2002            | en | Generic specification: Sockets for use with electrical relays of assessed quality   | 171,00 |
| EVS-EN 147100:2002            | en | Sectional specification: Relay sockets of assessed quality  | 113,00 |
| EVS-EN 147101:2002            | en | Blank detail specification: Relay sockets of assessed quality   | 95,00  |
| <b>29.120.99</b>              |    | <b>Muud elektritarvikud<br/>[Other electrical accessories]</b>  |        |
| EVS-EN 60110-1:2001           | en | Jõukondensaatorid induktsioonkuumutuspaigaldistele. Osa 1: Üldosa<br>[Power capacitors for induction heating installations - Part 1: General]   | 190,00 |
| EVS-EN 60831-1:2001/A1:2003   | en | Iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamise ja käidu juhised<br>[Shunt power capacitors of the self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation]           | 84,00  |
| EVS-EN 60931-1:2001/A1:2003   | en | Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamise ja käidu juhised<br>[Shunt power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation] | 73,00  |
| EVS-EN 60947-4-1:2002         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivitid. Jagu 1: Elektromehaanilised kontaktorid ja mootorikäivitid<br>[Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - Section one: Electromechanical contactors and motor-starters]   | 286,00 |
| EVS-EN 60947-5-2:2001         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-2: Juhtimisahelaseadmed ja lülituselemendid. Läheduslülitid<br>[Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches]  | 305,00 |
| EVS-EN 60947-5-3:2001         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5: Juhtimisahelaseadmed ja lülituselemendid. Jagu 3: Nõuded rikkeoludes määratletud käitumisega lähedusseadmetele<br>[Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Section 3: Requirements for proximity devices with defined behaviour under fault conditions (PDF)]   | 171,00 |
| EVS-EN 60947-7-3:2003         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7-3: Tugiseadmed. Ohutusnõuded kaitsmete klemmplokkidele<br>[Low-voltage switchgear and controlgear - Part 7-3: Ancillary equipment - Safety requirements for fuse terminal blocks]  | 208,00 |
| EVS-EN 60947-4-1:2002/A2:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivitid. Jagu 1: Elektromehaanilised kontaktorid ja mootorikäivitid<br>[Low-voltage switchgear and controlgear Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters]  | 286,00 |
| EVS-EN 60947-5-3:2001/A1:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5: Juhtimisahelaseadmed ja lülituselemendid. Jagu 3: Nõuded rikkeoludes määratletud käitumisega lähedusseadmetele<br>[Low-voltage switchgear and controlgear Part 5-3: Control circuit devices and switching elements – Requirements for proximity devices with defined behaviour under fault conditions (PDF)]  | 132,00 |
| EVS-EN 60947-5-5:2001/A1:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-5: Juhtimisahelaseadmed ja lülituselemendid. Mehaanilise lukustusega elektriline hädaseiskamiseseade<br>[Low-voltage switchgear and controlgear Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function]   | 113,00 |
| EVS-EN 60947-4-1:2002/A1:2003 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivitid. Jagu 1: Elektromehaanilised kontaktorid ja mootorikäivitid<br>[Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - Section one: Electromechanical contactors and motor-starters]   | 151,00 |
| EVS-EN 61316:2001             | en | Tööstuslikud kaablrullid<br>[Industrial cable reels]  | 233,00 |
| EVS-EN 61810-1:2004           | en | Electromechanical elementary relays - Part 1: General and safety requirements   | 246,00 |
| EVS-EN 62094-1:2003           | en | Signaallambiplokkid kohtkindlatele majapidamis- ja muudele taolistele elektripaigaldistele. Osa 1: Üldnõuded<br>[Indicator light units for household and similar fixed-electrical installations - Part 1: General requirements]   | 246,00 |
| EVS-EN 62094-1:2003/A11:2004  | en | Signaallambiplokkid kohtkindlatele majapidamis- ja muudele taolistele elektripaigaldistele. Osa 1: Üldnõuded<br>[Indicator light units for household and similar fixed-electrical installations - Part 1: General requirements]   | 62,00  |
| <b>29.130</b>                 |    | <b>Aparaadikoosted<br/>[Switchgear and controlgear]</b>   |        |
| EVS-EN 60296:2004             | en | Fluids for electrotechnical applications – Unused mineral insulating oils for transformers and switchgear   | 190,00 |
| EVS-EN 60376:2005             | en | Specification of technical grade sulfur hexafluoride (SF6) for use in electrical equipment  | 123,00 |
| EVS-EN 60480:2005             | en | Guidelines for the checking and treatment of sulphur hexafluoride (SF6) taken from electrical equipment and specification for its re-use  | 199,00 |
| EVS-EN 60947-5-3:2001         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5: Juhtimisahelaseadmed ja lülituselemendid. Jagu 3: Nõuded rikkeoludes määratletud käitumisega lähedusseadmetele<br>[Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Section 3: Requirements for proximity devices with defined behaviour under fault conditions (PDF)]   | 171,00 |
| EVS-EN 60947-5-3:2001/A1:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5: Juhtimisahelaseadmed ja lülituselemendid. Jagu 3: Nõuded rikkeoludes määratletud käitumisega lähedusseadmetele<br>[Low-voltage switchgear and controlgear Part 5-3: Control circuit devices and switching elements – Requirements for proximity devices with defined behaviour under fault conditions (PDF)]  | 132,00 |
| EVS-EN 61800-5-1:2003         | en | Reguleeritava kiirusega elektriajamisüsteemid. Osa 5-1: Ohutusnõuded. Elektrilised, soojuslikud ja energiaühendused<br>[Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy]   | 286,00 |

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| <b>29.130.01</b>              |    | <b>Aparaadikoosted üldiselt<br/>[Switchgear and controlgear in general]</b>   |        |
| EVS-EN 50152-3-1:2004         | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 3-1: Measurement, control and protection devices for specific use in a.c. traction  | 95,00  |
| <b>29.130.10</b>              |    | <b>Kõrgepingelised lülitusseadmed ja nende juhtseadmed<br/>[High voltage switchgear and controlgear]</b>  |        |
| EVS-EN 45510-2-7:2002         | en | Guide for procurement of power station equipment - Part 2-7: Electrical equipment; Switchgear and controlgear   | 180,00 |
| EVS-EN 50052:2002             | en | Cast aluminium alloy enclosures for gas-filled high voltage switchgear and controlgear  | 132,00 |
| EVS-EN 50064:2002             | en | Wrought aluminium and aluminium alloy enclosures for gas-filled high-voltage switchgear and controlgear   | 286,00 |
| EVS-EN 50068:2002             | en | Wrought steel enclosures for gas-filled high-voltage switchgear and controlgear   | 286,00 |
| EVS-EN 50069:2002             | en | Welded composite enclosures of cast and wrought aluminium alloys for gas-filled high-voltage switchgear and controlgear   | 171,00 |
| EVS-EN 50187:2002             | en | Gas-filled compartments for a.c. switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV   | 113,00 |
| EVS-EN 60427:2002             | en | Synthetic testing of high-voltage alternating current circuit-breakers  | 268,00 |
| EVS-EN 60470:2002             | en | High-voltage alternating current contactors and contactor-based motor-starters  | 268,00 |
| EVS-EN 61166:2002             | en | High-voltage alternating current circuit-breakers - Guide for seismic qualification of high-voltage alternating current circuit-breakers  | 123,00 |
| EVS-EN 61259:2002             | en | Gas-insulated metal-enclosed switchgear for rated voltages 72,5 kV and above - Requirements for switching of bus-charging currents by disconnectors   | 113,00 |
| EVS-EN 61958:2002             | en | High-voltage prefabricated switchgear and controlgear assemblies - Voltage presence indicating systems  | 171,00 |
| EVS-EN 62271-2:2003           | en | High-voltage switchgear and controlgear - Part 2: Seismic qualification for rated voltages of 72,5 kV and above   | 162,00 |
| EVS-EN 62271-100:2002         | en | High-voltage switchgear and controlgear - Part 100: High-voltage alternating-current circuit-breakers   | 430,00 |
| EVS-EN 62271-102:2003         | en | High-voltage switchgear and controlgear - Part 102: Alternating current disconnectors and earthing switches   | 221,00 |
| EVS-EN 62271-105:2003         | en | High-voltage switchgear and controlgear - Part 105: Alternating current switch-fuse combinations  | 233,00 |
| EVS-EN 62271-107:2005         | en | High-voltage switchgear and controlgear Part 107: Alternating current fused circuit-switchers for rated voltages above 1 kV up to and including 52 kV   | 221,00 |
| EVS-EN 62271-108:2006         | en | High-voltage switchgear and controlgear Part 108: High-voltage alternating current disconnecting circuit-breakers for rated voltages of 72,5 kV and above   | 162,00 |
| EVS-EN 62271-200:2004         | en | High-voltage switchgear and controlgear - Part 200: A.C. metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV  | 343,00 |
| EVS-EN 62271-203:2004         | en | High-voltage switchgear and controlgear - Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV  | 324,00 |
| EVS-EN 62271-100:2002/A1:2003 | en | High-voltage switchgear and controlgear - Part 100: High-voltage alternating-current circuit-breakers   | 151,00 |
| <b>29.130.20</b>              |    | <b>Madalpingelised lülitusseadmed ja nende juhtseadmed<br/>[Low voltage switchgear and controlgear]</b>   |        |
| EVS-EN 50001:2003             | en | Low voltage switchgear and control gear for industrial use - Dimensions   | 73,00  |
| EVS-EN 50002:2003             | en | Low voltage switchgear and control gear for industrial use - Dimensions - Fixing holes for contactor relays   | 53,00  |
| EVS-EN 50005:2003             | en | Low voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number - General rules   | 73,00  |
| EVS-EN 50011:2003             | en | Low voltage switchgear and controlgear for industrial use - Terminal marking, distinctive number and distinctive letter for particular contactor relays   | 73,00  |
| EVS-EN 50012:2003             | en | Low voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number for auxiliary contacts of particular contactors   | 62,00  |
| EVS-EN 50013:2003             | en | Low voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number for particular control switches   | 62,00  |
| EVS-EN 50041:2003             | en | Low voltage switchgear and controlgear for industrial use. Control switches. Position switches 42, 5 x 80. Dimensions and characteristics   | 73,00  |
| EVS-EN 50042:2003             | en | Low voltage switchgear and controlgear for industrial use - Terminal marking - Terminals for external associated electronic circuit components and contacts   | 73,00  |
| EVS-EN 50043:2003             | en | Low voltage switchgear and controlgear for industrial use - Size numbers and gauges for flat connections  | 62,00  |
| EVS-EN 50047:2003             | en | Low voltage switchgear and controlgear for industrial use - Control switches - Position switches 30 x 55 - Dimensions and characteristics   | 73,00  |
| EVS-EN 50274:2003             | en | Madalpingelised aparaadikoosted. Kaitse elektrilöögi eest. Kaitse ohtlike pingestatunud osade tahtmatu otsepuute eest [Low-voltage switchgear and controlgear assemblies - Protection against electric shock - Protection against unintentional direct contact with hazardous live parts] | 113,00 |
| EVS-EN 50295:2002             | en | Madalpingelised lülitus- ja juhtimisaparaadid. Juhtimiseseadme ja juhitava seadme liidesüsteemid. Aktivaatoranduri-liides [Low-voltage switchgear and controlgear - Controller and device interface systems - Actuator Sensor interface (AS-i)]   | 286,00 |
| EVS-EN 50300:2004             | en | Madalpingelised lülitus- ja juhtseadmed. Üldised nõuded madalpinge alajaama jaotuskaablite vooderdiste lehtadele [Low-voltage switchgear and controlgear assemblies - General requirements for low-voltage substation cable distribution boards]  | 162,00 |
| EVS-EN 50319:2001             | en | Lähedusseadmed. Nõuded analoogväljundiga lähedusseadmetele [Proximity devices - Requirements for proximity devices with analogue output]  | 84,00  |
| EVS-EN 60439-1:2006           | et | Madalpingelised aparaadikoosted. Osa 1: Täielikult või osaliselt tüüpikatsetatud koosted. KONSOLIDEERITUD TEKST [Low-voltage switchgear and controlgear assemblies - Part 1: Type-tested and partially type-tested assemblies. CONSOLIDATED TEXT]   | 324,00 |
| EVS-EN 60439-2:2001           | en | Madalpingelised aparaadikoosted. Osa 2: Erinõuded latti jaotussüsteemidele [Low-voltage switchgear and controlgear assemblies - Part 2: Particular requirements for bus trunking systems]   | 190,00 |

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| EVS-EN 60439-2:2001/A1:2005 | en | Madalpingelised aparaadikoosted. Osa 2: Erinõuded lattaotussüsteemide [Low-voltage switchgear and controlgear assemblies Part 2: Particular requirements for busbar trunking systems (busways)]   | 104,00 |
| EVS-EN 60439-3:2001         | en | Madalpingelised aparaadikoosted. Osa 3: Erinõuded madalpingelistele aparaadikoostetele, mis on mõeldud paigaldamiseks paikadesse, kus neile pääsevad kasutamiseks juurde tavaisikud. Jaotuskilbid [Low-voltage switchgear and controlgear assemblies - Part 3: Particular requirements for low-voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access to their use - Distribution boards] | 190,00 |
| EVS-EN 60439-4:2005         | en | Madalpingelised aparaadikoosted. Osa 4: Erinõuded ehituspaikade koostetele [Low-voltage switchgear and controlgear assemblies - Part 4: Particular requirements for assemblies for construction sites (ACS)]  | 162,00 |
| EVS-EN 60439-5:2001         | en | Madalpingelised aparaadikoosted. Osa 5: Erinõuded koostetele, mis on mõeldud välispaigaldamiseks avalikes paikades. Kaablijaotuskapid elektrienergia jaotusvõrkudele [Low-voltage switchgear and controlgear assemblies - Part 5: Particular requirements for assemblies intended to be installed outdoors in public places - Cable distribution cabinets (CDCs) for power distribution in networks]  | 180,00 |
| EVS-EN 60439-1:2001/A1:2005 | et | Madalpingelised aparaadikoosted. Osa 1: Täielikult või osaliselt tüüpkatsetatud koosted [Low-voltage switchgear and controlgear assemblies - Part 1: Type-tested and partially type-tested assemblies]  | 190,00 |
| EVS-EN 60439-3:2001/A2:2002 | en | Madalpingelised aparaadikoosted. Osa 3: Erinõuded madalpingelistele aparaadikoostetele, mis on mõeldud paigaldamiseks paikadesse, kus neile pääsevad kasutamiseks juurde tavaisikud. Jaotuskilbid [Low-voltage switchgear and controlgear assemblies - Part 3: Particular requirements for low-voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access to their use - Distribution boards] | 171,00 |
| EVS-EN 60715:2002           | en | Madalpingeliste lülitus- ja juhtimisaparaatide mõõtmed. Standardne paigaldamine elektriseadmete kandelistudele lülitus- ja juhtimispaigaldistes [Dimensions of low-voltage switchgear and controlgear - Standardized mounting on rails for mechanical support of electrical devices in switchgear and controlgear installations]  | 162,00 |
| EVS-EN 60947-1:2005         | et | Madalpingelised lülitusaparaadid. Osa 1: Üldreeglid [Low-voltage switchgear and controlgear - Part 1: General rules]  | 358,00 |
| EVS-EN 60947-2:2005         | et | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 2: Kaitselülitid [Low-voltage switchgear and controlgear - Part 2: Circuit-breakers]   | 377,00 |
| EVS-EN 60947-3:2001         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülitid, koormus-lahklülitid, sulavkaitsmekombinatsioonid [Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]  | 233,00 |
| EVS-EN 60947-3:2001/A2:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülitid, koormus-lahklülitid, sulavkaitsmekombinatsioonid [Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]  | 141,00 |
| EVS-EN 60947-8:2003         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 8: Pöörlevate elektrimasinate sisseehitatud termokaitse juhtimisseadmed [Low-voltage switchgear and controlgear - Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines]  | 190,00 |
| EVS-EN 60947-4-1:2002       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivitid. Jagu 1: Elektromehaanilised kontaktorid ja mootorikäivitid [Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - Section one: Electromechanical contactors and motor-starters]  | 286,00 |
| EVS-EN 60947-4-2:2001       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivitid. Jagu 2: Vahelduvvoolu pooljuht-mootorikontrollerid ja -käivitid [Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - Section 2: AC semiconductor motor controllers and starters]   | 286,00 |
| EVS-EN 60947-4-3:2001       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4-3: Kontaktorid ja mootorikäivitid. Vahelduvvoolu pooljuhtkontrollerid ja -käivitid mitte-mootorkoormustele [Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - AC semiconductor controllers and contactors for non motor loads]  | 268,00 |
| EVS-EN 60947-5-1:2005       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-1: Juhtimisahelaseadmed ja lülituselemendid. Elektromehaanilised juhtimisahelaseadmed [Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices]  | 286,00 |
| EVS-EN 60947-5-2:2001       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-2: Juhtimisahelaseadmed ja lülituselemendid. Läheduslülitid [Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches]   | 305,00 |
| EVS-EN 60947-5-4:2004       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-4: Juhtimisahelaseadmed ja lülituselemendid. Väikevõimsuskontaktide talituse hindamise meetodid. Erikatsetused [Low-voltage switchgear and controlgear - Part 5-4: Control circuit devices and switching elements - Method of assessing the performance of low-energy contacts - Special tests]  | 233,00 |
| EVS-EN 60947-5-5:2001       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-5: Juhtimisahelaseadmed ja lülituselemendid. Mehaanilise lukustusega elektriline hädaseiskamiseseade [Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function]  | 123,00 |
| EVS-EN 60947-5-6:2001       | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-6: Juhtimisahelate aparaadid ja lülituselemendid. Lähedusandurite ja lülitusvõimendite alalisvoolulides [Low-voltage switchgear and controlgear - Part 5-6: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiers (NAMUR)]  | 113,00 |

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| EVS-EN 60947-5-7:2004         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-7: Juhtimisahelaseadmed ja lülituselemendid. Nõuded analoogväljundiga lähedusseadmetele<br>[Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements - Requirements for proximity devices with analogue output]  | 132,00 |
| EVS-EN 60947-6-1:2005         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 6-1: Multifunktsionaalsed seadmed. Automaatsed ülekandelülitusseadmed<br>[Low-voltage switchgear and controlgear Part 6-1: Multiple function equipment – Transfer switching equipment]  | 221,00 |
| EVS-EN 60947-6-2:2005         | et | Madalpingelised lülitusaparaadid. Osa 6-2: Mitmetoimelised aparaadid. Juhtimis- ja kaitselülitid<br>[Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)]   | 305,00 |
| EVS-EN 60947-7-1:2003         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7: Tugiseadmed. Jagu 1: Vaskjuhtide riviklemmid<br>[Low-voltage switchgear and controlgear - Part 7: Ancillary equipment - Section one: Terminal blocks for copper conductors]  | 171,00 |
| EVS-EN 60947-7-2:2003         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7: Tugiseadmed. Jagu 2: Vask-kaitsejuhtide riviklemmid<br>[Low-voltage switchgear and controlgear - Part 7: Ancillary equipment - Section 2: Protective conductor terminal blocks for copper conductors]  | 151,00 |
| EVS-EN 60947-7-3:2003         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7-3: Tugiseadmed. Ohutusnõuded kaitsmete klemmiplokkidele<br>[Low-voltage switchgear and controlgear - Part 7-3: Ancillary equipment - Safety requirements for fuse terminal blocks]  | 208,00 |
| EVS-EN 60947-4-1:2002/A2:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivited. Jagu 1: Elektromehaanilised kontaktorid ja mootorikäivited<br>[Low-voltage switchgear and controlgear Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters]   | 286,00 |
| EVS-EN 60947-5-5:2001/A1:2005 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-5: Juhtimisahelaseadmed ja lülituselemendid. Mehaanilise lukustusega elektriline hädaseiskamiseseade<br>[Low-voltage switchgear and controlgear Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function]  | 113,00 |
| EVS-EN 60947-3:2001/A1:2002   | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülitid, koormus-lahkülitid, sulavkaitsmekombinatsioonid<br>[Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]   | 268,00 |
| EVS-EN 60947-4-1:2002/A1:2003 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4: Kontaktorid ja mootorikäivited. Jagu 1: Elektromehaanilised kontaktorid ja mootorikäivited<br>[Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - Section one: Electromechanical contactors and motor-starters]  | 151,00 |
| EVS-EN 60947-4-2:2001/A1:2002 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4-2: Kontaktorid ja mootorikäivited. Jagu 2: Vahelduvvoolu pooljuht-mootorikontrollerid ja -käivited<br>[Low-voltage switchgear and controlgear - Part 4-2: Contactors and motor-starters - Section 2: AC semiconductor motor controllers and starters]   | 305,00 |
| EVS-EN 60947-5-2:2001/A2:2004 | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-2: Juhtimisahelaseadmed ja lülituselemendid. Läheduslülitid<br>[Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches]   | 199,00 |
| EVS-EN 60999-2:2003           | en | Liiteseadised. Vask-elektrijuhid. Ohutusnõuded kruvulistele ja mittekruvulistele klemmseadistele. Osa 2: Erinõuded klemmseadistele juhtide ristlõikega 35 mm <sup>2</sup> kuni 300 mm <sup>2</sup><br>[Connecting devices - Electrical copper conductors - Safety requirements for screw-type and screwless-type clamping units - Part 2: Particular requirements for clamping units for conductors above 35 mm <sup>2</sup> up to 300 mm <sup>2</sup> (included)] | 151,00 |
| EVS-EN 62208:2004             | en | Madalpingeliste aparaadikoostete tühjad ümbriused. Üldnõuded<br>[Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements]  | 208,00 |
| EVS-HD 528 S2:2001            | en | Madalpingeliste aparaatide ja juhtaparaatide osaliselt tüübikatsetatud koostete (PTTA) temperatuuritõusu hindamise meetod ekstrapolatsiooniga<br>[A method of temperature-rise assessment by extrapolation for partially type-tested assemblies (PTTA) of low-voltage switchgear and controlgear]  | 246,00 |
| EVS-HD 419.2 S1:2001          | en | Madalpingelised juhtaparaadid. Osa 2: Pooljuhtkontaktorid (tahkiskontaktorid)<br>[Low-voltage controlgear - Part 2: Semiconductor contactors (solid state contactors)]   | 221,00 |
| <b>29.130.99</b>              |    | <b>Muud lülitusseadmed ja nende juhtseadmed<br/>[Other switchgear and controlgear]</b>   |        |
| EVS-EN 50123-1:2003           | en | Railway applications Fixed installations D.C. switchgear Part 1: General   | 221,00 |
| EVS-EN 50123-2:2003           | en | Railway applications - Fixed installations - D.C. switchgear - Part 2: D.C. circuit breakers   | 171,00 |
| EVS-EN 50123-4:2003           | en | Railway applications - Fixed installations - D.C. switchgear - Part 4: Outdoor d.c. in-line switch-disconnectors, disconnectors and d.c. earthing switches   | 162,00 |
| EVS-EN 50123-5:2003           | en | Railway applications - Fixed installations - D.C. switchgear - Part 5: Surge arresters and low-voltage limiters for specific use in d.c. systems   | 190,00 |
| EVS-EN 50123-6:2003           | en | Railway applications - Fixed installations - D.C. Switchgear - Part 6: D.C. Switchgear assemblies  | 180,00 |
| EVS-EN 50123-7-1:2003         | en | Railway applications - Fixed installations - D.C. switchgear - Part 7: Measurement, control and protection devices for specific use in d.c. traction systems - Section 1: Application guide  | 162,00 |
| EVS-EN 60129:2002             | en | Alternating current disconnectors and earthing switches (includes Amendment A1:1994)   | 221,00 |
| EVS-EN 62271-102:2003         | en | High-voltage switchgear and controlgear - Part 102: Alternating current disconnectors and earthing switches  | 221,00 |
| <b>29.140</b>                 |    | <b>Lambid ja valgustid<br/>[Lamps and related equipment]</b>   |        |
| EVS-EN 61547:2001             | en | Üldvalgustusseadmed. Elektromagnetilise ühilduvuse häiringukindluse nõuded<br>[Equipment for general lighting purposes - EMC immunity requirements]  | 104,00 |
| EVS-EN 61547:2001/A1:2002     | en | Üldvalgustusseadmed. Elektromagnetilise ühilduvuse häiringukindluse nõuded<br>[Equipment for general lighting purposes - EMC immunity requirements]  | 73,00  |



| 29.140.01                    |    | Lambid üldiselt<br>[Lamps in general]   |        |
|------------------------------|----|---|--------|
| EVS-EN 13032-1:2004          | en | Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 1: Measurement and file format file format   | 246,00 |
| EVS-EN 13032-2:2005          | en | Measurement and presentation of photometric data of lamps and luminaires - Part 2: Presentation of data for indoor and outdoor work places  | 132,00 |
| 29.140.10                    |    | Lambisoklid ja -pesad<br>[Lamp caps and holders]  |        |
| EVS-EN 60061-1:2001          | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 343,00 |
| EVS-EN 60061-1:2001/A36:2005 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety Part 1: Lamp caps]  | 62,00  |
| EVS-EN 60061-2:2001          | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 324,00 |
| EVS-EN 60061-2:2001/A33:2005 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety Part 2: Lampholders]   | 53,00  |
| EVS-EN 60061-3:2001          | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 458,00 |
| EVS-EN 60061-3:2001/A35:2005 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety Part 3: Gauges]  | 53,00  |
| EVS-EN 60061-4:2001          | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 4: Juhised ja üldinformatsioon [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 4: Guidelines and general information] | 246,00 |
| EVS-EN 60061-4:2001/A7:2002  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 4: Juhised ja üldinformatsioon [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 4: Guidelines and general information] | 233,00 |
| EVS-EN 60061-4:2001/A8:2003  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 4: Juhised ja üldinformatsioon [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 4: Guidelines and general information] | 162,00 |
| EVS-EN 60061-4:2001/A9:2005  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 4: Juhised ja üldinformatsioon [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 4: Guidelines and general information] | 73,00  |
| EVS-EN 60061-1:2001/A25:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 343,00 |
| EVS-EN 60061-1:2001/A26:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 343,00 |
| EVS-EN 60061-1:2001/A27:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 343,00 |
| EVS-EN 60061-1:2001/A28:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 343,00 |
| EVS-EN 60061-1:2001/A29:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 343,00 |
| EVS-EN 60061-1:2001/A30:2003 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 95,00  |
| EVS-EN 60061-1:2001/A31:2003 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 123,00 |
| EVS-EN 60061-1:2001/A32:2004 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 104,00 |
| EVS-EN 60061-1:2001/A33:2004 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 141,00 |
| EVS-EN 60061-1:2001/A34:2004 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety Part 1: Lamp caps]  | 132,00 |
| EVS-EN 60061-1:2001/A35:2005 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 1: Lambisoklid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps]  | 104,00 |
| EVS-EN 60061-2:2001/A22:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 324,00 |
| EVS-EN 60061-2:2001/A23:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 324,00 |
| EVS-EN 60061-2:2001/A24:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 324,00 |
| EVS-EN 60061-2:2001/A26:2002 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lamp holders]  | 324,00 |
| EVS-EN 60061-2:2001/A27:2003 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 95,00  |
| EVS-EN 60061-2:2001/A28:2003 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 104,00 |
| EVS-EN 60061-2:2001/A29:2004 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 123,00 |
| EVS-EN 60061-2:2001/A30:2004 | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]   | 123,00 |

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|-------------------------------|----|---|--------|
| EVS-EN 60061-2:2001/A31:2004  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]                                       | 95,00  |
| EVS-EN 60061-2:2001/A32:2005  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 2: Lambipesad [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2: Lampholders]                                       | 151,00 |
| EVS-EN 60061-3:2001/A24:2002  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 458,00 |
| EVS-EN 60061-3:2001/A25:2002  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 458,00 |
| EVS-EN 60061-3:2001/A26:2002  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 458,00 |
| EVS-EN 60061-3:2001/A27:2002  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 458,00 |
| EVS-EN 60061-3:2001/A28:2002  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 458,00 |
| EVS-EN 60061-3:2001/A29:2003  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 162,00 |
| EVS-EN 60061-3:2001/A30:2003  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 190,00 |
| EVS-EN 60061-3:2001/A31:2004  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 151,00 |
| EVS-EN 60061-3:2001/A32:2004  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 199,00 |
| EVS-EN 60061-3:2001/A33:2004  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 199,00 |
| EVS-EN 60061-3:2001/A34:2005  | en | Lambisoklid ja lambipesad koos mõõturitega vahetatavuse ja ohutuse kontrolliks. Osa 3: Mõõturid [Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3: Gauges]  | 199,00 |
| EVS-EN 60238:2005             | en | Edisonkeermega lambipesad [Edison screw lampholders]  | 268,00 |
| EVS-EN 60360:2001             | en | Standardmeetod lambi sokli ületemperatuuri mõõtmiseks [Standard method of measurement of lamp cap temperature rise]   | 132,00 |
| EVS-EN 60399:2004             | en | Hoiderõngaga lambivarju väliskeermestus [Barrel thread for lampholders with shade holder ring]  | 84,00  |
| EVS-EN 60400:2001             | en | Lambipesad torukujulistele luminofoorlampidele ja süüturipesad [Lampholders for tubular fluorescent lamps and starterholders]   | 268,00 |
| EVS-EN 60400:2001/A1:2003     | en | Lambipesad torukujulistele luminofoorlampidele ja süüturipesad [Lampholders for tubular fluorescent lamps and starterholders]   | 286,00 |
| EVS-EN 60400:2001/A2:2004     | en | Lambipesad torukujulistele luminofoorlampidele ja süüturipesad [Lampholders for tubular fluorescent lamps and starterholders]   | 104,00 |
| EVS-EN 60838-1:2004           | en | Mitmesugused lambipesad. Osa 1: Üldnõuded ja katsetused [Miscellaneous lampholders - Part 1: General requirements and tests]  | 199,00 |
| EVS-EN 60838-2-1:2001         | en | Mitmesugused lambipesad. Osa 2: Erinõuded. Jagu 1: Lambipesad S14 [Miscellaneous lampholders - Part 2: Particular requirements - Section 1: Lampholders S14]  | 95,00  |
| EVS-EN 60838-2-1:2001/A2:2004 | en | Mitmesugused lambipesad. Osa 2: Erinõuded. Jagu 1: Lambipesad S14 [Miscellaneous lampholders - Part 2: Particular requirements - Section 1: Lampholders S14]  | 62,00  |
| EVS-EN 61184:2001             | en | Bajonettlambipesad [Bayonet lampholders]  | 233,00 |
| EVS-EN 61184:2001/A1:2002     | en | Bajonettlambipesad [Bayonet lampholders]  | 233,00 |
| EVS-EN 61184:2001/A2:2004     | en | Bajonettlambipesad [Bayonet lampholders]  | 84,00  |
| <b>29.140.20</b>              |    | <b>Hõõglambid [Incandescent lamps]</b>  |        |
| EVS-EN 50285:2002             | en | Kodumajapidamises kasutatavate elektrilampide energiatõhusus. Mõõtmismeetodid [Energy efficiency of electric lamps for household use - Measurement methods]   | 73,00  |
| EVS-EN 60064:2003             | en | Tungsten filament lamps for domestic and similar general lighting purposes - Performance requirements [Tungsten filament lamps for domestic and similar general lighting purposes - Performance requirements]   | 286,00 |
| EVS-EN 60357:2003             | en | Halogeenhõõglambid (mitte sõidukitele) [Tungsten halogen lamps (non-vehicle)]   | 305,00 |
| EVS-EN 60432-2:2002/A1:2005   | en | Hõõglambid. Ohutusnõuded. Osa 2: Halogeenhõõglambid kasutamiseks majapidamises ja muul taolisel üldisel valgustusotstarbel [Incandescent lamps - Safety specifications Part 2: Tungsten halogen lamps for domestic and similar general lighting purposes]   | 104,00 |
| EVS-EN 60432-1:2002           | en | Hõõglambid. Ohutusnõuded. Osa 1: Volframniitlambid kasutamiseks majapidamises ja muul taolisel üldisel valgustusotstarbel [Incandescent lamps - Safety specifications - Part 1: Tungsten filament lamps for domestic and similar general lighting purposes] | 208,00 |
| EVS-EN 60432-2:2002           | en | Hõõglambid. Ohutusnõuded. Osa 2: Halogeenhõõglambid kasutamiseks majapidamises ja muul taolisel üldisel valgustusotstarbel [Incandescent lamps - Safety specifications - Part 2: Tungsten halogen lamps for domestic and similar general lighting purposes] | 113,00 |

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| EVS-EN 60432-3:2003             | en | Hõõglambid. Ohutusnõuded. Osa 3: Halogeenhõõglambid (mitte sõidukilambid)<br>[Incandescent lamps - Safety specifications - Part 3: Tungsten halogen lamps (non-vehicle)]   | 180,00 |
| EVS-EN<br>60630:2002/A5:2005    | en | Maximum lamp outlines for incandescent lamps   | 73,00  |
| EVS-EN 60630:2002               | en | Maximum lamp outlines for incandescent lamps   | 268,00 |
| EVS-EN<br>60630:2002/A4:2003    | en | Maximum lamp outlines for incandescent lamps   | 113,00 |
| EVS-EN 60682:2002               | en | Method of measuring the pinch temperature of quartz glass lamps  | 123,00 |
| EVS-EN 60809:2006               | en | Lamps for road vehicles - Dimensional, electrical and luminous requirements  | 305,00 |
| EVS-EN<br>60809:2006/A2:2006    | en | Amendment 2 - Filament lamps for road vehicles - Dimensional, electrical and luminous requirements   | 233,00 |
| EVS-EN<br>60809:2006/A1:2006    | en | Amendment 1 - Filament lamps for road vehicles - Dimensional, electrical and luminous requirements   | 73,00  |
| EVS-EN<br>60809:2006/A3:2006    | en | Amendment 3 - Lamps for road vehicles - Dimensional, electrical and luminous requirements  | 141,00 |
| EVS-EN<br>60983:2001/A1:2005    | en | Miniature lamps  | 73,00  |
| EVS-EN 60983:2002               | en | Miniature lamps  | 180,00 |
| EVS-EN 61046:2001               | en | Hõõglampide alalis- või vahelduvvoolutoitega elektroonilised pinget vähendavad muundurid. Üld- ja ohutusnõuded<br>[D.c. or a.c. supplied electronic step-down convertors for filament lamps - General and safety requirements]                   | 221,00 |
| EVS-EN 61047:2004               | en | DC or AC supplied electronic step-down convertors for filament lamps - Performance requirements  | 141,00 |
| EVS-EN 61549:2003               | en | Mitmesugused lambid<br>[Miscellaneous lamps]   | 151,00 |
| EVS-EN<br>61549:2003/A1:2005    | en | Mitmesugused lambid<br>[Miscellaneous lamps]   | 73,00  |
| <b>29.140.30</b>                |    | <b>Luminofoorlampid. Lahenduslambid<br/>[Fluorescent lamps. Discharge lamps]</b>   |        |
| EVS-EN 50107-1:2003             | en | Signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV - Part 1: General requirements  | 162,00 |
| EVS-EN 50107-2:2005             | en | Signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV Part 2: Requirements for earth-leakage and open-circuit protective devices                                  | 73,00  |
| EVS-EN 50107-<br>1:2003/A1:2004 | en | Signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV - Part 1: General requirements  | 53,00  |
| EVS-EN 50285:2002               | en | Kodumajapidamises kasutatavate elektrilampide energiatõhusus. Mõõtmismeetodid<br>[Energy efficiency of electric lamps for household use - Measurement methods]   | 73,00  |
| EVS-EN<br>60081:2002/A3:2005    | en | Double-capped fluorescent lamps - Performance specifications<br>[Double-capped fluorescent lamps - Performance specifications]   | 151,00 |
| EVS-EN 60081:2002               | en | Double-capped fluorescent lamps - Performance specifications   | 377,00 |
| EVS-EN<br>60081:2002/A2:2003    | en | Double-capped fluorescent lamps - Performance specifications   | 208,00 |
| EVS-EN 60155:2001               | en | Luminofoorlampide huumlahendussüüturid<br>[Glow-starters for fluorescent lamps]  | 162,00 |
| EVS-EN 60188:2002               | en | High pressure mercury vapour lamps - Performance specifications  | 199,00 |
| EVS-EN 60192:2002               | en | Low pressure sodium vapour lamps - Performance specifications  | 180,00 |
| EVS-EN 60662:2001               | en | Kõrgrõhu-naatriumlambid<br>[High-pressure sodium vapour lamps]   | 343,00 |
| EVS-EN<br>60901:2002/A3:2004    | en | Single-capped fluorescent lamps - Performance specifications   | 268,00 |
| EVS-EN 60901:2002               | en | Single-capped fluorescent lamps - Performance specifications   | 430,00 |
| EVS-EN 60921:2005               | en | Ballasts for tubular fluorescent lamps - Performance requirements  | 190,00 |
| EVS-EN 60923:2005               | en | Auxiliaries for lamps - Ballasts for discharge lamps (excluding tubular fluorescent lamps) - Performance requirements<br>[Auxiliaries for lamps - Ballasts for discharge lamps (excluding tubular fluorescent lamps) - Performance requirements] | 180,00 |
| EVS-EN 60924:2001               | en | Alalisvoolutoitega elektron-liiteseadised torukujulistele luminofoorlampidele. Üld- ja ohutusnõuded<br>[D.C. supplied electronic ballasts for tubular fluorescent lamps - General and safety requirements]                                       | 233,00 |
| EVS-EN 60925:2002               | en | D.C. supplied electronic ballasts for tubular fluorescent lamps - Performance requirements   | 162,00 |
| EVS-EN 60926:2001               | en | Lampide abiseadmed. Süütamisseadised (väljaarvatult huumlahendussüüturid). Üld- ja ohutusnõuded<br>[Auxiliaries for lamps - Starting devices (other than glow starters) - General and safety requirements]                                       | 246,00 |
| EVS-EN<br>60927:2002/A2:2004    | en | Auxiliaries for lamps - Starting devices (other than glow starters) - Performance requirements   | 73,00  |
| EVS-EN 60927:2002               | en | Auxiliaries for lamps - Starting devices (other than glow starters) - Performance requirements   | 180,00 |
| EVS-EN 60928:2001               | en | Vahelduvvoolutoitega elektron-liiteseadised torukujulistele luminofoorlampidele. Üld- ja ohutusnõuded<br>[A.C. supplied electronic ballasts for tubular fluorescent lamps - General and safety requirements]                                     | 268,00 |
| EVS-EN 60929:2006               | en | AC-supplied electronic ballasts for tubular fluorescent lamps - Performance requirements   | 324,00 |
| EVS-EN 60968:2001               | en | Sisseehitatud liiteseadiseiga üldtarbelambid. Ohutusnõuded<br>[Self-ballasted lamps for general lighting services - Safety requirements]   | 151,00 |
| EVS-EN 60969:2006               | en | Self-ballasted lamps for general lighting services - Performance requirements  | 113,00 |
| EVS-EN 61048:2001               | en | Kondensaatorid torukujulistele luminofoorlampide ja muude lahenduslampide ahelatele. Üld- ja ohutusnõuded<br>[Capacitors for use in tubular fluorescent and other discharge lamp circuits - General and safety requirements]                     | 208,00 |
| EVS-EN 61049:2003               | en | Capacitors for use in tubular fluorescent and other discharge lamp circuits - Performance requirements   | 113,00 |

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|--------------------------------|----|--|--------|
| EVS-EN 61050:2001              | en | Torukujuliste lahenduslampide trafod tühijooksuväljundpingega üle 1000 V. Üld- ja ohutusnõuded [Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers) - General and safety requirements]                      | 199,00 |
| EVS-EN 61167:2001              | en | Halogeniidlampid [Metal halide lamps]  | 233,00 |
| EVS-EN 61195:2001              | en | Kahepoolse sokeldusega luminofoorlampid. Ohutusnõuded [Double-capped fluorescent lamps - Safety specifications]  | 162,00 |
| EVS-EN 61199:2001              | en | Ühepoolse sokeldusega luminofoorlampid. Ohutusnõuded [Single-capped fluorescent lamps - Safety specifications]   | 171,00 |
| EVS-EN 61228:2002              | en | Method of measuring and specifying the UV-radiation of ultraviolet lamps used for sun-tanning  | 95,00  |
| EVS-EN 61549:2003              | en | Mitmesugused lambid [Miscellaneous lamps]  | 151,00 |
| EVS-EN 62035:2001              | en | Lahenduslampid (väljaarvatult luminofoorlampid). Ohutusnõuded [Discharge lamps (excluding fluorescent lamps) - Safety specifications]  | 151,00 |
| EVS-EN 62035:2001/A1:2004      | en | Lahenduslampid (väljaarvatult luminofoorlampid). Ohutusnõuded [Discharge lamps (excluding fluorescent lamps) - Safety specifications]  | 199,00 |
| <b>29.140.40</b>               |    | <b>Valgustid [Luminaires]</b>  |        |
| EVS-EN 60570:2004              | en | Valgustiridade elektritoitesüsteemid [Electrical supply track systems for luminaires]  | 162,00 |
| EVS-EN 60598-1:2005            | en | Valgustid. Osa 1: Üldnõuded ja katsetused [Luminaires - Part 1: General requirements and tests]  | 358,00 |
| EVS-EN 60598-2-1:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 1. Kohtkindlad üldotstarbelised valgustid [Luminaires - Part 2: Particular requirements - Section One - Fixed general purpose luminaires]  | 95,00  |
| EVS-EN 60598-2-2:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 2: Süvikvalgustid [Luminaires - Part 2: Particular requirements - Section 2: Recessed luminaires]  | 113,00 |
| EVS-EN 60598-2-3:2003          | en | Valgustid. Osa 2: Erinõuded. Jagu 3: Valgustid teede ja tänavate valgustamiseks [Luminaires - Part 2: Particular requirements - Section 3: Luminaires for road and street lighting]  | 141,00 |
| EVS-EN 60598-2-4:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 4: Kantavad üldotstarbelised valgustid [Luminaires - Part 2: Particular requirements - Section 4: Portable general purpose luminaires]   | 95,00  |
| EVS-EN 60598-2-5:2001          | en | Valgustid. Osa 2-5: Erinõuded. Prožektorid [Luminaires - Part 2-5: Particular requirements - Floodlights]  | 104,00 |
| EVS-EN 60598-2-6:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 6: Sisseehitatud transformaatoritega hõõglampvalgustid [Luminaires - Part 2: Particular requirements - Section 6: Luminaires with built-in transformers for filament lamps]  | 141,00 |
| EVS-EN 60598-2-7:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 7: Kantavad aiavalgustid [Luminaires - Part 2: Particular requirements - Section Seven: Portable luminaires for garden use]  | 151,00 |
| EVS-EN 60598-2-8:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 8: Käsivalgustid [Luminaires - Part 2: Particular requirements - Section 8: Handlamps]   | 141,00 |
| EVS-EN 60598-2-9:2001          | en | Valgustid. Osa 2: Erinõuded. Jagu 9: Mitteprofessionaalsed foto- ja filmivalgustid [Luminaires - Part 2: Particular requirements - Section Nine: Photo and film luminaires (non-professional)]   | 141,00 |
| EVS-EN 60598-2-10:2004         | en | Valgustid. Osa 2-10: Erinõuded. Kantavad valgustid lastele [Luminaires - Part 2-10: Particular requirements - Portable luminaires for children]  | 104,00 |
| EVS-EN 60598-2-11:2005         | en | Luminaires Part 2-11: Particular requirements – Aquarium luminaires [Luminaires - Part 2-11: Particular requirements – Aquarium luminaires]  | 151,00 |
| EVS-EN 60598-2-17:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 17: Valgustid lavavalgustuseks, televisiooni-, filmi- ja fotostuudiotele (väljas ja sees) [Luminaires - Part 2: Particular requirements - Section 17: Luminaires for stage lighting, television, film and photographic studios (outdoor and indoor)] | 132,00 |
| EVS-EN 60598-2-18:2003         | en | Luminaires - Part 2: Particular requirements - Section 18: Luminaires for swimming pools and similar applications  | 95,00  |
| EVS-EN 60598-2-19:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 19: Õhukäitlusega valgustid (ohutusnõuded) [Luminaires - Part 2: Particular requirements - Section nineteen: Air-handling luminaires (safety requirements)]  | 141,00 |
| EVS-EN 60598-2-20:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 20: Valgusketid [Luminaires - Part 2: Particular requirements - Section 20: Lighting chains]   | 171,00 |
| EVS-EN 60598-2-22:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 22: Valgustid hädavalgustuseks [Luminaires - Part 2: Particular requirements - Section twenty-two: Luminaires for emergency lighting]  | 180,00 |
| EVS-EN 60598-2-23:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 23: Väikepingelised valgustussüsteemid hõõglampidele [Luminaires - Part 2: Particular requirements - Section 23: Extra low-voltage lighting systems for filament lamps]  | 113,00 |
| EVS-EN 60598-2-24:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 24: Piiratud pinnatemperatuuriga valgustid [Luminaires - Part 2: Particular requirements - Section 24: Luminaires with limited surface temperatures]   | 104,00 |
| EVS-EN 60598-2-25:2001         | en | Valgustid. Osa 2: Erinõuded. Jagu 25: Lambid kasutamiseks haiglate ja tervishoiuehitiste kliinilistes tsoonides [Luminaires - Part 2: Particular requirements - Section 25: Luminaires for use in clinical areas of hospitals and health care buildings]                               | 132,00 |
| EVS-EN 60598-2-25:2001/A1:2005 | en | Valgustid. Osa 2: Erinõuded. Jagu 25: Lambid kasutamiseks haiglate ja tervishoiuehitiste kliinilistes tsoonides [Luminaires - Part 2: Particular requirements - Section 25: Luminaires for use in clinical areas of hospitals and health care buildings]                               | 73,00  |
| EVS-EN 60598-2-20:2001/A2:2004 | en | Valgustid. Osa 2: Erinõuded. Jagu 20: Valgusketid [Luminaires - Part 2: Particular requirements - Section 20: Lighting chains]   | 141,00 |
| EVS-EN 60634:202               | en | Heat test source (H.T.S.) lamps for carrying out heating tests on luminaires   | 95,00  |
| EVS-EN 60598-2-22:2001/A1:2003 | en | Valgustid. Osa 2: Erinõuded. Jagu 22: Valgustid hädavalgustuseks [Luminaires - Part 2: Particular requirements - Section twenty-two: Luminaires for emergency lighting]  | 73,00  |
| EVS-EN 60598-2-23:2001/A1:2002 | en | Valgustid. Osa 2: Erinõuded. Jagu 23: Väikepingelised valgustussüsteemid hõõglampidele [Luminaires - Part 2: Particular requirements - Section 23: Extra low-voltage lighting systems for filament lamps]  | 132,00 |

| 29.140.50                      |    | Valgustussüsteemid<br>[Lighting installation systems]   |        |
|--------------------------------|----|---|--------|
| EVS-EN 61821:2003              | en | Electrical installations for lighting and beaconing of aerodromes - Maintenance of aeronautical ground lighting constant current series circuits  | 180,00 |
| EVS-EN 61822:2003              | en | Electrical installations for lighting and beaconing of aerodromes - Constant current regulators   | 113,00 |
| EVS-EN 61823:2005              | en | Electrical installations for lighting and beaconing of aerodromes - AGL series transformers   | 171,00 |
| EVS-HD 60364-7-715:2005        | et | Ehitiste elektripaigaldised. Osa 7-715: Nõuded eripaigaldistele ja paikadele. Väikepingelised valgustuspaigaldised [Electrical installations of buildings Part 7-715: Requirements for special installations or locations – Extra-low-voltage lighting installations]   | 95,00  |
| EVS-HD 60364-7-717:2004        | et | Ehitiste elektripaigaldised. Osa 7-717: Nõuded eripaigaldistele ja paikadele. Liikuvad ja veetavad üksused [Electrical installations of buildings - Part 7-717: Requirements for special locations or locations - Mobile or transportable units]  | 151,00 |
| 29.140.99                      |    | Muud lampide ja valgustitega seotud standardid<br>[Other standards related to lamps]  |        |
| EVS-EN 50294:2002              | en | Liitlampide vooluahela koguvõimsussisendi mõõtmise meetodid [Measurement method of total input power of ballast-lamp circuits]  | 123,00 |
| EVS-EN 50294:2002/A2:2003      | en | Liitlampide vooluahela koguvõimsussisendi mõõtmise meetodid [Measurement method of total input power of ballast-lamp circuits]  | 53,00  |
| EVS-EN 50311:2003              | en | Railway applications Rolling stock D.C. supplied electronic ballasts for lighting fluorescent lamps   | 199,00 |
| EVS-EN 60730-2-3:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded torukujuliste luminofoorlampide liiteseadiste termokaitsele [Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps] | 162,00 |
| EVS-EN 60730-2-3:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded torukujuliste luminofoorlampide liiteseadiste termokaitsele [Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps] | 53,00  |
| EVS-EN 60730-2-3:2001/A2:2002  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded torukujuliste luminofoorlampide liiteseadiste termokaitsele [Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps] | 162,00 |
| EVS-EN 60810:2004              | en | Lamps for road vehicles - Performance requirements  | 190,00 |
| EVS-EN 60922:2001              | en | Lampide abiseadmed. Lahenduslampide (väljaarvatud torukujuliste luminofoorlampide) liiteseadised. Üld- ja ohutusnõuded [Auxiliaries for lamps - Ballasts for discharge lamps (excluding tubular fluorescent lamps) - General and safety requirements]   | 190,00 |
| EVS-EN 61347-1:2002            | en | Lampide juhtimisseadised. Osa 1: Üld- ja ohutusnõuded [Lamp controlgear - Part 1: General and safety requirements]  | 246,00 |
| EVS-EN 61347-2-1:2002/A1:2006  | en | Lampide juhtimisseadised. Osa 2-1: Erinõuded käivitusseadmetele (peale hõõgstarterite) [Lamp controlgear Part 2-1: Particular requirements for starting devices (other than glow starters)]   | 84,00  |
| EVS-EN 61347-2-1:2002          | en | Lampide juhtimisseadised. Osa 2-1: Erinõuded käivitusseadmetele (peale hõõgstarterite) [Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)]   | 151,00 |
| EVS-EN 61347-2-2:2002          | en | Lampide juhtimisseadised. Osa 2-2: Erinõuded hõõglampide alalis- või vahelduvvoolutoitega elektroonilistele pinget vähendavatele muunduritele [Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps]   | 199,00 |
| EVS-EN 61347-2-2:2002/A1:2006  | en | Lampide juhtimisseadised. Osa 2-2: Erinõuded hõõglampide alalis- või vahelduvvoolutoitega elektroonilistele pinget vähendavatele muunduritele [Lamp controlgear Part 2-2: Particular requirements for d.c. or a.c. Supplied electronic step-down convertors for filament lamps]   | 73,00  |
| EVS-EN 61347-2-3:2002          | en | Lampide juhtimisseadised. Osa 2-3: Erinõuded luminofoorlampide vahelduvvoolutoitega elektron-liiteseadistele [Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps]   | 151,00 |
| EVS-EN 61347-2-3:2002/A2:2006  | en | Lampide juhtimisseadised. Osa 2-3: Erinõuded luminofoorlampide vahelduvvoolutoitega elektron-liiteseadistele [Lamp controlgear Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps]   | 123,00 |
| EVS-EN 61347-2-4:2002          | en | Lampide juhtimisseadised. Osa 2-4: Erinõuded alalisvoolutoitega elektron-liiteseadistele üldvalgustuseks [Lamp controlgear - Part 2-4: Particular requirements for d.c. supplied electronic ballasts for general lighting]  | 113,00 |
| EVS-EN 61347-2-5:2002          | en | Lamp controlgear - Part 2-5: Particular requirements for d.c. supplied electronic ballasts for public transport lighting  | 132,00 |
| EVS-EN 61347-2-6:2002          | en | Lamp controlgear - Part 2-6: Particular requirements for d.c. supplied electronic ballasts for aircraft lighting  | 132,00 |
| EVS-EN 61347-2-7:2002          | en | Lampide juhtimisseadised. Osa 2-7: Erinõuded alalisvoolutoitega elektron-liiteseadistele hädavalgustuseks [Lamp controlgear - Part 2-7: Particular requirements for d.c. supplied electronic ballasts for emergency lighting]   | 162,00 |
| EVS-EN 61347-2-8:2002          | en | Lampide juhtimisseadised. Osa 2-8: Erinõuded luminofoorlampide liiteseadistele [Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps]  | 151,00 |
| EVS-EN 61347-2-8:2002/A1:2006  | en | Lampide juhtimisseadised. Osa 2-8: Erinõuded luminofoorlampide liiteseadistele [Lamp controlgear Part 2-8: Particular requirements for ballasts for fluorescent lamps]  | 104,00 |
| EVS-EN 61347-2-9:2002          | en | Lampide juhtimisseadised. Osa 2-9: Erinõuded lahenduslampide (väljaarvatud luminofoorlampide) liiteseadistele [Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)]   | 162,00 |
| EVS-EN 61347-2-9:2002/A1:2004  | en | Lampide juhtimisseadised. Osa 2-9: Erinõuded lahenduslampide (väljaarvatud luminofoorlampide) liiteseadistele [Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps (excluding fluorescent lamps)]   | 73,00  |

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| EVS-EN 61347-2-10:2002        | en | Lampide juhtimisseadised. Osa 2-10: Erinõuded elektronvahelditele ja -muunduritele torukujuliste külmisüütelahenduslampide (neoonlampide) kõrgsagedustalitluseks<br>[Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes)]  | 162,00 |
| EVS-EN 61347-2-11:2002        | en | Lampide juhtimisseadised. Osa 2-11: Erinõuded mitmesugustele valgustitega kasutatavatele elektronaheldatele<br>[Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires]  | 104,00 |
| EVS-EN 61347-2-12:2005        | en | Lampide liiteseadised. Osa 2-12: Lahenduslampide (väljaarvatult luminofoorlampide) alalis- või vahelduvvoolutoitega elektron-liiteseadised<br>[Lamp controlgear Part 2-12: Particular requirements for d.c. or a.c. Supplied electronic ballasts for discharge lamps (excluding fluorescent lamps)]  | 162,00 |
| EVS-EN 61347-2-3:2002/A1:2004 | en | Lampide juhtimisseadised. Osa 2-3: Erinõuded luminofoorlampide vahelduvvoolutoitega elektron-liiteseadistele<br>[Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps]   | 180,00 |
| EVS-EN 62094-1:2003           | en | Signaallambiplokid kohtkindlatele majapidamis- ja muudele taolistele elektripaigaldistele. Osa 1: Üldnõuded<br>[Indicator light units for household and similar fixed-electrical installations - Part 1: General requirements]   | 246,00 |
| EVS-EN 62094-1:2003/A1:2004   | en | Signaallambiplokid kohtkindlatele majapidamis- ja muudele taolistele elektripaigaldistele. Osa 1: Üldnõuded<br>[Indicator light units for household and similar fixed-electrical installations - Part 1: General requirements]   | 62,00  |
| <b>29.160</b>                 |    | <b>Pöörlevad masinad<br/>[Rotating machinery]</b>  |        |
| CLC/TS 60034-25:2005          | en | Rotating electrical machines Part 25: Guide for the design and performance of cage induction motors specifically designed for converter supply   | 221,00 |
| EVS-EN 60034-5:2002           | en | Pöörlevad elektrimasinad. Osa 5: Pöörlevate elektrimasinate konstruktsiooniga tagatud kaitseastmed (IP-kood); klassifikatsioon<br>[Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code); Classification]   | 151,00 |
| EVS-EN 60034-15:2003          | en | Rotating electrical machines - Part 15: Impulse voltage withstand levels of rotating a.c. machines with form-wound stator coils  | 104,00 |
| EVS-EN 60034-11:2004          | en | Pöörlevad elektrimasinad. Osa 11: Termiline kaitse<br>[Rotating electrical machines Part 11: Thermal protection]   | 123,00 |
| EVS-EN 60034-18-21:2001       | en | Pöörlevad elektrimasinad. Osa 18: Isolatsioonisüsteemide funktsionaalne hindamine. Jagu 21: Traatmähiste katsetusprotseduurid. Soojuslik hindamine ja klassifikatsioon<br>[Rotating electrical machines - Part 18: Functional evaluation of insulation systems - Section 21: Test procedures for wire-wound windings - Thermal evaluation and classification]  | 233,00 |
| EVS-EN 60034-18-31:2001       | en | Pöörlevad elektrimasinad. Osa 18: Isolatsioonisüsteemide funktsionaalne hindamine. Jagu 31: Vormmähiste katsetusprotseduurid. Isolatsioonisüsteemide soojuslik hindamine ja klassifikatsioon masinatel kuni 50 MVA ja 15 kV<br>[Rotating electrical machines - Part 18: Functional evaluation of insulation systems - Section 31: Test procedures for form-wound windings - Thermal evaluation and classification of insulation systems used in machines up to and including 50 MVA and 15 kV] | 141,00 |
| EVS-EN 60034-7:2001/A1:2002   | en | Pöörlevad elektrimasinad. Osa 7: Konstruktiivsete tüüpide ja paigaldamisviiside klassifikatsioon (IM-kood)<br>[Amendment 1 Rotating electrical machines - Part 7: Classification of types of construction, mounting arrangements and terminal box position (IM Code)]  | 180,00 |
| <b>29.160.01</b>              |    | <b>Pöörlevad masinad üldiselt<br/>[Rotating machinery in general]</b>  |        |
| CLC/TS 60034-26:2004          | en | Rotating electrical machines Part 26: Effects of unbalanced voltages on the performance of three-phase induction motors  | 123,00 |
| CLC/TS 60034-18-34:2004       | en | Rotating electrical machines - Part 18-34: Functional evaluation of insulation systems - Test procedures for form-wound windings - Evaluation of thermomechanical endurance of insulation systems  | 190,00 |
| EVS-EN 60034-1:2004           | en | Pöörlevad elektrimasinad. Osa 1: Nimisuurused ja talitlusnäitajad<br>[Rotating electrical machines - Part 1: Rating and performance]   | 324,00 |
| EVS-EN 60034-2:2001           | en | Pöörlevad elektrimasinad. Osa 2: Meetodid pöörlevate elektrimasinate kadude ja kasuteguri määramiseks katselisel teel (väljaarvatud veduksõidukite masinad)<br>[Rotating electrical machines - Part 2: Methods for determining losses and efficiency of rotating electrical machinery from tests (excluding machines for traction vehicles)]   | 246,00 |
| EVS-EN 60034-4:2001           | en | Pöörlevad elektrimasinad. Osa 4: Sünkroonmasinate tunnussuuruste katselise määramise meetodid<br>[Rotating electrical machines - Part 4: Methods for determining synchronous machine quantities from tests]  | 286,00 |
| EVS-EN 60034-6:2001           | en | Pöörlevad elektrimasinad. Osa 6: Jahutusmeetodid (IC-kood)<br>[Rotating electrical machines - Part 6: Methods of cooling (IC code)]  | 141,00 |
| EVS-EN 60034-7:2001           | en | Pöörlevad elektrimasinad. Osa 7: Konstruktiivsete tüüpide ja paigaldamisviiside klassifikatsioon (IM-kood)<br>[Rotating electrical machines - Part 7: Classification of types of construction and mounting arrangements (IM code)]   | 162,00 |
| EVS-EN 60034-8:2003           | en | Pöörlevad elektrimasinad. Osa 8: Klemmide märgistus ja pöörlemissuund<br>[Rotating electrical machines - Part 8: Terminal markings and direction of rotation of rotating machines]   | 190,00 |
| EVS-EN 60034-9:2001           | en | Pöörlevad elektrimasinad. Osa 9: Müra piirväärtused<br>[Rotating electrical machines - Part 9: Noise limits]   | 95,00  |
| EVS-EN 60034-14:2004          | en | Pöörlevad elektrimasinad. Osa 14: Teatavate 56 mm ja kõrgema völikõrgusega masinate mehaaniline vibratsioon. Vibratsiooni mõõtmine, hindamine ja piirväärtused<br>[Rotating electrical machines - Part 14: Mechanical vibration of certain machines with shaft heights 56 mm and higher - Measurement, evaluation and limits of vibration severity]  | 180,00 |
| EVS-EN 60034-18-1:2001        | en | Pöörlevad elektrimasinad. Osa 18: Isolatsioonisüsteemide funktsionaalne hindamine. Jagu 1: Üldjuhised<br>[Rotating electrical machines - Part 18: Functional evaluation of insulation systems - Section 1: General guidelines]   | 180,00 |
| EVS-EN 60034-18-22:2002       | en | Pöörlevad elektrimasinad. Osa 18-22: Isolatsioonisüsteemide funktsionaalne hindamine. Traatmähiste katsetusprotseduurid. Muudatuste ja isolatsioonikomponentide asendamiste klassifikatsioon<br>[Rotating electrical machines - Part 18-22: Functional evaluation of insulation systems - Test procedures for wire-wound windings - Classification of changes and insulation component substitutions]  | 171,00 |

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| EVS-EN 61986:2003         | en       | Rotating electrical machines - Equivalent loading and super-position techniques - Indirect testing to determine temperature rise   | 171,00 |
| EVS-EN ISO 1680:2000      | en       | Acoustics - Test code for the measurement of airborne noise emitted by rotating electrical machinery   | 123,00 |
| EVS-HD 245.4 S1:2003      | en       | Letter symbols to be used in electrical technology - Part 4: Symbols for quantities to be used for rotating electrical machines  | 104,00 |
| <b>29.160.10</b>          |          | <b>Pöörlevate masinate osad<br/>[Components for rotating machines]</b>   |        |
| EVS-EN 50209:2002         | en       | Test of insulation of bars and coils of high-voltage machines  | 84,00  |
| EVS-EN 60034-16-1:2001    | en       | Pöörlevad elektrimasinad. Osa 16: Sünkroonmasinate ergutussüsteemid. Peatükk 1: Määratlused<br>[Rotating electrical machines - Part 16: Excitation systems for synchronous machines - Chapter 1: Definitions]  | 95,00  |
| <b>29.160.20</b>          |          | <b>Generaatorid<br/>[Generators]</b>   |        |
| EVS-EN 45510-2-6:2000     | en       | Guide for procurement of power station equipment - Part 2-6: Electrical equipment - Generators   | 199,00 |
| EVS-EN 60034-3:2005       | en       | Rotating electrical machines Part 3: Specific requirements for cylindrical rotor synchronous machines  | 180,00 |
| EVS-EN 60034-22:2002      | en       | Rotating electrical machines - Part 22: AC generators for reciprocating internal combustion (RIC) engine driven generating sets  | 151,00 |
| <b>29.160.30</b>          |          | <b>Mootorid<br/>[Motors]</b>   |        |
| CLC/TS 60034-17:2004      | en       | Rotating electrical machines Part 17: Cage induction motors when fed from converters - Application guide   | 190,00 |
| CLC/TS 60034-20-1:2004    | en       | Rotating electrical machines - Part 20-1: Control motors - Stepping motors   | 268,00 |
| EVS-EN 45510-2-5:2002     | en       | Guide for procurement of power station equipment - Part 2-5: Electrical equipment; Motors  | 180,00 |
| EVS-EN 50347:2002         | en       | General purpose three-phase induction motors having standard dimensions and outputs - Frame numbers 56 to 315 and flange numbers 65 to 740   | 132,00 |
| EVS-EN 60034-12:2002      | en       | Pöörlevad elektrimasinad. Osa 12: Ühekiiruseliste kolmefaasiliste lühisrootoriga asünkroonmootorite käivitusprotsess pingel kuni 660 V, 50 Hz<br>[Rotating electrical machines - Part 12: Starting performance of single-speed three-phase cage induction motors]          | 113,00 |
| EVS-EN 61377:2002         | en       | Electric traction - Rolling stock - Combined testing of inverter-fed alternating current motors and their control  | 151,00 |
| EVS-EN 61377-1:2006       | en       | Railway applications - Rolling stock Part 1: Combined testing of inverter-fed alternating current motors and their control system  | 162,00 |
| EVS-EN 61800-1:2006       | en       | Adjustable speed electrical power drive systems - Part 1: General requirements - Rating specifications for low voltage adjustable speed d.c. power drive systems   | 305,00 |
| EVS-EN 61800-4:2003       | en       | Adjustable speed electrical power drive systems Part 4: General requirements - Rating specifications for a.c. power drive systems above 1 000 V a.c. and not exceeding 35 kV   | 305,00 |
| EVS-EN ISO 11498:2000     | en       | Hambaraviseadmete käeshoitavad komponendid. Hambaraviseadmes kasutatavad madalpinge-elektr mootorid<br>[Dental handpieces - Dental low-voltage electrical motors]  | 104,00 |
| <b>29.160.40</b>          |          | <b>Generaatoragregaadid<br/>[Generating sets]</b>  |        |
| EVS-EN 12601:2001         | en       | Kolbisepõlemismootori käitatavad generaatoragregaadid. Ohutus<br>[Reciprocating internal combustion engine driven generating sets - Safety]  | 151,00 |
| EVS-EN 61204:2001         | en       | Madalpinge alalisvooluväljundiga elektrivarustusseadmed. Talitlusomadused ja ohutusnõuded<br>[Low-voltage power supply devices, d.c. output - Performance characteristics and safety requirements]   | 162,00 |
| EVS-EN 61204:2001/A1:2002 | en       | Madalpinge alalisvooluväljundiga elektrivarustusseadmed. Talitlusomadused ja ohutusnõuded<br>[Low-voltage power supply devices, d.c. output - Performance characteristics and safety requirements]   | 180,00 |
| EVS-IEC 60050(602):2000   | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 602: Elektri tootmine, ülekandmine ja jaotamine. Elektri tootmine<br>[International Electrotechnical Vocabulary (IEV) - Chapter 602: Generation, transmission and distribution of electricity - Generation]                    | 361,00 |
| EVS-ISO 8528-10:2005      | et       | Sisepõlemis-kolbmootoriga vahelduvvoolugeneraatorid. Osa 10: Õhumüra mõõtmine ümbritseva pinna meetodil<br>[Reciprocating internal combustion engine driven alternating current generating sets — Part 10: Measurement of airborne noise by the enveloping surface method] | 141,00 |
| <b>29.180</b>             |          | <b>Trafod. Reaktorid<br/>[Transformers. Reactors]</b>  |        |
| EVS-EN 50180:2002         | en       | Bushings above 1 kV up to 36 kV and from 250 A to 3,15 kA for liquid filled transformers   | 199,00 |
| EVS-EN 50181:2002         | en       | Plug-in type bushings above 1 kV up to 36 kV and from 250 A to 1,25 kA for equipment other than liquid filled transformers   | 95,00  |
| EVS-EN 50195:2002         | en       | Code of practice for the safe use of fully enclosed askarel-filled electrical equipment  | 141,00 |
| EVS-EN 50216-1:2003       | en       | Power transformer and reactor fittings - Part 1: General   | 84,00  |
| EVS-EN 50216-2:2003       | en       | Power transformer and reactor fittings - Part 2: Gas and oil actuated relay for liquid immersed transformers and reactors with conservator   | 104,00 |
| EVS-EN 50216-3:2003       | en       | Power transformer and reactor fittings - Part 3: Protective relay for hermetically sealed liquid-immersed transformers and reactors without gaseous cushion  | 95,00  |
| EVS-EN 50216-4:2003       | en       | Power transformer and reactor fittings - Part 4: Basic accessories (earthing terminal, drain and filling devices, thermometer pocket, wheel assembly)  | 95,00  |
| EVS-EN 50216-5:2003       | en       | Power transformer and reactor fittings - Part 5: Liquid level, pressure devices and flow indicators  | 95,00  |
| EVS-EN 50216-6:2003       | en       | Power transformer and reactor fittings - Part 6: Cooling equipment -Removable radiators for oil-immersed transformers  | 123,00 |
| EVS-EN 50216-7:2003       | en       | Power transformer and reactor fittings - Part 7: Electric pumps for transformer oil  | 141,00 |
| EVS-EN 50216-8:2005       | en       | Power transformer and reactor fittings Part 8: Butterfly valves for insulating liquid circuits   | 132,00 |

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| EVS-EN 50216-2:2003/A1:2003  | en | Power transformer and reactor fittings - Part 2: Gas and oil actuated relay for liquid immersed transformers and reactors with conservator   | 113,00 |
| EVS-EN 50216-3:2003/A1:2003  | en | Power transformer and reactor fittings - Part 3: Protective relay for hermetically sealed liquid-immersed transformers and reactors without gaseous cushion  | 104,00 |
| EVS-EN 50216-5:2003/A1:2003  | en | Power transformer and reactor fittings - Part 5: Liquid level, pressure devices and flow indicators  | 104,00 |
| EVS-EN 50225:2002            | en | Code of practice for the safe use of fully enclosed oil-filled electrical equipment which may be contaminated with PCBs  | 141,00 |
| EVS-EN 50243:2003            | en | Outdoor bushings for 24 kV and 36 kV and for 5 kA and 8 kA, for liquid filled transformers   | 132,00 |
| EVS-EN 50299:2003            | en | Oil-immersed cable connection assemblies for transformers and reactors having highest voltage for equipment Um from 72,5 kV to 550 kV  | 104,00 |
| EVS-EN 50329:2003            | en | Railway applications - Fixed installations - Traction transformers   | 190,00 |
| EVS-EN 50336:2003            | en | Bushings for transformers and reactor cable boxes not exceeding 36 kV  | 113,00 |
| EVS-EN 50386:2003            | en | Bushings up to 1 kV and from 250 A to 5 kA, for liquid filled transformers   | 73,00  |
| EVS-EN 50387:2003            | en | Busbar bushings up to 1 kV and from 1,25 kA to 5 kA, for liquid filled transformers  | 73,00  |
| EVS-EN 60044-3:2003          | en | Instrument transformers - Part 3: Combined transformers  | 151,00 |
| EVS-EN 60044-1:2002/A2:2003  | en | Mõõtetrafood. Osa 1: Voolutrafood<br>[Instrument transformers - Part 1: Current transformers]  | 53,00  |
| EVS-EN 60044-2:2002/A2:2003  | en | Mõõtetrafood. Osa 2: Induktiivpingetrafood<br>[Instrument transformers - Part 2: Inductive voltage transformers]   | 53,00  |
| EVS-EN 60076-1:2002          | en | Power transformers - Part 1: General   | 233,00 |
| EVS-EN 60076-2:2002          | en | Power transformers - Part 2: Temperature rise  | 180,00 |
| EVS-EN 60076-3:2002          | en | Power transformers - Part 3: Insulation levels, dielectric tests and external clearances in air  | 233,00 |
| EVS-EN 60076-4:2003          | en | Power transformers - Part 4: Guide to the lightning impulse and switching impulse testing - Power transformers and reactors  | 246,00 |
| EVS-EN 60076-5:2003          | en | Power transformers - Part 5: Ability to with-stand short circuit   | 162,00 |
| EVS-EN 60076-10:2002         | en | Power transformers - Part 10: Determination of sound level   | 151,00 |
| EVS-EN 60076-11:2004         | en | Power transformers - Part 11: Dry-type transformers  | 208,00 |
| EVS-EN 60076-1:2002/A11:2005 | en | Power transformers - Part 1: General   | 53,00  |
| EVS-EN 60146-1-3:2002        | en | Semiconductor convertors; general requirements and line commutated convertors; part 1-3: transformers and reactors   | 113,00 |
| EVS-EN 60214-1:2003          | en | Tap-changers - Part 1: Performance requirements and test methods   | 246,00 |
| EVS-EN 60289:2003            | en | Reactors   | 221,00 |
| EVS-EN 60296:2004            | en | Fluids for electrotechnical applications – Unused mineral insulating oils for transformers and switchgear  | 190,00 |
| EVS-EN 60599:2002            | en | Mineral oil-impregnated electrical equipment in service - Guide to the interpretation of dissolved and free gases analysis   | 190,00 |
| EVS-EN 60852-4:2003          | en | Outline dimensions of transformers and inductors for use in telecommunication and electronic equipment - Part 4: Transformers and inductors using YUI-2 laminations  | 132,00 |
| EVS-EN 61007:2002            | en | Transformers and inductors for use in electronic and telecommunication equipment - Measuring methods and test procedures   | 233,00 |
| EVS-EN 61021-1:2002          | en | Laminated core packages for transformers and inductors used in telecommunication and electronic equipment - Part 1: Dimensions   | 113,00 |
| EVS-EN 61021-2:2002          | en | Laminated core packages for transformers and inductors for use in telecommunication and electronic equipment - Part 2: Electrical characteristics for cores using YEE 2 laminations  | 113,00 |
| EVS-EN 61050:2001            | en | Torukujuliste lahenduslampide trafod tühjooksuväljundpingega üle 1000 V. Üld- ja ohutusnõuded<br>[Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers) - General and safety requirements]  | 199,00 |
| EVS-EN 61181:2002            | en | Impregnated insulating materials - Application of dissolved gas analysis (DGA) to factory tests on electrical equipment  | 95,00  |
| EVS-EN 61203:2002            | en | Synthetic organic esters for electrical purposes - Guide for maintenance of transformer esters in equipment  | 84,00  |
| EVS-EN 61248-1:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 1: Generic specification<br>[Transformers and inductors for use in electronic and telecommunication equipment - Part 1: Generic specification]   | 171,00 |
| EVS-EN 61248-2:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 2: Sectional specification for signal transformers on the basis of the capability approval procedure   | 104,00 |
| EVS-EN 61248-3:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 3: Sectional specification for power transformers on the basis of the capability approval procedure  | 104,00 |
| EVS-EN 61248-4:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 4: Sectional specification for power transformers for switched mode power supplies (SMPS) on the basis of the capability approval procedure  | 151,00 |
| EVS-EN 61248-5:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 5: Sectional specification for pulse transformers on the basis of the capability approval procedure  | 104,00 |
| EVS-EN 61248-6:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 6: Sectional specification for inductors on the basis of the capability approval procedure<br>[Transformers and inductors for use in electronic and telecommunication equipment - Part 6: Sectional specification for inductors on the basis of the capability approval procedure] | 104,00 |
| EVS-EN 61248-7:2002          | en | Transformers and inductors for use in electronic and telecommunication equipment - Part 7: Sectional specification for high-frequency inductors and intermediate transformers on the basis of the capability approval procedure  | 162,00 |
| EVS-EN 61378-1:2002          | en | Converter transformers - Part 1: Transformers for industrial applications  | 171,00 |
| EVS-EN 61378-2:2002          | en | Tuuleturbiini generaatorisüsteemid. Osa 2: Väikeste tuuleturbiinide ohutus<br>[Converter transformers - Part 2: Transformers for HVDC applications]  | 171,00 |
| EVS-EN 61558-1:2005          | en | Jõutrafoode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 1: Üldnõuded ja katsetused<br>[Safety of power transformers, power supplies, reactors and similar products Part 1: General requirements and tests]   | 343,00 |



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| EVS-EN 61558-2-1:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-1: Erinõuded üldkasutatavatele eraldustrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-1: Particular requirements for separating transformers for general use]  | 95,00  |
| EVS-EN 61558-2-2:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-2: Erinõuded juhtimistrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-2: Particular requirements for control transformers]  | 95,00  |
| EVS-EN 61558-2-3:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-3: Erinõuded gaasi- või õlipõletite süüetrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-3: Particular requirements for ignition transformers for gas-oil burners]  | 123,00 |
| EVS-EN 61558-2-4:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-4: Erinõuded üldkasutatavatele eraldustrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-4: Particular requirements for isolating transformers for general use]   | 104,00 |
| EVS-EN 61558-2-5:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-5: Erinõuded pardlitrafodele ja pardlitoiteplokkidele<br>[Safety of power transformers, power supply units and similar Part 2-5: Particular requirements for shaver transformers and shaver supply units]                                    | 113,00 |
| EVS-EN 61558-2-6:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-6: Erinõuded üldkasutatavatele kaitseeraldustrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-6: Particular requirements for safety isolating transformers for general use]                                | 104,00 |
| EVS-EN 61558-2-7:2001          | de | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-7: Erinõuded mänguasjatrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-7: Particular requirements for transformers for toys]  | 95,00  |
| EVS-EN 61558-2-8:2001          | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-8: Erinõuded kõlisti- ja helinatrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-8: Particular requirements for bell and chime transformers]   | 113,00 |
| EVS-EN 61558-2-9:2003          | en | Jõutrafode, elektri edastusseadmete ja muude taoliste toodete ohutus. Osa 2-9: Erinõuded III klassi hõõglamp-käsivalgustite trafodele<br>[Safety of power transformers, power supply units and similar products - Part 2-9: Particular requirements for transformers for class III handlamps for tungsten filament lamps] | 123,00 |
| EVS-EN 61558-2-12:2002         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-12: Erinõuded püsipingetrafodele<br>[Safety of power transformers, power supply units and similar devices - Part 2-12: Particular requirements for constant voltage transformers]  | 151,00 |
| EVS-EN 61558-2-13:2002         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-13: Erinõuded üldkasutatavatele autotrafodele<br>[Safety of power transformers, power supply units and similar devices - Part 2-13: Particular requirements for auto-transformers for general use]   | 113,00 |
| EVS-EN 61558-2-15:2002         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-15: Erinõuded meditsiinipaikade kaitseeraldustrafodele<br>[Safety of power transformers, power supply units and similar - Part 2-15: Particular requirements for isolating transformers for the supply of medical locations]                 | 151,00 |
| EVS-EN 61558-2-17:2001         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-17: Erinõuded lülitalitluses toimiva elektrivarustuse trafodele<br>[Safety of power transformers, power supply units and similar - Part 2-17: Particular requirements for transformers for switch mode power supplies]                       | 113,00 |
| EVS-EN 61558-2-19:2002         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-19: Erinõuded häiresummutustrafodele<br>[Safety of power transformers, power supply units and similar devices Part 2-19: Particular requirements for perturbation attenuation transformers]  | 132,00 |
| EVS-EN 61558-2-20:2002         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-20: Erinõuded väikereaktoritele<br>[Safety of power transformers, power supply units and similar devices - Part 2-20: Particular requirements for small reactors]  | 123,00 |
| EVS-EN 61558-2-23:2002         | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-23: Erinõuded ehituspaikade trafodele<br>[Safety of power transformers, power supply units and similar devices - Part 2-23: Particular requirements for transformers for construction sites]   | 141,00 |
| EVS-EN 61558-2-5:2001/A11:2004 | en | Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-5: Erinõuded pardlitrafodele ja pardlitoiteplokkidele<br>[Safety of power transformers, power supply units and similar Part 2-5: Particular requirements for shaver transformers and shaver supply units]                                    | 53,00  |
| EVS-EN 61596:2002              | en | Magnetic oxide EP-cores and associated parts for use in inductors and transformers - Dimensions   | 104,00 |
| EVS-EN 61797-1:2002            | en | Transformers and inductors for use in telecommunication and electronic equipment - Main dimensions of coil formers - Part 1: Coil formers for laminated cores   | 151,00 |
| EVS-EN 62021-1:2004            | en | Insulating liquids - Determination of acidity - Part 1: Automatic potentiometric titration  | 123,00 |
| EVS-EN 62041:2004              | en | Power transformers, power supply units, reactors and similar products - EMC requirements  | 180,00 |
| EVS-EN 62068-1:2004            | en | Power transformers, power supply units, reactors and similar products - EMC requirements  | 180,00 |
| EVS-EN 138121:2002             | en | Blank detail specification: Fixed inductors for electromagnetic interference suppression - Inductors for which safety tests are required (safety tests only)  | 104,00 |
| EVS-EN ISO 5826:2003           | en | Resistance welding equipment - Transformers - General specifications applicable to all transformers   | 151,00 |
| EVS-HD 428.2.1 S1:2003         | en | Three phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV - Part 2: Distribution transformers with cable boxes on the high voltage and/or low voltage side - Section 1: General requirements   | 104,00 |

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| EVS-HD 428.2.2 S1:2003      | en | Three-phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV - Part 2: Distribution transformers with cable boxes on the high-voltage and/or low-voltage side - Section 2: Cable boxes type 1 for use on distribution transformers meeting the requirements of HD 428.2.1 S1 | 84,00  |
| EVS-HD 428.2.3 S1:2003      | en | Three-phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV - Part 2: Distribution transformers with cable boxes on the high-voltage and/or low-voltage side - Section 3: Cable boxes type 2 for use on distribution transformers meeting the requirements of HD 428.2.1    | 84,00  |
| EVS-HD 428.1 S1:2003        | en | Three phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV - Part 1: General requirements and requirements for transformers with highest voltage for equipment not exceeding 24 kV   | 113,00 |
| EVS-HD 428.3 S1:2003        | en | Three phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV; part 3: supplementary requirements for transformers with highest voltage for equipment equal to 36 kV  | 84,00  |
| EVS-HD 428.4 S1:2003        | en | Three phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV; part 4: determination of the power rating of a transformer loaded with non-sinusoidal currents   | 62,00  |
| EVS-HD 428.6 S1:2003        | en | Three phase oil-immersed distribution transformers 50 Hz, from 50 kVA to 2 500 kVA with highest voltage for equipment not exceeding 36 kV Part 6: Requirements and tests concerning pressurised corrugated tanks   | 73,00  |
| EVS-HD 538.1 S1:2003        | en | Three-phase dry-type distribution transformers 50 Hz, from 100 to 2500 kVA, with highest voltage for equipment not exceeding 36 kV - Part 1: General requirements and requirements for transformers with highest voltage for equipment not exceeding 24 kV   | 123,00 |
| EVS-HD 538.2 S1:2003        | en | Three-phase dry-type distribution transformers 50 Hz, from 100 to 2500 kVA, with highest voltage for equipment not exceeding 36 kV - Part 2: Supplementary requirements for transformers with highest voltage for equipment equal to 36 kV   | 73,00  |
| EVS-HD 538.3 S1:2003        | en | Three-phase dry-type distribution transformers 50 Hz, from 100 to 2500 kVA, with highest voltage for equipment not exceeding 36 kV - Part 3: Determination of the power rating of a transformer loaded with non-sinusoidal current   | 62,00  |
| <b>29.200</b>               |    | <b>Alaldid. Muundurid. Stabiliseeritud toiteallikad<br/>[Rectifiers. Converters. Stabilized power supply]</b>  |        |
| CLC/TR 60919-1:2005         | en | Performance of high-voltage direct current (HVDC) systems with line-commutated converters Part 1: Steady-state conditions  | 286,00 |
| EVS-EN 12184:1999           | en | Elektri jõul töötavad ratastoolid, motorollerid ja nende laadijad. Nõuded ja katsemeetodid<br>[Electrically powered wheelchairs, scooters and their chargers - Requirements and test methods]  | 233,00 |
| EVS-EN 45510-2-3:2000       | en | Guide for procurement of power station equipment - Part 2-3: Electrical equipment - Stationary batteries and chargers  | 180,00 |
| EVS-EN 45510-2-4:2000       | en | Guide for procurement of power station equipment - Part 2-4: Electrical equipment - High power static convertors   | 171,00 |
| EVS-EN 50152-3-2:2002       | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 3-2: Measurement, control and protection devices for specific use in a.c. traction systems - Single-phase current transformers   | 84,00  |
| EVS-EN 50152-3-3:2002       | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 3-3: Measurement, control and protection devices for specific use in a.c. traction systems - Single-phase inductive voltage transformers   | 95,00  |
| EVS-EN 50207:2002           | en | Railway applications - Electronic power converters for rolling stock   | 233,00 |
| EVS-EN 50327:2003/A1:2005   | en | Railway applications - Fixed installations - Harmonization of the rated values for converter groups and tests on converter groups  | 113,00 |
| EVS-EN 50328:2003           | en | Railway applications - Fixed installations - Electronic power converters for substations   | 233,00 |
| EVS-EN 60146-1-1:2002       | en | Semiconductor convertors - General requirements and line commutated convertors - Part 1-1: Specifications of basic requirements  | 246,00 |
| EVS-EN 60320-2-4:2006       | en | Kodumajapidamis- ja muude taoliste üldtarbeseadmete pistikühendused. Osa 2-4: Seadme kaalust sõltuvad pistikühendused<br>[Appliance couplers for household and similar general purposes Part 2-4: Couplers dependent on appliance weight for engagement]   | 180,00 |
| EVS-EN 60335-2-29:2004      | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-29: Erinõuded akulaaduritele<br>[Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers]  | 141,00 |
| EVS-EN 60618:2001           | en | Induktiivsed pingejagurid<br>[Inductive voltage dividers]  | 151,00 |
| EVS-EN 60633:2002           | en | Terminology for high-voltage direct current (HVDC) transmission  | 190,00 |
| EVS-EN 60700-1:2002         | en | Thyristor valves for high voltage direct current (HVDC) power transmission - Part 1: Electrical testing  | 221,00 |
| EVS-EN 60700-1:2002/A1:2003 | en | Thyristor valves for high voltage direct current (HVDC) power transmission - Part 1: Electrical testing  | 113,00 |
| EVS-EN 61204-3:2002         | en | Madalpingelised alalisvooluväljundiga toiteallikad. Osa 3: Elektromagnetiline ühilduvus<br>[Low-voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)]   | 199,00 |
| EVS-EN 61204-6:2002         | en | Low-voltage power supplies, d.c. output - Part 6: Requirements for low-voltage power supplies of assessed performance  | 151,00 |
| EVS-EN 61800-1:2006         | en | Adjustable speed electrical power drive systems - Part 1: General requirements - Rating specifications for low voltage adjustable speed d.c. power drive systems   | 305,00 |
| EVS-EN 61800-2:2002         | en | Adjustable speed electrical power drive systems - Part 2: General requirements - Rating specifications for low voltage adjustable frequency a.c. power drive systems   | 286,00 |
| EVS-EN 61800-3:2005         | en | Reguleeritava kiirusega elektriajamisüsteemid. Osa 3: Elektromagnetilise ühilduvuse tootestandard, sealhulgas erikatsetusmeetodid<br>[Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods]  | 324,00 |
| EVS-EN 61800-4:2003         | en | Adjustable speed electrical power drive systems Part 4: General requirements - Rating specifications for a.c. power drive systems above 1 000 V a.c. and not exceeding 35 kV   | 305,00 |
| EVS-EN 62040-2:2006         | en | Katkematu toite süsteemid. Osa 2: Elektromagnetilise ühilduvuse nõuded<br>[Uninterruptible power systems (UPS) Part 2: Electromagnetic compatibility (EMC) requirements]   | 208,00 |
| EVS-EN 62040-3:2002         | en | Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test requirements   | 305,00 |

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| EVS-EN 62040-1-1:2003       | en | Katkematu toite süsteemid. Osa 1-1: Üld- ja ohutusnõuded operaatori juurdepääsuks kasutatavatele katkematu toite süsteemidele<br>[Uninterruptible power systems (UPS) - Part 1-1: General and safety requirements for UPS used in operator access areas]            | 162,00 |
| EVS-EN 62040-1-2:2003       | en | Katkematu toite süsteemid. Osa 2-1: Üld- ja ohutusnõuded piiratud juurdepääsuga aladel kasutatavatele katkematu toite süsteemidele<br>[Uninterruptible power systems (UPS) - Part 1-2: General and safety requirements for UPS used in restricted access locations] | 162,00 |
| <b>29.220</b>               |    | <b>Galvaanielemendid ja -patareid<br/>[Galvanic cells and batteries]</b>  |        |
| EVS-EN 61982-3:2002         | en | Secondary batteries for the propulsion of electric road vehicles - Part 3: Performance and life testing (traffic compatible, urban use vehicles)  | 123,00 |
| <b>29.220.10</b>            |    | <b>Primaarelemendid ja -patareid<br/>[Primary cells and batteries]</b>  |        |
| EVS-EN 60086-1:2002         | en | Primary batteries - Part 1: General   | 221,00 |
| EVS-EN 60086-2:2002         | en | Primary batteries - Part 2: Physical and electrical specifications  | 246,00 |
| EVS-EN 60086-3:2005         | en | Primary batteries - Part 3: Watch batteries   | 171,00 |
| EVS-EN 60086-4:2002         | en | Primary batteries - Part 4: Safety standard for lithium batteries   | 199,00 |
| EVS-EN 60086-5:2005         | en | Primary batteries - Part 5: Safety of batteries with aqueous electrolyte<br>[Primary batteries Part 5: Safety of batteries with aqueous electrolyte]  | 199,00 |
| EVS-EN 60086-2:2002/A2:2004 | en | Primary batteries - Part 2: Physical and electrical specifications  | 151,00 |
| EVS-EN 62281:2004           | en | Safety of primary and secondary lithium cells and batteries during transport  | 221,00 |
| <b>29.220.20</b>            |    | <b>Happeakud ja -akupatareid<br/>[Acid secondary cells and batteries]</b>   |        |
| EVS-EN 50272-2:2002         | en | Safety requirements for secondary batteries and battery installations - Part 2: Stationary batteries  | 180,00 |
| EVS-EN 50272-3:2003         | en | Safety requirements for secondary batteries and battery installations - Part 3: Traction batteries  | 123,00 |
| EVS-EN 50342:2002/A3:2004   | en | Lead-acid starter batteries - General requirements, methods of test and numbering   | 73,00  |
| EVS-EN 50342:2002           | en | Lead-acid starter batteries - General requirements, methods of test and numbering   | 162,00 |
| EVS-EN 60095-2:2002         | en | Lead-acid starter batteries - Part 2: Dimensions of batteries and dimensions and marking of terminals   | 141,00 |
| EVS-EN 60095-4:2002         | en | Lead-acid starter batteries - Part 4: Dimensions of batteries for heavy commercial vehicles   | 113,00 |
| EVS-EN 60254-1:2006         | en | Lead-acid traction batteries - Part 1: General requirements and methods of test   | 123,00 |
| EVS-EN 60254-2:2002         | en | Lead-acid traction batteries - Part 2: Dimensions of cells and terminals and marking of polarity on cells   | 104,00 |
| EVS-EN 60896-11:2002        | en | Stationary lead-acid batteries - Part 11: Vented types - General requirements and methods of tests  | 151,00 |
| EVS-EN 60896-21:2004        | en | Stationary lead-acid batteries - Part 21: Valve regulated types - Methods of test   | 286,00 |
| EVS-EN 60896-22:2004        | en | Stationary lead-acid batteries - Part 22: Valve regulated types - Requirements  | 233,00 |
| EVS-EN 60952-1:2005         | en | Aircraft batteries - Part 1: General test requirements and performance levels   | 221,00 |
| EVS-EN 60952-2:2005         | en | Aircraft batteries - Part 2: Design and construction requirements   | 199,00 |
| EVS-EN 60952-3:2005         | en | Aircraft batteries Part 3: Product specification and declaration of design and performance (DDP)  | 132,00 |
| EVS-EN 61044:2002           | en | Opportunity-charging of lead-acid traction batteries  | 73,00  |
| EVS-EN 61056-1:2002         | en | General purpose lead-acid batteries (valve-regulated types) - Part 1: General requirements, functional characteristics - Methods of test  | 141,00 |
| EVS-EN 61056-2:2003         | en | Portable lead-acid cells and batteries (Valve-regulated types) - Part 2: Dimensions, terminals and marking  | 113,00 |
| EVS-EN 61427:2005           | en | Secondary cells and batteries for photovoltaic energy systems (PVES) - General requirements and methods of test   | 132,00 |
| EVS-EN 61429:2003           | en | Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135  | 123,00 |
| EVS-EN 61982-2:2003         | en | Secondary batteries for the propulsion of electric road vehicles - Part 2: Dynamic discharge performance test and dynamic endurance test  | 113,00 |
| <b>29.220.30</b>            |    | <b>Leelisakud ja -akupatareid<br/>[Alkaline secondary cells and batteries]</b>  |        |
| EVS-EN 60622:2003           | en | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-cadmium prismatic rechargeable single cells  | 132,00 |
| EVS-EN 60993:2003           | en | Electrolyte for vented nickel-cadmium cells   | 113,00 |
| EVS-EN 61150:2002           | en | Alkaline secondary cells and batteries - Sealed nickel-cadmium rechargeable monobloc batteries in button cell design  | 73,00  |
| EVS-EN 61429:2003           | en | Marking of secondary cells and batteries with the international recycling symbol ISO 7000-1135  | 123,00 |
| EVS-EN 61434:2002           | en | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Guide to the designation of current in alkaline secondary cell and battery standards   | 62,00  |
| EVS-EN 61951-1:2003         | en | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Portable sealed rechargeable single cells - Part 1: Nickel-cadmium   | 180,00 |
| EVS-EN 61951-2:2003         | en | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Portable sealed rechargeable single cells - Part 2: Nickel-metal hydride   | 180,00 |
| EVS-EN 61951-1:2003/A1:2006 | en | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Portable sealed rechargeable single cells Part 1: Nickel-cadmium   | 95,00  |
| EVS-EN 62133:2004           | en | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications  | 151,00 |

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| <b>29.220.99</b>           |                | <b>Muud akud ja patareid<br/>[Other cells and batteries]</b>   |        |
| EVS-EN 60623:2002          | en             | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Vented nickel- cadmium prismatic rechargeable single cells  | 141,00 |
| EVS-EN 61959:2004          | en             | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Mechanical tests for sealed portable secondary cells and batteries  | 141,00 |
| EVS-EN 61960:2004          | en             | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Secondary lithium cells and batteries for portable applications   | 199,00 |
| EVS-EN 62259:2004          | en             | Secondary cells and batteries containing alkaline or other non-acid electrolytes - Nickel-cadmium prismatic secondary single cells with partial gas recombination  | 199,00 |
| <b>29.240</b>              |                | <b>Elektrijaotusvõrgud<br/>[Power transmission and distribution networks]</b>  |        |
| CLC/TS 61643-22:2006       | en             | Low-voltage surge protective devices Part 22: Surge protective devices connected to telecommunications and signalling networks - Selection and application principles  | 208,00 |
| EVS-EN 50110-1:2005        | et             | Elektrijaotusvõrgude käit<br>[Operation of electrical installations]   | 208,00 |
| EVS-EN 50171:2002          | en             | Central power supply systems   | 141,00 |
| EVS-EN 50178:2001          | en             | Elektrijaotusvõrgude kasutatavad elektronseadmed<br>[Electronic equipment for use in power installations]  | 324,00 |
| EVS-EN 60439-5:2001        | en             | Madalpingelised aparaadikoosted. Osa 5: Erinõuded koostetele, mis on mõeldud välispaigaldamiseks avalikes paikades. Kaablijaotuskapid elektrenergia jaotusvõrkudele<br>[Low-voltage switchgear and controlgear assemblies - Part 5: Particular requirements for assemblies intended to be installed outdoors in public places - Cable distribution cabinets (CDCs) for power distribution in networks]   | 180,00 |
| EVS-EN 60495:2002          | en             | Single sideband power-line carrier terminals   | 199,00 |
| EVS-EN 60895:2004          | en             | Pingealune töö. Varjestav riietus kasutamiseks vahelduvvoolu nimipingel 800 kV ja alalisvoolul +/- 600 kV<br>[Live working - Conductive clothing for use at nominal voltage up to 800 kV a.c. and +/- 600 kV d.c.]   | 286,00 |
| EVS-EN 61000-3-3:2001      | en             | Elektromagnetiline ühilduvus. Osa 3: Piirväärtused. Jagu 3: Pingeõikumise ja välise piirväärtused avalikes madalpingevõrkudes seadmetele nimivooluga kuni 16 A<br>[Electromagnetic compatibility (EMC) - Part 3: Limits - Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current up to or equal to 16 A]   | 171,00 |
| EVS-EN 61478:2003/A1:2004  | en             | Live working -Ladders of insulating material   | 73,00  |
| EVS-EN 61478:2003          | en             | Live working -Ladders of insulating material   | 199,00 |
| EVS-EN 61643-21:2002       | en             | Low voltage surge protective devices - Part 21: Surge protective devices connected to telecommunications and signalling networks; Performance requirements and testing methods   | 305,00 |
| EVS-IEC 60050(601):1998    | et,en,ru,fi,sv | Rahvusvaheline elektrotehnika sõnastik. Osa 601: Elektri tootmine, ülekandmine ja jaotamine. Põhimõisted<br>[International Electrotechnical Vocabulary (IEV) - Chapter 601: Generation, transmission and distribution of electricity - General]  | 308,00 |
| EVS-IEC 60050(603):2000    | et,en,ru       | Rahvusvaheline elektrotehnika sõnastik. Osa 603: Elektri tootmine, ülekandmine ja jaotamine. Elektrisüsteemide planeerimine ja juhtimine<br>[International Electrotechnical Vocabulary - Chapter 603: Generation, transmission and distribution of electricity - Power systems planning and management]  | 381,00 |
| EVS-IEC 60050(604):2000    | et,en,ru       | Rahvusvaheline elektrotehnika sõnastik. Osa 604: Elektri tootmine, ülekandmine ja jaotamine. Käit<br>[International Electrotechnical Vocabulary (IEV) - Chapter 604: Generation, transmission and distribution of electricity - Operation]   | 443,00 |
| <b>29.240.01</b>           |                | <b>Elektrijaotusvõrgud üldiselt<br/>[Power transmission and distribution networks in general]</b>  |        |
| EVS-EN 50110-2:2001        | en             | Operation of electrical installations (national annexes)   | 104,00 |
| EVS-EN 61138:2002          | en             | Kantavate maandamis- ja lühistamisvõrkude kaablid<br>[Cables for portable earthing and short-circuiting equipment]   | 132,00 |
| EVS-EN 61138:2002/A11:2003 | en             | Kantavate maandamis- ja lühistamisvõrkude kaablid<br>[Cables for portable earthing and short-circuiting equipment]   | 62,00  |
| EVS-EN 61557-6:2001        | en             | Elektriõhus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 6: Rikkevoolukaitseaparatuurid TT-, TN- ja IT-süsteemides<br>[Electrical safety in low voltage distribution systems up to 1 kV a.c. and 1,5 kV d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 6: Residual current devices (RCD) in TT, TN and IT systems]  | 95,00  |
| EVS-EN 61557-10:2002       | en             | Elektriõhus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1000 V ja alalispingel kuni 1500 V. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 10: Kombineeritud mõõteseadmed kaitsemeetmete katsetamiseks, mõõtmiseks ja seireks<br>[Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 10: Combined measuring equipment for testing, measuring or monitoring of protective measures] | 84,00  |
| EVS-EN 61660-1:2002        | en             | Short-circuit currents in d.c. auxiliary installations in power plants and substations - Part 1: Calculation of short-circuit currents   | 190,00 |
| EVS-EN 61660-2:2002        | en             | Short-circuit currents in d.c. auxiliary installations in power plants and substations - Part 2: Calculation of effects  | 199,00 |
| EVS-HD 637 S1:2002         | et             | Tugevvoolupaigaldised nimivahelduvpingega üle 1 kV<br>[Power installations exceeding 1 kV a.c.]  | 343,00 |

| 29.240.10               |          | Alajaamad. Liigpingepiirikud<br>[Substations. Surge arresters]   |        |
|-------------------------|----------|--|--------|
| CLC/TS 61643-22:2006    | en       | Low-voltage surge protective devices Part 22: Surge protective devices connected to telecommunications and signalling networks - Selection and application principles  | 208,00 |
| EVS-EN 60099-1:2002     | en       | Liigpingepiirikud – Osa 1: Sädemikega mittelineaartakistitega piirikud vahelduvvoolusüsteemidele [Surge arresters - Part 1: Non-linear resistor type gapped surge arresters for a.c. systems]  | 233,00 |
| EVS-EN 60099-4:2004     | et       | Liigpingepiirikud. Osa 4: Sädamiketa metalloksiid-liigpingepiirikud vahelduvvoolusüsteemidele [Surge arresters - Part 4: Metal-oxide surge arresters without gaps for a.c. systems]  | 343,00 |
| EVS-EN 60099-5:2004     | et       | Liigpingepiirikud. Osa 5: Valik ja kasutamissoovitused [Surge arresters - Part 5: Selection and application recommendations]   | 246,00 |
| EVS-EN 61643-11:2003    | en       | Madalpingelised liigpinge kaitseseadmed. Osa 11: Liigpinge kaitseseadmed, mis on ühendatud madalpingeliste elektrisüsteemidega. Nõuded ja katsed [Low-voltage surge protective devices Part 11: Surge protective devices connected to low-voltage power systems - Requirements and tests]  | 343,00 |
| EVS-EN 61643-21:2002    | en       | Low voltage surge protective devices - Part 21: Surge protective devices connected to telecommunications and signalling networks; Performance requirements and testing methods   | 305,00 |
| EVS-IEC 60050(605):2000 | et,en,ru | Rahvusvaheline elektrotehnika sõnastik. Osa 605: Elektri tootmine, ülekandmine ja jaotamine. Alajaamad [International Electrotechnical Vocabulary (IEV) - Chapter 605: Generation, transmission and distribution of electricity - Substations]   | 322,00 |
| 29.240.20               |          | Elektrijaotusliinid<br>[Power transmission and distribution lines]   |        |
| EVS-EN 12465:2002       | en       | Wood poles for overhead lines - Durability requirements  | 95,00  |
| EVS-EN 12479:2002       | en       | Wood poles for overhead lines - Sizes - Methods of measurement and permissible deviations  | 84,00  |
| EVS-EN 12509:2002       | en       | Timber poles for overhead lines - Test methods - Determination of modulus of elasticity, bending strength, density and moisture content  | 113,00 |
| EVS-EN 12510:2002       | en       | Wood poles for overhead lines - Strength grading criteria  | 123,00 |
| EVS-EN 12511:2002       | en       | Timber poles for overhead lines - Determination of characteristic values   | 95,00  |
| EVS-EN 12843:2004       | en       | Betoonvalmistooted. Mastid ja postid [Precast concrete products - Masts and poles]   | 180,00 |
| EVS-EN 50183:2002       | en       | Conductors for overhead lines - Aluminium-magnesium-silicon alloy wires  | 95,00  |
| EVS-EN 50326:2003       | en       | Conductors for overhead lines - Characteristics of greases   | 141,00 |
| EVS-EN 50340:2002       | en       | Hydraulic cable cutting devices - Devices to be used on electrical installations with nominal voltage up to AC 30 kV   | 180,00 |
| EVS-EN 50341-1:2002     | en       | Elektriühiliinid vahelduvpingega üle 45 kV. Osa 1: Üldnõuded - ühised eeskirjad [Overhead electrical lines exceeding AC 45 kV - Part 1: General requirements; Common specifications]   | 377,00 |
| EVS-EN 50341-2:2003     | en       | Overhead electrical lines exceeding AC 45 kV. - Part 2: Index of National Normative Aspects  | 62,00  |
| EVS-EN 50341-3:2002     | en       | Overhead electrical lines exceeding AC 45 kV - Part 3: Set of National Normative Aspects   | 548,00 |
| EVS-EN 50423-1:2005     | en       | Elektriühiliinid vahelduvpingega üle 1 kV kuni 45 kV. Osa 1: Üldnõuded - Ühised eeskirjad [Overhead electrical lines exceeding AC 1 kV up to and including AC 45 kV Part 1: General requirements – Common specifications]  | 171,00 |
| EVS-EN 50423-3:2005     | en       | Overhead electrical lines exceeding AC 1 kV up to and including AC 45 kV Part 3: Set of National Normative Aspects   | 486,00 |
| EVS-EN 60305:2003       | en       | Insulators for overhead lines with a nominal voltage above 1000 V - Ceramic or glass insulator units for a.c. systems - Characteristics of insulator units of the cap and pin type   | 95,00  |
| EVS-EN 60372:2004       | en       | Locking devices for ball and socket couplings of string insulator units - Dimensions and tests   | 199,00 |
| EVS-EN 60383-2:2005     | en       | Insulators for overhead lines with a nominal voltage above 1000 V - Part 2: Insulator strings and insulator sets for a.c. systems - Definitions, test methods and acceptance criteria  | 123,00 |
| EVS-EN 60652:2004       | en       | Loading tests on overhead line structures  | 162,00 |
| EVS-EN 60743:2002       | en       | Pingealune töö. Tööriistade, seadmetike ja seadmete terminoloogia [Live working - Terminology for tools, equipment and devices]  | 233,00 |
| EVS-EN 60834-1:2002     | en       | Teleprotection equipment of power systems - Performance and testing - Part 1: Command systems  | 233,00 |
| EVS-EN 60865-1:2003     | en       | Short-circuit currents - Calculation of effects - Part 1: Definitions and calculation methods  | 233,00 |
| EVS-EN 60900:2004       | en       | Live working - Hand tools for use up to 1000 V a.c. and 1500 V d.c.  | 286,00 |
| EVS-EN 60903:2004       | en       | Pingealune töö. Isoleermaterjalist kindad [Live working - Gloves of insulating material]   | 324,00 |
| EVS-EN 60909-0:2002     | en       | Short circuit currents in three-phase a.c. systems - Part 0: Calculation of currents   | 246,00 |
| EVS-EN 60909-3:2004     | en       | Short-circuit currents in three-phase a.c. systems - Part 3: Currents during two separate simultaneous line-to-earth short circuits and partial short-circuit currents flowing through earth   | 246,00 |
| EVS-EN 61057:2003       | en       | Aerial devices with insulating boom used for live working exceeding 1 kV a.c.  | 233,00 |
| EVS-EN 61235:2006       | en       | Live working - Insulating hollow tubes for electrical purposes   | 180,00 |
| EVS-EN 61284:2002       | en       | Overhead lines - Requirements and tests for fittings   | 246,00 |
| EVS-EN 61325:2006       | en       | Insulators for overhead lines with a nominal voltage above 1000 V - Ceramic or glass insulator units for d.c. systems - Definitions, test methods and acceptance criteria  | 221,00 |
| EVS-EN 61334-6:2002     | en       | Distribution automation using distribution line carrier systems - Part 6: A-XDR encoding rule  | 268,00 |
| EVS-EN 61334-3-22:2002  | en       | Distribution automation using distribution line carrier systems - Part 3-22: Mains signalling requirements - MV phase-to-earth and screen-to-earth intrusive coupling devices [Distribution automation using distribution line carrier systems - Part 3-22 Mains signalling requirements - MV phase-to-earth and screen-to-earth intrusive coupling devices] | 199,00 |
| EVS-EN 61334-4-33:2006  | en       | Distribution automation using distribution line carrier systems - Part 4-33: Data communication protocols - Data link layer - Connection oriented protocol   | 171,00 |

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| EVS-EN 61334-4-61:2006    | en | Distribution automation using distribution line carrier systems - Part 4-61: Data communication protocols - Network layer - Connectionless protocol   | 190,00 |
| EVS-EN 61395:2006         | en | Overhead electrical conductors - Creep test procedures for stranded conductors  | 104,00 |
| EVS-EN 61472:2004         | en | Live working Minimum approach distances for a.c. Systems in the voltage range 72,5 kV to 800 kV A method of calculation   | 208,00 |
| EVS-EN 61477:2003         | en | Live working - Minimum requirements for the utilization of tools, devices and equipment   | 162,00 |
| EVS-EN 61477:2003/A2:2005 | en | Live working - Minimum requirements for the utilization of tools, devices and equipment   | 62,00  |
| EVS-EN 61479:2002         | en | Live working - Flexible conductor covers (line hoses) of insulating material  | 208,00 |
| EVS-EN 61479:2002/A1:2003 | en | Live working - Flexible conductor covers (line hoses) of insulating material  | 73,00  |
| EVS-EN 61481:2002         | en | Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.  | 305,00 |
| EVS-EN 61481:2002/A1:2003 | en | Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.  | 73,00  |
| EVS-EN 61481:2002/A2:2005 | en | Live working – Portable phase comparators for use on voltages from 1 kV to 36 kV a.c.   | 73,00  |
| EVS-EN 61773:2002         | en | Overhead lines - Testing of foundations for structures  | 221,00 |
| EVS-EN 61779-2:2002       | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 2: Nõuded I grupi seadmete, mis on ette nähtud kuni 5%-se metaanikoguse määramiseks ümbritsevas õhus, toimimisinäitajatele<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 2: Performance requirements for group I apparatus indicating a volume fraction up to 5 % methane in air] | 84,00  |
| EVS-EN 61854:2006         | en | Overhead lines - Requirements and tests for spacers   | 208,00 |
| EVS-EN 61897:2006         | en | Overhead lines - Requirements and tests for Stockbridge type aeolian vibration dampers  | 162,00 |
| EVS-EN 61952:2003         | en | Insulators for overhead lines - Composite line post insulators for a.c. with a nominal voltage greater than 1000 V  | 199,00 |
| EVS-EN 62193:2004         | en | Live working - Telescopic sticks and telescopic measuring sticks  | 246,00 |
| EVS-EN 62219:2003         | en | Overhead electrical conductors -Formed wire, concentric lay, stranded conductors  | 171,00 |
| <b>29.240.99</b>          |    | <b>Muud elektrienergia ülekande ja jaotusvõrkudega seotud seadmed<br/>[Other equipment related to power transmission and distribution networks]</b>   |        |
| CLC/TR 60919-1:2005       | en | Performance of high-voltage direct current (HVDC) systems with line-commutated converters Part 1: Steady-state conditions   | 286,00 |
| EVS-EN 60871-1:2006       | en | Shunt capacitors for a.c. power systems having a rated voltage above 1 000 V Part 1: General  | 233,00 |
| EVS-EN 61243-1:2005       | en | Live working – Voltage detectors Part 1: Capacitive type to be used for voltages exceeding 1 kV a.c.  | 246,00 |
| EVS-EN 61954:2002         | en | Power electronics for electrical transmission and distribution systems - Testing of thyristor valves for static VAR compensators  | 208,00 |
| EVS-EN 61954:2002/A1:2003 | en | Power electronics for electrical transmission and distribution systems - Testing of thyristor valves for static VAR compensators  | 95,00  |
| EVS-EN 62237:2005         | en | Live working – Insulating hoses with fittings for use with hydraulic tools and equipment  | 199,00 |
| EVS-EN 62310-1:2005       | en | Staatilised ülekandesüsteemid. Osa 1: Üld- ja ohutusnõuded<br>[Static transfer systems (STS) Part 1: General and safety requirements]   | 246,00 |
| <b>29.260</b>             |    | <b>Eritingimustes töötavad elektriseadmed<br/>[Electrical equipment for working in special conditions]</b>  |        |
| CLC/TS 61482-1:2003       | en | Live working - Flame-resistant materials for clothing for thermal protection of workers - Thermal hazards of an electric arc - Part 1: Test methods   | 268,00 |
| CLC/TS 61496-3:2003       | en | Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)  | 305,00 |
| EVS-EN 50125-1:2002       | en | Raudteealased rakendused. Keskkonnamitingimused seadmetele. Osa 1: Veeremil asetsevad seadmed<br>[Railway applications - Environmental conditions for equipment - Part 1: Equipment on board rolling stock]   | 123,00 |
| EVS-EN 50187:2002         | en | Gas-filled compartments for a.c. switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV   | 113,00 |
| EVS-EN 60743:2002         | en | Pingealune töö. Tööriistade, seadmetike ja seadmete terminoloogia<br>[Live working - Terminology for tools, equipment and devices]  | 233,00 |
| EVS-EN 61496-3:2002       | en | Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)  | 233,00 |
| <b>29.260.10</b>          |    | <b>Väliselektripaigaldised<br/>[Electrical installations for outdoor use]</b>   |        |
| EVS-EN 50186-1:2002       | en | Live-line washing systems for power installations with nominal voltages above 1 kV - Part 1: Common requirements  | 84,00  |
| EVS-EN 50186-2:2002       | en | Live-line washing systems for power installations with nominal voltages above 1 kV - Part 2: National annexes   | 62,00  |
| <b>29.260.20</b>          |    | <b>Plahvatusohtlikus keskkonnas töötavad elektriseadmed<br/>[Electrical apparatus for explosive atmospheres]</b>  |        |
| EVS-EN 1710:2005          | en | Maa-aluste kaevanduste plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmed ja komponendid<br>[Equipment and components intended for use in potentially explosive atmospheres in underground mines]  | 199,00 |
| EVS-EN 13160-1:2003       | en | Lekkedetektorsüsteemid. Osa 1: Üldpõhimõtted<br>[Leak detection systems - Part 1: General principles]   | 190,00 |
| EVS-EN 13160-2:2003       | en | Lekkedetektorsüsteemid. Osa 2: Rõhu- ja vaakumsüsteemid<br>[Leak detection systems - Part 2: Pressure and vacuum systems]   | 162,00 |
| EVS-EN 13160-4:2003       | en | Lekkedetektorsüsteemid. Osa 4: Vedeliku ja/või aurude sensorsüsteemid kasutamiseks lekkestades või siseruumides<br>[Leak detection systems - Part 4: Liquid and/or vapour sensor systems for use in leakage containments or interstitial spaces]  | 151,00 |

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| EVS-EN 13160-6:2003           | en | Lekkedetektorsüsteemid. Osa 6: Sensorid vaatluskaevudes<br>[Leak detection systems - Part 6: Sensors in monitoring wells]  | 73,00  |
| EVS-EN 13160-7:2003           | en | Lekkedetektorsüsteemid. Osa 7: Üldnõuded ja katsemeetodid siseruumidele, lekkekaitseümbriksile<br>[Leak detection systems - Part 7: General requirements and test methods for interstitial spaces, leak protecting linings and leak protecting jackets]  | 162,00 |
| EVS-EN 13237:2003             | en | Plahvatusohtlikud keskkonnad. Plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmete ja kaitsesüsteemide mõisted ja määratlused<br>[Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres]                                      | 151,00 |
| EVS-EN 50015:2001             | en | Plahvatusohtliku keskkonna elektriseadmed. Õlisse sukeldusega "o"<br>[Electrical apparatus for potentially explosive atmospheres - Oil immersion "o"]  | 95,00  |
| EVS-EN 50017:2001             | en | Plahvatusohtliku keskkonna elektriseadmed. Pulbertäidis "q"<br>[Electrical apparatus for potentially explosive atmospheres - Powder filling "q"]   | 123,00 |
| EVS-EN 50020:2002             | en | Plahvatusohtliku keskkonna elektriseadmed. Omaohutus "i"<br>[Electrical apparatus for potentially explosive atmospheres - Intrinsic safety "i"]  | 286,00 |
| EVS-EN 50033:2002             | en | Electrical apparatus for potentially explosive atmospheres; Caplights for mines susceptible to firedamp  | 123,00 |
| EVS-EN 50054:2001             | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Üldnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of combustible gases - General requirements and test methods]  | 199,00 |
| EVS-EN 50055:2001             | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma I seadistele, mis näitavad õhus kuni 5 % (v/v) metaani<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group I apparatus indicating up to 5 % (v/v) methane in air]                 | 84,00  |
| EVS-EN 50056:2001             | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma I seadistele, mis näitavad õhus kuni 100 % (v/v) metaani<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group I apparatus indicating up to 100 % (v/v) methane in air]             | 84,00  |
| EVS-EN 50057:2001             | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma II seadistele, mis näitavad õhus kuni 100 % alumist plahvatuspiiri<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group II apparatus indicating up to 100 % lower explosive limit] | 84,00  |
| EVS-EN 50058:2001             | en | Elektriseadmed põlevate gaaside avastamiseks ja mõõtmiseks. Jõudlusnõuded rühma II seadistele, mis näitavad õhus kuni 100 % (v/v) gaasi<br>[Electrical apparatus for the detection and measurement of combustible gases - Performance requirements for Group II apparatus indicating up to 100 % (v/v) gas]                        | 84,00  |
| EVS-EN 50104:2002/A1:2004     | en | Hapniku avastamise ja mõõtmise elektriseadmed. Jõudlusnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of oxygen - Performance requirements and test methods]  | 53,00  |
| EVS-EN 50281-2-1:2001         | en | Elektriseadmed kasutamiseks põleva tolmu olemasolu puhul. Osa 2-1: Katsemeetodid. Meetodid tolmu minimaalse süttimistemperatuuri kindlaksmääramiseks<br>[Electrical apparatus for use in the presence of combustible dust - Part 2-1: Test methods - Methods for determining the minimum ignition temperatures of dust]            | 180,00 |
| EVS-EN 50281-1-1:2001         | en | Elektriseadmed kasutamiseks põleva tolmu olemasolu puhul. Osa 1-1: Kaitsekestaga kaetud elektriseadmed. Valmistamine ja katsetamine<br>[Electrical apparatus for use in the presence of combustible dust - Part 1-1: Electrical apparatus protected by enclosures - Construction and testing]                                      | 190,00 |
| EVS-EN 50281-1-1:2001/A1:2003 | en | Elektriseadmed kasutamiseks põleva tolmu olemasolu puhul. Osa 1-1: Kaitsekestaga kaetud elektriseadmed. Valmistamine ja katsetamine<br>[Electrical apparatus for use in the presence of combustible dust - Part 1-1: Electrical apparatus protected by enclosures - Construction and testing]                                      | 53,00  |
| EVS-EN 50381:2004             | en | Teisaldatavad õhutusruumid olemasoleva või puuduva seesmise väljalaskekohata<br>[Transportable ventilated rooms with or without an internal source of release]   | 199,00 |
| EVS-EN 50394-1:2004           | en | Electrical apparatus for potentially explosive atmospheres - Group I - Intrinsically safe systems - Part 1: Construction and testing   | 151,00 |
| EVS-EN 60079-0:2004           | en | Gaasplahvatusohtlike keskkondade elektriseadmed. Osa 0: Üldnõuded<br>[Electrical apparatus for explosive gas atmospheres - Part 0: General requirements]   | 343,00 |
| EVS-EN 60079-1:2004           | en | Gaasplahvatusohtlike keskkondade elektriseadmed. Osa 1: Leegikindlad ümbrised "d"<br>[Electrical apparatus for explosive gas atmospheres - Part 1: Flameproof enclosures "d"]  | 324,00 |
| EVS-EN 60079-2:2004           | en | Gaasplahvatusohtlike keskkondade elektriseadmed. Osa 2: Survestatud ümbrised "p"<br>[Electrical apparatus for explosive gas atmospheres - Part 2: Pressurized enclosures "p"]  | 233,00 |
| EVS-EN 60079-7:2003           | en | Gaasplahvatusohtlike keskkondade elektriseadmed. Osa 7: Suurendatud ohutus "e"<br>[Electrical apparatus for explosive gas atmospheres - Part 7: Increased safety "e"]  | 246,00 |
| EVS-EN 60079-10:2003          | en | Electrical apparatus for explosive gas atmospheres - Part 10: Classification of hazardous areas  | 246,00 |
| EVS-EN 60079-14:2003          | et | Gaasplahvatusohtlike keskkondade elektriseadmed. Osa 14: Plahvatusohupiirkondade elektripaigaldised (v.a. kaevandused)<br>[Electrical apparatus for explosive gas atmospheres - Part 14: Electrical installations in hazardous areas (other than mines)]   | 268,00 |
| EVS-EN 60079-15:2005          | en | Gaasplahvatusohtlike keskkondade elektriseadmed. Osa 15: Kaitseviisiga „n“ elektriparaatide ehitus, katsetamine ja märgistamine<br>[Electrical apparatus for explosive gas atmospheres Part 15: Construction, test and marking of type of protection "n" electrical apparatus]   | 286,00 |
| EVS-EN 60079-17:2003          | en | Electrical apparatus for explosive gas atmospheres - Part 17: Inspection and maintenance of electrical installations in hazardous areas (other than mines)   | 171,00 |

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| EVS-EN 60079-18:2004      | en | Gaaspahvatusohtlike keskkondade elektriseadmed. Osa 18: Kaitsekapseldusega „m” elektriaparaatide ehitus, katsetamine ja märgistamine<br>[Electrical apparatus for explosive gas atmospheres - Part 18: Construction, test and marking of type of protection encapsulation "m" electrical apparatus]   | 246,00 |
| EVS-EN 60079-25:2004      | en | Electrical apparatus for explosive gas atmospheres - Part 25: Intrinsically safe systems  | 324,00 |
| EVS-EN 60079-26:2005      | en | Electrical apparatus for explosive gas atmospheres Part 26: Construction, test and marking of Group II Category 1 G electrical apparatus  | 151,00 |
| EVS-EN 61241-1:2004       | en | Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by enclosures "tD"  | 180,00 |
| EVS-EN 61241-10:2004      | en | Electrical apparatus for use in the presence of combustible dust - Part 10: Classification of areas where combustible dusts are or may be present   | 180,00 |
| EVS-EN 61241-14:2004      | en | Electrical apparatus for use in the presence of combustible dust - Part 14: Selection and installation  | 208,00 |
| EVS-EN 61241-17:2005      | en | Electrical apparatus for use in the presence of combustible dust Part 17: Inspection and maintenance of electrical installations in hazardous areas (other than mines)  | 180,00 |
| EVS-EN 61241-18:2004      | en | Electrical apparatus for use in the presence of combustible dust Part 18: Protection by encapsulation "mD"  | 199,00 |
| EVS-EN 61241-2-2:2006     | en | Electrical apparatus for use in the presence of combustible dust -- Part 2: Test methods -- Section 2: Method for determining the electrical resistivity of dust in layers  | 104,00 |
| EVS-EN 61779-3:2002       | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 3: Toimimisnõuded I grupi seadmete, mis on ette nähtud kuni 100%-se metaanikoguse määramiseks ümbritsevas õhus<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 3: Performance requirements for group I apparatus indicating a volume fraction up to 100 % methane in air]                                     | 84,00  |
| EVS-EN 61779-4:2002       | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 4: Nõuded II grupi seadmete, mis on ette nähtud kuni 100%-se madalama astme plahvatusohu piirmäära kindlakstegemiseks, toimimisnäitajatele<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 4: Performance requirements for group II apparatus indicating a volume fraction up to 100 % lower explosive limit] | 84,00  |
| EVS-EN 61779-5:2002       | en | Elektriseadmed süttivate gaaside avastamiseks ja mõõtmiseks. Osa 5: Nõuded II grupi seadmete, mis on ette nähtud kuni 100%-se gaasikoguse määramiseks, toimimisnäitajatele<br>[Electrical apparatus for the detection and measurement of flammable gases - Part 5: Performance requirements for group II apparatus indicating a volume fraction up to 100 % gas]  | 84,00  |
| EVS-EN 62013-1:2003       | en | Kiivrivalgustid kasutamiseks maagaasitundlikes kaevandustes . Osa 1: Üldnõuded. Valmistamine ja katsetamine seoses plahvatusriskiga<br>[Caplights for use in mines susceptible to firedamp - Part 1: General requirements -Construction and testing in relation to the risk of explosion]   | 151,00 |
| EVS-EN 62013-2:2002       | en | Caplights for use in mines susceptible to firedamp - Part 2: Performance and other safety-related matters   | 104,00 |
| EVS-EN 62086-1:2005       | en | Electrical apparatus for explosive gas atmospheres – Electrical resistance trace heating Part 1: General and testing requirements   | 171,00 |
| EVS-EN 62086-2:2005       | en | Electrical apparatus for explosive gas atmospheres – Electrical resistance trace heating Part 2: Application guide for design, installation and maintenance   | 208,00 |
| EVS-EN ISO 10807:1999     | en | Torustik. Gofreeritud painduvate metalltorude komplektid plahvatusohtlikus keskkonnas paiknevate elektri kaablite kaitseks<br>[Pipework - Corrugated flexible metallic hose assemblies for the protection of electrical cables in explosive atmosphere]   | 95,00  |
| <b>29.260.99</b>          |    | <b>Muud eritingimustes töötavad elektriseadmed<br/>[Other electrical equipment for working in special conditions]</b>   |        |
| CLC/TS 61482-1:2003       | en | Live working - Flame-resistant materials for clothing for thermal protection of workers - Thermal hazards of an electric arc - Part 1: Test methods   | 268,00 |
| CLC/TS 61496-2:2003       | en | Safety of machinery - Electro-sensitive protective equipment - Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)  | 246,00 |
| EVS-EN 50340:2002         | en | Hydraulic cable cutting devices - Devices to be used on electrical installations with nominal voltage up to AC 30 kV  | 180,00 |
| EVS-EN 60743:2002         | en | Pingealune töö. Tööriistade, seadmetike ja seadmete terminoloogia<br>[Live working - Terminology for tools, equipment and devices]  | 233,00 |
| EVS-EN 60895:2004         | en | Pingealune töö. Varjestav riietus kasutamiseks vahelduvvoolu nimipingel 800 kV ja alalisvoolul +/- 600 kV<br>[Live working - Conductive clothing for use at nominal voltage up to 800 kV a.c. and +/- 600 kV d.c.]  | 286,00 |
| EVS-EN 60900:2004         | en | Live working - Hand tools for use up to 1000 V a.c. and 1500 V d.c.   | 286,00 |
| EVS-EN 60903:2004         | en | Pingealune töö. Isoleermaterjalist kindad<br>[Live working - Gloves of insulating material]   | 324,00 |
| EVS-EN 61057:2003         | en | Aerial devices with insulating boom used for live working exceeding 1 kV a.c.   | 233,00 |
| EVS-EN 61219:2002         | en | Live working - Earthing or earthing and short-circuiting equipment using lances as a short-circuiting device - Lance earthing   | 190,00 |
| EVS-EN 61235:2006         | en | Live working - Insulating hollow tubes for electrical purposes  | 180,00 |
| EVS-EN 61243-3:2001       | en | Pingealune töö. Pingeindikaatorid. Osa 3: Kahepooluselised madalpingeindikaatorid<br>[Live working - Voltage detectors - Part 3: Two-pole low-voltage type]   | 208,00 |
| EVS-EN 61243-5:2002       | en | Live working - Voltage detectors - Part 5: Voltage detecting systems (VDS)  | 246,00 |
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| EVS-EN 61477:2003         | en | Live working - Minimum requirements for the utilization of tools, devices and equipment   | 162,00 |
| EVS-EN 61477:2003/A2:2005 | en | Live working - Minimum requirements for the utilization of tools, devices and equipment   | 62,00  |
| EVS-EN 61478:2003/A1:2004 | en | Live working -Ladders of insulating material  | 73,00  |
| EVS-EN 61478:2003         | en | Live working -Ladders of insulating material  | 199,00 |
| EVS-EN 61479:2002         | en | Live working - Flexible conductor covers (line hoses) of insulating material  | 208,00 |



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| EVS-EN<br>61479:2002/A1:2003 | en | Live working - Flexible conductor covers (line hoses) of insulating material  | 73,00  |
| EVS-EN 61481:2002            | en | Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.  | 305,00 |
| EVS-EN<br>61481:2002/A1:2003 | en | Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.  | 73,00  |
| EVS-EN<br>61481:2002/A2:2005 | en | Live working – Portable phase comparators for use on voltages from 1 kV to 36 kV a.c.   | 73,00  |
| EVS-EN 61496-1:2004          | en | Masinate ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnõuded ja katsed<br>[Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests]   | 305,00 |
| EVS-EN 61958:2002            | en | High-voltage prefabricated switchgear and controlgear assemblies - Voltage presence indicating systems  | 171,00 |
| EVS-EN 62193:2004            | en | Live working - Telescopic sticks and telescopic measuring sticks  | 246,00 |
| EVS-EN 62237:2005            | en | Live working – Insulating hoses with fittings for use with hydraulic tools and equipment  | 199,00 |
| <b>29.280</b>                |    | <b>Elekterveosedmed<br/>[Electric traction equipment]</b>   |        |
| CLC/TR 50126-3:2006          | en | Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) Part 3: Guide to the application of EN 50126-1 for rolling stock RAMS  | 246,00 |
| EVS-EN 50119:2002            | en | Raudteealased rakendused. Püsipaigaldised. Elektrifitseeritud raudtee kontaktvõrk<br>[Railway applications - Fixed installations - Electric traction overhead contact lines]  | 221,00 |
| EVS-EN 50121-1:2005          | et | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 1: Üldpõhimõtted<br>[Railway applications - Electromagnetic compatibility - Part 1: General]  | 141,00 |
| EVS-EN 50121-2:2002          | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 2: Raudteesüsteemide poolt keskkonda eraldatav kiirgus<br>[Railway applications - Electromagnetic compatibility - Part 2: Emission of the whole railway system to the outside world]  | 151,00 |
| EVS-EN 50121-4:2002          | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 4: Signaalsiooni- ja telekommunikatsiooniseadiste kiirgus ja häirekindlus<br>[Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus]                    | 141,00 |
| EVS-EN 50121-5:2002          | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 5: Elektrivarustussüsteemi püsipaigaldiste ja seadiste kiirgus ja häirekindlus<br>[Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus]                | 162,00 |
| EVS-EN 50121-3-1:2002        | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-1: Veerem. Rong ja raudteeveerem<br>[Railway applications - Electromagnetic compatibility - Part 3-1: Rolling stock; Train and complete vehicle]  | 113,00 |
| EVS-EN 50121-3-2:2005        | et | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-2: Veerem. Aparatuur<br>[Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock; Apparatus]   | 151,00 |
| EVS-EN 50123-7-1:2003        | en | Railway applications - Fixed installations - D.C. switchgear - Part 7: Measurement, control and protection devices for specific use in d.c. traction systems - Section 1: Application guide   | 162,00 |
| EVS-EN 50123-7-2:2003        | en | Railway applications Fixed installations D.C. switchgear Part 7-2: Measurement, control and protection devices for specific use in d.c. traction systems Isolating current transducers and other current measuring devices  | 84,00  |
| EVS-EN 50123-7-3:2003        | en | Railway applications Fixed installations D.C. switchgear Part 7-3: Measurement, control and protection devices for specific use in d.c. traction systems Isolating voltage transducers and other voltage measuring devices  | 84,00  |
| EVS-EN 50124-1:2002          | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ühelöögvahemikud<br>[Railway applications - Insulation coordination - Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment] | 199,00 |
| EVS-EN 50124-2:2002          | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 2: Ülepinged ja ülepingekaitse<br>[Railway applications - Insulation coordination - Part 2: Overvoltages and related protection]  | 95,00  |
| EVS-EN 50124-1:2002/A1:2004  | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ühelöögvahemikud<br>[Railway applications - Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]   | 104,00 |
| EVS-EN 50125-1:2002          | en | Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 1: Veeremil asetsevad seadmed<br>[Railway applications - Environmental conditions for equipment - Part 1: Equipment on board rolling stock]   | 123,00 |
| EVS-EN 50125-2:2003          | en | Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 2: Paiksed elektripaigaldised<br>[Railway applications - Environmental conditions for equipment - Part 2: Fixed electrical installations]   | 123,00 |
| EVS-EN 50125-3:2003          | en | Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 3: Signaalsiooni- ja telekommunikatsiooniseadmed<br>[Railway applications - Environmental conditions for equipment - Part 3: Equipment for signalling and telecommunications]   | 171,00 |
| EVS-EN 50126-1:2005          | et | Raudteealased rakendused. Töökindluse, kasutatavuse, hooldatavuse ja ohutuse (TKHO) määratlemine ning esitlemine. Osa 1: Põhinõuded ja üldprotseduur<br>[Railway applications - The specification and demonstration of reliability, availability, maintainability and safety (RAMS)]                  | 286,00 |
| EVS-EN 50128:2005            | et | Raudteealased rakendused. Side-, signaalsiooni- ja andmetöötlussüsteemid. Raudtee juhtimis- ja turvatusüsteemide tarkvara<br>[Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems]   | 305,00 |
| EVS-EN 50149:2002            | en | Raudteealased rakendused. Püsipaigaldised. Elektertransport. Vasest ja vasesulamitest kontaktjuhtmed<br>[Railway applications - Fixed installations - Electric traction - Copper and copper alloy grooved contact wires]  | 171,00 |
| EVS-EN 50151:2004            | en | Raudteealased rakendused. Püsipaigaldised. Elektriraudtee. Komposiitsolaatoritele kehtestatud erinõuded<br>[Railway applications - Fixed installations - Electric traction - Special requirements for composite insulators]   | 141,00 |
| EVS-EN 50152-1:2002          | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 1: Single-phase circuit-breakers with Um above 1 kV   | 233,00 |

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| EVS-EN 50152-2:2002       | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 2: Single-phase disconnectors, earthing switches and switches with Um above 1 kV   | 113,00 |
| EVS-EN 50152-3-1:2004     | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 3-1: Measurement, control and protection devices for specific use in a.c. traction   | 95,00  |
| EVS-EN 50155:2005         | et | Raudteealased rakendused. Veeremil kasutatavad elektroonikaseadmed<br>[Railway applications - Electronic equipment used on rolling stock]  | 233,00 |
| EVS-EN 50163:2005         | en | Raudteealased rakendused. Veosüsteemide tööpinge<br>[Railway applications - Supply voltages of traction systems]   | 132,00 |
| EVS-EN 50206-1:2002       | en | Raudteealased rakendused. Veerem. Pantograafid: Omaduse ja katsed. Osa 1: Pantograafid mittemanöövervedurile<br>[Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 1: Pantographs for main line vehicles]   | 162,00 |
| EVS-EN 50206-2:2002       | en | Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 2: Pantographs for metros and light rail vehicles   | 141,00 |
| EVS-EN 50215:2005         | et | Raudteealased rakendused. Veeremi katsetamine pärast valmistamist ja enne kasutuselevõtmist<br>[Railway applications - Testing of rolling stock after completion of construction and before entry into service]  | 233,00 |
| EVS-EN 50261:2002         | en | Railway applications - Mounting of electronic equipment  | 84,00  |
| EVS-EN 50317:2003         | en | Raudteealased rakendused. Vooluvõtusüsteemid. Pantograafi ja liinivahelise dünaamilise vastasmõju mõõtmiste esitatavad nõuded ja hindamine<br>[Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line]  | 104,00 |
| EVS-EN 50317:2003/A1:2004 | en | Raudteealased rakendused. Vooluvõtusüsteemid. Pantograafi ja liinivahelise dünaamilise vastasmõju mõõtmiste esitatavad nõuded ja hindamine<br>[Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line]  | 62,00  |
| EVS-EN 50318:2003         | en | Railway applications - Current collection systems - Validation of simulation of the dynamic interaction between pantograph and overhead contact line   | 123,00 |
| EVS-EN 50327:2003/A1:2005 | en | Railway applications - Fixed installations - Harmonization of the rated values for converter groups and tests on converter groups  | 113,00 |
| EVS-EN 50329:2003         | en | Railway applications - Fixed installations - Traction transformers   | 190,00 |
| EVS-EN 50345:2004         | en | Raudteealased rakendused. Püsipaigaldised. Elektriraudtee. Isoleersüntheetilised trossikomplektid kontaktjuhtme mastidele<br>[Railway applications - Fixed installations - Electric traction - Insulating synthetic rope assemblies for support of overhead contact lines]   | 162,00 |
| EVS-EN 50388:2005         | en | Raudteealased rakendused. Energiavarustus ja veerevkoosseis. Energiavarustuse (alajaama) ja veerevkoosseisu vahelise koostalitlusvõime saavutamise kooskõlastatud tehnilised tingimused<br>[Railway applications - Power supply and rolling stock - Technical criteria for the coordination between power supply (substation) and rolling stock to achieve interoperability] | 208,00 |
| EVS-EN 60077-1:2003       | en | Railway applications - Electric equipment for rolling stock - Part 1: General service conditions and general rules   | 286,00 |
| EVS-EN 60077-3:2003       | en | Railway applications - Electric equipment for rolling stock - Part 3: Electrotechnical components - Rules for d.c. circuit-breakers  | 180,00 |
| EVS-EN 60322:2002         | en | Railway applications - Electric equipment for rolling stock - Rules for power resistors of open construction   | 151,00 |
| EVS-EN 60349-1:2002       | en | Electric traction - Rotating electrical machines for rail and road vehicles - Part 1: Machines other than electronic convertor-fed alternating current motors  | 233,00 |
| EVS-EN 60349-2:2002       | en | Railway applications - Rotating electrical machines for rail and road vehicles - Part 2: Electronic convertor-fed alternating current motors<br>[Electric traction - Rotating electrical machines for rail and road vehicles - Part 2: Electronic convertor-fed alternating current motors]  | 246,00 |
| EVS-EN 61377:2002         | en | Electric traction - Rolling stock - Combined testing of inverter-fed alternating current motors and their control  | 151,00 |
| EVS-EN 61377-1:2006       | en | Railway applications - Rolling stock Part 1: Combined testing of inverter-fed alternating current motors and their control system  | 162,00 |
| EVS-IEC 60050-811:2005    | en | International Electrotechnical Vocabulary - Chapter 811: Electric traction   | 402,00 |

| 31                          |    | ELEKTROONIKA<br>[Electronics]   |        |
|-----------------------------|----|---|--------|
| 31.020                      |    | Elektronikaseadiste üldkõikumused<br>[Electronic components in general]   |        |
| CLC/TS 50466:2006           | en | Long duration storage of electronic components – Specification for implementation   | 180,00 |
| EVS-EN 50419:2006           | en | Elektri- ja elektronikaseadmete märgistus vastavuses direktiivi 2002/96/EÜ artikliga 11(2)<br>[Marking of electrical and electronic equipment in accordance with Article 11(2) of Directive 2002/96/EC (WEEE)]  | 73,00  |
| EVS-EN 60286-1:2003         | en | Packaging of components for automatic handling - Part 1: Tape packaging of components with axial leads on continuous tapes  | 95,00  |
| EVS-EN 60286-2:2003         | en | Packaging of components for automatic handling - Part 2: Tape packaging of components with unidirectional leads on continuous tapes   | 113,00 |
| EVS-EN 60286-3:2003         | en | Packaging of components for automatic handling. Part 3: Packaging of surface mount components on continuous tapes   | 141,00 |
| EVS-EN 60286-4:2003         | en | Packaging of components for automatic handling - Part 4: Stick magazines for electronic components encapsulated in packages of form E and G   | 104,00 |
| EVS-EN 60286-5:2004         | en | Packaging of components for automatic handling - Part 5: Matrix trays   | 171,00 |
| EVS-EN 60286-6:2004         | en | Packaging of components for automatic handling - Part 6: Bulk case packaging for surface mounting components  | 180,00 |
| EVS-EN 60286-2:2003/A1:2003 | en | Packaging of components for automatic handling - Part 2: Tape packaging of components with unidirectional leads on continuous tapes   | 62,00  |
| EVS-EN 60917-2-1:2006       | en | Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice - Section 1: Detail specification - Dimensions for cabinets and racks | 113,00 |
| EVS-EN 60938-1:2002         | en | Fixed inductors for electromagnetic interference suppression - Part 1: Generic specification  | 180,00 |
| EVS-EN 60938-2:2002         | en | Fixed inductors for electromagnetic interference suppression - Part 2: Sectional specification  | 171,00 |
| EVS-EN 60938-2-1:2002       | en | Fixed inductors for electromagnetic interference suppression - Part 2-1: Blank detail specification: Inductors for which safety tests are required. Assessment level D  | 104,00 |
| EVS-EN 60938-2-2:2002       | en | Fixed inductors for electromagnetic interference suppression - Part 2-2: Blank detail specification - Inductors for which safety tests are required (only)  | 95,00  |
| EVS-EN 61340-5-2:2002       | en | Electrostatics - Part 5-2: Protection of electronic devices from electrostatic phenomena; User guide  | 233,00 |
| EVS-EN 61360-1:2002/A1:2004 | en | Standard data element types with associated classification scheme for electric components - Part 1: Definitions - Principles and methods  | 123,00 |
| EVS-EN 61360-1:2002         | en | Standard data element types with associated classification scheme for electric components - Part 1: Definitions - Principles and methods  | 233,00 |
| EVS-EN 61360-2:2002/A1:2004 | en | Standard data element types with associated classification scheme for electric components - Part 2: EXPRESS Dictionary schema   | 151,00 |
| EVS-EN 61360-2:2002         | en | Standard data element types with associated classification scheme for electric components - Part 2: EXPRESS Dictionary schema<br>[Standard data element types with associated classification scheme for electric components - Part 2: EXPRESS Dictionary schema]            | 286,00 |
| EVS-EN 61360-4:2005         | en | Standard data element types with associated classification scheme for electric components Part 4: IEC reference collection of standard data element types and component classes   | 358,00 |
| EVS-EN 61360-5:2004         | en | Standard data element types with associated classification scheme for electric components - Part 5: Extensions to the EXPRESS dictionary schema   | 233,00 |
| EVS-EN 61709:2002           | en | Electronic components - Reliability - Reference conditions for failure rates and stress models for conversion   | 208,00 |
| EVS-EN 61760-2:2002         | en | Surface mounting technology -- Part 2: Transportation and storage conditions of surface mounting devices (SMD) - Application guide  | 73,00  |
| EVS-EN 100012:2005          | en | Basic specification: X-ray inspection of electronic components  | 84,00  |
| EVS-EN 100114-1:2002        | en | Rule of Procedure - Quality Assessment Procedures - Part 1: CECC requirements for the approval of an organization   | 141,00 |
| EVS-EN 100114-6:2002        | en | Rule of procedure 14: Quality assessment procedures - Part 6: Technology approval of electronic component manufacturers   | 180,00 |
| EVS-ES 59010:2003           | en | Electronic component policy and management programme. Avionics requirements   | 132,00 |
| EVS-HD 242 S1:2003          | en | Maximum case dimensions for capacitors and resistors  | 53,00  |
| EVS-HD 369.8 S1:2003        | en | Audiovisual, video and television equipment and systems - Part 8: Symbols and identifications   | 53,00  |
| EVS-IEC 60319:2006          | en | Presentation and specification of reliability data for electronic components  | 141,00 |
| 31.040                      |    | Takistid<br>[Resistors]   |        |
| EVS-EN 60062:2002           | en | Marking codes for resistors and capacitors  | 141,00 |
| EVS-EN 61643-331:2003       | en | Components for low-voltage surge protective devices - Part 331: Specification for metal oxide varistors (MOV)   | 141,00 |
| 31.040.01                   |    | Takistid üldiselt<br>[Resistors in general]   |        |
| EVS-HD 349 S1:2003          | en | Preferred diameters of wire terminations of capacitors and resistors  | 73,00  |
| 31.040.10                   |    | Püsitaakistid<br>[Fixed resistors]  |        |
| EVS-EN 60115-1:2002         | en | Fixed resistors for use in electronic equipment - Part 1: Generic specification   | 286,00 |
| EVS-EN 60115-9:2004         | en | Fixed resistors for use in electronic equipment - Part 9: Sectional specification: Fixed surface mount resistor networks with individually measurable resistors   | 141,00 |

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| EVS-EN 60115-9-1:2004          | en | Fixed resistors for use in electronic equipment - Part 9-1: Blank detail specification: Fixed surface mount resistor networks with individually measurable resistors - Assessment level EZ | 113,00 |
| EVS-EN 140100:2002             | en | Sectional specification: Fixed low power non-wire wound resistors  | 171,00 |
| EVS-EN 140101:2002             | en | Blank detail specification: Fixed low power non-wire wound resistors (Assessment level S)  | 95,00  |
| EVS-EN 140102:2005             | en | Blank Detail Specification: Fixed low power non-wirewound resistors (Assessment level M)   | 104,00 |
| EVS-EN 140103:2005             | en | Blank Detail Specification: Fixed low power non-wirewound resistors (Assessment level P)   | 123,00 |
| EVS-EN 140104:2005             | en | Blank Detail Specification: Fixed low power non-wirewound resistors (Assessment levels SB and SC)  | 151,00 |
| EVS-EN 140200:2002             | en | Sectional Specification: Fixed power resistors   | 171,00 |
| EVS-EN 140201:2002             | en | Blank detail specification: Fixed power resistors (Assessment level S)   | 104,00 |
| EVS-EN 140202:2002             | en | Blank detail specification: Fixed power resistors (Assessment level M)   | 104,00 |
| EVS-EN 140203:2002             | en | Blank detail specification: Fixed power resistors (Assessment level H)   | 113,00 |
| EVS-EN 140210:2002             | en | Sectional specification: Fixed power resistors - Capability approval   | 221,00 |
| EVS-EN 140211:2002             | en | Blank detail specification: Fixed power resistors - Capability approval  | 132,00 |
| EVS-EN 140400:2004             | en | Sectional specification: Fixed low power surface mount (SMD) resistors   | 132,00 |
| EVS-EN 140401:2002             | en | Blank Detail Specification - Fixed low power non wire-wound surface mount (SMD) resistors  | 141,00 |
| EVS-EN 140401-801:2003         | en | Detail Specification: Fixed low power non wire-wound surface mount (SMD) resistors - Rectangular - Stability classes 0,1; 0,25; 0,5; 1   | 162,00 |
| EVS-EN 140401-802:2003         | en | Detail specification: Fixed low power non wire-wound surface mount (SMD) resistors - Rectangular - Stability classes 1; 2  | 162,00 |
| EVS-EN 140401-803:2003         | en | Detail specification: Fixed low power non wire-wound surface mount (SMD) resistors - Cylindrical - Stability classes 0,05; 0,1; 0,25; 0,5; 1; 2  | 162,00 |
| EVS-EN 140401-804:2005         | en | Detail specification: Fixed low power non wire-wound high stability surface mount (SMD) resistors – Rectangular – Stability classes 0,1; 0,25  | 162,00 |
| EVS-EN 140401-802:2003/A1:2004 | en | Detail specification: Fixed low power non wire-wound surface mount (SMD) resistors - Rectangular - Stability classes 1; 2  | 73,00  |
| EVS-EN 140401-803:2003/A1:2004 | en | Detail specification: Fixed low power non wire-wound surface mount (SMD) resistors - Cylindrical - Stability classes 0,05; 0,1; 0,25; 0,5; 1; 2  | 62,00  |
| EVS-EN 140402:2002             | en | Blank Detail Specification: Fixed low power wire wound surface mounting (SMD) resistors  | 104,00 |
| EVS-EN 140402-801:2005         | en | Detail specification: Fixed low power wire-wound surface mount (SMD) resistors - Rectangular - Stability classes 0,5; 1; 2   | 141,00 |
| EVS-EN 140401-801:2003/A1:2003 | en | Detail Specification: Fixed low power non wire-wound surface mount (SMD) resistors -Rectangular - Stability classes 0,1; 0,25; 0,5; 1  | 62,00  |
| <b>31.040.20</b>               |    | <b>Potentsiomeetrid, muudetavad takistid<br/>[Potentiometers, variable resistors]</b>  |        |
| EVS-EN 141101:2005             | en | Blank Detail Specification: Lead-screw actuated and rotary preset potentiometers   | 132,00 |
| <b>31.040.30</b>               |    | <b>Termistorid<br/>[Thermistors]</b>   |        |
| EVS-EN 60539-1:2003            | en | Directly heated negative temperature coefficient thermistors - Part 1: Generic specification   | 233,00 |
| EVS-EN 60539-2:2004            | en | Directly heated negative temperature coefficient thermistors - Part 2: Sectional specification - Surface mount negative temperature coefficient thermistors                                | 162,00 |
| EVS-EN 60738-1:2002            | en | Thermistors - directly heated positive step-function temperature coefficient. Part 1: Generic specification  | 221,00 |
| EVS-EN 60738-1-1:2002          | en | Thermistors - Directly heated positive step-function temperature coefficient - Part 1-1: Blank detail specification - Current limiting application - Assessment level EZ                   | 104,00 |
| EVS-EN 60738-1-2:2002          | en | Thermistors - Directly heated positive step-function temperature coefficient - Part 1-2: Blank detail specification - Heating element application - Assessment level EZ                    | 104,00 |
| EVS-EN 60738-1-3:2002          | en | Thermistors - Directly heated positive step-function temperature coefficient - Part 1-3: Blank detail specification - Inrush current application - Assessment level EZ                     | 95,00  |
| EVS-EN 60738-1-4:2002          | en | Thermistors - Directly heated positive step-function temperature coefficient - Part 1-4: Blank detail specification - Sensing application - Assessment level EZ                            | 104,00 |
| EVS-EN 62319-1:2005            | en | Polymeric thermistors - Directly heated positive step function temperature coefficient Part 1: Generic specification   | 95,00  |
| EVS-EN 62319-1-1:2005          | en | Polymeric thermistors - Directly heated positive step function temperature coefficient -- Part 1-1: Blank detail specification - Current limiting application                              | 95,00  |
| EVS-EN 143000:2005             | en | Generic Specification: Thermistors   | 208,00 |
| EVS-EN 143001:2005             | en | Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Beads in solid glass or vitreous enamel)   | 113,00 |
| EVS-EN 143002:2005             | en | Blank detail specification: directly heated negative temperature coefficient thermistors (beads in envelopes)  | 113,00 |
| EVS-EN 143003:2005             | en | Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Disk type)   | 113,00 |
| EVS-EN 143004:2005             | en | Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Rod type)  | 113,00 |
| <b>31.060</b>                  |    | <b>Kondensaatorid<br/>[Capacitors]</b>   |        |
| EVS-EN 60384-1:2002            | en | Fixed capacitors for use in electronic equipment - Part 1: Generic specification   | 286,00 |
| <b>31.060.01</b>               |    | <b>Kondensaatorid üldiselt<br/>[Capacitors in general]</b>   |        |
| EVS-EN 60062:2002              | en | Marking codes for resistors and capacitors   | 141,00 |
| EVS-EN 61270-1:2001            | en | Mikrolaineahjude kondensaatorid. Osa 1: Üldsätted<br>[Capacitors for microwave ovens - Part 1: General]  | 141,00 |

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| EVS-HD 349 S1:2003     | en | Preferred diameters of wire terminations of capacitors and resistors  | 73,00  |
| EVS-HD 525.2 S1:2003   | en | Shunt capacitors for a.c. power systems having a rated voltage above 660 V - Part 2: Endurance testing  | 132,00 |
| <b>31.060.10</b>       |    | <b>Püskondensaatorid<br/>[Fixed capacitors]</b>   |        |
| EVS-EN 60384-14:2005   | en | Fixed capacitors for use in electronic equipment Part 14: Sectional specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains  | 246,00 |
| EVS-EN 60384-20:2002   | en | Fixed capacitors for use in electronic equipment - Part 20: Sectional specification: Fixed metallized polyphenylene sulfide film dielectric surface mount D.C. capacitors   | 171,00 |
| EVS-EN 60384-21:2005   | en | Fixed capacitors for use in electronic equipment Part 21: Sectional specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1   | 199,00 |
| EVS-EN 60384-22:2004   | en | Fixed capacitors for use in electronic equipment Part 22: Sectional specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2   | 151,00 |
| EVS-EN 60384-23:2005   | en | Fixed capacitors for use in electronic equipment - Part 23: Sectional specification - Fixed surface mount metallized polyethylene naphthalate film dielectric DC capacitors   | 171,00 |
| EVS-EN 60384-14-1:2005 | en | Fixed capacitors for use in electronic equipment Part 14-1: Blank detail specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains – Assessment level D  | 123,00 |
| EVS-EN 60384-14-2:2004 | en | Fixed capacitors for use in electronic equipment Part 14-2: Blank detail specification Fixed capacitors for electromagnetic interference suppression and connection to the supply   | 151,00 |
| EVS-EN 60384-14-3:2004 | en | Fixed capacitors for use in electronic equipment Part 14-3: Blank detail specification – Fixed capacitors for electromagnetic interference suppression and connection to the supply mains – Assessment level DZ   | 95,00  |
| EVS-EN 60384-19-1:2006 | en | Fixed capacitors for use in electronic equipment Part 19-1: Blank detail specification - Fixed metallized polyethylene-terephthalate film dielectric surface mount d.c. capacitors - Assessment level EZ  | 123,00 |
| EVS-EN 60384-21-1:2004 | en | Fixed capacitors for use in electronic equipment Part 21-1: Blank detail specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1 Assessment level EZ  | 95,00  |
| EVS-EN 60384-22-1:2004 | en | Fixed capacitors for use in electronic equipment - Part 22-1: Blank detail specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2 - Assessment level EZ  | 104,00 |
| EVS-EN 60384-23-1:2005 | en | Fixed capacitors for use in electronic equipment - Part 23-1: Blank detail specification - Fixed surface mount metallized polyethylene naphthalate film dielectric DC capacitors - Assessment level EZ  | 123,00 |
| <b>31.060.20</b>       |    | <b>Keraamilised ja vilkkondensaatorid<br/>[Ceramic and mica capacitors]</b>   |        |
| EVS-EN 60384-8:2005    | en | Fixed capacitors for use in electronic equipment Part 8: Sectional specification: Fixed capacitors of ceramic dielectric, Class 1   | 208,00 |
| EVS-EN 60384-9:2005    | en | Fixed capacitors for use in electronic equipment Part 9: Sectional specification: Fixed capacitors of ceramic dielectric, Class 2   | 180,00 |
| EVS-EN 60384-8-1:2005  | en | Fixed capacitors for use in electronic equipment Part 8-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 1 – Assessment level EZ  | 123,00 |
| EVS-EN 60384-9-1:2005  | en | Fixed capacitors for use in electronic equipment Part 9-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 2 – Assessment level EZ  | 123,00 |
| EVS-EN 60384-20-1:2002 | en | Fixed capacitors for use in electronic equipment - Part 20: Blank detail specification: Fixed metallized polyphenylene sulfide film dielectric surface mount d.c. capacitors - Assessment level EZ  | 123,00 |
| EVS-EN 132102:2002     | en | Blank detail specification: Fixed multilayer ceramic surface mounting capacitors - Assessment level DZ  | 113,00 |
| <b>31.060.30</b>       |    | <b>Paber- ja polümeerkondensaatorid<br/>[Paper and plastics capacitors]</b>   |        |
| EVS-EN 60252-1:2002    | en | Vahelduvvoolumootorite kondensaatorid. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamis- ja talitlusjuhised<br>[AC motor capacitors Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation] | 199,00 |
| EVS-EN 60252-2:2003    | en | Vahelduvvoolumootorite kondensaatorid. Osa 2: Käivituskondensaatorid<br>[AC motor capacitors - Part 2: Motor start capacitors]  | 221,00 |
| EVS-EN 60384-6:2005    | en | Fixed capacitors for use in electronic equipment Part 6: Sectional specification – Fixed metallized polycarbonate film dielectric d.c. Capacitors   | 132,00 |
| EVS-EN 60384-13:2006   | en | Fixed capacitors for use in electronic equipment Part 13: Sectional specification - Fixed polypropylene film dielectric metal foil d.c. Capacitors  | 171,00 |
| EVS-EN 60384-19:2006   | en | Fixed capacitors for use in electronic equipment Part 19: Sectional specification - Fixed metallized polyethylene-terephthalate film dielectric surface mount d.c. Capacitors   | 162,00 |
| EVS-EN 60384-6-1:2005  | en | Fixed capacitors for use in electronic equipment Part 6-1: Blank detail specification – Fixed metallized polycarbonate film dielectric d.c. capacitors – Assessment level E   | 123,00 |
| EVS-EN 60384-13-1:2006 | en | Fixed capacitors for use in electronic equipment Part 13-1: Blank detail specification - Fixed polypropylene film dielectric metal foil d.c. apacitors - Assessment level E   | 123,00 |
| EVS-EN 130100:2002     | en | Sectional specification: Fixed polyethylene-terephthalate film dielectric metal foil capacitors for direct current  | 190,00 |
| EVS-EN 130101:2002     | en | Blank detail specification: Fixed polyethylene-terephthalate film dielectric metal foil capacitors for direct current; Assessment level E   | 104,00 |
| EVS-EN 130102:2002     | en | Blank detail specification: Fixed polyethylene-terephthalate film dielectric metal foil capacitors for direct current; Assessment level EZ  | 104,00 |
| EVS-EN 130502:2002     | en | Blank Detail Specification: Fixed metallized polycarbonate film dielectric capacitors for direct current. Assessment level EZ   | 123,00 |
| EVS-EN 130900:2002     | en | Sectional Specification: Fixed polystyrene film dielectric metal foil d.c. capacitors   | 190,00 |
| EVS-EN 130901:2002     | en | Blank Detail Specification: Fixed polystyrene film dielectric metal foil d.c. capacitors - Assessment level E   | 113,00 |

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| EVS-EN 130902:2002          | en | Blank Detail Specification: Fixed polystyrene film dielectric metal foil d.c. capacitors - Assessment level EZ  | 113,00 |
| EVS-EN 131200:2003          | en | Sectional Specification: Fixed capacitors with metallized electrodes and polypropylene dielectric   | 190,00 |
| EVS-EN 131201:2003          | en | Blank Detail Specification: Fixed capacitors with metallized electrodes and polypropylene dielectric  | 104,00 |
| EVS-EN 131700:2002          | en | Sectional Specification: Fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric  | 180,00 |
| EVS-EN 131701:2002          | en | Blank Detail Specification: Fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric - Assessment level E  | 113,00 |
| EVS-EN 131702:2002          | en | Blank Detail Specification: Fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric - Assessment level EZ   | 104,00 |
| EVS-EN 131802:2002          | en | Blank Detail Specification: Fixed polypropylene film dielectric metal foil d.c. capacitors - Assessment level EZ  | 113,00 |
| <b>31.060.40</b>            |    | <b>Elektrolüütilised tantaalkondensaatorid<br/>[Tantalum electrolytic capacitors]</b>   |        |
| EVS-EN 60931-1:2001/A1:2003 | en | Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamise ja käidu juhised<br>[Shunt power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation] | 73,00  |
| EVS-EN 130200:2002          | en | Sectional Specification: Fixed tantalum capacitors with non-solid or solid electrolyte  | 208,00 |
| EVS-EN 130201:2002          | en | Blank Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (SUB-FAMILY 3)   | 151,00 |
| EVS-EN 130202:2002          | en | Blank Detail Specification: Fixed tantalum capacitors with non-solid electrolyte, porous anode (sub-family 2)   | 123,00 |
| EVS-EN 130800:2000/A1:2005  | en | Sectional Specification: Tantalum surface mounting capacitors   | 73,00  |
| EVS-EN 130800:2002          | en | Sectional Specification: Tantalum surface mounting capacitors   | 171,00 |
| EVS-EN 130801:2003          | en | Blank Detail Specification: Tantalum surface mounting capacitors  | 113,00 |
| <b>31.060.50</b>            |    | <b>Elektrolüütilised alumiiniumkondensaatorid<br/>[Aluminium electrolytic capacitors]</b>   |        |
| EVS-EN 130300:2002          | en | Sectional Specification: Aluminium electrolytic capacitors with solid and non-solid electrolyte   | 221,00 |
| EVS-EN 130301:2003          | en | Blank Detail Specification: Aluminium electrolytic capacitors with non-solid electrolyte  | 132,00 |
| EVS-EN 137000:2005          | en | Generic Specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for use with motors  | 190,00 |
| EVS-EN 137100:2005          | en | Sectional Specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for motor starter applications - Qualification approval  | 180,00 |
| EVS-EN 137101:2005          | en | Blank Detail Specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for motor starter applications - Qualification approval   | 104,00 |
| <b>31.060.60</b>            |    | <b>Reguleeritavad kondensaatorid<br/>[Variable capacitors]</b>  |        |
| EVS-EN 134000 :2005         | en | Generic specification: Variable capacitors (Qualification approval and capability approval)   | 180,00 |
| EVS-EN 134100:2005          | en | Sectional Specification: Variable capacitors (Qualification approval)   | 180,00 |
| EVS-EN 134101:2005          | en | Blank Detail Specification: Single turn disc trimmer capacitors (Qualification approval)  | 113,00 |
| EVS-EN 134102:2005          | en | Blank Detail Specification: Multi turn concentric capacitors (Qualification approval)   | 113,00 |
| <b>31.060.70</b>            |    | <b>Jõukondensaatorid<br/>[Power capacitors]</b>   |        |
| EVS-EN 60143-1:2004         | en | Series capacitors for power systems - Part 1: General   | 324,00 |
| EVS-EN 60143-2:2001         | en | Jadakondensaatorid energiasüsteemidele. Osa 2: Kaitseadmed jadakondensaatorite rühmadele<br>[Series capacitors for power systems - Part 2: Protective equipment for series capacitor banks]   | 233,00 |
| EVS-EN 60143-3:2002         | en | Series capacitors for power systems - Part 3: Internal fuses  | 104,00 |
| EVS-EN 60252-1:2002         | en | Vahelduvvoolumootorite kondensaatorid. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamis- ja talitlusjuhised<br>[AC motor capacitors Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation]   | 199,00 |
| EVS-EN 60252-2:2003         | en | Vahelduvvoolumootorite kondensaatorid. Osa 2: Käivituskondensaatorid<br>[AC motor capacitors - Part 2: Motor start capacitors]  | 221,00 |
| EVS-EN 60831-1:2001         | en | Iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused . Ohutusnõuded. Paigaldamise ja käidu juhised<br>[Shunt power capacitors of the self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation]          | 199,00 |
| EVS-EN 60831-2:2001         | en | Iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 2: Vanandamiskatse, iseparanemiskatse ja purustuskatse<br>[Shunt power capacitors of the selv-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 2: Ageing test, self-healing test and destruction test]  | 104,00 |
| EVS-EN 60831-1:2001/A1:2003 | en | Iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamise ja käidu juhised<br>[Shunt power capacitors of the self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation]           | 84,00  |
| EVS-EN 60871-1:2006         | en | Shunt capacitors for a.c. power systems having a rated voltage above 1 000 V Part 1: General  | 233,00 |
| EVS-EN 60931-1:2001         | en | Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamise ja käidu juhised<br>[Shunt power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation] | 190,00 |

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| EVS-EN 60931-2:2001         | en | Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 2: Vanandamis- ja purustamiskatse<br>[Shunt power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1000 V - Part 2: Ageing test and destruction test] | 95,00  |
| EVS-EN 60931-3:2001         | en | Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 3: Sisemised sulavkaitsmed<br>[Shunt-power capacitors of the non-self-healing type for a.c. systems having a rated voltage up to and including 1 kV - Part 3: Internal fuses]                            | 95,00  |
| EVS-EN 61071-1:2001         | en | Jõuelektroonikakondensaatorid. Osa 1: Üldsätted<br>[Power electronic capacitors - Part 1: General]   | 190,00 |
| EVS-EN 61071-2:2001         | en | Jõuelektroonikakondensaatorid. Osa 2: Nõuded sulavkaitsemete lahutuskatsele, purustuskatsele, ise paranemiskatsele ja taluvuskatsele<br>[Power electronic capacitors - Part 2: Requirements for disconnecting test on fuses, destruction test, self-healing test and endurance test]                               | 132,00 |
| EVS-EN 61921:2003           | en | Jõukondensaatorid. Madalpingelised võimsusteguri parandamise kondensaatorpatareid<br>[Power capacitors - Low-voltage power factor correction banks]  | 162,00 |
| EVS-EN 134104:2005          | en | Blank Detail Specification: Compression type trimmer capacitors (Qualification approval)   | 113,00 |
| <b>31.060.99</b>            |    | <b>Muud kondensaatorid</b><br><b>[Other capacitors]</b>  |        |
| EVS-EN 61642:2002           | en | Industrial a.c. networks affected by harmonics - Application of filters and shunt capacitors.  | 180,00 |
| EVS-EN 134103:2005          | en | Blank Detail Specification: Vane type air dielectric capacitor (Qualification approval)  | 113,00 |
| EVS-HD 597 S1:2001          | en | Sidestuskondensaatorid ja kondensaator-pingejagurid<br>[Coupling capacitors and capacitor dividers]  | 208,00 |
| <b>31.080</b>               |    | <b>Pooljuhtseadised</b><br><b>[Semiconductor devices]</b>  |        |
| EVS-EN 60191-4:2002         | en | Mechanical standardization of semiconductor devices - Part 4: Coding system and classification into forms of package outlines for semiconductor device packages  | 162,00 |
| EVS-EN 60191-4:2002/A2:2003 | en | Mechanical standardization of semiconductor devices - Part 4: Coding system and classification into forms of package outlines for semiconductor device packages  | 73,00  |
| EVS-EN 60749-21:2005        | en | Semiconductor devices - Mechanical and climatic test methods - Part 21: Solderability  | 151,00 |
| EVS-EN 60749-24:2004        | en | Semiconductor devices - Mechanical and climatic test methods - Part 24: Accelerated moisture resistance - Unbiased HAST  | 95,00  |
| EVS-EN 60749-29:2004        | en | Semiconductor devices - Mechanical and climatic test methods - Part 29: Latch-up test  | 208,00 |
| EVS-EN 60749-33:2004        | en | Semiconductor devices - Mechanical and climatic test methods - Part 33: Accelerated moisture resistance - Unbiased autoclave   | 95,00  |
| EVS-EN 60749-34:2004        | en | Semiconductor devices - Mechanical and climatic test methods - Part 34: Power cycling  | 104,00 |
| EVS-EN 60821:2006           | en | VMEbus - Microprocessor system bus for 1 byte to 4 byte data   | 430,00 |
| <b>31.080.01</b>            |    | <b>Pooljuhtseadised üldiselt</b><br><b>[Semiconductor devices in general]</b>  |        |
| EVS-EN 60191-3:2002         | en | Mechanical standardization of semiconductor devices - Part 3: General rules for the preparation of outline drawings of integrated circuits   | 246,00 |
| EVS-EN 60191-6:2005         | en | Mechanical standardization of semiconductor devices Part 6: General rules for the preparation of outline drawings of surface mounted semiconductor device packages   | 151,00 |
| EVS-EN 60191-6-1:2003       | en | Mechanical standardization of semiconductor devices - Part 6-1: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for gull-wing lead terminals   | 84,00  |
| EVS-EN 60191-6-2:2003       | en | Mechanical standardization of semiconductor devices - Part 6-2: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for 1,50 mm, 1,27 mm and 1,00 mm pitch ball and column terminal packages   | 113,00 |
| EVS-EN 60191-6-3:2002       | en | Mechanical standardization of semiconductor devices - Part 6- 3: General rules for the preparation of outline drawings of surface mounted semiconductor device packages; Measuring methods for package dimensions of quad flat packs (QFP)   | 132,00 |
| EVS-EN 60191-6-4:2003       | en | Mechanical standardization of semiconductor devices - Part 6-4: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Measuring methods for package dimensions of ball grid array (BGA)   | 104,00 |
| EVS-EN 60191-6-5:2003       | en | Mechanical standardization of semiconductor devices - Part 6-5: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for fine-pitch ball grid array (FBGA)  | 113,00 |
| EVS-EN 60191-6-6:2002       | en | Mechanical standardization of semiconductor devices - Part 6- 6: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for fine pitch land grid array (FLGA)   | 123,00 |
| EVS-EN 60191-6-8:2003       | en | Mechanical standardization of semiconductor devices - Part 6-8: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for glass sealed ceramic quad flatpack (G-QFP)   | 113,00 |
| EVS-EN 60191-6-10:2004      | en | Mechanical standardization of semiconductor devices - Part 6-10: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Dimensions of P-VSON   | 123,00 |
| EVS-EN 60191-6-12:2003      | en | Mechanical standardization of semiconductor devices - Part 6-12: General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for fine-pitch land grid array (FLGA) - Rectangular type  | 113,00 |
| EVS-EN 60749-1:2003         | en | Semiconductor devices - Mechanical and climatic test methods - Part 1: General   | 104,00 |
| EVS-EN 60749-2:2003         | en | Semiconductor devices - Mechanical and climatic test methods - Part 2: Low air pressure  | 95,00  |
| EVS-EN 60749-3:2003         | en | Semiconductor devices - Mechanical and climatic test methods - Part 3: External visual inspection  | 73,00  |
| EVS-EN 60749-4:2003         | en | Semiconductor devices - Mechanical and climatic test methods - Part 4: Damp heat, steady state, highly accelerated stress test (HAST)  | 95,00  |

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| EVS-EN 60749-5:2003       | en | Semiconductor devices - Mechanical and climatic test methods - Part 5: Steady-state temperature humidity bias life test   | 95,00  |
| EVS-EN 60749-6:2003       | en | Semiconductor devices - Mechanical and climatic test methods - Part 6: Storage at high temperature  | 84,00  |
| EVS-EN 60749-7:2003       | en | Semiconductor devices - Mechanical and climatic test methods - Part 7: Internal moisture content measurement and the analysis of other residual gases                 | 104,00 |
| EVS-EN 60749-8:2003       | en | Semiconductor devices - Mechanical and climatic test methods - Part 8: Sealing  | 141,00 |
| EVS-EN 60749-9:2003       | en | Semiconductor devices - Mechanical and climatic test methods - Part 9: Permanence of marking  | 84,00  |
| EVS-EN 60749-10:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 10: Mechanical shock  | 84,00  |
| EVS-EN 60749-11:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 11: Rapid change of temperature - Two-fluid-bath method   | 95,00  |
| EVS-EN 60749-12:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 12: Vibration, variable frequency   | 84,00  |
| EVS-EN 60749-13:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 13: Salt atmosphere   | 84,00  |
| EVS-EN 60749-14:2004      | en | Semiconductor devices - Mechanical and climatic test methods - Part 14: Robustness of terminations (lead integrity)   | 180,00 |
| EVS-EN 60749-15:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 15: Resistance to soldering temperature for through-hole mounted devices                          | 95,00  |
| EVS-EN 60749-16:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 16: Particle impact noise detection (PIND)  | 95,00  |
| EVS-EN 60749-17:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 17: Neutron irradiation   | 84,00  |
| EVS-EN 60749-18:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 18: Ionizing radiation (total dose)   | 132,00 |
| EVS-EN 60749-19:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 19: Die shear strength  | 84,00  |
| EVS-EN 60749-20:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 20: Resistance of plastic-encapsulated SMDs to the combined effect of moisture and soldering heat | 171,00 |
| EVS-EN 60749-22:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 22: Bond strength   | 151,00 |
| EVS-EN 60749-23:2004      | en | Semiconductor devices - Mechanical and climatic test methods - Part 23: High temperature operating life   | 141,00 |
| EVS-EN 60749-30:2005      | en | Semiconductor devices - Mechanical and climatic test methods - Part 30: Preconditioning of non-hermetic surface mount devices prior to reliability testing            | 132,00 |
| EVS-EN 60749-31:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 31: Flammability of plastic-encapsulated devices (internally induced)                             | 84,00  |
| EVS-EN 60749-32:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 32: Flammability of plastic-encapsulated devices (externally induced)                             | 84,00  |
| EVS-EN 60749-36:2003      | en | Semiconductor devices - Mechanical and climatic test methods - Part 36: Acceleration, steady state  | 84,00  |
| EVS-EN 62007-1:2002       | en | Semiconductor optoelectronic devices for fibre optic system applications - Part 1: Essential ratings and characteristics  | 221,00 |
| EVS-EN 62007-2:2002       | en | Semiconductor optoelectronic devices for fibre optic system applications - Part 2: Measuring methods  | 246,00 |
| EVS-EN 153000:2002        | en | Generic specification: Discrete pressure contact power semiconductor devices (Qualification approval)   | 208,00 |
| EVS-ES 59008-6-2:2003     | en | Data requirements for semiconductor die - Part 6-2: Data dictionary   | 151,00 |
| <b>31.080.10</b>          |    | <b>Dioidid<br/>[Diodes]</b>   |        |
| EVS-EN 61643-321:2003     | en | Components for low-voltage surge protective devices - Part 321: Specifications for avalanche breakdown diode (ABD)  | 141,00 |
| EVS-EN 61643-341:2003     | en | Components for low-voltage surge protective devices - Part 341: Specification for thyristor surge suppressors (TSS)   | 246,00 |
| <b>31.080.20</b>          |    | <b>Türistorid<br/>[Thyristors]</b>  |        |
| EVS-EN 61954:2002         | en | Power electronics for electrical transmission and distribution systems - Testing of thyristor valves for static VAR compensators                                      | 208,00 |
| EVS-EN 61954:2002/A1:2003 | en | Power electronics for electrical transmission and distribution systems - Testing of thyristor valves for static VAR compensators                                      | 95,00  |
| <b>31.080.99</b>          |    | <b>Muud pooljuhtseadised<br/>[Other semiconductor devices]</b>  |        |
| EVS-EN 60146-2:2002       | en | Semiconductor converters - Part 2: Self-commutated semiconductor converters including direct d.c. converters  | 221,00 |
| EVS-EN 60747-15:2004      | en | Discrete semiconductor devices - Part 15: Isolated power semiconductor devices  | 233,00 |
| EVS-EN 60747-16-1:2003    | en | Semiconductor devices - Part 16-1: Microwave integrated circuits - Amplifiers   | 221,00 |
| EVS-EN 60747-16-3:2003    | en | Semiconductor devices - Part 16-3: Microwave integrated circuits - Frequency converters   | 151,00 |
| EVS-EN 60747-16-4:2004    | en | Semiconductor devices - Part 16-4: Microwave integrated circuits - Switches   | 132,00 |
| EVS-EN 61967-2:2005       | en | Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz Part 2: Measurement of radiated emissions - TEM cell and wideband TEM cell method    | 162,00 |
| EVS-EN 62258-1:2005       | en | Semiconductor die products Part 1: Requirements for procurement and use   | 208,00 |
| EVS-EN 62258-2:2005       | en | Semiconductor die products Part 2: Exchange data formats  | 246,00 |
| <b>31.100</b>             |    | <b>Elektronlambid<br/>[Electronic tubes]</b>  |        |
| EVS-EN 60139:2002         | en | Preparation of outline drawings for cathode-ray tubes, their components, connections and gauges   | 190,00 |
| EVS-EN 61643-311:2003     | en | Components for low-voltage surge protective devices - Part 311: Specification for gas discharge tubes (GDT)   | 162,00 |
| EVS-EN 61965:2004         | en | Mechanical Safety of Cathode Ray Tubes  | 246,00 |
| EVS-EN 135000:2003        | en | Generic Specification: travelling wave amplifier tubes  | 113,00 |
| EVS-EN 135001:2003        | en | Blank Detail specification: C.W. power amplifier travelling wave tubes up to 500 Watts  | 113,00 |
| EVS-EN 136000:2003        | en | Generic Specifications: Magnetrons  | 104,00 |
| EVS-EN 136001:2003        | en | Blank Detailed Specification: Pulsed magnetrons (excluding frequency agile magnetrons)  | 104,00 |
| EVS-EN 136002:2003        | en | Blank Detail Specification: C.W. magnetrons for RF heating or cooking applications  | 113,00 |



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| EVS-HD 145 S1:2003          | en | Numbering of electrodes and designation of units in electronic tubes and valves   | 73,00  |
| EVS-HD 146 S4:2003          | en | Dimensions of electronic tubes and valves   | 343,00 |
| EVS-HD 148 S2:2003          | en | Methods for the measurement of direct interelectrode capacitances of electronic tubes and valves  | 180,00 |
| <b>31.120</b>               |    | <b>Elektronnäidikud<br/>[Electronic display devices]</b>  |        |
| EVS-EN 61747-1:2002         | en | Liquid crystal and solid-state display devices - Part 1: Generic specification  | 180,00 |
| EVS-EN 61747-2:2002         | en | Liquid crystal and solid-state display devices - Part 2: Liquid crystal display modules - Sectional specification   | 113,00 |
| EVS-EN 61747-3:2002         | en | Liquid crystal and solid-state display devices - Part 3: Sectional specification for liquid crystal display (LCD) cells   | 113,00 |
| EVS-EN 61747-4:2002         | en | Liquid crystal and solid-state display devices - Part 4: Liquid crystal display modules and cells - Essential ratings and characteristics   | 95,00  |
| EVS-EN 61747-5:2002         | en | Liquid crystal and solid-state display devices - Part 5: Environmental, endurance and mechanical test methods   | 199,00 |
| EVS-EN 61747-6:2004         | en | Liquid crystal and solid-state display devices Part 6: Measuring methods for liquid crystal modules – Transmissive type   | 286,00 |
| EVS-EN 61747-2-1:2002       | en | Liquid crystal and solid-state display devices - Part 2-1: Passive matrix monochrome LCD modules; Blank detail specification  | 53,00  |
| EVS-EN 61747-2-2:2005       | en | Liquid crystal display devices -- Part 2-2: Matrix colour LCD modules - Blank detail specification  | 113,00 |
| EVS-EN 61747-3-1:2003       | en | Liquid crystal and solid-state display devices - Part 3-1: Liquid crystal display (LCD) cells - Blank detail specification  | 95,00  |
| EVS-EN 61747-4-1:2005       | en | Liquid crystal display devices -- Part 4-1: Matrix colour LCD modules - Essential ratings and characteristics   | 104,00 |
| EVS-EN 61747-1:2002/A1:2003 | en | Liquid crystal and solid-state display devices - Part 1: Generic specification  | 123,00 |
| EVS-EN 61966-5:2002         | en | Multimedia systems and equipment - Colour measurement and management - Part 5: Equipment using plasma display panels  | 199,00 |
| EVS-EN 112000:2005          | en | Generic Specification: Image converter and image intensifier tubes  | 162,00 |
| <b>31.140</b>               |    | <b>Piesoelektrilised seadised<br/>[Piezoelectric devices]</b>   |        |
| EVS-EN 50324-1:2003         | en | Piezoelectric properties of ceramic materials and components - Part 1: Terms and definitions  | 123,00 |
| EVS-EN 50324-2:2003         | en | Piezoelectric properties of ceramic materials and components - Part 2: Methods of measurement - Low power   | 162,00 |
| EVS-EN 50324-3:2003         | en | Piezoelectric properties of ceramic materials and components - Part 3: Methods of measurement - High power  | 132,00 |
| EVS-EN 60122-1:2003         | en | Quartz crystal units of assessed quality - Part 1: Generic specification  | 208,00 |
| EVS-EN 60122-3:2003         | en | Quartz crystal units of assessed quality - Part 3: Standard outlines and lead connections   | 190,00 |
| EVS-EN 60368-1:2002         | en | Piezoelectric filters of assessed quality - Part 1: Generic specification   | 190,00 |
| EVS-EN 60368-3:2003         | en | Piezoelectric filters of assessed quality - Part 3: Standard outlines and lead connections  | 151,00 |
| EVS-EN 60368-4:2002         | en | Piezoelectric filters of assessed quality - part 4: Sectional specification - Capability approval   | 171,00 |
| EVS-EN 60368-2-2:2002       | en | Piezoelectric filters - Part 2: Guide to the use of piezoelectric filters - Section 2: Piezoelectric ceramic filters  | 151,00 |
| EVS-EN 60368-4-1:2002       | en | Deals with the safety of electric washing machines for household and similar purposes, intended for washing clothes and textiles, their rated voltage is not more than 250 V for single-phase appliances and 480 V for other appliances. [Piezoelectric filters of assessed quality - Part 4-1: Blank detail specification - Capability approval] | 104,00 |
| EVS-EN 60368-1:2002/A1:2004 | en | Piezoelectric filters of assessed quality - Part 1: Generic specification   | 73,00  |
| EVS-EN 60444-1:2002         | en | Measurement of quartz crystal unit parameters by zero phase technique in a pi-network - Part 1: Basic method for the measurement of resonance frequency and resonance resistance of quartz crystal units by zero phase technique in a pi-network  | 171,00 |
| EVS-EN 60444-2:2002         | en | Measurement of quartz crystal unit parameters by zero phase technique in a PI-Network - Part 2: Phase offset method for measurement of motional capacitance of quartz crystal units   | 95,00  |
| EVS-EN 60444-5:2002         | en | Measurement of quartz crystal unit parameters - Part 5: Methods for the determination of equivalent electrical parameters using automatic network analyzer techniques and error correction  | 221,00 |
| EVS-EN 60444-6:2002         | en | Measurement of quartz crystal unit parameters - part 6: Measurement of drive level dependence (DLD)   | 132,00 |
| EVS-EN 60444-7:2004         | en | Measurement of quartz crystal unit parameters - Part 7: Measurement of activity and frequency dips of quartz crystal units  | 95,00  |
| EVS-EN 60444-8:2004         | en | Measurement of quartz crystal unit parameters - Part 8: Test fixture for surface mounted quartz crystal units   | 162,00 |
| EVS-EN 60679-1:2002         | en | Quartz crystal controlled oscillators of assessed quality - Part 1: Generic specification   | 286,00 |
| EVS-EN 60679-3:2003         | en | Quartz crystal controlled oscillators of assessed quality - Part 3: Standard outlines and lead connections  | 199,00 |
| EVS-EN 60679-4:2002         | en | Quartz crystal controlled oscillators of assessed quality - Part 4: Sectional specification - Capability approval   | 180,00 |
| EVS-EN 60679-5:2002         | en | Quartz crystal controlled oscillators of assessed quality - Part 5: Sectional specification - Qualification approval  | 123,00 |
| EVS-EN 60679-4-1:2002       | en | Quartz crystal controlled oscillators of assessed quality - Part 4- 1: Blank detail specification - Capability approval   | 104,00 |
| EVS-EN 60679-5-1:2002       | en | Quartz crystal controlled oscillators of assessed quality - Part 5- 1: Blank detail specification - Qualification approval  | 95,00  |
| EVS-EN 60758:2005           | en | Synthetic quartz crystal - Specifications and guide to the use  | 221,00 |
| EVS-EN 60862-1:2004         | en | Surface acoustic wave (SAW) filters of assessed quality - Part 1: Generic specification   | 208,00 |
| EVS-EN 60862-2:2003         | en | Surface acoustic wave (SAW) filters of assessed quality - Part 2: Guidance on use   | 246,00 |
| EVS-EN 60862-3:2004         | en | Surface acoustic wave (SAW) filters of assessed quality - Part 3: Standard outlines   | 190,00 |
| EVS-EN 61019-1:2005         | en | Surface acoustic wave (SAW) resonators Part 1: Generic specification  | 162,00 |
| EVS-EN 61019-2:2005         | en | Surface acoustic wave (SAW) resonators - Part 2: Guide to the use [Surface acoustic wave (SAW) resonators Part 2: Guide to the use]   | 123,00 |
| EVS-EN 61240:2002           | en | Piezoelectric devices - Preparation of outline drawings of surface-mounted devices (SMD) for frequency control and selection - General rules  | 95,00  |
| EVS-EN 61337-1:2005         | en | Filters using waveguide type dielectric resonators -- Part 1: Generic specification   | 171,00 |
| EVS-EN 61337-2:2004         | en | Filters using waveguide type dielectric resonators Part 2: Guidance for use   | 132,00 |

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| EVS-EN 61338-1:2005           | en | Waveguide type dielectric resonators Part 1: Generic specification  | 141,00 |
| EVS-EN 61338-2:2004           | en | Waveguide type dielectric resonators Part 2: Guidelines for oscillator and filter applications  | 141,00 |
| EVS-EN 61338-4:2005           | en | Waveguide type dielectric resonators Part 4: Sectional specification  | 104,00 |
| EVS-EN 61338-1-4:2006         | en | Waveguide type dielectric resonators Part 1-4: General information and test conditions - Measurement method of complex relative permittivity for dielectric resonator materials at millimetre-wave frequency  | 141,00 |
| EVS-EN 61338-4-1:2005         | en | Waveguide type dielectric resonators Part 4-1: Blank detail specification   | 84,00  |
| EVS-EN 61837-4:2004           | en | Surface mounted piezoelectric devices for frequency control and selection Standard outlines and terminal lead connections Part 4: Hybrid enclosure outlines   | 95,00  |
| EVS-EN 62276:2006             | en | Single crystal wafers for surface acoustic wave (SAW) device applications - Specifications and measuring methods  | 190,00 |
| EVS-EN 168100:2002            | en | Sectional specification: quartz crystal units (capability approval) (includes amendments A1 and A2:1993)  | 180,00 |
| EVS-EN 168101:2006            | en | Blank detail specification: quartz crystal units (capability approval)  | 95,00  |
| EVS-EN 168200:2006            | en | Sectional Specification: Quartz crystal units (Qualification approval)  | 73,00  |
| EVS-EN 168201:2006            | en | Blank Detail Specification: Quartz crystal units (Qualification approval)   | 73,00  |
| EVS-EN 169200:2006            | en | Sectional Specification: Quartz crystal controlled oscillators (Qualification approval)   | 151,00 |
| EVS-EN 169201:2006            | en | Blank Detail Specification: Quartz crystal controlled oscillators (Qualification approval)  | 123,00 |
| EVS-EN 170100:2002            | en | Sectional specification: Waveguide type dielectric resonators   | 141,00 |
| EVS-EN 170101:2003            | en | Blank detail Specification: Waveguide type dielectric resonators - Capability approval  | 84,00  |
| <b>31.160</b>                 |    | <b>Elektrifiltrid<br/>[Electric filters]</b>  |        |
| EVS-EN 50065-4-1:2002         | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-1: Low voltage decoupling filters; Generic specification  | 132,00 |
| EVS-EN 50065-4-2:2002         | en | Signalisatsioon madalpinge-elektripaigaldistekaudu sagedusalal 3 kHz kuni 148,5 kHz. Osa 4-2: Madalpingelised lahtisidestusfiltrid. Ohutusnõuded<br>[Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-2: Low-voltage decoupling filters; Safety requirements]  | 180,00 |
| EVS-EN 50065-4-3:2003         | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-3: Low voltage decoupling filter - Incoming filter  | 84,00  |
| EVS-EN 50065-4-4:2003         | en | Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-4: Low voltage decoupling filter - Impedance filter   | 73,00  |
| EVS-EN 50065-4-5:2003         | en | Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-5: Low voltage decoupling filter - Segmentation filter  | 84,00  |
| EVS-EN 50065-4-6:2004         | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-6: Low voltage decoupling filters - Phase coupler   | 84,00  |
| EVS-EN 50065-4-7:2005         | en | Signalisatsioon madalpinge-elektripaigaldistes sagedusvahemikus 3 kHz kuni 148,5 kHz ja 1,6 MHz kuni 30 MHz. Osa 4-7: Kantavad madalpingelised eraldusfiltrid. Ohutusnõuded<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz Part 4-7: Portable low voltage decoupling filters – Safety requirements] | 221,00 |
| EVS-EN 50065-4-2:2002/A2:2005 | en | Signalisatsioon madalpinge-elektripaigaldistekaudu sagedusalal 3 kHz kuni 148,5 kHz. Osa 4-2: Madalpingelised lahtisidestusfiltrid. Ohutusnõuded<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz Part 4-2: Low voltage decoupling filters – Safety requirements]                                     | 62,00  |
| EVS-EN 50065-4-2:2002/A1:2003 | en | Signalisatsioon madalpinge-elektripaigaldistekaudu sagedusalal 3 kHz kuni 148,5 kHz. Osa 4-2: Madalpingelised lahtisidestusfiltrid. Ohutusnõuded<br>[Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-2: Low-voltage decoupling filters; Safety requirements]  | 53,00  |
| EVS-EN 60368-1:2002           | en | Piezoelectric filters of assessed quality - Part 1: Generic specification   | 190,00 |
| EVS-EN 60368-2-2:2002         | en | Piezoelectric filters - Part 2: Guide to the use of piezoelectric filters - Section 2: Piezoelectric ceramic filters  | 151,00 |
| EVS-EN 60368-4-1:2002         | en | Deals with the safety of electric washing machines for household and similar purposes, intended for washing clothes and textiles, their rated voltage is not more than 250 V for single-phase appliances and 480 V for other appliances.<br>[Piezoelectric filters of assessed quality - Part 4-1: Blank detail specification - Capability approval]                        | 104,00 |
| EVS-EN 60939-1:2005           | en | Passive filter units for electromagnetic interference suppression Part 1: Generic specification   | 141,00 |
| EVS-EN 60939-2:2005           | en | Passive filter units for electromagnetic interference suppression Part 2: Sectional specification: Passive filter units for which safety tests are appropriate – Test methods and general requirements  | 162,00 |
| EVS-EN 61642:2002             | en | Industrial a.c. networks affected by harmonics - Application of filters and shunt capacitors.   | 180,00 |
| EVS-EN 133100:2002            | en | Sectional Specification: Passive filter units for electromagnetic interference suppression. Filter for which safety tests are not required  | 199,00 |
| EVS-EN 133101:2002            | en | Blank Detail Specification: Passive filter units for electromagnetic interference suppression. Filters for which safety test are not required   | 113,00 |
| EVS-EN 166100:2002            | en | Sectional Specification: Surface acoustic wave (SAW) filters  | 171,00 |
| EVS-EN 166101:2002            | en | Blank detail specification: Surface acoustic wave (SAW) filters - Capability approval   | 84,00  |
| <b>31.180</b>                 |    | <b>Trüklülitused ja -plaadid<br/>[Printed circuits and boards]</b>  |        |
| EVS-EN 60097:2002             | en | Grid system for printed circuits  | 84,00  |
| EVS-EN 60249-1:2002           | en | Base materials for printed circuits; Part 1: Test methods   | 221,00 |
| EVS-EN 60249-2-1:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 1: Phenolic cellulose paper copper-clad laminated sheet, high electrical quality   | 123,00 |
| EVS-EN 60249-2-2:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 2: Phenolic cellulose paper copper-clad laminated sheet, economic quality  | 123,00 |

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| EVS-EN 60249-2-3:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 3: Epoxide cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)  | 132,00 |
| EVS-EN 60249-2-4:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 4: Epoxide woven glass fabric copper-clad laminated sheet, general purpose grade  | 151,00 |
| EVS-EN 60249-2-5:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 5: Epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)   | 162,00 |
| EVS-EN 60249-2-6:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 6: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (horizontal burning test)   | 123,00 |
| EVS-EN 60249-2-7:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 7: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)   | 132,00 |
| EVS-EN 60249-2-8:2003         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 8: Flexible copper-clad polyester (PETP) film   | 141,00 |
| EVS-EN 60249-2-9:2002         | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 9: Epoxide cellulose paper core, epoxide glass cloth surfaces copper-clad laminated sheet of defined flammability (vertical burning test)   | 132,00 |
| EVS-EN 60249-2-10:2002        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 10: Epoxide non-woven/woven glass reinforced copper-clad laminated sheet of defined flammability (vertical burning test)  | 132,00 |
| EVS-EN 60249-2-11:2002        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 11: Thin epoxide woven glass fabric copper-clad laminated sheet, general purpose grade, for use in the fabrication of multilayer printed boards   | 132,00 |
| EVS-EN 60249-2-12:2002        | en | Base materials for printed circuits - Part 2-12: Specifications - Specification: thin epoxide woven glass fabric copper-clad laminated sheet of defined flammability, for use in the fabrication of multilayer printed boards  | 132,00 |
| EVS-EN 60249-2-13:2003        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 13: Flexible copper-clad polyimide film, general purpose grade  | 141,00 |
| EVS-EN 60249-2-14:2002        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 14: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test), economic quality  | 123,00 |
| EVS-EN 60249-2-15:2003        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 15: Flexible copper-clad polyimide film, of defined flammability  | 141,00 |
| EVS-EN 60249-2-16:2002        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 16: Polyimide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)  | 141,00 |
| EVS-EN 60249-2-17:2002        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 17: Thin polyimide woven glass fabric copper-clad laminated sheet of defined flammability for use in the fabrication of multilayer printed board  | 132,00 |
| EVS-EN 60249-2-18:2002        | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 18: Bismaleimide/triazine modified epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)   | 141,00 |
| EVS-EN 60249-2-1:2002/A2:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 1: Phenolic cellulose paper copper-clad laminated sheet, high electrical quality  | 62,00  |
| EVS-EN 60249-2-1:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 1: Phenolic cellulose paper copper-clad laminated sheet, high electrical quality  | 221,00 |
| EVS-EN 60249-2-2:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 2: Phenolic cellulose paper copper-clad laminated sheet, economic quality   | 132,00 |
| EVS-EN 60249-2-2:2002/A4:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 2: Phenolic cellulose paper copper-clad laminated sheet, economic quality   | 123,00 |
| EVS-EN 60249-2-3:2002/A2:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 3: Epoxide cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)  | 141,00 |
| EVS-EN 60249-2-3:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 3: Epoxide cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)  | 132,00 |
| EVS-EN 60249-2-4:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 4: Epoxide woven glass fabric copper-clad laminated sheet, general purpose grade  | 84,00  |
| EVS-EN 60249-2-4:2002/A4:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 4: Epoxide woven glass fabric copper-clad laminated sheet, general purpose grade  | 84,00  |
| EVS-EN 60249-2-5:2002/A4:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 5: Epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)   | 141,00 |
| EVS-EN 60249-2-6:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 6: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (horizontal burning test)   | 132,00 |
| EVS-EN 60249-2-7:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 7: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)   | 132,00 |
| EVS-EN 60249-2-9:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 9: Epoxide cellulose paper core, epoxide glass cloth surfaces copper-clad laminated sheet of defined flammability (vertical burning test)   | 132,00 |
| EVS-EN 60249-2-9:2002/A4:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 9: Epoxide cellulose paper core, epoxide glass cloth surfaces copper-clad laminated sheet of defined flammability (vertical burning test)   | 113,00 |
| EVS-EN 60584-2:2003           | en | Thermocouples - Part 2: Tolerances   | 73,00  |
| EVS-EN 60947-4-3:2001         | en | Madalpingelised lülitus- ja juhtimisaparaadid. Osa 4-3: Kontaktorid ja mootorikäivitid. Vahelduvvoolu pooljuhtkontrollerid ja -käivitid mitte-mootorkoormuste jaoks [Low-voltage switchgear and controlgear - Part 4: Contactors and motor-starters - AC semiconductor controllers and contactors for non motor loads] | 268,00 |
| EVS-EN 61188-1-1:2002         | en | Printed boards and printed board assemblies - Design and use - Part 1-1: Generic requirements - Flatness considerations for electronic assemblies  | 104,00 |
| EVS-EN 61188-1-2:2002         | en | Printed boards and printed board assemblies - Design and use - Part 1-2: Generic requirements - Controlled impedance   | 208,00 |
| EVS-EN 61188-5-1:2002         | en | Printed boards and printed board assemblies - Design and use - Part 5-1: Attachment (land/joint) considerations - Generic requirements   | 268,00 |
| EVS-EN 61188-5-2:2004         | en | Printed boards and printed board assemblies - Design and use Part 5-2: Attachment (land/joint) considerations - Discrete components  | 233,00 |
| EVS-EN 61189-1:2002           | en | Test methods for electrical materials, interconnection structures and assemblies - Part 1: General test methods and methodology  | 199,00 |

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| EVS-EN 61189-2:2002    | en | Test methods for electrical materials, interconnection structures and assemblies - Part 2: Test methods for materials for interconnection structures  | 305,00 |
| EVS-EN 61189-3:2002    | en | Test methods for electrical materials, interconnection structures and assemblies - Part 3: Test methods for interconnection structures (printed boards)   | 286,00 |
| EVS-EN 61249-2-1:2005  | en | Materials for printed boards and other interconnecting structures - Part 2-1: Reinforced base materials, clad and unclad - Phenolic cellulose paper reinforced laminated sheets, economic grade, copper clad  | 132,00 |
| EVS-EN 61249-2-2:2005  | en | Materials for printed boards and other interconnecting structures - Part 2-2: Reinforced base materials, clad and unclad - Phenolic cellulose paper reinforced laminated sheets, high electrical grade, copper-clad   | 141,00 |
| EVS-EN 61249-2-4:2003  | en | Materials for printed boards and other interconnecting structures - Part 2-4: Reinforced base materials, clad and unclad Polyester non-woven/woven fibreglass laminated sheet of defined flammability (vertical burning test), copper-clad [Materials for printed boards and other interconnecting structures - Part 2-4: Reinforced base materials, clad and unclad - Polyester non-woven/woven fibreglass laminated sheet of defined flammability (vertical burning test), copper-clad] | 151,00 |
| EVS-EN 61249-2-5:2004  | en | Materials for printed boards and other interconnecting structures - Part 2-5: Reinforced base materials, clad and unclad - Brominated epoxide cellulose paper reinforced core/woven E-glass reinforced surfaces laminated sheets of defined flammability (vertical burning test), copper-clad   | 221,00 |
| EVS-EN 61249-2-6:2004  | en | Materials for printed boards and other interconnecting structures - Part 2-6: Reinforced base materials, clad and unclad - Brominated epoxide non-woven/woven E-glass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad  | 221,00 |
| EVS-EN 61249-2-7:2003  | en | Materials for printed boards and other interconnecting structures - Part 2-7: Reinforced base materials clad and unclad - Epoxide woven E-glass laminated sheet of defined flammability (vertical burning test), copper-clad  | 162,00 |
| EVS-EN 61249-2-8:2003  | en | Materials for printed boards and other interconnecting structures - Part 2-8: Reinforced base materials clad and unclad - Modified brominated epoxide woven fibreglass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad   | 162,00 |
| EVS-EN 61249-2-9:2003  | en | Materials for printed boards and other interconnecting structures - Part 2-9: Reinforced base materials, clad and unclad - Bismaleimide/triazine modified epoxide or unmodified, woven E-glass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad   | 162,00 |
| EVS-EN 61249-3-3:2002  | en | Materials for printed boards and other interconnecting structures - Part 3-3: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyester film   | 113,00 |
| EVS-EN 61249-3-4:2002  | en | Materials for printed boards and other interconnecting structures - Part 3-4: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyimide film   | 113,00 |
| EVS-EN 61249-3-5:2002  | en | Materials for printed boards and other interconnecting structures - Part 3-5: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Transfer adhesive films   | 113,00 |
| EVS-EN 61249-4-2:2005  | en | Materials for printed boards and other interconnecting structures Part 4-2: Sectional specification set for prepreg materials, unclad - Multifunctional epoxide woven E-glass prepreg of defined flammability   | 123,00 |
| EVS-EN 61249-4-5:2005  | en | Materials for printed boards and other interconnecting structures Part 4-5: Sectional specification set for prepreg materials, unclad Polyimide, modified or unmodified, woven E-glass prepreg of defined flammability  | 123,00 |
| EVS-EN 61249-5-1:2006  | en | Materials for interconnection structures -- Part 5: Sectional specification set for conductive foils and films with or without coatings - Section 1: Copper foils (for the manufacture of copper-clad base materials)   | 151,00 |
| EVS-EN 61249-5-4:2002  | en | Materials for interconnection structures - Part 5: Sectional specification set for conductive foils and films with or without coating - Section 4: Conductive inks  | 113,00 |
| EVS-EN 61249-7-1:2006  | en | Materials for interconnection structures -- Part 7: Sectional specification set for restraining core materials -- Section 1: Copper/Invar/copper  | 95,00  |
| EVS-EN 61249-8-7:2002  | en | Materials for interconnection structures - Part 8: Sectional specification set for non-conductive films and coatings - Section 7: Marking legend inks   | 113,00 |
| EVS-EN 61249-8-8:2002  | en | Materials for interconnection structures - Part 8: Sectional specification set for non-conductive films and coatings - Section 8: Temporary polymer coatings  | 95,00  |
| EVS-EN 61249-2-10:2003 | en | Materials for printed boards and other interconnecting structures - Part 2-10: Reinforced base materials clad and unclad - Cyanate ester, brominated epoxide, modified or unmodified, woven E-glass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad  | 162,00 |
| EVS-EN 61249-2-11:2004 | en | Materials for printed boards and other interconnecting structures - Part 2-11: Reinforced base materials, clad and unclad - Polyimide, brominated epoxide modified or unmodified, woven E-glass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad  | 233,00 |
| EVS-EN 61249-2-12:2002 | en | Materials for printed boards and other interconnection structures - Part 2-12: Sectional specification set for reinforced base materials, clad and unclad - Epoxide non-woven aramid laminate of defined flammability, copper-clad  | 123,00 |
| EVS-EN 61249-2-13:2002 | en | Materials for printed boards and other interconnecting structures - Part 2-13: Sectional specification set for reinforced base materials, clad and unclad - Cyanate ester non-woven aramid laminate of defined flammability, copper-clad  | 123,00 |
| EVS-EN 61249-2-18:2003 | en | Materials for printed boards and other interconnecting structures - Part 2-18: Reinforced base materials, clad and unclad - Polyester non-woven fibreglass reinforced laminated sheet of defined flammability (vertical burning test), copper-clad  | 162,00 |
| EVS-EN 61249-2-19:2003 | en | Materials for printed boards and other interconnecting structures - Part 2-19: Reinforced base materials, clad and unclad Epoxide cross-plyed linear fibreglass-reinforced laminated sheets of defined flammability (vertical burning test) copper clad   | 151,00 |
| EVS-EN 61249-2-21:2004 | en | Materials for printed boards and other interconnecting structures - Part 2-21: Reinforced base materials, clad and unclad - Non-halogenated epoxide woven E-glass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad  | 221,00 |
| EVS-EN 61249-2-22:2005 | en | Materials for printed boards and other interconnecting structures - Part 2-22: Reinforced base materials clad and unclad - Modified non-halogenated epoxide woven E-glass laminated sheets of defined flammability (vertical burning test), copper-clad   | 171,00 |
| EVS-EN 61249-2-23:2005 | en | Materials for printed boards and other interconnecting structures Part 2-23: Reinforced base materials, clad and unclad - Non-halogenated phenolic cellulose paper reinforced laminated sheets, economic grade, copper-clad   | 151,00 |

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| EVS-EN 61249-2-26:2005         | en | Materials for printed boards and other interconnecting structures - Part 2-26: Reinforced base materials clad and unclad - Non-halogenated epoxide non-woven/woven E-glass reinforced laminated sheets of defined flammability (vertical burning test), copper-clad | 151,00 |
| EVS-EN 61249-4-11:2005         | en | Materials for printed boards and other interconnecting structures Part 4-11: Sectional specification set for prepreg materials, unclad – Non-halogenated epoxide, woven E-glass prepreg of defined flammability   | 123,00 |
| EVS-EN 61249-4-12:2005         | en | Materials for printed boards and other interconnecting structures Part 4-12: Sectional specification set for prepreg materials, unclad – Non-halogenated multifunctional epoxide woven E-glass prepreg of defined flammability                                      | 123,00 |
| EVS-EN 62326-1:2003            | en | Printed boards - Part 1: Generic specification  | 233,00 |
| EVS-EN 62326-4:2003            | en | Printed boards - Part 4: Rigid multilayer boards with interlayer connections - Sectional specification  | 199,00 |
| EVS-EN 62326-4-1:2003          | en | Printed boards - Part 4: Rigid multilayer printed boards with interlayer connections - Sectional specification - Section 1: Capability Detail Specification - Performance levels A, B and C   | 246,00 |
| EVS-EN 123000:2003             | en | Generic Specification: Printed boards   | 233,00 |
| EVS-EN 123100:2005             | en | Sectional Specification: Single and double-sided printed boards with plain holes  | 104,00 |
| EVS-EN 123100:2005/A1:2005     | en | Sectional Specification: Single and double-sided printed boards with plain holes. Amendment to table IV of EN   | 73,00  |
| EVS-EN 123200:2005             | en | Sectional Specification: Single and double sided printed boards with plated-through holes   | 162,00 |
| EVS-EN 123200:2005/A1:2005     | en | Sectional Specification: Single and double sided printed boards with plated-through holes. Amendment to table IV of EN  | 73,00  |
| EVS-EN 123300:2005             | en | Sectional Specification: Multilayer printed boards  | 180,00 |
| EVS-EN 123300:2005/A1:2005     | en | Sectional Specification: Multilayer printed boards. Amendment to table IV of EN   | 73,00  |
| EVS-EN 123400:2005             | en | Sectional Specification: Flexible printed boards without through connections  | 162,00 |
| EVS-EN 123400-800:2003         | en | Capability Detail Specification: Flexible printed boards without through connections  | 95,00  |
| EVS-EN 123400:2005/A2:2005     | en | Sectional Specification: Flexible printed boards without through connections. Amendment to table IV of EN   | 73,00  |
| EVS-EN 123500:2003             | en | Sectorial Specification: Flexible printed boards with through connections   | 180,00 |
| EVS-EN 123500-800:2003         | en | Capability detail specification: Flexible printed boards with trough connections  | 104,00 |
| EVS-EN 123600:2002             | en | Sectional Specification: Flex-rigid multilayer printed boards with through connections  | 221,00 |
| EVS-EN 123700:2002             | en | Sectional Specification: Flex-rigid double sided printed boards with through connections  | 199,00 |
| EVS-EN 123800:2002             | en | Sectional Specification: Flexible multilayer printed boards with through connections  | 221,00 |
| EVS-EN 160100:2002             | en | Sectional specification: Capability approval of manufacturers of printed board assemblies of assessed quality   | 246,00 |
| EVS-EN 60249-2-10:2002/A4:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 10: Epoxide non-woven/woven glass reinforced copper-clad laminated sheet of defined flammability (vertical burning test)   | 132,00 |
| EVS-EN 60249-2-11:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 11: Thin epoxide woven glass fabric copper-clad laminated sheet, general purpose grade, for use in the fabrication of multilayer printed boards                                    | 104,00 |
| EVS-EN 60249-2-12:2002/A3:2003 | en | Base materials for printed circuits - Part 2-12: Specifications - Specification: thin epoxide woven glass fabric copper-clad laminated sheet of defined flammability, for use in the fabrication of multilayer printed boards                                       | 104,00 |
| EVS-EN 60249-2-14:2002/A3:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 14: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test), economic quality  | 132,00 |
| EVS-EN 60249-2-14:2002/A4:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 14: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test), economic quality  | 132,00 |
| EVS-EN 60249-2-16:2002/A1:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specification No. 16: Polyimide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)   | 151,00 |
| EVS-EN 60249-2-16:2002/A2:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 16: Polyimide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)  | 151,00 |
| EVS-EN 60249-2-17:2002/A1:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 17: Thin polyimide woven glass fabric copper-clad laminated sheet of defined flammability for use in the fabrication of multilayer printed board                                    | 141,00 |
| EVS-EN 60249-2-17:2002/A2:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 17: Thin polyimide woven glass fabric copper-clad laminated sheet of defined flammability for use in the fabrication of multilayer printed board                                    | 141,00 |
| EVS-EN 60249-2-18:2002/A1:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 18: Bismaleimide/triazine modified epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)   | 141,00 |
| EVS-EN 60249-2-18:2002/A2:2003 | en | Base materials for printed circuits - Part 2: Specifications - Specificaton No. 18: Bismaleimide/triazine modified epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)   | 141,00 |
| EVS-HD 593.3 S1:2003           | en | Microprocessor system bus; 8-bit and 16-bit data (MULTIBUS I); Part 3: Mechanical and pin descriptions for the Eurocard configuration with pin and socket (indirect) connectors   | 113,00 |
| <b>31.190</b>                  |    | <b>Elektronikakomponentide koosted<br/>[Electronic component assemblies]</b>  |        |
| EVS-EN 60068-2-21:2002         | en | Environmental testing - Part 2-21: Tests - Test U: Robustness of terminations and integral mounting devices   | 171,00 |
| EVS-EN 60068-2-58:2004         | en | Environmental testing - Part 2-58: Tests - Test Td: Test methods for solderability, resistance to dissolution of metallization and to soldering heat of surface mounting devices (SMD)  | 123,00 |
| EVS-EN 60068-2-77:2002         | en | Environmental testing - Part 2-77: Tests - Test 77: Body strength and impact shock  | 113,00 |
| EVS-EN 60939-2-1:2005          | en | Complete filter units for radio interference suppression Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ)                             | 141,00 |
| EVS-EN 60939-2-2:2005          | en | Complete filter units for radio interference suppression Part 2-2: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (safety tests only)                                 | 123,00 |
| EVS-EN 61188-5-1:2002          | en | Printed boards and printed board assemblies - Design and use - Part 5-1: Attachment (land/joint) considerations - Generic requirements  | 268,00 |
| EVS-EN 61188-5-2:2004          | en | Printed boards and printed board assemblies - Design and use Part 5-2: Attachment (land/joint) considerations - Discrete components   | 233,00 |

|                       |    |  |        |
|-----------------------|----|--|--------|
| EVS-EN 61188-5-6:2003 | en | Printed boards and printed board assemblies - Design and use - Part 5-6: Attachment (land/joint) considerations - Chip carriers with J-leads on four sides                             | 151,00 |
| EVS-EN 61190-1-1:2003 | en | Attachment materials for electronic assembly - Part 1-1: Requirements for soldering fluxes for high-quality interconnections in electronics assembly                                   | 162,00 |
| EVS-EN 61190-1-2:2003 | en | Attachment materials for electronic assembly - Part 1-2: Requirements for solder pastes for high-quality interconnections in electronics assembly                                      | 151,00 |
| EVS-EN 61190-1-3:2003 | en | Attachment materials for electronic assembly - Part 1-3: Requirements for electronic grade solder alloys and fluxed and non-fluxed solid solders for electronic soldering applications | 199,00 |
| EVS-EN 61192-1:2003   | en | Workmanship requirements for soldered electronic assemblies - Part 1: General  | 268,00 |
| EVS-EN 61192-2:2003   | en | Workmanship requirements for soldered electronic assemblies - Part 2: Surface-mount assemblies   | 246,00 |
| EVS-EN 61192-3:2003   | en | Workmanship requirements for soldered electronic assemblies Part 3: Through-hole mount assemblies  | 221,00 |
| EVS-EN 61192-4:2003   | en | Workmanship requirements for soldered electronic assemblies - Part 4: Terminal assemblies  | 190,00 |
| EVS-EN 61193-1:2003   | en | Quality assessment systems - Part 1: Registration and analysis of defects on printed board assemblies  | 162,00 |
| EVS-EN 62090:2003     | en | Product package labels for electronic components using bar code and two-dimensional symbologies  | 221,00 |
| EVS-EN 62137:2004     | en | Environmental and endurance testing - Test methods for surface-mount boards of area array type packages FBGA, BGA, FLGA, LGA, SON and QFN  | 123,00 |

## 31.200 Integraallülitused. Mikroelektronika [Integrated circuits. Microelectronics]

|                             |    |   |        |
|-----------------------------|----|---|--------|
| EVS-EN 60747-16-10:2004     | en | Semiconductor devices - Part 16-10: Technology Approval Schedule (TAS) for monolithic microwave integrated circuits   | 180,00 |
| EVS-EN 61943:2002           | en | Integrated circuits - Manufacturing line approval application guideline   | 162,00 |
| EVS-EN 61964:2002           | en | Integrated circuits - Memory devices pin configurations   | 141,00 |
| EVS-EN 61967-1:2003         | en | Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 1: General conditions and definitions                                       | 171,00 |
| EVS-EN 61967-4:2003/A1:2006 | en | Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz Part 4: Measurement of conducted emissions - 1 ohm/150 ohm direct coupling method  | 95,00  |
| EVS-EN 61967-4:2003         | en | Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 4: Measurement of conducted emissions, 1 ohm/150 ohm direct coupling method | 180,00 |
| EVS-EN 61967-5:2003         | en | Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 5: Measurement of conducted emissions - Workbench Faraday Cage method       | 171,00 |
| EVS-EN 61967-6:2003         | en | Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 6: Measurement of conducted emissions - Magnetic probe method               | 171,00 |
| EVS-EN 62090:2003           | en | Product package labels for electronic components using bar code and two-dimensional symbologies   | 221,00 |
| EVS-EN 62132-1:2006         | en | Integrated circuits - Measurement of electromagnetic immunity, 150 kHz to 1 GHz Part 1: General conditions and definitions  | 162,00 |
| EVS-EN 62132-5:2006         | en | Integrated circuits - Measurement of electromagnetic immunity, 150 kHz to 1 GHz Part 5: Workbench Faraday cage method   | 162,00 |
| EVS-EN 165000-1:2002        | en | Film and hybrid integrated circuits - Part 1: Generic specification - Capability approval procedure   | 246,00 |
| EVS-EN 165000-2:2002        | en | Film and hybrid integrated circuits - Part 2: Internal visual inspection and special tests  | 190,00 |
| EVS-EN 165000-3:2002        | en | Film and hybrid integrated circuits - Part 3: Self-audit checklist and report for film and hybrid integrated circuit manufacturers                                  | 286,00 |
| EVS-EN 165000-4:2002        | en | Film and hybrid integrated circuits - Part 4: Customer information, product assessment level schedules and blank detail specification                               | 233,00 |
| EVS-EN 165000-5:2002        | en | Film and hybrid integrated circuits - Part 5: Procedure for qualification approval  | 180,00 |
| EVS-EN 190000:2006          | en | Generic Specification: Monolithic integrated circuits   | 402,00 |
| EVS-EN 190100:2006          | en | Sectional Specification: Digital monolithic integrated circuits   | 268,00 |
| EVS-EN 190101:2006          | en | Family Specification: Digital integrated TTL circuits - Series 54, 64, 74, 84   | 151,00 |
| EVS-EN 190102:2006          | en | Family Specification: TTL-Schottky digital integrated circuits - Series 54S, 64S, 74S, 84S  | 132,00 |
| EVS-EN 190103:2006          | en | Family Specification: Digital integrated TTL low power Schottky circuits - Series 54LS, 64LS, 74LS, 84LS  | 180,00 |
| EVS-EN 190106:2006          | en | Family Specification: TTL advanced low power Schottky digital integrated circuits - Series 54ALS, 74ALS   | 132,00 |
| EVS-EN 190107:2006          | en | Family Specification: TTL FAST digital integrated circuits - Series 54F, 74F  | 141,00 |
| EVS-EN 190108:2006          | en | Family Specification: TTL advanced Schottky digital integrated circuits - Series 54AS, 74AS   | 151,00 |
| EVS-EN 190109:2006          | en | Family Specification: Digital integrated HC MOS circuits - Series HC/HCT/HCU  | 221,00 |
| EVS-EN 190110:2006          | en | Blank Detail Specification: Digital microprocessor integrated circuits  | 95,00  |
| EVS-EN 190116:2002          | en | Family specification: AC MOS digital integrated circuits  | 190,00 |

## 31.220 Elektron- ja sideseadmete elektromehaanilised osad [Electromechanical components for electronic and telecommunications equipment]

|                         |    |  |       |
|-------------------------|----|--|-------|
| EVS-EN 60512-1:2002     | en | Connectors for electronic equipment - Tests and measurements - Part 1: General   | 95,00 |
| EVS-EN 60512-6-5:2002   | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 6: Dynamic stress tests - Section 5: Test 6e: Random vibration | 73,00 |
| EVS-EN 60512-12-7:2002  | en | Connectors for electronic equipment - Tests and measurements - Part 12-7: Soldering tests; Test 12g: Solderability, wetting balance method                                   | 84,00 |
| EVS-EN 60512-1-100:2002 | en | Connectors for electronic equipment - Tests and measurements - Part 1-100: General; Applicable publications  | 95,00 |

## 31.220.01 Elektromehaanilised osad üldiselt [Electromechanical components in general]

|                       |    |   |       |
|-----------------------|----|---|-------|
| EVS-EN 60512-1-3:2002 | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 1: General examination - Section 3: Test 1c: Electrical engagement length | 84,00 |
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|-----------------------------|----|--|--------|
| EVS-EN 60512-1-4:2002       | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 1: General - Section 4: Test 1d: Contact protection effectiveness (scoop-proof)  | 73,00  |
| EVS-EN 60512-11-1:2002      | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 11: Climatic tests - Section 1: Test 11a: Climatic sequence  | 73,00  |
| EVS-EN 60512-11-8:2002      | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 11: Climatic tests - Section 8: Test 11 h: Sand and dust   | 73,00  |
| EVS-EN 60512-13-1:2006      | en | Connectors for electronic equipment - Tests and measurements Part 13-1: Mechanical operation tests - Test 13a: Engaging and separating forces  | 84,00  |
| EVS-EN 60512-15-8:2006      | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 15: Mechanical tests on contacts and terminations - Section 8: Test 15h - Contact retention system resistance to tool application          | 95,00  |
| EVS-EN 60512-19-3:2002      | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 19: Chemical resistance tests - Section 3: Test 19c - Fluid resistance   | 104,00 |
| EVS-EN 60512-20-2:2002      | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 20-2: Test 20b: Flammability tests; Fireproofness  | 104,00 |
| EVS-EN 60512-23-3:2002      | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 23-3: Test 23c: Shielding effectiveness of connectors and accessories  | 123,00 |
| EVS-EN 60512-11-14:2004     | en | Connectors for electronic equipment - Tests and measurements - Part 11-14: Climatic tests - Test 11p: Flowing single gas corrosion test  | 95,00  |
| EVS-EN 60512-16-20:2006     | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 16: Mechanical tests on contacts and terminations - Section 20: Test 16: Mechanical strength (wired termination of solderless connections) | 73,00  |
| <b>31.220.10</b>            |    | <b>Pistikseadised. Liitmikud<br/>[Plug-and-socket devices. Connectors]</b>   |        |
| EVS-EN 60603-7-4:2005       | en | Connectors for electronic equipment - Part 7-4: Detail specification for 8-way, unshielded, free and fixed connectors, for data transmissions with frequencies up to 250 MHz   | 286,00 |
| EVS-EN 60068-2-42:2003      | en | Environmental testing - Part 2-42: Tests - Test Kc: Sulphur dioxide test for contacts and connections  | 104,00 |
| EVS-EN 60068-2-43:2003      | en | Environmental testing - Part 2-43: Tests - Test Kd: Hydrogen sulphide test for contacts and connections  | 104,00 |
| EVS-EN 60118-12:2002        | en | Hearing aids - Part 12: Dimensions of electrical connector systems   | 104,00 |
| EVS-EN 60130-9:2002         | en | Connectors for frequencies below 3 MHz - Part 9: Circular connectors for radio and associated sound equipment  | 233,00 |
| EVS-EN 60130-17:2002        | en | Connectors for frequencies below 3 MHz - Part 17: Detail specification for interconnection devices which permit multi-directional mating, for use with rechargeable batteries  | 190,00 |
| EVS-EN 60268-12:2003        | en | Sound system equipment - Part 12: Application of connectors for broadcast and similar use  | 113,00 |
| EVS-EN 60352-7:2003         | en | Solderless connections - Part 7: Spring clamp connections - General requirements, test methods and practical guidance  | 123,00 |
| EVS-EN 60352-5:2002/A1:2004 | en | Solderless connections - Part 5: Press-in connections - General requirements, test methods and practical guidance  | 84,00  |
| EVS-EN 60512-1-1:2003       | en | Connectors for electronic equipment Tests and measurements - Part 1-1: General examination Test 1a: Visual examination   | 73,00  |
| EVS-EN 60512-1-2:2003       | en | Connectors for electronic equipment Tests and measurements - Part 1-2: General examination Test 1b: Examination of dimension and mass  | 73,00  |
| EVS-EN 60512-2-1:2003       | en | Connectors for electronic equipment Tests and measurements - Part 2-1: Electrical continuity and contact resistance tests Test 2a: Contact resistance Millivolt level method   | 84,00  |
| EVS-EN 60512-2-2:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 2-2: Electrical continuity and contact resistance tests - Test 2b: Contact resistance - Specified test current method  | 84,00  |
| EVS-EN 60512-2-3:2003       | en | Connectors for electronic equipment Tests and measurements - Part 2-3: Electrical continuity and contact resistance tests Test 2c: Contact resistance variation  | 84,00  |
| EVS-EN 60512-2-5:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 2-5: Electrical continuity and contact resistance tests - Test 2e: Contact disturbance   | 73,00  |
| EVS-EN 60512-2-6:2003       | en | Connectors for electronic equipment -Tests and measurements - Part 2-6: Electrical continuity and contact resistance tests -Test 2f: Housing (shell) electrical continuity   | 84,00  |
| EVS-EN 60512-3-1:2003       | en | Connectors for electronic equipment Tests and measurements - Part 3-1: Insulation tests Test 3a: Insulation resistance   | 73,00  |
| EVS-EN 60512-4-1:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 4-1: Voltage stress tests - Test 4a: Voltage proof   | 73,00  |
| EVS-EN 60512-4-2:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 4-2: Voltage stress tests - Test 4b: Partial discharge   | 73,00  |
| EVS-EN 60512-4-3:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 4-3: Voltage stress tests - Test 4c: Voltage proof of pre-insulated crimp barrels  | 73,00  |
| EVS-EN 60512-5-1:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 5-1: Current-carrying capacity tests - Test 5a: Temperature rise   | 84,00  |
| EVS-EN 60512-5-2:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 5-2: Current-carrying capacity tests - Test 5b: Current-temperature derating   | 95,00  |
| EVS-EN 60512-6-1:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 6-1: Dynamic stress tests - Test 6a: Acceleration, steady state  | 84,00  |
| EVS-EN 60512-6-2:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 6-2: Dynamic stress tests - Test 6b: Bump  | 84,00  |
| EVS-EN 60512-6-3:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 6-3: Dynamic stress tests - Test 6c: Shock   | 84,00  |
| EVS-EN 60512-6-4:2003       | en | Connectors for electronic equipment - Tests and measurements - Part 6-4: Dynamic stress tests - Test 6d: Vibration (sinusoidal)  | 84,00  |
| EVS-EN 60512-9-3:2006       | en | Connectors for electronic equipment - Tests and measurements Part 9-3: Endurance tests - Test 9c: Mechanical operation engaging/separating) with electrical load   | 104,00 |
| EVS-EN 60512-10-4:2004      | en | Connectors for electronic equipment - Tests and measurements - Part 10-4: Impact tests (free components), static load tests (fixed components), endurance tests and overload tests - Test 10d: Electrical overload (connectors)                          | 123,00 |

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|-------------------------|----|---|--------|
| EVS-EN 60512-11-2:2003  | en | Connectors for electronic equipment -Tests and measurements - Part 11-2: Climatic tests -Test 11b: Combined/sequential cold, low air pressure and damp heat   | 84,00  |
| EVS-EN 60512-11-3:2003  | en | Connectors for electronic equipment -Tests and measurements - Part 11-3: Climatic tests -Test 11c: Damp heat, steady state  | 84,00  |
| EVS-EN 60512-11-4:2003  | en | Connectors for electronic equipment -Tests and measurements - Part 11-4: Climatic tests -Test 11d: Rapid change of temperature  | 84,00  |
| EVS-EN 60512-11-5:2003  | en | Connectors for electronic equipment - Tests and measurements - Part 11-5: Climatic tests - Test 11e: Mould growth   | 84,00  |
| EVS-EN 60512-11-6:2003  | en | Connectors for electronic equipment - Tests and measurements - Part 11-6: Climatic tests - Test 11f: Corrosion, salt mist   | 84,00  |
| EVS-EN 60512-11-7:2004  | en | Connectors for electronic equipment - Tests and measurements - Part 11-7: Climatic tests - Test 11g: Flowing mixed gas corrosion test   | 84,00  |
| EVS-EN 60512-11-9:2003  | en | Connectors for electronic equipment - Tests and measurements - Part 11-9: Climatic tests - Test 11i: Dry heat   | 84,00  |
| EVS-EN 60512-12-2:2006  | en | Connectors for electronic equipment - Tests and measurements Part 12-2: Soldering tests - Test 12b: Solderability, wetting, soldering iron method   | 84,00  |
| EVS-EN 60512-12-3:2006  | en | Connectors for electronic equipment - Tests and measurements Part 12-3: Soldering tests - Test 12c: Solderability, de-wetting   | 73,00  |
| EVS-EN 60512-12-4:2006  | en | Connectors for electronic equipment - Tests and measurements Part 12-4: Soldering tests - Test 12d: Resistance to soldering heat, solder bath method  | 84,00  |
| EVS-EN 60512-12-5:2006  | en | Connectors for electronic equipment - Tests and measurements Part 12-5: Soldering tests - Test 12e: Resistance to soldering heat, soldering iron method   | 84,00  |
| EVS-EN 60512-12-6:2006  | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 12: Soldering tests - Section 6: Test 12f: Sealing against flux and cleaning solvents in machine soldering                                | 104,00 |
| EVS-EN 60512-13-2:2006  | en | Connectors for electronic equipment - Tests and measurements Part 13-2: Mechanical operation tests - Test 13b: Insertion and withdrawal forces  | 104,00 |
| EVS-EN 60512-13-5:2006  | en | Connectors for electronic equipment - Tests and measurements Part 13-5: Mechanical operation tests - Test 13e: Polarizing and keying method   | 95,00  |
| EVS-EN 60512-14-7:2002  | en | Electromechanical components for electronic equipment - Basic testing procedures and measuring methods - Part 14: Sealing tests - Section 7: Test 14g: Impacting water  | 62,00  |
| EVS-EN 60512-23-4:2002  | en | Connectors for electronic equipment - Tests and measurements - Part 23-4: Screening and filtering tests; Test 23d: Transmission line reflections in the time domain   | 132,00 |
| EVS-EN 60512-23-7:2005  | en | Connectors for electronic equipment - Tests and measurements - Part 23-7: Screening and filtering tests - Test 23g: Effective transfer impedance of connectors  | 141,00 |
| EVS-EN 60512-25-1:2003  | en | Connectors for electronic equipment -Tests and measurements - Part 25-1: Test 25a - Crosstalk ratio   | 151,00 |
| EVS-EN 60512-25-2:2003  | en | Connectors for electronic equipment -Tests and measurements - Part 25-2: Test 25b: Attenuation (insertion loss)   | 123,00 |
| EVS-EN 60512-25-3:2003  | en | Connectors for electronic equipment - Tests and measurements - Part 25-3: Test 25c - Rise time degradation  | 113,00 |
| EVS-EN 60512-25-4:2003  | en | Connectors for electronic equipment - Tests and measurements - Part 25-4: Test 25d - Propagation delay  | 113,00 |
| EVS-EN 60512-25-5:2004  | en | Connectors for electronic equipment - Tests and measurements - Part 25-5: Test 25e - Return loss  | 123,00 |
| EVS-EN 60512-25-6:2004  | en | Connectors for electronic equipment - Tests and measurements - Part 25-6: Test 25f: Eye pattern and jitter  | 141,00 |
| EVS-EN 60512-25-7:2005  | en | Connectors for electronic equipment - Tests and measurements - Part 25-7: Test 25g - Impedance, reflection coefficient, and voltage standing wave ratio (VSWR)  | 199,00 |
| EVS-EN 60512-11-10:2003 | en | Connectors for electronic equipment -Tests and measurements - Part 11-10: Climatic tests -Test 11j: Cold [Connectors for electronic equipment -Tests and measurements - Part 11-10: Climatic tests -Test 11j:]  | 84,00  |
| EVS-EN 60512-11-11:2003 | en | Sound and television broadcast receivers and associated equipment -Immunity characteristics -Limits and methods of measurement  | 84,00  |
| EVS-EN 60512-11-12:2003 | en | Connectors for electronic equipment -Tests and measurements - Part 11-12: Climatic tests -Test 11m: Damp heat, cyclic   | 84,00  |
| EVS-EN 60512-11-13:2003 | en | Connectors for electronic equipment -Tests and measurement - Part 11-13: Climatic tests -Test 11n: Gas tightness, solderless wrapped connections  | 84,00  |
| EVS-EN 60603-1:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 1: Generic specification - General requirements and guide for the preparation of detail specifications, with assessed quality   | 180,00 |
| EVS-EN 60603-2:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 2: Detail specification for two-part connectors with assessed quality, for printed boards, for basic grid of 2,54 mm (0,1 in) with common mounting features                   | 268,00 |
| EVS-EN 60603-3:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 3: Two-part connectors for printed boards having contacts spaced at 2,54 mm (0,100 in) centres and staggered terminations at that same spacing                                | 132,00 |
| EVS-EN 60603-4:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 4: Two-part connectors for printed boards having contacts spaced at 1,91 mm (0,075 in) centres and staggered terminations at that same spacing                                | 132,00 |
| EVS-EN 60603-5:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 5: Edge-socket connectors and two-part connectors for double-sided printed boards with 2,54 mm (0,1 in) spacing   | 171,00 |
| EVS-EN 60603-6:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 6: Edge-socket connectors and printed-board connectors with 2,54 mm (0,1 in) contact spacing for single or double-sided printed boards of 1,6 mm (0,063 in) nominal thickness | 199,00 |
| EVS-EN 60603-7:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 7: Detail specification for connectors, 8-way, including fixed and free connectors with common mating features, with assessed quality   | 233,00 |
| EVS-EN 60603-8:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 8: Two-part connectors for printed boards, for basic grid of 2,54 mm (0,1 in), with square male contacts of 0,63 mm x 0,63 mm   | 199,00 |
| EVS-EN 60603-9:2002     | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 9: Two-part connectors for printed boards, backpanels and cable connectors, basic grid of 2,54 mm (0,1 in)  | 268,00 |
| EVS-EN 60603-10:2002    | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 10: Two-part connectors for printed boards for basic grid of 2,54 mm (0,1 in), inverted type  | 151,00 |
| EVS-EN 60603-12:2002    | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 12: Detail specification for dimensions, general requirements and tests for a range of sockets designed for use with integrated circuits                                      | 151,00 |



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| EVS-EN 60603-13:2002            | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 13: Detail specification for two-part connectors of assessed quality, for printed boards for basic grid of 2,54 mm (0,1 in), with free connectors for non-accessible insulation displacement terminations (ID)   | 208,00 |
| EVS-EN 60603-14:2002            | en | Connectors for frequencies below 3 MHz for use with printed boards - Part 14: Detail specification for circular connectors for low-frequency audio and video applications such as audio, video and audio-visual equipment  | 123,00 |
| EVS-EN 60603-7-1:2003           | en | Connectors for electronic equipment - Part 7-1: Detail specification for 8-way, shielded free and fixed connectors with common mating features, with assessed quality  | 286,00 |
| EVS-EN 60603-7-7:2003           | en | Connectors for electronic equipment - Part 7-7: Detail specification for 8-way, shielded, free and fixed connectors, for data transmission with frequencies up to 600 MHz (category 7, shielded)   | 208,00 |
| EVS-EN 60933-4:2002             | en | Audio, video and audiovisual systems - Interconnections and matching values - Part 4: Connector and cordset for domestic digital bus (D2B)   | 73,00  |
| EVS-EN 60933-5:2002             | en | Audio, video and audiovisual systems - Interconnections and matching values - Part 5: Y/C connector for video systems - Electrical matching values and description of the connector  | 73,00  |
| EVS-EN 61076-2:2002             | en | Connectors for use in d.c. low-frequency analogue and digital high-speed data applications - Part 2: Circular connectors with assessed quality - Sectional specification   | 162,00 |
| EVS-EN 61076-3:2003             | en | Connectors for use in d.c., low-frequency analogue and digital high-speed data applications - Part 3: Rectangular connectors with assessed quality - Sectional specification   | 151,00 |
| EVS-EN 61076-5:2003             | en | Connectors for use in d.c., low-frequency analogue and digital high-speed data applications - Part 5: In-line sockets with assessed quality - Sectional specification  | 190,00 |
| EVS-EN 61076-6:2004             | en | Elektroniliste seadmete ühendamine. Osa 6: Kerglahutatavad/vabad kontaktid. Nõuded läbimõõdule [Connectors for electronic equipment - Part 6: Loose part contacts - Sectional specification]   | 199,00 |
| EVS-EN 61076-7:2002             | en | Connectors for use in d.c., low-frequency analogue and digital high speed data applications - Part 7: Cable outlet accessories with assessed quality, including qualification and capability approval; Sectional specification   | 199,00 |
| EVS-EN 61076-2-101:2004         | en | Connectors for electronic equipment - Part 2-101: Circular connectors - Detail specification for circular connectors M8 with screw- or snap-locking, M12 with screw-locking for low voltage applications   | 305,00 |
| EVS-EN 61076-2-101:2004/A1:2006 | en | Connectors for electronic equipment Part 2-101: Circular connectors - Detail specification for circular connectors M8 with screw- or snap-locking, M12 with screw-locking for low voltage applications   | 95,00  |
| EVS-EN 61076-2-103:2004         | en | Connectors for electronic equipment - Part 2-103: Circular connectors - Detail specification for a range of multipole connectors (type 'XLR')  | 268,00 |
| EVS-EN 61076-3-103:2004         | en | Connectors for electronic equipment - Part 3-103: Rectangular connectors - Detail specification for single row connectors with non-removable ribbon cable contacts on 1,25 mm pitch used for high speed serial data (HSSDC)  | 246,00 |
| EVS-EN 61076-3-104:2004         | en | Connectors for electronic equipment - Part 3-104: Rectangular connectors - Detail specification for 8-way, shielded free and fixed connectors for data transmissions with frequencies up to 600 MHz minimum  | 208,00 |
| EVS-EN 61076-4-001:2002         | en | Connectors with assessed quality for use in d.c., low-frequency analogue and in digital high-speed data applications - Part 4: Printed board connectors - Section 001: Blank detail specification  | 246,00 |
| EVS-EN 61076-4-100:2002         | en | Connectors for electronic equipment - Part 4-100: Printed board connectors with assessed quality; Detail specification for two-part connector modules having a grid of 2, 5 mm for printed boards and backplanes   | 268,00 |
| EVS-EN 61076-4-103:2002         | en | Connectors for use in d.c. low-frequency analogue and digital high speed data applications - Part 4-103: Printed board connectors with assessed quality - Detail specification for two-part connectors with shielding and a basic grid of 2,5 mm   | 246,00 |
| EVS-EN 61076-4-115:2004         | en | Connectors for electronic equipment - Part 4-115: Printed board connectors - Backplane connector for InfiniBand equipment  | 268,00 |
| EVS-EN 61076-7-001:2004         | en | Connectors for electronic equipment - Part 7-001: Cable outlet accessories - Blank detail specification  | 104,00 |
| EVS-EN 61076-2-001:2003         | en | Connectors for electronic equipment - Part 2-001: Circular connectors - Blank detail specification   | 268,00 |
| EVS-EN 61076-2-102:2003         | en | Connectors for electronic equipment - Part 2-102: Circular connectors with assessed quality - Detail specification for plugs and jacks for external low voltage power supply   | 190,00 |
| EVS-EN 61076-3-001:2003         | en | Connectors for use in d.c., low-frequency analogue, and digital high-speed data applications - Part 3-001: Rectangular connectors with assessed quality - Blank detail specification   | 246,00 |
| EVS-EN 61076-3-100:2003         | en | Connectors for use in d.c., low-frequency analogue and digital high speed data applications - Part 3-100: Rectangular connectors with assessed quality - Detail specification for a range of shielded connectors with trapezoidal-shaped shells and non-removable ribbon contacts on a 1,27 mm double row  | 208,00 |
| EVS-EN 61076-3-101:2003         | en | Connectors with assessed quality, for use in d.c. low-frequency analogue and in digital high-speed data applications - Part 3: Rectangular connectors - Section 101: Detail specification for a range of shielded connectors with trapezoidal shaped shells and non-removable rectangular contacts on a 1,27 x 2,54 mm centre-line   | 208,00 |
| EVS-EN 61076-4-101:2002         | en | Connectors for electronic equipment - Part 4-101: Printed board connectors with assessed quality; Detail specification for two-part connector modules, having a basic grid of 2, 0 mm for printed boards and backplanes in accordance with IEC 60917   | 305,00 |
| EVS-EN 61076-4-102:2002         | en | Connectors with assessed quality, for use in d.c., low-frequency analogue and in digital high speed data applications - Part 4: Printed board connectors - Section 102: Detail specification for two-part single-pole connectors, for multiple uses on plug-in units, with pre-centring, coding and early mating features, having a metric grid in accordance with IEC 60917 | 190,00 |
| EVS-EN 61076-4-104:2002         | en | Connectors for use in d.c., low frequency analogue and digital high speed data applications - Part 4-104: Printed board connectors with assessed quality - Detail specification for two-part modular connectors, basic grid of 2,0 mm, with terminations on multiple grid of 0,5 mm  | 268,00 |
| EVS-EN 61076-4-105:2002         | en | Connectors with assessed quality, for use in d.c., low-frequency analogue and in digital high-speed data applications - Part 4: Printed board connectors - Section 105: Detail specification for 9 mm circular connector with 3 to 8 contacts for use in a wide range of applications including the telecommunication and audio industry                                     | 208,00 |
| EVS-EN 61076-4-107:2003         | en | Connectors for electronic equipment - Part 4-107: Printed board connectors with assessed quality - Detail specification for shielded two-part connectors having a basic grid of 2,0 mm, fixed part with solder and press-in terminations for printed boards, free part with non-accessible insulation displacement and crimp terminations                                    | 221,00 |
| EVS-EN 61076-4-108:2003         | en | IEC 61076-4-108: Connectors for electronic equipment - Part 4-108: Printed board connectors with assessed quality - Detail specification for cable-to-board connectors, with a modular pitch of 25 mm and integrated shielding function, applicable for transverse packing density of 15 mm, having a basic grid of 2,5 mm in accordance with IEC 60917-1                    | 199,00 |

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| EVS-EN 61076-4-110:2003      | en | Connectors for electronic equipment - Part 4-110: Printed board connectors with assessed quality - Detail specification for latched cable connector system having a basic grid of 2,0 mm including full shielding and latching function  | 233,00 |
| EVS-EN 61076-4-111:2003      | en | Connectors for electronic equipment - Part 4-111: Printed board connectors with assessed quality - Detail specification for two-part power connector modules, for printed boards and backplanes having early mating features, and having a basic grid of 2,5 mm in accordance with IEC 60917-1 | 151,00 |
| EVS-EN 61076-4-113:2003      | en | Connectors for electronic equipment - Printed board connectors - Part 4-113: Detail specification for two-part connectors having 5 rows with a grid of 2,54 mm for printed boards and backplanes in bus applications   | 151,00 |
| EVS-EN 61076-4-114:2003      | en | Connectors for electronic equipment - Part 4-114: Printed board connectors - Detail specification for two-part connector with integrated shielding function having a grid of 1 mm x 1,5 mm   | 162,00 |
| EVS-EN 61169-2:2003          | en | Radio-frequency connectors - Part 2: Sectional specification - Radio frequency coaxial connectors of type 9,52   | 151,00 |
| EVS-EN 61169-24:2003         | en | Radio-frequency connectors - Part 24: Sectional specification - Radio frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (type F)  | 141,00 |
| EVS-EN 61319-1:2006/A11:2006 | en | Interconnections of satellite receiving equipment -- Part 1: Europe  | 132,00 |
| EVS-EN 61984:2002            | en | Konnektorid. Ohutusnõuded ja katsed<br>[Connectors - Safety requirements and tests]  | 208,00 |
| EVS-EN 122003:2002           | en | Blank detail specification for the preparation of customer detail specifications (CDS) and detail specifications for standard production items with capability approval  | 73,00  |
| EVS-EN 175101-802:2002       | en | Detail specification: Two-part connectors for printed boards for high number of contacts with basic grid of 2,54 mm on 3 or 4 rows   | 233,00 |
| EVS-EN 175101-809:2004       | en | Detail specification: Two-part connectors for printed boards having a grid of 2,54 mm, short version in compliance with CECC 75 101-801, with assessed quality   | 199,00 |
| EVS-EN 175200:2002           | en | Sectional Specification: Circular connectors   | 286,00 |
| EVS-EN 175201-804:2002       | en | Detail specification: Circular connectors - Round contacts, size diameter 1,6 mm, threaded coupling  | 221,00 |
| EVS-EN 175300:2002           | en | Sectional Specification: Rectangular connectors for frequencies below 3 MHz  | 208,00 |
| EVS-EN 175301-801:2002       | en | Detail specification: High density rectangular connectors, round removable crimp contacts  | 199,00 |
| EVS-EN 175301-803:2002       | en | Detail specification: Rectangular connectors - Flat contacts, 0,8 mm thickness, locking screw not detachable   | 180,00 |
| EVS-EN 175500:2002           | en | Sectional specification: Cable outlet accessories for connectors, including qualification approval and capability approval   | 233,00 |
| <b>31.220.20</b>             |    | <b>Lülitid<br/>[Switches]</b>  |        |
| EVS-EN 196000:2002           | en | Generic specification: electromechanical switches  | 246,00 |
| EVS-EN 196103:2002           | en | Blank Detail Specification: Rotary switches - Assessment level Y   | 199,00 |
| EVS-EN 196403:2002           | en | Blank Detail specification: Push button switches - Assessment level Y  | 199,00 |
| EVS-EN 196500:2002           | en | Sectional specification: membrane switches including blank detail specification EN 196501  | 246,00 |
| <b>31.220.99</b>             |    | <b>Muud osad<br/>[Other electromechanical components]</b>  |        |
| EVS-EN 129000:2005           | en | Generic specification: fixed RF wound inductors  | 162,00 |
| EVS-EN 129000:2005/A1:2005   | en | Generic specification: Fixed RF wound inductors; Amendment A1  | 62,00  |
| EVS-EN 129100:2002           | en | Sectional specification: Wirewound surface mounting inductors  | 199,00 |
| EVS-EN 129100:2002/A1:2005   | en | Sectional specification - Wirewound surface mounting inductors; Amendment A1   | 73,00  |
| EVS-EN 129101:2005           | en | Blank Detail Specification: Wirewound surface mounting inductors of assessed quality - Assessment level E  | 162,00 |
| EVS-EN 129102:2005           | en | Blank Detail Specification: Wirewound surface mounting inductors of assessed quality - Assessment level P  | 151,00 |
| EVS-EN 129200:2005           | en | Sectional Specification: Fixed inductors with ceramic or ferrite core wound with copper wire for RF circuits   | 199,00 |
| EVS-EN 129201:2005           | en | Blank Detail Specification: Wirewound inductors with ceramic or ferrite core - Assessment level E  | 141,00 |
| EVS-EN 129202:2005           | en | Blank Detail Specification: Wirewound inductors with ceramic or ferrite core - Assessment level P  | 113,00 |
| EVS-EN 129202:2005/A1:2005   | en | Blank detail specification: Wirewound inductors with ceramic or ferrite core - Assessment level P  | 62,00  |
| <b>31.240</b>                |    | <b>Elektronseadmete mehaanilised osad<br/>[Mechanical structures for electronic equipment]</b>   |        |
| EVS-EN 60286-2:2003/A1:2003  | en | Packaging of components for automatic handling - Part 2: Tape packaging of components with unidirectional leads on continuous tapes  | 62,00  |
| EVS-EN 60297-3-101:2004      | en | Mechanical structures for electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series Part 3-101: Subracks and associated plug-in units  | 123,00 |
| EVS-EN 60297-3-102:2004      | en | Mechanical structures for electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series Part 3-102: Injector/extractor handle  | 73,00  |
| EVS-EN 60297-3-103:2004      | en | Mechanical structures for electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series Part 3-103: Keying and alignment pin   | 104,00 |
| EVS-EN 60917-1:2002          | en | Modular order for the development of mechanical structures for electronic equipment practices - Part 1: Generic standard   | 151,00 |
| EVS-EN 60917-2:2002          | en | Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice  | 132,00 |
| EVS-EN 60917-2-1:2006        | en | Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice - Section 1: Detail specification - Dimensions for cabinets and racks                    | 113,00 |

## 31 EVS loetelu tegevusalade järgi / EVS classified by subject

|                               |    |  |        |
|-------------------------------|----|--|--------|
| EVS-EN 60917-2-2:2006         | en | Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice - Section 2: Detail specification - Dimensions for subracks, chassis, backplanes, front panels and plug-in units | 199,00 |
| EVS-EN 61191-1:2002           | en | Printed board assemblies - Part 1: Generic specification - Requirements for soldered electrical and electronic assemblies using surface mount and related assembly technologies  | 208,00 |
| EVS-EN 61191-2:2002           | en | Printed board assemblies - Part 2: Sectional specification: Requirements for surface mount soldered assemblies   | 162,00 |
| EVS-EN 61191-3:2002           | en | Printed board assemblies - Part 3: Sectional specification - Requirements for through-hole mount soldered assemblies   | 123,00 |
| EVS-EN 61191-4:2002           | en | Printed board assemblies - Part 4: Sectional specification - Requirements for terminal soldered assemblies   | 132,00 |
| EVS-EN 61587-1:2002           | en | Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297 - Part 1: Climatic, mechanical tests and safety aspects for cabinets, racks, subracks and chassis   | 151,00 |
| EVS-EN 61587-2:2002           | en | Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297 - Part 2: Seismic tests for cabinets and racks  | 113,00 |
| EVS-EN 61760-1:2002           | en | Surface mounting technology. Part 1: Standard method for the specification of surface mounting components (SMDs)   | 171,00 |
| EVS-EN 61969-1:2002           | en | Mechanical structures for electronic equipment - Outdoor enclosures - Part 1: Design guidelines  | 104,00 |
| EVS-EN 61969-2:2002           | en | Mechanical structures for electronic equipment - Outdoor enclosures - Part 2: Sectional specification - Coordination dimensions for cases and cabinets   | 95,00  |
| EVS-EN 61969-3:2002           | en | Mechanical structures for electronic equipment - Outdoor enclosures - Part 3: Sectional specification; Climatic, mechanical tests and safety aspects for cabinets and cases  | 113,00 |
| EVS-EN 61969-2-1:2002         | en | Mechanical structures for electronic equipment - Outdoor enclosures - Part 2-1: Detail specification - Dimensions for cabinets   | 95,00  |
| EVS-EN 61969-2-2:2002         | en | Mechanical structures for electronic equipment - Outdoor enclosures - Part 2-2: Detail specification - Dimensions for cases  | 95,00  |
| EVS-EN 62194:2005             | en | Method of evaluating the thermal performance of enclosures   | 190,00 |
| EVS-HD 363 S1:2003            | en | Dimensions of spindle ends for manually operated electronic components   | 113,00 |
| EVS-HD 391 S3:2003            | en | Dimensions for the mounting of single-hole, bush-mounted, spindle-operated electronic components   | 123,00 |
| EVS-HD 493.1 S1:2003          | en | Dimensions of mechanical structures of the 482.6 mm (19 in) series; Part 1: Panels and racks   | 73,00  |
| EVS-HD 493.2 S1:2003          | en | Dimensions of mechanical structures of the 482.6 mm (19 in) series; Part 2: Cabinets and pitches of rack structures  | 73,00  |
| <b>31.260</b>                 |    | <b>Optoelektronika. Laserseadmed<br/>[Optoelectronics. Laser equipment]</b>  |        |
| CLC/TR 50448:2005             | en | Guide to levels of competence required in laser safety   | 84,00  |
| CLC/TS 50418:2004             | en | Safety of machinery - Electro-sensitive protective equipment - Passive infra-red protective devices (PIPDs)  | 199,00 |
| EVS-EN 12254:1999             | en | Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine<br>[Screens for laser working places - Safety requirements and testing]   | 123,00 |
| EVS-EN 12254:1999/A1:2002     | en | Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine<br>[Screens for laser working places - Safety requirements and testing]   | 84,00  |
| EVS-EN 60617-13:2002          | en | Graphical symbols for diagrams - Part 13: Analogue elements  | 162,00 |
| EVS-EN 60747-5-1:2002         | en | Discrete semiconductor devices and integrated circuits - Part 5-1: Optoelectronic devices; General   | 233,00 |
| EVS-EN 60747-5-2:2002         | en | Discrete semiconductor devices and integrated circuits - Part 5-2: Optoelectronic devices - Essential ratings and characteristics  | 199,00 |
| EVS-EN 60747-5-3:2002         | en | Discrete semiconductor devices and integrated circuits - Part 5-3: Optoelectronic devices - Measuring methods  | 190,00 |
| EVS-EN 60747-5-2:2002/A1:2003 | en | Discrete semiconductor devices and integrated circuits - Part 5-2: Optoelectronic devices - Essential ratings and characteristics  | 123,00 |
| EVS-EN 60747-5-3:2002/A1:2003 | en | Discrete semiconductor devices and integrated circuits - Part 5-3: Optoelectronic devices - Measuring methods  | 123,00 |
| EVS-EN 60825-1:2001           | en | Lasertoodete ohutus. Osa 1: Seadmete klassifikatsioon, nõuded ja kasutusjuhised<br>[Safety of laser products - Part 1: Equipment classification, requirements and user's guide]  | 324,00 |
| EVS-EN 60825-2:2004           | en | Lasertoodete ohutus. Osa 2: Kiudoptiliste sidesüsteemide ohutus<br>[Safety of laser products - Part 2: Safety of optical fibre communication systems]  | 171,00 |
| EVS-EN 60825-4:2001/A2:2004   | en | Lasertoodete ohutus. Osa 4: Laservalveseadmed<br>[Safety of laser products - Part 4: Laser guards]   | 199,00 |
| EVS-EN 60825-4:2001           | en | Lasertoodete ohutus. Osa 4: Laservalveseadmed<br>[Safety of laser products - Part 4: Laser guards]   | 151,00 |
| EVS-EN 60825-12:2004          | en | Lasertoodete ohutus. Osa 12: Vaba asetusega informatsiooni ülekandeks mõeldud optiliste kommunikatsioonisüsteemide ohutus<br>[Safety of laser products - Part 12: Safety of free space optical communication systems used for transmission of information]   | 199,00 |
| EVS-EN 60825-1:2001/A1:2003   | en | Lasertoodete ohutus. Osa 1: Seadmete klassifikatsioon, nõuded ja kasutusjuhised<br>[Safety of laser products - Part 1: Equipment classification, requirements and user's guide]  | 113,00 |
| EVS-EN 60825-1:2001/A2:2002   | en | Lasertoodete ohutus. Osa 1: Seadmete klassifikatsioon, nõuded ja kasutusjuhised<br>[Safety of laser products - Part 1: Equipment classification, requirements and user's guide]  | 358,00 |
| EVS-EN 60825-4:2001/A1:2003   | en | Lasertoodete ohutus. Osa 4: Laservalveseadmed<br>[Safety of laser products - Part 4: Laser guards]   | 62,00  |
| EVS-EN 60904-6:2002           | en | Photovoltaic devices - Part 6: Requirements for reference solar modules  | 84,00  |
| EVS-EN 61040:2002             | en | Power and energy measuring detectors, instruments and equipment for laser radiation  | 123,00 |
| EVS-EN 61751:2002             | en | Laser modules used for telecommunication - Reliability assessment  | 190,00 |
| EVS-EN 61920:2004             | en | Infrared transmission systems - Free air applications  | 180,00 |
| EVS-EN 61988-1:2003           | en | Plasma display panels - Part 1: Terminology and letter symbols   | 162,00 |
| EVS-EN 61988-2-1:2003         | en | Plasma display panels - Part 2-1: Measuring methods - Optical  | 123,00 |
| EVS-EN 61988-2-2:2003         | en | Plasma display panels - Part 2-2: Measuring methods - Optoelectrical   | 132,00 |

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|-------------------------|----|---|--------|
| EVS-EN 61988-3-1:2005   | en | Plasma display panels Part 3-1: Mechanical interface  | 123,00 |
| EVS-EN 62007-1:2002     | en | Semiconductor optoelectronic devices for fibre optic system applications - Part 1: Essential ratings and characteristics  | 221,00 |
| EVS-EN 62007-2:2002     | en | Semiconductor optoelectronic devices for fibre optic system applications - Part 2: Measuring methods  | 246,00 |
| EVS-EN 120008:2002      | en | Blank detail specification: light emitting diodes and infrared emitting diodes for fibre optic system or sub-system   | 113,00 |
| EVS-EN ISO 11145:2006   | en | Optika ja optikamööteriistad. Laserid ja laseriga seonduvad seadmed. Sõnastik ja sümbolid<br>[Optics and photonics - Lasers and laser-related equipment - Vocabulary and symbols]   | 180,00 |
| EVS-EN ISO 11146:2000   | en | Laserid ja laseriga seonduvad seadmed. Laserikiire parameetrite katsemeetodid. Kiire laius, lahknevusnurk ja kiire levitegur<br>[Laser and laser-related equipment - Test methods for laser beam parameters - Beam widths, divergence angle and beam propagation factor]                        | 162,00 |
| EVS-EN ISO 11146-1:2005 | en | Lasers and laser-related equipment — Test methods for laser beam widths, divergence angles and beam propagation ratios — Part 1: Stigmatic and simple astigmatic beams  | 162,00 |
| EVS-EN ISO 11151-1:2000 | en | Laser and laser related equipment - Standard optical components - Part 1: Components for the UV, visible and near-infrared spectral ranges  | 104,00 |
| EVS-EN ISO 11151-2:2000 | en | Lasers and laser-related equipment - Standard optical components - Part 2: Components for the infrared spectral range   | 104,00 |
| EVS-EN ISO 11252:2005   | en | Laserid ja laseriga seonduv seadmestik. Laserseadmed. Dokumentatsiooni miinimumnõuded<br>[Lasers and laser-related equipment - Laser device - Minimum requirements for documentation]   | 123,00 |
| EVS-EN ISO 11254-1:2000 | en | Lasers and laser-related equipment - Determination of laser-induced damage threshold of optical surfaces - Part 1: 1 on 1 test  | 151,00 |
| EVS-EN ISO 11254-2:2002 | en | Lasers and laser-related equipment - Determination of laser-induced damage threshold of optical surfaces - Part 2: S-on-1 test  | 171,00 |
| EVS-EN ISO 11551:2004   | en | Optika ja optikamööteriistad. Laser ja laseriga seonduvad seadmed. Katsemeetod laseri optiliste komponentide neeldumisteguri määramiseks<br>[Optics and optical instruments - Lasers and laser-related equipment - Test method for absorptance of optical laser components]                     | 113,00 |
| EVS-EN ISO 11553-1:2005 | en | Masinate ohutus. Lasertöötusmasinad. Osa 1: Üldised ohutusnõuded<br>[Safety of machinery - Laser processing machines - Part 1: General safety requirements]   | 162,00 |
| EVS-EN ISO 11554:2006   | en | Optika ja optilised mööteriistad. Laser ja laseriga seonduvad seadmed. Katsemeetodid laserikiire võimsuse, energia ja ajutiste parameetrite määramiseks<br>[Optics and photonics - Lasers and laser-related equipment - Test methods for laser beam power, energy and temporal characteristics] | 162,00 |
| EVS-EN ISO 11670:2003   | en | Lasers and laser-related equipment - Test methods for laser beam parameters - Beam positional stability   | 123,00 |
| EVS-EN ISO 11807-1:2005 | en | Integrated optics - Vocabulary - Part 1: Basic terms and symbols  | 171,00 |
| EVS-EN ISO 11807-2:2005 | en | Integrated optics - Vocabulary - Part 2: Terms used in classification   | 132,00 |
| EVS-EN ISO 11810-1:2005 | en | Lasers and laser-related equipment - Test method and classification for the laser resistance of surgical drapes and/or patient protective covers - Part 1: Primary ignition and penetration (ISO 11810-1:2005)  | 132,00 |
| EVS-EN ISO 11990:2003   | en | Optika ja optilised instrumendid. Laserid ja laseritega seotud seadmestik. Hingetoru tüve laserikindluse kindlaksmääramine<br>[Optics and optical instruments - Lasers and laser-related equipment - Determination of laser resistance of tracheal tube shafts]                                 | 95,00  |
| EVS-EN ISO 12005:2004   | en | Lasers and laser-related equipment - Test methods for laser beam parameters - Polarization  | 132,00 |
| EVS-EN ISO 13694:2000   | en | Optics and optical instruments - Lasers and laser-related equipment - Test methods for laser beam power (energy) density distribution   | 123,00 |
| EVS-EN ISO 13695:2004   | en | Optics and photonics - Lasers and laser-related equipment - Test methods for the spectral characteristics of lasers   | 180,00 |
| EVS-EN ISO 13696:2003   | en | Optics and optical instruments - Test methods for radiation scattered by optical components   | 162,00 |
| EVS-EN ISO 14880-1:2005 | en | Microlens array - Part 1: Vocabulary (ISO 14880-1:2001, including Corrigendum 1:2004)   | 151,00 |
| EVS-EN ISO 14881:2005   | en | Integrated optics - Interfaces - Parameters relevant to coupling properties   | 104,00 |
| EVS-EN ISO 15367-1:2004 | en | Lasers and laser-related equipment - Test methods for determination of the shape of a laser beam wavefront - Part 1: Terminology and fundamental aspects  | 171,00 |
| EVS-EN ISO 15367-2:2005 | en | Lasers and laser-related equipment - Test methods for determination of the shape of a laser beam wavefront - Part 2: Shack-Hartmann sensors   | 171,00 |
| EVS-EN ISO 15902:2005   | en | Optics and optical instruments - Diffractive optics - Vocabulary  | 171,00 |
| EVS-EN ISO 17526:2004   | en | Optics and optical instruments - Lasers and laser-related equipment - Lifetime of lasers  | 141,00 |

| 33                             |    | SIDETEHNIKA<br>[Telecommunications. Audio and video engineering]  |        |
|--------------------------------|----|---|--------|
| 33.020                         |    | Sidetehnika üldküsimumused<br>[Telecommunications in general]   |        |
| CWA 15515:2006                 | en | European ICT Skills Meta-Framework - State-of-the-Art review, clarification of the realities, and recommendations for next steps  | 305,00 |
| EVS 759:1998                   | et | Kommertstelekomunikatsioon (BTC). Kahe- ja neljajuhtmelised analoogrendiliinid (A20, A2S, A40, ja A4S). Ühenduskarakteristikud, võrguliides ja lõppseadmestiku liides<br>[Business telecommunications (BTC) 2- wire and 4- wire analogue leased lines (A20, A2S, A40 and A4S). Connection characteristics, network interface presentation and terminal equipment interface]   | 233,00 |
| EVS-EN 300 135-1:2001          | en | Electromagnetic compatibility and Radio spectrum Matters (ERM), Angle modulated Citizens Band radio equipment (CEPT PR 27 Radio Equipment ), Part 1. Technical characteristics and methods of measurement   | 199,00 |
| EVS-EN 301 721:2001            | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusel alla 1 GHz maalähedase orbiidi (LEO) satelliitsüsteemide madala andmeedastuskiirusega (LBRDC) liikuvate maajaamade (MES) põhiohuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz] | 199,00 |
| EVS-EN 61334-4-1:2002          | en | Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 1: Reference model of the communication system   | 221,00 |
| EVS-EN 61334-3-21:2002         | en | Distribution automation using distribution line carrier systems - Part 3: Mains signalling requirements - Section 21: MV phase-to-phase isolated capacitive coupling device   | 199,00 |
| EVS-EN 300 019-1-0 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-0: Classification of environmental conditions; Introduction   | 95,00  |
| EVS-EN 300 019-1-1 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions; Storage  | 113,00 |
| EVS-EN 300 019-1-1 V2.1.4:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions; Storage  | 104,00 |
| EVS-EN 300 019-1-2 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-2: Classification of environmental conditions; Transportation   | 104,00 |
| EVS-EN 300 019-1-2 V2.1.4:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-2: Classification of environmental conditions; Transportation   | 104,00 |
| EVS-EN 300 019-1-3 V2.1.1:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations   | 141,00 |
| EVS-EN 300 019-1-3 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations   | 104,00 |
| EVS-EN 300 019-1-3 V2.2.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations   | 141,00 |
| EVS-EN 300 019-1-4 V2.1.1:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions; Stationary use at non-weatherprotected locations   | 132,00 |
| EVS-EN 300 019-1-4 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions; Stationary use at non-weatherprotected locations   | 113,00 |
| EVS-EN 300 019-1-5 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-5: Classification of environmental conditions; Ground vehicle installations   | 113,00 |
| EVS-EN 300 019-1-5 V2.1.4:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-5: Classification of environmental conditions; Ground vehicle installations   | 104,00 |
| EVS-EN 300 019-1-6 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-6: Classification of environmental conditions; Ship environments  | 104,00 |
| EVS-EN 300 019-1-6 V2.1.4:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-6: Classification of environmental conditions; Ship environments  | 104,00 |
| EVS-EN 300 019-1-7 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-7: Classification of environmental conditions; Portable and non-stationary use  | 123,00 |
| EVS-EN 300 019-1-7 V2.1.4:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-7: Classification of environmental conditions; Portable and non-stationary use  | 113,00 |
| EVS-EN 300 019-1-8 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-8: Classification of environmental conditions; Stationary use at underground locations  | 104,00 |
| EVS-EN 300 019-1-8 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-8: Classification of environmental conditions; Stationary use at underground locations  | 104,00 |
| EVS-EN 300 019-1-8 V2.1.4:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-8: Classification of environmental conditions; Stationary use at underground locations  | 104,00 |
| EVS-EN 300 019-2-0 V2.1.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-0: Specification of environmental tests; Introduction   | 95,00  |
| EVS-EN 300 019-2-3 V2.1.2:2005 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations   | 208,00 |
| EVS-EN 300 019-2-3 V2.2.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations   | 180,00 |
| EVS-EN 300 019-2-4 V2.1.2:2005 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations   | 132,00 |
| EVS-EN 300 019-2-4 V2.2.2:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations   | 151,00 |
| EVS-EN 300 019-2-5 V3.0.0:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-5: Specification of environmental tests; Ground vehicle installations   | 123,00 |

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| EVS-EN 300 019-2-6<br>V3.0.0:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-6: Specification of environmental tests; Ship environments   | 132,00 |
| EVS-EN 300 019-2-7<br>V3.0.0:2004 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-7: Specification of environmental tests; Portable and non-stationary use   | 132,00 |
| EVS-EN 300 019-2-7<br>V3.0.1:2005 | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-7: Specification of environmental tests; Portable and non-stationary use   | 132,00 |
| EVS-EN 300 019-2-8<br>V2.1.2:2005 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-8: Specification of environmental tests; Stationary use at underground locations   | 123,00 |
| EVS-EN 300 086-1:2001             | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment with an internal or external RF connector intended primarily for analogue speech - Part 1: Technical characteristics and test conditions  | 233,00 |
| EVS-EN 300 086-2:2001             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Eeskätt analoogkõne jaoks mõeldud kõrgsagedusliku sise- või välisühendusega raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment with an internal or external RFconnector intended primarily for analogue speech - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]                                       | 104,00 |
| EVS-EN 300 113-1:2001             | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and speech) and having an antenna connector - Part 1: Technical characteristics and methods of measurement   | 286,00 |
| EVS-EN 300 113-2:2001             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenniühendusega raadioseadmed andmeedastuseks (ja kõneedastuseks); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and speech) and having an antenna connector - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]  | 104,00 |
| EVS-EN 300 119-1<br>V2.1.1:2004   | en | Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 1: Introduction and terminology   | 84,00  |
| EVS-EN 300 119-2<br>V2.1.1:2004   | en | Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 2: Engineering requirements for racks and cabinets  | 104,00 |
| EVS-EN 300 119-3<br>V2.1.1:2004   | en | Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 3: Engineering requirements for miscellaneous racks and cabinets  | 104,00 |
| EVS-EN 300 119-4<br>V2.1.1:2004   | en | Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 4: Engineering requirements for subracks in miscellaneous racks and cabinets  | 104,00 |
| EVS-EN 300 119-5 V1.2.2<br>:2005  | en | Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 5: Thermal management   | 113,00 |
| EVS-EN 300 132-3<br>V1.2.1:2004   | en | Environmental Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 3: Operated by rectified current source, alternating current source or direct current source up to 400 V   | 132,00 |
| EVS-EN 300 224-2<br>V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Asukohaotsing; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); On-site paging service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 132,00 |
| EVS-EN 300 253<br>V2.1.1:2004     | en | Environmental Engineering (EE); Earthing and bonding of telecommunication equipment in telecommunication centres   | 151,00 |
| EVS-EN 300 324-1<br>V1.2.3:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 1: V5.1 interface specification   | 430,00 |
| EVS-EN 300 324-2<br>V1.2.3:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 190,00 |
| EVS-EN 301 104<br>V1.1.1:2004     | en | Human Factors (HF); Human factors requirements for a European Telephony Numbering Space (ETNS)   | 123,00 |
| EVS-EN 301 169-1<br>V1.6.3:2005   | en | Equipment practice; Engineering requirements for outdoor enclosures; Part 1: Equipped enclosures   | 104,00 |
| EVS-EN 301 169-2<br>V1.5.3:2005   | en | Equipment practice; Engineering requirements for outdoor enclosures; Part 2: Unequipped enclosures   | 113,00 |
| EVS-EN 301 358:2001               | en | Satellite Earth Station and Systems (SES); Satellite User Terminals (SUT) using satellites in geostationary orbit operating in the 19,7 GHz to 20,2 GHz (space-to-earth) and 29,5 GHz to 30 GHz (earth-to-space) frequency bands   | 208,00 |
| EVS-EN 301 419-2<br>V5.1.1:2001   | en | Digitaalne mobiilsidesüsteem (faas 2+) (GSM); Globaalne mobiiltelefonisüsteemi (GSM) ühendusnõuded; Suure läbilaskevõimega ahelkommuteeritud (HSCSD) mitut ajapilu toetavad liikuvad raadiojaamad; Juurdepääs (GSM 13.34 version 5.1.1)<br>[Digital cellular telecommunications system (Phase 2+); Attachment requirements for Global System for Mobile communications (GSM); High Speed Circuit Switched Data (HSCSD) Multislot Mobile Stations; Access (GSM 13.34 version 5.1.1 Release 1996)]   | 151,00 |
| EVS-EN 301 426:2001               | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 1,5/1,6 GHz madala andmeedastuskiirusega töötavate liikuvate kosmoseside maajaamade (LMES) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 1,5/1,6 GHz frequency bands covering essential requirements under Article 3.2 of the R&TTE Directive]   | 208,00 |
| EVS-EN 301 428:2001               | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennjaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhinõuded raadiosagedusalades 11/12/14 GHz signaali edastust, või edastust ja vastuvõttu või ainult vastuvõttu võimaldavatele kosmoseside maajaamadele<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive] | 233,00 |

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| EVS-EN 301 430:2001                 | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennjaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhinõuded raadiosagedusalades 11/12/14 GHz signaali edastust, või edastust ja vastuvõttu või ainult vastuvõttu võimaldavatele kosmoseside maajaamadele<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite News Gathering Transportable Earth Stations (SNG TES) operating in the 11-12/13-14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive]  | 180,00 |
| EVS-EN 301 441:2001                 | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 1,6/2,4 GHz töötavate isikliku kasutusega kosmosesidevõrgu (S PCN) liikuva kosmoseside (MSS) liikuvate maajaamade (MES), kaasa arvatud kaasaskantavate maajaamade olulised nõuded, kajastatud harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems; Harmonized En for Mobile Earth Stations (MESs), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,6/2,4 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE directive]                   | 208,00 |
| EVS-EN 301 442:2001                 | en | Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalas 2 GHz töötavate üldkasutatavate kosmosesidevõrkude (S PCN) liikuva kosmoseside liikuvate maajaamade (MES), kaasa arvatud käsijaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems; Harmonized EN for Mobile Earth Stations (MESs), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 2,0 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE directive]  | 208,00 |
| EVS-EN 301 444:2001                 | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 1,5 GHz ja 1,6 GHz töötavate ning kõne- ja/või andmeedastust võimaldavate liikuva maaside maajaamade (LMES) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Land Mobile Earth Stations (LMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and/or datacommunications covering essential requirements under Article 3.2 of the R&TTE Directive]  | 171,00 |
| EVS-EN 301 459:<br>V1.2.1:2001      | en | Kosmoseside maajaamad ja süsteemid (SES); Saatesagedusega 29,5 kuni 30,0 GHz geostatsionaarorbiidi satelliitide satelliitside interaktiivsete terminalide (SIT) ja satelliitside kasutajaterminalide (SUT) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit in the 29,5 to 30,0 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]  | 208,00 |
| EVS-EN 301 462<br>V1.1.1:2005       | en | Human Factors (HF); Symbols to identify telecommunications facilities for the deaf and hard of hearing people  | 151,00 |
| EVS-EN 301 681:2001                 | en | Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalas 1,5/1,6 GHz geostatsionaarse liikuva kosmosesidesüsteemi üldkasutatavate satelliitsidevõrkude (S-PCN) liikuvate maajaamade (MES) kaasaarvatud teisaldatavate maajaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Land Mobile Earth Stations (LMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and/or datacommunications covering essential requirements under Article 3.2 of the R&TTE Directive]  | 208,00 |
| EVS-EN 301 681<br>V1.3.2:2003       | en | Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalas 1,5/1,6 GHz geostatsionaarse liikuva kosmosesidesüsteemi üldkasutatavate satelliitsidevõrkude (S-PCN) liikuvate maajaamade (MES) kaasaarvatud teisaldatavate maajaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Harmonized EN for Mobile Earth Stations (MESs) of Geostationary mobile satellite systems, including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,5/1,6 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under article 3.2 of the R&TTE Directive] | 208,00 |
| EVS-EN 301 721<br>V1.2.1:2003       | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusel alla 1 GHz maalähedase orbiidi (LEO) satelliitsüsteemide madala andmeedastuskiirusega (LBRDC) liikuvate maajaamade (MES) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Harmonized EN for Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz covering essential requirements under article 3.2 of the R&TTE directive]   | 199,00 |
| EVS-EN 300 019-2-1<br>V2.1.2:2003   | en | Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-1: Specification of environmental tests; Storage   | 151,00 |
| EVS-EN 300 019-2-2<br>V2.1.2:2003   | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-2: Specification of environmental tests; Transportation (A1)   | 141,00 |
| EVS-EN 300 019-2-3<br>V2.2.1:2003   | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations  | 180,00 |
| EVS-EN 300 019-2-4<br>V2.2.1:2003   | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations  | 151,00 |
| EVS-EN 300 224-1<br>V1.3.1:2003     | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); On-site paging service; Part 1: Part 1: Technical and functional characteristics, including test methods   | 233,00 |
| EVS-EN 300 392-11-19<br>V1.1.1:2003 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 19: Barring of Incoming Calls (BIC)  | 151,00 |
| EVS-EN 300422:2000                  | en | Sagedusalas 25 MHz kuni 3 GHz töötavate juhtmeta mikrofonide tehnilised näitajad ja mõõtemetodid<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and test methods for wireless microphones in the 25 MHz to 3 GHz frequency range]   | 199,00 |
| EVS-EN 300440:2000                  | en | Elektromagnetiline ühilduvus ja raadiospekter. Väikese tegevusraadiusega seadmed. Sagedusalas 1 GHz kuni 40 GHz kasutatavate raadioseadmete tehnilised näitajad ja mõõtemetodid<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices. Technical characteristics and test methods for radio equipment to be used in the 1 GHz to 40 GHz frequency range]   | 199,00 |
| EVS-EN 301 160<br>V1.2.1:2003       | en | Routing of calls to European Telephony Numbering Space (ETNS) services   | 190,00 |
| EVS-EN 301 161<br>V1.2.1:2003       | en | Management of the European Telephony Numbering Space (ETNS)  | 132,00 |
| EVS-EN 302 099<br>V1.1.1:2002       | en | Environmental Engineering (EE); Powering of equipment in access network  | 151,00 |

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| EVS-EN 301 426<br>V1.2.1:2003 | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 1,5/1,6 GHz madala andmeedastuskiirusega töötavate liikuvate kosmoseside maajaamade (LMES) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletu alusel [Satellite Earth Stations and Systems (SES); Harmonized EN for Low data rate Land Mobile satellite Earth Stations (LMES) and Maritime Mobile satellite Earth Stations (MMES) not intended for distress and safety communications operating in the 1,5/1,6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive] | 171,00 |
| EVS-ETS 300 392-4-1:2000      | en | Terrestrial trunked Radio (TETRA); Voice plus Data (V+D); Part 4: Gateways basic operation; Sub-part 1: Public Switched Telephone Networks (PSTN)   | 233,00 |
| EVS-ETS 300 392.10-14:2000    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 14: Late entry  | 123,00 |
| EVS-ETS 300392-12-16:2000     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 16: Pre-emptive Priority Call (PPC)  | 246,00 |
| EVS-ETS 300 019-1-0 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-0: Classification of environmental conditions; Introduction   | 104,00 |
| EVS-ETS 300 019-1-1 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions; Storage  | 132,00 |
| EVS-ETS 300 019-1-2 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-2: Classification of environmental conditions; Transportation   | 123,00 |
| EVS-ETS 300 019-1-3 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations   | 171,00 |
| EVS-ETS 300 019-1-4 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions; Stationary use at non-weatherprotected locations   | 151,00 |
| EVS-ETS 300 019-1-5 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-5: Classification of environmental conditions; Ground vehicle installations   | 123,00 |
| EVS-ETS 300 019-1-6 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-6: Classification of environmental conditions; Ship environments  | 123,00 |
| EVS-ETS 300 019-1-7 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-7: Classification of environmental conditions; Portable and non-stationary use  | 141,00 |
| EVS-ETS 300 019-1-8 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-8: Classification of environmental conditions; Stationary use at underground locations  | 123,00 |
| EVS-ETS 300 019-2-0 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-0: Specification of environmental tests; Introduction   | 104,00 |
| EVS-ETS 300 019-2-1 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-1: Specification of environmental tests; Storage  | 151,00 |
| EVS-ETS 300 019-2-2 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-2: Specification of environmental tests; Transportation   | 151,00 |
| EVS-ETS 300 019-2-3 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations   | 246,00 |
| EVS-ETS 300 019-2-4 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-4: Specification of environmental tests; Stationary use at non-weatherprotected locations   | 151,00 |
| EVS-ETS 300 019-2-5 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-5: Specification of environmental tests; Ground vehicle installations   | 132,00 |
| EVS-ETS 300 019-2-6 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-6: Specification of environmental tests; Ship environments  | 132,00 |
| EVS-ETS 300 019-2-7 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-7: Specification of environmental tests; Portable and non-stationary use  | 141,00 |
| EVS-ETS 300 019-2-8 ed.1:2006 | en | Equipment Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 2-8: Specification of environmental tests; Stationary use at underground locations  | 113,00 |
| EVS-ETS 300 119-1 ed.1:2006   | en | Equipment Engineering (EE); European telecommunication standard for equipment practice; Part 1: Introduction and terminology  | 104,00 |
| EVS-ETS 300 119-2 ed.1:2006   | en | Equipment Engineering (EE); European telecommunication standard for equipment practice; Part 2: Engineering requirements for racks and cabinets   | 123,00 |
| EVS-ETS 300 119-3 ed.1:2006   | en | Equipment Engineering (EE); European telecommunication standard for equipment practice; Part 3: Engineering requirements for miscellaneous racks and cabinets   | 132,00 |
| EVS-ETS 300 119-4 ed.1:2006   | en | Equipment Engineering (EE); European telecommunication standard for equipment practice; Part 4: Engineering requirements for subracks in miscellaneous racks and cabinets   | 113,00 |
| EVS-ETS 300 127 ed.1:2006     | en | Equipment Engineering (EE); Radiated emission testing of physically large telecommunication systems   | 162,00 |
| EVS-ETS 300 132-1 ed.1:2006   | en | Equipment Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 1: Operated by alternating current (ac) derived from direct current (dc) sources  | 141,00 |
| EVS-ETS 300 132-2 ed.1:2006   | en | Equipment Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 2: Operated by direct current (dc)  | 162,00 |
| EVS-ETS 300 135:2001          | en | Raadioseadmed ja -süsteemid. Nurkmodulatsiooniga CB raadioseadmed [Radio Equipment and Systems - Angle-modulated Citizens' Band radio equipment (CEPT PR 27 Radio Equipment) - Technical characteristics and methods of measurement]  | 199,00 |
| EVS-ETS 300 247:2001          | en | Business Telecommunications (BT) - Open Network Provision (ONP) technical requirements - 2048 kbit/s digital unstructured leased line (D2048U) - Connection characteristics   | 151,00 |
| EVS-ETS 300 253 ed.1:2006     | en | Equipment Engineering (EE); Earthing and bonding of telecommunication equipment in telecommunication centres  | 151,00 |
| EVS-ETS 300 288:2001          | en | Business Telecommunications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Network interface presentation   | 162,00 |
| EVS-ETS 300 289:2001          | en | Business Telecommunications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Connection characteristics   | 151,00 |
| EVS-ETS 300 392-1:2000        | en | Terrestrial trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General Interwork desing  | 358,00 |
| EVS-ETS 300 392-2:2000        | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface   | 530,00 |



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| EVS-ETS 300 392-10-2:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Sub-part 2: Call report   | 123,00 |
| EVS-ETS 300 392-3-2:2000   | en | Terrestrial trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 2: Additional Network Functions Individual Call (ANF-ISIIC) | 324,00 |
| EVS-ETS 300 392-11-3:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary services stage 2; Sub-part 3: Talking Party Identification (TPI)  | 199,00 |
| EVS-ETS 300 392-4-3:2000   | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 4: Gateways basic operation; Sub-part 3: Datat networks gateway   | 95,00  |
| EVS-ETS 300 392-10-3:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 3: Talking Party Identification (TPI)  | 123,00 |
| EVS-ETS 300 392-12-3:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary service stage 3; Sub-part 3: Talking Party Identification (TPI)   | 286,00 |
| EVS-ETS 300 392-10-4:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 3: Call diversion  | 141,00 |
| EVS-ETS 300 392-3-5:2000   | en | Terrestrial trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 5: Additional Network Functions Individual Call (ANF-ISIIC) | 508,00 |
| EVS-ETS 300 392-10-5:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 5: List search call  | 123,00 |
| EVS-ETS 300 392-5:2000     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 5: Peripheral Equipment Interface (PEI)   | 190,00 |
| EVS-ETS 300 392-12-6:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary services stage 3; Sub-part 6: Call Authorized by Dispatcher CAD   | 221,00 |
| EVS-ETS 300 392-11-6:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary services stage 2; Sub-part 6: Call Authorized by Dispatcher (CAD)                                       | 190,00 |
| EVS-ETS 300 392-10-7:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 7: Short number addressing   | 113,00 |
| EVS-ETS 300 392-7:2000     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 7: Security   | 305,00 |
| EVS-ETS 300 392-10-8:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 8: Area selection  | 123,00 |
| EVS-ETS 300 392-11-9:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary Services (SS) stage 2; Sub-part 9: Access Priority (AP)   | 141,00 |
| EVS-ETS 300 392-12-9:2000  | en | Terrestrial Trunked Radio system (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) stage 3; Sub-part 9: Access Priority (AP)  | 171,00 |
| EVS-ETS 300 392-9:2000     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for Supplementary Services  | 246,00 |
| EVS-ETS 300 392-11-10:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary Services (SS) Stage 2; Part 10: Priority Call (PC)  | 151,00 |
| EVS-ETS 300 392-10-10:2000 | en | Radio Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 10: Priority Call (PC)   | 123,00 |
| EVS-ETS 300 392-12-10:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 10: Priority Call (PC)  | 233,00 |
| EVS-ETS 300 392-10-11:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary services stage 1; Part 11: Call waiting   | 151,00 |
| EVS-ETS 300 392-10-12:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 12: Call hold  | 141,00 |
| EVS-ETS 300 392-10-13:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Part 13: Call completion to busy subscriber   | 123,00 |
| EVS-ETS 300 392-13:2000    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 13: SDL model of Air Interface (AI)   | 141,00 |
| EVS-ETS 300 392-11-14:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary Services (SS) Stage 2; Part 14: Late Entry (LE)   | 162,00 |
| EVS-ETS 300 392-14:2000    | en | [Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary Services (SS) Stage 2; Part 14: Late Entry (LE)]   |        |
| EVS-ETS 300 392-14:2000    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 14: Protocol Implementation Conformance Statement (PICS) proforma specification   | 246,00 |
| EVS-ETS 300 392-12-14:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 14: Late Entry (LE)   | 246,00 |
| EVS-ETS 300 392-10-15:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 15: Transfer of control  | 113,00 |
| EVS-ETS 300 392-11-16:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary Services (SS) Stage 2; Part 16: Pre-emptive Priority Call (PPC)   | 190,00 |
| EVS-ETS 300 392-10-16:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 16: Pre-emptive priority call  | 141,00 |
| EVS-ETS 300 392-10-17:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): part 10: Supplementary services stage 1; Sub-part 17: Include call   | 132,00 |
| EVS-ETS 300 392-11-18:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services (SS) Stage 2; Sub-part 18: Barring of Outgoing Calls (BOC)                                     | 162,00 |
| EVS-ETS 300 392-10-18:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 18: Barring of outgoing calls  | 123,00 |
| EVS-ETS 300 392-12-18:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 18: Barring of Outgoing Calls (BOC)                                     | 221,00 |
| EVS-ETS 300 392-12-19:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 19: Barring of Incoming Calls (BIC)                                     | 221,00 |

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| EVS-ETS 300 392-10-19:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Part 19: Barring of incoming calls  | 123,00 |
| EVS-ETS 300 392-11-19:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary Services (SS) Stage 2; Sub-part 19: Barring of Incoming Calls (BIC)   | 162,00 |
| EVS-ETS 300 392-11-20:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary services stage 2; Sub-part 20: Discreet Listening (DL)  | 199,00 |
| EVS-ETS 300 392-10-20:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 20: Discreet listening   | 151,00 |
| EVS-ETS 300 392-11-21:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 11: Supplementary Services (SS) Stage 2; Sub-part 21: Ambience Listening (AL)   | 151,00 |
| EVS-ETS 300 392-10-21:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 21: Ambience listening   | 123,00 |
| EVS-ETS 300 392-12-21:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 21: Ambience Listening (AL)   | 208,00 |
| EVS-ETS 300 392-11-22:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary Services (SS) Stage 2; Sub-part 22: Dynamic Group Number Assignment (DGNA)  | 151,00 |
| EVS-ETS 300 392-12-22:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 12: Supplementary Services (SS) Stage 3; Sub-part 22: Dynamic Group Number Assignment (DGNA)  | 286,00 |
| EVS-ETS 300 392-10-22:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 22: Dynamic group number assignment  | 123,00 |
| EVS-ETS 300 392-10-23:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 23: Call completion on no reply  | 123,00 |
| EVS-ETS 300 392-10-24:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D): Part 10: Supplementary services stage 1; Part 24: Call retention   | 123,00 |
| EVS-ETS 300 393-1:2000     | en | Terrestrial Trunked Radio (TETRA); Packet Data Optimized (PDO); Part 1: General network design   | 324,00 |
| EVS-ETS 300 393-2:2000     | en | Terrestrial Trunked Radio (TETRA); Packet Data Optimized (PDO); Part 2: Air Interface (AI)   | 458,00 |
| EVS-ETS 300 393-7:2000     | en | Terrestrial Trunked Radio (TETRA); Packet Data Optimized (PDO); Part 7: Security   | 233,00 |
| EVS-ETS 300 393-10:2000    | en | Terrestrial Trunked Radio (TETRA); Packet Data Optimized (PDO); Part 10: SDL model of Air Interface (AI)   | 190,00 |
| EVS-ETS 300 393-11:2000    | en | Terrestrial Trunked Radio (TETRA); Packet Data Optimized (PDO); Part 11: Protocol Implementation Conformance Statement (PICS) proforma specification   | 190,00 |
| EVS-ETS 300 394-1:2000     | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 1: Radio  | 233,00 |
| EVS-ETS 300 394-2-2:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Sub-part 2: Abstract Test Suite (ATS) for Network (NWK)  | 171,00 |
| EVS-ETS 300 394-4-2:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 2: Test Suite Structure and Test  | 190,00 |
| EVS-ETS 300 394-5-2:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 5: Security; Sub-part 2: Protocol testing specification for TETRA security  | 246,00 |
| EVS-ETS 300 394-2-3:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Sub-part 3: Abstract Test Suite (ATS) for Logical Link Control (LLC)   | 162,00 |
| EVS-ETS 300 394-5-3:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 5: Security; Sub-part 3: Abstract Test Suite (ATS)  | 199,00 |
| EVS-ETS 300 394-2-4:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Sub-part 4: Abstract Test Suite (ATS) for Medium Access Control (MAC)  | 151,00 |
| EVS-ETS 300 394-4-7:2000   | en | Terrestrial Trunked Radio (TETRA); Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 7: Test Suite Structure and Test   | 208,00 |
| EVS-ETS 300 394-4-8:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 8: Test Suite Structure and Test Purposes   | 171,00 |
| EVS-ETS 300 394-4-9:2000   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 9: Abstract Test Suite (ATS) for Mobile Station (MS) Gateway  | 199,00 |
| EVS-ETS 300 394-4-10:2000  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 10: Abstract Test Suite (ATS) for Direct Mode Gateway (DM-GATE)   | 162,00 |
| EVS-ETS 300 395-1:2000     | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 1: General description of speech functions   | 104,00 |
| EVS-ETS 300 395-2:2000     | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 2: TETRA codec   | 286,00 |
| EVS-ETS 300 395-3:2000     | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 3: Specific operating features   | 123,00 |
| EVS-ETS 300 395-4:2000     | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 4: Codec conformance testing   | 141,00 |
| EVS-ETS 300 396-1:2000     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 1: General network design  | 190,00 |
| EVS-ETS 300 396-2:2000     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 2: Radio aspects   | 221,00 |
| EVS-ETS 300 396-3:2000     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 3: Mobile Station to Mobile Station (MS-MS) Air Interface (AI) protocol<br>[Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 3: Mobile Station to Mobile Station (MS-MS) Air Interface (AI) protocol] | 343,00 |
| EVS-ETS 300 396-8-3:2000   | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 8: Protocol Implementation Conformance Statement (PICS) proforma specification; Sub-part 3: Gateway Air Interface (AI)   | 268,00 |
| EVS-ETS 300 396-4:2000     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 4: Repeater type 1   | 246,00 |
| EVS-ETS 300 396-5:2000     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 5: Gateways  | 358,00 |
| EVS-ETS 300 396-6:2000     | en | Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 6: Security   | 268,00 |
| EVS-ETS 300 418:2001       | en | Business Telecommunications (BTC) - 2048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S) - Network interface presentation  | 162,00 |

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| EVS-ETS 300 448:2001      | en | Business TeleCommunications (BTC) - Ordinary quality voice bandwidth 2-wire analogue leased line (A2O) - Connection characteristics and network interface presentation  | 190,00 |
| EVS-ETS 300 449:2001      | en | Business TeleCommunications (BTC) - Special quality voice bandwidth 2-wire analogue leased line (A2S) - Connection characteristics and network interface presentation   | 199,00 |
| EVS-ETS 300 451:2001      | en | Business TeleCommunications (BTC) - Ordinary quality voice bandwidth 4-wire analogue leased line (A4O) - Connection characteristics and network interface presentation  | 180,00 |
| EVS-ETS 300 452:2001      | en | Business TeleCommunications (BTC) - Special quality voice bandwidth 4-wire analogue leased line (A4S) - Connection characteristics and network interface presentation   | 199,00 |
| EVS-ETS 300 812:2000      | en | Terrestrial Trunked Radio (TETRA); Security aspects; Subscriber Identity Module to Mobile Equipment (SIM - ME) interface  | 246,00 |
| EVS-EN 300 827:2000       | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); TETRA seadmete ja lisaseadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for Terrestrial Trunked Radio (TETRA) and ancillary equipment] | 171,00 |
| EVS-ETS 300 392-10-1:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 1: Call identification  | 199,00 |
| EVS-ETS 300 392-11-1:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 1: Call Identification (CI)   | 208,00 |
| EVS-ETS 300 394-4-1:2000  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 1: Test Suite Structure and Test   | 208,00 |
| EVS-ETS 300 247/A1:2001   | en | Business Telecommunications (BT) - Open Network Provision (ONP) technical requirements - 2048 kbit/s digital unstructured leased line (D2048U) - Connection characteristics   | 84,00  |
| EVS-ETS 300 288/A1:2001   | en | Business TeleCommunications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Network interface presentation   | 84,00  |
| EVS-ETS 300 392-3-1:2000  | en | Terrestrial trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 1: General design  | 208,00 |
| EVS-ETS 300392-10-6:1999  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 6: Call Authorized by Dispatcher (CAD)  | 132,00 |
| EVS-ETS 300392-10-9:2000  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 9: Access priority  | 123,00 |
| EVS-ETS 300 392-12-1:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 1: Call Identification (CI)   | 233,00 |
| EVS-ETS 300392-12-20:2000 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary service stage 3 description; Sub-part 20: Discreet Listening (DL)  | 246,00 |
| EVS-ETS 300 394-5-1:2000  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 5: Security; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma specification   | 233,00 |
| EVS-ETS 300 396-8-1:2000  | en | Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 8: Protocol Implementation Conformance Statement (PICS) proforma specification; Sub-part 1: Mobile Station to Mobile Station (MS-MS) Air Interface (AI)  | 199,00 |
| EVS-I-ETS 300 235:2001    | en | Radio Equipment and Systems (RES) - Technical characteristics, test conditions and methods of measurement for radio aspects of cordless telephones CT1  | 199,00 |
| EVS-TBR 006:2001          | en | Digital Enhanced Cordless Telecommunications (DECT); General terminal attachment requirements   | 305,00 |
| EVS-TBR 012/A1:2001       | en | Business Telecommunications (BT) - Open Network Provision (ONP) technical requirements - 2048 kbit/s digital unstructured leased line (D2048U) - Attachment requirements for terminal equipment interface   | 73,00  |
| EVS-TBR 012:2001          | en | Business Telecommunications (BT) - Open Network Provision (ONP) technical requirements - 2048 kbit/s digital unstructured leased line (D2048U) - Attachment requirements for terminal equipment interface   | 151,00 |
| EVS-TBR 013:2001          | en | Business TeleCommunications (BTC) - 2048 kbit/s digital structured leased lines (D2048S) - Attachment requirements for terminal equipment interface   | 171,00 |
| EVS-TBR 014/A1:2001       | en | Business Tele Communications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Attachment requirements for terminal equipment interface  | 73,00  |
| EVS-TBR 014:2001          | en | Business Tele Communications (BTC) - 64 kbit/s digital unrestricted leased line with octet integrity (D64U) - Attachment requirements for terminal equipment interface  | 151,00 |
| EVS-TBR 017:2001          | en | Business TeleCommunications (BTC) - Ordinary and Special quality voice bandwidth 4-wire analogue leased lines (A4O and A4S) - Attachment requirements for terminal equipment interface  | 162,00 |
| EVS-TBR 019:2001          | en | European digital cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM) mobile stations - Access  | 305,00 |
| EVS-TBR 020:2001          | en | European digital cellular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM) mobile stations - Telephony   | 123,00 |
| EVS-TBR 026:2001          | en | Satelliitside maajaamad ja süsteemid (SES). Madala andmekiirusega maismaa mobiilside satelliitide maajaamad (LMES), mis töötavad sagedusalades 1,5/1,6 GHz<br>[Satellite Earth Stations and Systems (SES) - Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 1,5/1,6 GHz frequency bands]         | 171,00 |
| EVS-TBR 027:2001          | en | Satelliitside maajaamad ja süsteemid (SES). Madala andmekiirusega maismaa mobiilside satelliitide maajaamad (LMES), mis töötavad sagedusalades 11/12/14 GHz<br>[Satellite Earth Stations and Systems (SES) - Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 11/12/14 GHz frequency bands]       | 199,00 |
| EVS-TBR 031 ed.2:2001     | en | Digital cellular telecommunications system (Phase 2) - Attachment requirements for mobile stations in the DCS 1800 band and additional GSM 900 band - Access  | 305,00 |
| EVS-TBR 032:2001          | en | Digital cellular telecommunications system (Phase 2) - Attachment requirements for mobile stations in the DCS 1800 band and additional GSM 900 band - Telephony   | 132,00 |
| EVS-TBR 041:2001          | en | Satellite Personal Communications Networks (S-PCN) - Mobile Earth Stations (MESs), including handheld earth stations, for S-PCN in the 1,6/2,4 GHz bands under the Mobile Satellite Service (MSS) - Terminal essential requirements   | 221,00 |

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| EVS-TBR 042:2001                | en | Satellite Personal Communications Networks (S-PCN) - Mobile Earth Stations (MESs), including handheld earth stations, for S-PCN in the 2,0 GHz bands under the Mobile Satellite Service (MSS) - Terminal essential requirements   | 208,00 |
| EVS-TBR 044:2001                | en | Satelliitside maajaamad ja süsteemid (SES). Madala andmekiirusega maismaa mobiilside satelliitide maajaamad (LMES), mis töötavad sagedusalades 1,5 GHz ja 1,6 GHz, tagades häälte ja/või andmeside [Satellite Earth Stations and Systems (SES) - Land Mobile Earth Stations (LMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and/or data communications] | 162,00 |
| <b>33.030</b>                   |    | <b>Sideteenused<br/>[Telecommunication services. Applications]</b>  |        |
| EVS-EN 301 140-1<br>V1.3.4:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 1: Protocol specification   | 548,00 |
| EVS-EN 301 175<br>V1.1.1:2005   | en | Cordless Terminal Mobility (CTM);Phase 1;Service description  | 171,00 |
| EVS-ETS 300 114 ed.1:2006       | en | Attachments to the Public Switched Telephone Network (PSTN);Basic attachment requirements for modems standardized for use on the PSTN (Candidate NET 20)  | 246,00 |
| EVS-ETS 300 115 ed.2:2006       | en | Public Switched Telephone Network (PSTN);Category II specification for 300 bit/s duplex modems standardized for use on the PSTN   | 141,00 |
| EVS-ETS 300 115 ed.1:2006       | en | Attachments to the Public Switched Telephone Network (PSTN);Category II attachment requirements for 300 bits per second duplex modems standardized for use on the PSTN (Candidate NET 21)   | 141,00 |
| <b>33.040</b>                   |    | <b>Sidesüsteemid<br/>[Telecommunication systems]</b>  |        |
| EVS 728:1996                    | et | Üldkasutatav kommuneeritav telefonivõrk (ÜKTV). Nõuded ÜKTV abonendi analoogliidesega ühendatavatele terminalseadmetele [Attachments to Public Switched Telephone Network (PSTN) - General technical requirements for equipment connected to an analogue subscriber interface in the PSTN]  | 286,00 |
| EVS-ETS 300 347-8<br>ed.1:2006  | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer  | 151,00 |
| EVS-EN 301 098<br>V1.1.1:2005   | en | Telecommunications Management Network (TMN);Scheduling function;Support object classes  | 151,00 |
| EVS-EN 60728-7-1:2005           | en | Cable networks for television signals, sound signals and interactive services Part 7-1: Hybrid Fibre Coax Outside Plant Status Monitoring – Physical (PHY) Layer Specification  | 151,00 |
| EVS-EN 60728-7-2:2005           | en | Cable networks for television signals, sound signals and interactive services - Part 7-2: Hybrid fibre coax outside plant status monitoring - Media access control (MAC) layer specification  | 221,00 |
| EVS-EN 60728-7-3:2005           | en | Cable networks for television signals, sound signals and interactive services - Part 7-3: Hybrid fibre coax outside plant status monitoring - Power supply to transponder interface bus (PSTIB) specification   | 180,00 |
| EVS-EN 61663-1:2002             | en | Lightning protection - Telecommunication lines - Part 1: Fibre optic installations  | 190,00 |
| EVS-EN 61663-2:2002             | en | Lightning protection - Telecommunication lines - Part 2: Lines using metallic conductors  | 233,00 |
| EVS-ETS 300 167 ed.1:2006       | en | Transmission and Multiplexing (TM);Functional characteristics of 2 048 kbit/s interfaces  | 95,00  |
| EVS-EN 300 171<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Service description, functional capabilities and information flows; Circuit-mode 64 kbit/s bearer services [ISO/IEC 11574 (2000) modified]  | 73,00  |
| EVS-EN 300 171<br>V1.2.1:2005   | en | Private Integrated Services Network (PISN);Specification, functional models and information flows;Control aspects of circuit-mode basic services [ISO/IEC 11574 (1994) modified]  | 113,00 |
| EVS-ETS 300 172 ed.1:2006       | en | Private Telecommunication Network (PTN);Inter-exchange signalling protocol;Circuit mode basic services  | 324,00 |
| EVS-EN 300 172<br>V1.4.1:2005   | en | Private Integrated Services Network (PISN);Inter-exchange signalling protocol;Circuit-mode basic services [ISO/IEC 11572 (1996) modified]   | 104,00 |
| EVS-EN 300 172<br>V1.5.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Circuit-mode basic services [ISO/IEC 11572 (2000) modified]   | 73,00  |
| EVS-EN 300 189<br>V1.2.1:2005   | en | Private Integrated Services Network (PISN); Addressing [ISO/IEC 11571 (1998), modified]   | 73,00  |
| EVS-EN 300 237<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Name identification supplementary services [ISO/IEC 13864 (1995) modified]   | 73,00  |
| EVS-EN 300 238<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Name identification supplementary service [ISO/IEC 13868 (2003), modified]  | 73,00  |
| EVS-EN 300 239<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Generic functional protocol for the support of supplementary services [ISO/IEC 11582 (2002) modified]   | 73,00  |
| EVS-EN 300 247:2004             | et | Juurdepäas ja terminalid (AT). 2048 kbit/s digitaalsed struktureerimata rendiliinid (D2048U). Ühenduse karakteristikud [Access and Terminals (AT) - 2 048 kbit/s digital unstructured leased line (D2048) - Connection characteristics]   | 141,00 |
| EVS-EN 300 256<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Call diversion supplementary service [ISO/IEC 13872 (2003), modified]   | 73,00  |
| EVS-EN 300 257<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call diversion supplementary service [ISO/IEC 13873 (2003), modified]   | 73,00  |
| EVS-EN 300 258<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Path replacement additional network feature [ISO/IEC 13863 (1998) modified]  | 73,00  |
| EVS-EN 300 259<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Path replacement Additional Network Feature (ANF) [ISO/IEC 13874 (2003), modified]  | 73,00  |
| EVS-EN 300 260<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Call transfer supplementary service [ISO/IEC 13865 (2003), modified]  | 73,00  |
| EVS-EN 300 261<br>V1.3.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call transfer supplementary service [ISO/IEC 13869 (2003), modified]  | 73,00  |

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| EVS-EN 300 291-1<br>V1.2.1:2005   | en | Telecommunications Management Network (TMN);Functional specification of Customer Administration (CA) on the Operations System/Network Element (OS/NE) interface;Part 1: Single line configurations   | 324,00 |
| EVS-EN 300 291-2<br>V1.1.1:2004   | en | Telecommunications Management Network (TMN); Functional specification of Customer Administration (CA) on the Operations System/Network Element (OS/NE) interface;Part 2: Multiline configurations  | 246,00 |
| EVS-EN 300 292<br>V1.2.1:2005     | en | Telecommunications Management Network (TMN);Functional specification of call routing information management on the Operations System/Network Element (OS/NE) interface   | 305,00 |
| EVS-EN 300 324-2<br>V2.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 190,00 |
| EVS-EN 300 324-3<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)  | 233,00 |
| EVS-EN 300 324-4<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side) | 171,00 |
| EVS-EN 300 324-5<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)  | 233,00 |
| EVS-EN 300 324-6<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side) | 151,00 |
| EVS-EN 300 324-8<br>V2.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer         | 141,00 |
| EVS-EN 300 347-1<br>V2.2.2:2005   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 1: V5.2 interface specification   | 343,00 |
| EVS-EN 300 347-2<br>V2.1.3:2005   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 199,00 |
| EVS-EN 300 347-3<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)  | 246,00 |
| EVS-EN 300 347-4<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side) | 180,00 |
| EVS-EN 300 347-5<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)  | 246,00 |
| EVS-EN 300 347-6<br>V3.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side) | 171,00 |
| EVS-EN 300 347-8<br>V2.1.1:2004   | en | V interfaces at the digital Local Exchange (LE); V5.2 interface for the support of Access Network (AN); Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer         | 151,00 |
| EVS-EN 300 361<br>V1.2.1:2005     | en | Private Integrated Services Network (PISN);Specification, functional models and information flows;Call offer supplementary service [ISO/IEC 14841 (1996), modified]  | 73,00  |
| EVS-EN 300 361<br>V1.3.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Call offer supplementary service [ISO/IEC 14841 (1996) modified]  | 73,00  |
| EVS-EN 300 362<br>V1.2.1:2005     | en | Private Integrated Services Network (PISN);Inter-exchange signalling protocol;Call offer supplementary service [ISO/IEC 14843 (1996), modified]  | 199,00 |
| EVS-EN 300 362<br>V1.3.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service [ISO/IEC 14843 (2003), modified]  | 73,00  |
| EVS-EN 300 363<br>V1.3.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Do not disturb and do not disturb override supplementary services [ISO/IEC 14842 (1996) modified]   | 73,00  |
| EVS-EN 300 363<br>V1.2.1:1999     | en | Private Integrated Services Network (PISN);Specification, functional models and information flows;Do not disturb and do not disturb override supplementary services [ISO/IEC 14842 (1996), modified]   | 73,00  |
| EVS-EN 300 364<br>V1.2.1:2005     | en | Private Integrated Services Network (PISN);Inter-exchange signalling protocol;Do not disturb and do not disturb override supplementary services [ISO/IEC 14844 (1996), modified]   | 73,00  |
| EVS-EN 300 364<br>V1.3.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Do not disturb and do not disturb override supplementary services [ISO/IEC 14844 (2003), modified]   | 73,00  |
| EVS-EN 300 365<br>V1.3.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Call completion supplementary services [ISO/IEC 13866 (1995) modified]  | 73,00  |
| EVS-ETS 300 366 ed.1:2006         | en | Private Telecommunication Network (PTN);Inter-exchange signalling protocol ;Call completion supplementary services   | 246,00 |
| EVS-EN 300 366 V1.3:2004          | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call completion supplementary services [ISO/IEC 13870 (2003), modified]  | 73,00  |
| EVS-EN 300 376-1<br>V1.2.1:2005   | en | Telecommunications Management Network (TMN); Q3 interface at the Access Network (AN) for configuration management of V5 interfaces and associated user ports; Part 1: Q3 interface specification   | 233,00 |
| EVS-EN 300 377-1<br>V1.2.1:2005   | en | Telecommunications Management Network (TMN); Q3 interface at the Local Exchange (LE) for configuration management of V5 interfaces and associated customer profiles; Part 1: Q3 interface specification  | 268,00 |
| EVS-EN 300 378-1<br>V1.2.1:2005   | en | Telecommunications Management Network (TMN); Q3 interface at the Access Network (AN) for fault and performance management of V5 interfaces and associated user ports; Part 1: Q3 interface specification   | 268,00 |
| EVS-EN 300 379-1<br>V1.2:2005     | en | Telecommunications Management Network (TMN); Q3 interface at the Local Exchange (LE) for fault and performance management of V5 interfaces and associated customer profiles; Part 1: Q3 interface specification  | 208,00 |
| EVS-EN 300 416<br>V1.2.1:2005     | en | Network Aspects (NA);Availability performance of path elements of international digital paths  | 151,00 |
| EVS-EN 300 417-1-1<br>V1.1.2:2005 | en | Transmission and Multiplexing (TM);Generic requirements of transport functionality of equipment;Part 1-1: Generic processes and performance  | 305,00 |

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|------------------------------------|----|--|--------|
| EVS-EN 300 417-1-1<br>V1.1.3:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-1: Generic processes and performance  | 305,00 |
| EVS-EN 300 417-1-2<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-2: General information about Implementation Conformance Statement (ICS) proforma  | 123,00 |
| EVS-EN 300 417-1-2<br>V1.1.3:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-2: General information about Implementation Conformance Statement (ICS) proforma  | 123,00 |
| EVS-EN 300 417-2-1<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-1: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions  | 286,00 |
| EVS-EN 300 417-2-1<br>V1.1.3:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-1: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions  | 286,00 |
| EVS-EN 300 417-2-2<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions; Implementation Conformance Statement (ICS) proforma specification                               | 324,00 |
| EVS-EN 300 417-2-2<br>V1.1.3:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions; Implementation Conformance Statement (ICS) proforma specification                               | 324,00 |
| EVS-EN 300 417-2-2<br>V1.1.4:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions; Implementation Conformance Statement (ICS) proforma specification                               | 305,00 |
| EVS-EN 300 417-3-1<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions   | 343,00 |
| EVS-EN 300 417-3-1<br>V1.1.3:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions   | 343,00 |
| EVS-EN 300 417-3-2<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions; Implementation Conformance Statement (ICS) proforma specification  | 377,00 |
| EVS-EN 300 417-3-2<br>V1.1.3:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions; Implementation Conformance Statement (ICS) proforma specification  | 377,00 |
| EVS-EN 300 417-3-2<br>V1.1.4:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions; Implementation Conformance Statement (ICS) proforma specification  | 377,00 |
| EVS-EN 300 417-4-1<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions   | 458,00 |
| EVS-EN 300 417-4-1<br>V1.1.3:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions   | 458,00 |
| EVS-EN 300 417-4-2<br>V1.1.1:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 4-2: Synchronous Digital Hierarchy (SDH) path layer functions; Implementation Conformance Statement (ICS) proforma specification  | 430,00 |
| EVS-EN 300 417-5-1<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions  | 377,00 |
| EVS-EN 300 417-5-1 V1.1.3<br>:2004 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions  | 377,00 |
| EVS-EN 300 417-5-2<br>V1.1.1:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-2: Plesiochronous Digital Hierarchy (PDH) path layer functions; Implementation Conformance Statement (ICS) proforma specification   | 402,00 |
| EVS-EN 300 417-6-1<br>V1.1.2:2005  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 6-1: Synchronization layer functions  | 305,00 |
| EVS-EN 300 417-6-1<br>V1.1.3:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 6-1: Synchronization layer functions  | 305,00 |
| EVS-EN 300 417-6-2<br>V1.1.1:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 6-2: Synchronization layer functions; Implementation Conformance Statement (ICS) proforma specification   | 286,00 |
| EVS-EN 300 417-7-1<br>V1.1.1:2004  | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 7-1: Equipment management and auxiliary layer functions   | 268,00 |
| EVS-EN 300 420<br>V1.2.1:2004      | en | Access and Terminals (AT); 2 048 kbit/s digital structured leased lines (D2048S); Terminal equipment interface   | 199,00 |
| EVS-EN 300 425<br>V1.2.1:2005      | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Call intrusion supplementary service [ISO/IEC 14845 (1996), modified]  | 286,00 |
| EVS-EN 300 425<br>V1.3.1:2004      | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Call intrusion supplementary service [ISO/IEC 14845 (1996) modified]  | 73,00  |
| EVS-EN 300 426<br>V1.2.1:2005      | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call intrusion supplementary service [ISO/IEC 14846 (1996), modified]  | 73,00  |
| EVS-EN 300 426<br>V1.3.1:2004      | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call intrusion supplementary service [ISO/IEC 14846 (2003), modified]  | 73,00  |
| EVS-EN 300 449:2004                | et | Juurdepäas ja terminalid (AT). Erikvaliteediga kõnesagedusala kahejuhtmelised analoogrendiliinid (A2S). Ühenduse karakteristikud ja võrguliides<br>[Access and Terminals (AT); Special quality voice bandwidth 2-wire analogue leased line (A2S); Connection characteristics and network interface presentation]             | 199,00 |
| EVS-EN 300 452:2004                | et | Juurdepäas ja terminalid (AT). Erikvaliteediga kõnesagedusala neljajuhtmelised analoogrendiliinid (A4S). Ühenduse karakteristikud ja võrguliides<br>[Analogue Access and Terminals (AT) - Special quality voice bandwidth 4-wire analogue leased line (A4S) - Connection characteristics and network interface presentation] | 199,00 |

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| EVS-EN 300 462-1-1<br>V1.1.1:2005 | en | Transmission and Multiplexing (TM);Generic requirements for synchronization networks;Part 1-1: Definitions and terminology for synchronization networks  | 162,00 |
| EVS-EN 300 462-2-1<br>V1.1.1:2005 | en | Transmission and Multiplexing (TM);Generic requirements for synchronization networks;Part 2-1: Synchronization network architecture  | 123,00 |
| EVS-EN 300 462-2-1<br>V1.1.2:2005 | en | Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 2-1: Synchronization network architecture  | 132,00 |
| EVS-EN 300 462-3-1<br>V1.1.1:2005 | en | Transmission and Multiplexing (TM);Generic requirements for synchronization networks;Part 3-1: The control of jitter and wander within synchronization networks  | 151,00 |
| EVS-EN 300 462-4-1<br>V1.1.1:2005 | en | Transmission and Multiplexing (TM);Generic requirements for synchronization networks;Part 4-1: Timing characteristics of slave clocks suitable for synchronization supply to Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) equipment  | 162,00 |
| EVS-EN 300 462-5-1<br>V1.1.2:2005 | en | Transmission and Multiplexing (TM);Generic requirements for synchronization networks;Part 5-1: Timing characteristics of slave clocks suitable for operation in Synchronous Digital Hierarchy (SDH) equipment  | 171,00 |
| EVS-EN 300 462-6-1<br>V1.1.1:2005 | en | Transmission and Multiplexing (TM);Generic requirements for synchronization networks;Part 6-1: Timing characteristics of primary reference clocks  | 104,00 |
| EVS-EN 300 463<br>V1.1.2:2004     | en | Transmission and Multiplexing (TM); Requirements of passive Optical Access Networks (OANs) to provide services up to 2 Mbit/s bearer capacity  | 208,00 |
| EVS-EN 300 477<br>V1.2.2:2004     | en | Universal Personal Telecommunication (UPT); UPT phase 2; Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Card Accepting Devices (CAD); UPT card accepting Dual Tone Multiple Frequency (DTMF) device  | 286,00 |
| EVS-EN 300 659-1<br>V1.3.1:2004   | en | Access and Terminals (AT); Analogue access to the Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 1: On-hook data transmission   | 190,00 |
| EVS-EN 300 659-2<br>V1.3.1:2004   | en | Access and Terminals (AT); Analogue access to the Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 2: Off-hook data transmission  | 95,00  |
| EVS-EN 300 805-1<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Circuit mode basic services; Network Layer (NL); Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification   | 305,00 |
| EVS-EN 300 805-2<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Circuit mode basic services; Network Layer (NL); Part 2: Abstract Test Suite (ATS) specification   | 233,00 |
| EVS-EN 300 820-1<br>V1.1.1:2005   | en | Telecommunications Management Network (TMN);Management information model for the X-type interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected network;Part 1: Configuration management aspects   | 246,00 |
| EVS-EN 300 820-1<br>V1.2.1:2004   | en | Telecommunications Management Network (TMN); Asynchronous Transfer Mode (ATM) management information model for X interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected networks; Part 1: Configuration management  | 305,00 |
| EVS-EN 300 820-2<br>V1.2.3:2005   | en | Telecommunications Management Network (TMN);Asynchronous Transfer Mode (ATM) Management information model for the X-type interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected network;Part 2: VP alarm management   | 162,00 |
| EVS-EN 300 820-2<br>V1.3.1:2004   | en | Telecommunications Management Network (TMN); Asynchronous Transfer Mode (ATM) management information model for the X- interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected networks; Part 2: Alarm management   | 171,00 |
| EVS-EN 300 820-3<br>V1.1.1:2004   | en | Telecommunications Management Network (TMN); Asynchronous Transfer Mode (ATM) management information model for the X interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected networks; Part 3: VP Performance management   | 208,00 |
| EVS-EN 300 823<br>V1.2.2:2004     | en | Universal Personal Telecommunication (UPT); UPT phase 2; Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Public Switched Telephone Network (PSTN), Integrated Services Digital Network (ISDN) and Global System for Mobile communications (GSM) terminals (one pass and multiple pass authentication) | 171,00 |
| EVS-EN 301 005-3<br>V1.1.2:2004   | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification  | 343,00 |
| EVS-EN 301 005-4<br>V1.1.2:2004   | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification                         | 199,00 |
| EVS-EN 301 021<br>V1.6.1:2004     | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz  | 199,00 |
| EVS-EN 301 047<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN);Specification, functional models and information flows;Transit counter additional network feature [ISO/IEC 15055(1997) modified]  | 73,00  |
| EVS-EN 301 048<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN);Inter-exchange signalling protocol;Transit counter additional network feature [ISO/IEC 15056 (1997) modified]   | 73,00  |
| EVS-EN 301 049<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN);Specification, functional models and information flows;Circuit-mode multi-rate bearer services [ISO/IEC 11584 (1996) modified]  | 73,00  |
| EVS-EN 301 102<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN);Mapping functions for the employment of a circuit mode basic service and the supplementary service user-to-user signalling as a pair of on-demand inter-PINX connections (Mapping/UUS)  | 123,00 |
| EVS-EN 301 140-2<br>V1.3.3:2005   | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 233,00 |
| EVS-EN 301 140-3-1<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF)  | 402,00 |
| EVS-EN 301 140-3-2<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF)  | 402,00 |
| EVS-EN 301 140-3-3<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF)  | 233,00 |
| EVS-EN 301 140-4-1<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF)   | 190,00 |

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| EVS-EN 301 140-4-2<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF)                     | 132,00 |
| EVS-EN 301 140-4-3<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF)                     | 132,00 |
| EVS-EN 301 143<br>V1.1.4:2005     | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Cordless Terminal Mobility (CTM); Stage 3 specifications for Service Control Function (SCF); SCF and Call Unrelated Service Function (CUSF)/Service Switching Function (SSF); SCF interface | 324,00 |
| EVS-EN 301 152-1<br>V1.2.2:2005   | en | Intelligent Network (IN); Intelligent Network Capability Set 1 (CS1) extension; Intelligent Network Application Protocol (INAP); Customised Applications for Mobile network Enhanced Logic (CAMEL);  | 132,00 |
| EVS-EN 301 152-2<br>V1.2.2:2005   | en | Intelligent Network (IN); Intelligent Network Capability Set 1 (CS1) extension; Intelligent Network Application Protocol (INAP); Customised Applications for Mobile network Enhanced Logic (CAMEL)   | 180,00 |
| EVS-EN 301 155<br>V1.1.1:2005     | en | Synchronous Digital Hierarchy (SDH); Unidirectional performance monitoring for the network element view  | 95,00  |
| EVS-EN 301 160<br>V1.1.1:2005     | en | Routing of calls to European Telephony Numbering Space (ETNS) services   | 132,00 |
| EVS-EN 301 161<br>V1.1.1:2005     | en | Management of the European Telephony Numbering Space (ETNS)  | 132,00 |
| EVS-EN 301 163-1-1<br>V1.1.1:2004 | en | Transmission and Multiplexing (TM); Generic requirements of Asynchronous Transfer Mode (ATM) transport functionality within equipment; Part 1-1: Functional characteristics and equipment performance  | 246,00 |
| EVS-EN 301 163-2-1<br>V1.1.2:2006 | en | Transmission and Multiplexing (TM); Generic requirements of Asynchronous Transfer Mode (ATM) transport functionality within equipment; Part 2-1: Functional model for the transfer and layer management plane  | 286,00 |
| EVS-EN 301 164<br>V1.1.1:2004     | en | Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); SDH leased lines; Connection characteristics  | 180,00 |
| EVS-EN 301 165<br>V1.1.1:2004     | en | Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); SDH leased lines; Network and terminal interface presentation   | 180,00 |
| EVS-EN 301 167<br>V1.1.1:2005     | en | Transmission and Multiplexing (TM); Management of Synchronous Digital Hierarchy (SDH) transmission equipment; Fault management and performance monitoring; Functional description  | 190,00 |
| EVS-EN 301 171<br>V1.1.1:2005     | en | Video coding for low bit rate communication [ITU-T Recommendation H.263 (1996)]  | 62,00  |
| EVS-EN 301 172<br>V1.1.1:2005     | en | Generic coding of moving pictures and associated audio information [ITU-T Recommendations H.262 (1995) and H.222.0 (1995)]   | 62,00  |
| EVS-EN 301 217-1<br>V1.2.2:2005   | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 1: Interface specification  | 343,00 |
| EVS-EN 301 217-2<br>V1.1.3:2005   | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification                            | 208,00 |
| EVS-EN 301 217-3<br>V1.1.1:2004   | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 3: Test Suite Structure and Test Purposes (TSS&TPP)   | 343,00 |
| EVS-EN 301 217-4<br>V1.1.1:2004   | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT)    | 208,00 |
| EVS-EN 301 254<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Advice of Charge (AoC) supplementary services [ISO/IEC 15049 (1997), modified]   | 73,00  |
| EVS-EN 301 254<br>V1.2.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Advice of charge supplementary services [ISO/IEC 15049 (1997) modified]   | 73,00  |
| EVS-EN 301 255<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Message Waiting Indication (MWI) supplementary service [ISO/IEC 15506 (1997), modified]  | 73,00  |
| EVS-EN 301 255<br>V1.2.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Message waiting indication supplementary service [ISO/IEC 15506 (2003), modified]  | 73,00  |
| EVS-EN 301 256<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Call interception Additional Network Feature (ANF) [ISO/IEC 15053 (1997), modified]  | 73,00  |
| EVS-EN 301 256<br>V1.2.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Call interception Additional Network Feature (ANF) [ISO/IEC 15053 (2003), modified]  | 73,00  |
| EVS-EN 301 257<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Recall supplementary service [ISO/IEC 15051 (1997), modified]  | 73,00  |
| EVS-EN 301 257<br>V1.2.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Recall supplementary service [ISO/IEC 15051 (2003), modified]  | 73,00  |
| EVS-EN 301 258<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Recall supplementary service [ISO/IEC 15052 (1997), modified]  | 73,00  |
| EVS-EN 301 258<br>V1.2.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Recall supplementary service [ISO/IEC 15052 (2003), modified]  | 73,00  |
| EVS-EN 301 259<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Private Integrated Network eXchange (PINX) clock synchronization [ISO/IEC 15507 (1997), modified]  | 73,00  |
| EVS-EN 301 260<br>V1.1.1:2005     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Message Waiting Indication (MWI) supplementary service [ISO/IEC 15505 (1997), modified]  | 73,00  |
| EVS-EN 301 260<br>V1.2.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Message waiting indication supplementary service [ISO/IEC 15505 (2003), modified]  | 73,00  |
| EVS-EN 301 261-3<br>V1.2.1:2005   | en | Telecommunications Management Network (TMN); Security; Part 3: Security services; Authentication of users and entities in a TMN environment  | 180,00 |



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| EVS-EN 301 264<br>V1.1.1:2005   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Advice of Charge (AoC) supplementary service [ISO/IEC 15050 (1997), modified]  | 73,00  |
| EVS-EN 301 264<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Advice of charge supplementary services [ISO/IEC 15050 (2003), modified]   | 73,00  |
| EVS-EN 301 265<br>V1.1.1:2005   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call interception additional network feature [ISO/IEC 15054 (1997), modified]  | 73,00  |
| EVS-EN 301 265<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call interception Additional Network Feature (ANF) [ISO/IEC 15054 (2003), modified]  | 73,00  |
| EVS-EN 301 268<br>V1.1.1:2004   | en | Telecommunications Management Network (TMN); Linear multiplex section protection configuration information model for the Network Element (NE) view   | 84,00  |
| EVS-EN 301 271<br>V1.1.1:2005   | en | Telecommunications Management Network (TMN); Management interfaces associated with the VB5.1 reference point;  | 221,00 |
| EVS-EN 301 366<br>V1.1.2:2004   | en | Universal Personal Telecommunication (UPT); UPT phase 2; Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Card Accepting Devices (CADs); UPT card accepting Dual Tone Multiple Frequency (DTMF) device; Conformance test specification   | 358,00 |
| EVS-EN 301 384<br>V1.1.1:2004   | en | Telecommunications Management Network (TMN); Performance monitoring for Plesynchronous Digital Hierarchy (PDH) interfaces; Information model for the Network Element (NE) view   | 132,00 |
| EVS-EN 301 384<br>V1.1.2:2004   | en | Telecommunications Management Network (TMN); Performance monitoring for Plesiochronous Digital Hierarchy (PDH) interfaces; Information model for the Network Element (NE) view   | 132,00 |
| EVS-EN 301 401<br>V1.2.6:2005   | en | Attachment requirements for Data Terminal Equipment (DTE) to connect to public networks that have physical and electrical network presentations based upon the ITU-T V-series of Recommendations   | 208,00 |
| EVS-EN 301 437<br>V1.1.1:2004   | en | Terminal Equipment (TE); Attachment requirements for pan-European approval for connection to the analogue Public Switched Telephone Networks (PSTNs) of TE supporting the voice telephony service in which network addressing, if provided, is by means of Dual Tone Multi Frequency (DTMF) signalling                                 | 180,00 |
| EVS-EN 301 451-1<br>V1.1.4:2004 | en | Private Integrated Services Network (PISN); Cordless Terminal Mobility (CTM); Inter-exchange signalling protocol; Cordless terminal outgoing call additional network feature (ANF-CTMO) for the VPN b service entry point; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification                                       | 113,00 |
| EVS-EN 301 451-2<br>V1.3.1:2004 | en | Private Integrated Services Network (PISN); Cordless Terminal Mobility (CTM); Inter-exchange signalling protocol; Cordless terminal outgoing call additional network feature for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma | 151,00 |
| EVS-EN 301 452-1<br>V1.1.4:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call completion supplementary service for the VPN b service entry point; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification   | 180,00 |
| EVS-EN 301 452-2<br>V1.3.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call completion supplementary service for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma  | 162,00 |
| EVS-EN 301 453-1<br>V1.1.2:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Diversion supplementary services [ISO/IEC 13873 (1995) modified]; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification  | 151,00 |
| EVS-EN 301 453-2<br>V1.1.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Diversion supplementary services [ISO/IEC 13873 (1995) modified]; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma   | 162,00 |
| EVS-EN 301 454-1<br>V1.1.4:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless Terminal Location Registration (CTLR) supplementary service; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification  | 132,00 |
| EVS-EN 301 454-2<br>V1.2.2:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless Terminal Location Registration (CTLR) supplementary service; ECMA-QSIG-CTLR; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma   | 151,00 |
| EVS-EN 301 455-1<br>V1.1.4:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless Terminal Incoming Call additional network feature (ANF-CTMI) for the VPN b service entry point; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification   | 151,00 |
| EVS-EN 301 455-2<br>V1.3.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless Terminal Mobility (CTM); Incoming call additional network feature for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma                   | 151,00 |
| EVS-EN 301 461<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; High capacity fixed radio systems carrying SDH signals (2 x STM-1) in frequency bands with 40 MHz channel spacing and using Co-channel Dual Polarized (CCDP) operation  | 180,00 |
| EVS-EN 301 465<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Circuit emulation specifications; Emulation of Basic Access by ATM Networks  | 151,00 |
| EVS-EN 301 483-1<br>V1.2.2:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Advice of Charge (AoC) supplementary services [ISO/IEC 15049 (1997), modified]; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification  | 132,00 |
| EVS-EN 301 483-2<br>V1.1.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Advice of Charge (AoC) supplementary services [ISO/IEC 15049 (1997), modified]; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma   | 151,00 |
| EVS-EN 301 490-1<br>V1.1.2:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call transfer supplementary service for the VPN "b" service entry point; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification   | 162,00 |
| EVS-EN 301 490-2<br>V1.1.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call transfer supplementary service for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification  | 151,00 |
| EVS-EN 301 491-1<br>V1.1.2:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification  | 141,00 |
| EVS-EN 301 491-2<br>V1.1.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma   | 151,00 |
| EVS-EN 301 492-1<br>V1.1.2:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless terminal authentication supplementary services; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification for the VPN "b" service entry point   | 141,00 |

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| EVS-EN 301 492-2<br>V1.1.1:2004 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless terminal authentication supplementary services; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the VPN "b" service entry point | 151,00 |
| EVS-EN 301 655<br>V1.1.1:2006   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Call priority interruption and call priority interruption protection supplementary services; [ISO/IEC 15991 (1998), modified]  | 73,00  |
| EVS-EN 301 655<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Call priority interruption and call priority interruption protection supplementary service [ISO/IEC 15991 (2003), modified]   | 73,00  |
| EVS-EN 301 656<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call priority interruption and call priority interruption protection supplementary services [ISO/IEC 15992 (2003), modified]  | 73,00  |
| EVS-EN 301 656<br>V1.1.1:2005   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call priority interruption and call priority interruption protection supplementary services; [ISO/IEC 15992 (1998), modified]   | 73,00  |
| EVS-EN 301 657<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Private User Mobility (PUM); Call handling Additional Network Features (ANFs) [ISO/IEC 17877 (2000) modified]  | 73,00  |
| EVS-EN 301 657<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Private User Mobility (PUM); Call handling Additional Network Features (ANFs) [ISO/IEC 17877 (2000), modified]  | 73,00  |
| EVS-EN 301 668-1<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 1 (CS1) extension; Intelligent Network Application Protocol (INAP); Part 1: Protocol specification for Camel Phase 2   | 221,00 |
| EVS-EN 301 668-2<br>V1.1.3:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 1 (CS1) extension; Intelligent Network Application Protocol (INAP); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 233,00 |
| EVS-EN 301 692<br>V2.0.2:2004   | en | Cordless Terminal Mobility (CTM); Phase 2+ Feature Package 1 (FP1); Circuit-switched data; Service description  | 162,00 |
| EVS-EN 301 765<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Functional requirements for static circuit-mode inter-PINX connections [ISO/IEC 14474 (1998) modified]  | 73,00  |
| EVS-EN 301 776<br>V1.1.1:2004   | en | Broadband Private Integrated Services Network (B-PISN); Inter-exchange signalling protocol; Separated Bearer Control (SBC)  | 171,00 |
| EVS-EN 301 810<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Private User Mobility (PUM); Call handling Additional Network Features (ANFs) [ISO/IEC 17878 (2000), modified]  | 84,00  |
| EVS-EN 301 810<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Private User Mobility (PUM); Call handling Additional Network Feature (ANF) [ISO/IEC 17878 (2003), modified]  | 73,00  |
| EVS-EN 301 814-1<br>V1.1.1:2006 | en | ETSI endorsement of ATM inter-network interface (AINI) signalling specification Part 1: Protocol specification [ATM Forum Specification ATM Inter-Network Interface (AINI) F-CS-0125.000 (1999), modified]  | 73,00  |
| EVS-EN 301 819<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Common information Additional Network Feature (ANF) [ISO/IEC 15771 (1998), modified]  | 73,00  |
| EVS-EN 301 820<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Common information Additional Network Feature (ANF) [ISO/IEC 15772 (2003), modified]  | 73,00  |
| EVS-EN 301 820<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Common Information Additional Network Feature (ANF) [ISO/IEC 15772 (1998), modified]  | 73,00  |
| EVS-EN 301 821<br>V1.2.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Private User Mobility (PUM); Registration supplementary service [ISO/IEC 17876 (2003), modified]  | 73,00  |
| EVS-EN 301 821<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Private User Mobility (PUM); Registration supplementary service [ISO/IEC 17876 (2000) modified]   | 73,00  |
| EVS-EN 301 822<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional models and information flows; Private User Mobility (PUM); Registration supplementary service [ISO/IEC 17875 (2000), modified]  | 73,00  |
| EVS-EN 301 824<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Wireless terminal location registration supplementary service and wireless terminal information exchange additional network feature [ISO/IEC 15428 (1999) modified]                            | 73,00  |
| EVS-EN 301 825<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Wireless terminal location registration supplementary service and wireless terminal information exchange Additional Network Feature (ANF) [ISO/IEC 15429 (2003), modified]  | 73,00  |
| EVS-EN 301 826<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Wireless terminal call handling additional network features [ISO/IEC 15430 (1999) modified]  | 73,00  |
| EVS-EN 301 827<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Wireless terminal call handling Additional Network Feature (ANF) [ISO/IEC 15431 (2003), modified]   | 73,00  |
| EVS-EN 301 828<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Wireless terminal authentication supplementary services [ISO/IEC 15432 (1999) modified]  | 73,00  |
| EVS-EN 301 829<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Wireless terminal authentication supplementary service [ISO/IEC 15433 (2003), modified]   | 73,00  |
| EVS-EN 301 846<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Profile Standard for the use of PSS1 (QSIG) in Air Traffic Services networks  | 246,00 |
| EVS-EN 301 905<br>V1.1.1:2004   | en | Corporate telecommunication Networks (CN); Signalling interworking between QSIG and H.323; Generic functional protocol for the support of supplementary services [ISO/IEC 21409 (2001) modified]  | 73,00  |
| EVS-EN 301 906<br>V1.1.1:2004   | en | Corporate telecommunication Networks (CN); Signalling interworking between QSIG and H.323; Call Diversion supplementary services [ISO/IEC 21411 (2001) modified]  | 73,00  |
| EVS-EN 301 907<br>V1.1.1:2004   | en | Corporate telecommunication Networks (CN); Signalling interworking between QSIG and H.323; Call transfer supplementary service [ISO/IEC 21410 (2001), modified]   | 73,00  |
| EVS-EN 301 914<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Use of QSIG at the C reference point between a PINX and an interconnecting network [ISO/IEC 20161 (2001), modified]   | 73,00  |
| EVS-EN 301 918<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Single step call transfer supplementary service [ISO/IEC 19459 (2001) modified]  | 73,00  |
| EVS-EN 301 919<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Single step call transfer supplementary service [ISO/IEC 19460 (2003), modified]  | 73,00  |

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| EVS-EN 301 920<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Simple Dialog supplementary service [ISO/IEC 21407 (2001) modified]   | 73,00  |
| EVS-EN 301 921<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Simple dialog supplementary service [ISO/IEC 21408 (2003), modified]   | 73,00  |
| EVS-EN 301 922<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Call identification and call linkage additional network features [ISO/IEC 21888 (2001) modified]  | 73,00  |
| EVS-EN 301 923<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call identification and call linkage Additional Network Feature (ANF) [ISO/IEC 21889 (2001), modified]   | 73,00  |
| EVS-EN 301 927<br>V1.1.1:2004     | en | Satellite Earth Stations and Systems (SES); European Co-operation for Space Standardization (ECSS); Satellite Software Data Handling Interfaces (SSDHI)  | 246,00 |
| EVS-EN 301 989<br>V1.1.1:2004     | en | Corporate telecommunication Networks (CN); Signalling interworking between QSIG and H.323; Call Completion supplementary services [ISO/IEC 21991 (2002) modified]  | 73,00  |
| EVS-EN 301 990<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Specification, functional model and information flows; Short message service supplementary service [ISO/IEC 21989 (2002) modified]   | 73,00  |
| EVS-EN 301 991<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Short message service [ISO/IEC 21990 (2002) modified]  | 73,00  |
| EVS-EN 302 036<br>V1.1.1:2004     | en | Corporate telecommunication Networks (CN); Signalling interworking between QSIG and H.323; Basic Services [Endorsement of ISO 23289 (2002) modified]   | 73,00  |
| EVS-EN 302 037<br>V1.1.1:2004     | en | Private Integrated Services Network (PISN); Mapping functions for the tunnelling of QSIG through H.323 networks [Endorsement of ISO/IEC 23290 (2002) modified]   | 73,00  |
| EVS-EN 302 084<br>V1.1.1:2005     | en | Transmission and Multiplexing (TM); The control of jitter and wander in transport networks   | 199,00 |
| EVS-EN 302 190<br>V1.1.1:2006     | en | Near Field Communication;Interface and Protocol (NFCIP-1) [ISO/IEC 18092 (2004) modified]  | 73,00  |
| EVS-EN 301 064-1<br>V1.1.2:2005   | en | Telecommunications Management Network (TMN);Information models and protocols for the management and control of the Asynchronous Transfer Mode (ATM) switching network element;Part 1: Q3 interface specification   | 151,00 |
| EVS-EN 301 485-1<br>V1.1.1:2006   | en | Broadband Integrated Services Digital Network (B-ISDN);Digital Subscriber Signalling System No. two (DSS2) protocol;Support of ATM end system addressing format by Number identification supplementary services;Part 1: Protocol specification [ITU-T Recommendation Q.2951.9 (1999) modified] | 73,00  |
| EVS-EN 300 147<br>V1.4.1:2003     | en | Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Multiplexing structure  | 141,00 |
| EVS-EN 300 166<br>V1.2.1:2003     | en | Transmission and Multiplexing (TM); Physical and electrical characteristics of hierarchical digital interfaces for equipment using the 2 048 kbit/s - based plesiochronous or synchronous digital hierarchies  | 95,00  |
| EVS-EN 300 167<br>V1.2.1:2003     | en | Transmission and Multiplexing (TM); Functional characteristics of 2 048 kbit/s interfaces  | 84,00  |
| EVS-EN 300 248<br>V1.2.1:2002     | en | Access and Terminals (AT); 2 048 kbit/s digital unstructured leased line (D2048U); Terminal equipment interface  | 162,00 |
| EVS-EN 300 290<br>V1.2.1:2003     | en | Access and Terminals (AT);64 kbit/s digital unrestricted leased line with octet integrity (D64U);Terminal equipment interface  | 162,00 |
| EVS-EN 300 324-1<br>V2.1.1:2003   | en | V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 1: V5.1 interface specification   | 358,00 |
| EVS-EN 300 392-9<br>V1.1.1:2002   | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D);Part 9: General requirements for supplementary services   | 162,00 |
| EVS-EN 300 417-1-1<br>V1.2.1:2003 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-1: Generic processes and performance  | 343,00 |
| EVS-EN 300 417-2-1<br>V1.2.1:2003 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-1: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions  | 286,00 |
| EVS-EN 300 417-3-1<br>V1.2.1:2003 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions   | 402,00 |
| EVS-EN 300 417-4-1<br>V1.2.1:2003 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions   | 430,00 |
| EVS-EN 300 417-5-1<br>V1.2.1:2003 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions  | 358,00 |
| EVS-EN 300 417-9-1<br>V1.1.1:2003 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 9: Synchronous Digital Hierarchy (SDH) concatenated path layer functions; Sub-part 1: Requirements  | 233,00 |
| EVS-EN 300 450<br>V1.2.1:2003     | en | Analogue Access and Terminals (AT); Ordinary and Special quality voice bandwidth 2-wire analogue leased lines (A2O and A2S); Terminal equipment interface  | 151,00 |
| EVS-EN 300 453<br>V1.2.1:2003     | en | Access and Terminals (AT); Ordinary and Special quality voice bandwidth 4-wire analogue leased lines (A4O and A4S); Terminal equipment interface   | 162,00 |
| EVS-EN 300 631-1<br>V1.1.1:2003   | en | Transmission and Multiplexing (TM);Digital Radio Relay Systems (DRRS);Part 1: Antennas for Point-to-Point (P-P) radio links in the 1 GHz to 3 GHz band   | 132,00 |
| EVS-EN 300 636<br>V1.3.1:2003     | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to- multipoint digital radio systems in frequency bands in the range 1HGz to 3 GHz   | 132,00 |
| EVS-EN 300 686<br>V1.2.1:2003     | en | Access and Terminals (AT); 34 Mbit/s and 140 Mbit/s digital leased lines (D34U, D34S, D140U, D140S); Network interface presentation  | 180,00 |
| EVS-EN 300 687<br>V1.2.1:2003     | en | Access and Terminals (AT); 34 Mbit/s digital leased lines (D34U and D34S); Connection characteristics  | 171,00 |
| EVS-EN 300 688<br>V1.2.1:2003     | en | Access and Terminals (AT); 140 Mbit/s digital leased lines (D140U and D140S); Connection characteristics   | 180,00 |
| EVS-EN 300 689<br>V1.2.1:2003     | en | Access and Terminals (AT); 34 Mbit/s digital leased lines (D34U and D34S); Terminal equipment interface  | 180,00 |

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| EVS-EN 300 690<br>V1.2.1:2003   | en | Access and Terminals (AT); 140 Mbit/s digital leased lines (D140U and D140S); Terminal equipment interface   | 190,00 |
| EVS-EN 301 124<br>V1.2.1:2003   | en | Fixed Radio Systems; Point-to-multipoint equipment; Direct Sequence Code Division Multiple Access (DS-CDMA) point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz  | 162,00 |
| EVS-EN 301 213-2<br>V1.3.1:2003 | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 2: Frequency Division Multiple Access (FDMA) methods  | 162,00 |
| EVS-EN 301 213-5<br>V1.1.1:2003 | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 5: Multi-Carrier Time Division Multiple Access (MC-TDMA) methods  | 141,00 |
| EVS-EN 301 451-2<br>V1.4.1:2003 | en | Private Integrated Services Network (PISN); Cordless Terminal Mobility (CTM); Inter-exchange signalling protocol; Cordless terminal outgoing call additional network feature for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification | 162,00 |
| EVS-EN 301 452-2<br>V1.4.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call completion supplementary service for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification  | 151,00 |
| EVS-EN 301 453-2<br>V1.2.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Diversion supplementary services; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification   | 171,00 |
| EVS-EN 301 454-2<br>V1.3.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless Terminal Location Registration (CLR) supplementary service; ECMA-QSIG-CLR; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma   | 162,00 |
| EVS-EN 301 455-2<br>V1.4.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Cordless Terminal Mobility (CTM); Incoming call additional network feature for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification                   | 162,00 |
| EVS-EN 301 483-2<br>V1.2.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Advice of Charge (AoC) supplementary services; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification  | 162,00 |
| EVS-EN 301 490-2<br>V1.2.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call transfer supplementary service for the VPN "b" service entry point; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma  | 171,00 |
| EVS-EN 301 491-2<br>V1.2.1:2003 | en | Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Call offer supplementary service; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification   | 162,00 |
| EVS-EN 301 754<br>V1.1.1:2003   | en | Telecommunications Management Network (TMN); Management interfaces associated with the VB5.2 reference point   | 208,00 |
| EVS-EN 301 931-1<br>V1.1.2:2003 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 1: Common aspects  | 286,00 |
| EVS-EN 301 931-2<br>V1.1.2:2003 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 2: SCF-SSF interface   | 530,00 |
| EVS-EN 301 931-3<br>V1.1.2:2003 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 3: SCF-SRF interface   | 286,00 |
| EVS-EN 301 931-4<br>V1.1.2:2003 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Protocol specification; Part 4: SDLs for SCF-SSF interface  | 113,00 |
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| EVS-ETS 300 066 ed.1:2006       | en | Radio Equipment and Systems (RES); Float-free maritime satellite Emergency Position Indicating Radio Beacons (EPIRBs) operating on 406,025 MHz; Technical characteristics and methods of measurement   | 199,00 |
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| EVS-ETS 300 257 ed.1:2006 en   | Private Telecommunication Network (PTN);Inter-exchange signalling protocol;Diversion supplementary services  | 246,00 |
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| EVS-ETS 300 258 ed.1:2006 en   | Private Telecommunication Network (PTN);Specification, functional models and information flows;Path replacement additional network feature   | 199,00 |
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| EVS-ETS 300 260 ed.1:1993 en   | Private Telecommunication Network (PTN);Specification, functional models and information flows;Call transfer supplementary service [ISO/IEC 13865 (2003) modified]   | 221,00 |
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| EVS-ETS 300 261 ed.2:2006 en   | Private Integrated Services Network (PISN);Inter-exchange signalling protocol;Call transfer supplementary service [ISO/IEC 13869 (1995) modified]  | 73,00  |
| EVS-ETS 300 264 ed.1:2006 en   | Integrated Services Digital Network (ISDN);Videotelephony teleservice;Service description  | 151,00 |
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| EVS-ETS 300 269 ed.1:2006 en   | Network Aspects (NA);Metropolitan Area Network (MAN);Physical Layer Convergence Procedure (PLCP) for 2,048 Mbit/s Protocol Implementation Conformance Statement (PICS)   | 104,00 |
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| EVS-ETS 300 275 ed.1:2006 en   | Network Aspects (NA);Metropolitan Area Network (MAN);Interconnection of MANs   | 162,00 |
| EVS-ETS 300 276 ed.1:2006 en   | Network Aspects (NA);Metropolitan Area Network (MAN);Physical Layer Convergence Procedure (PLCP) for 622,080 Mbit/s CCITT Recommendations G.707, G.708 and G.709 SDH based systems   | 141,00 |
| EVS-ETS 300 277 ed.1:2006 en   | Network Aspects (NA);Metropolitan Area Network (MAN);Physical Layer Convergence Procedure (PLCP) for 622,080 Mbit/s CCITT Recommendations G.707, G.708 and G.709 SDH based systems Protocol Implementation Conformance Statement (PICS)                                  | 104,00 |
| EVS-ETS 300 278 ed.1:2006 en   | Network Aspects (NA);Support of existing services with guaranteed constant bit rate and specified transfer delay on Metropolitan Area Network (MAN)  | 199,00 |
| EVS-ETS 300 282 ed.1:2006 en   | Satellite Earth Stations and Systems (SES);Network Control Facilities (NCF) for Land Mobile Earth Stations (LMES) operating in the 1,5/1,6 GHz bands and 11/12/14 GHz bands providing Low Bit Rate Data Communications (LBRDC)   | 95,00  |
| EVS-ETS 300 283 ed.1:2006 en   | Business Telecommunications (BTC);Planning of loudness rating and echo values for private networks digitally connected to the public network   | 113,00 |
| EVS-ETS 300 304 ed.1:2006 en   | Transmission and Multiplexing (TM);Synchronous Digital Hierarchy (SDH) information model for the Network Element (NE) view   | 221,00 |
| EVS-ETS 300 304 ed.2:2006 en   | Transmission and Multiplexing (TM);Synchronous Digital Hierarchy (SDH);SDH information model for the Network Element (NE) view   | 233,00 |
| EVS-ETS 300 324-3 ed.1:2006 en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)  | 233,00 |
| EVS-ETS 300 324-3 ed.2:2006 en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)  | 233,00 |
| EVS-ETS 300 324-4 ed.1:2006 en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side) | 171,00 |
| EVS-ETS 300 324-5 ed.2:2006 en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)  | 233,00 |
| EVS-ETS 300 324-5 ed.1:2006 en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)  | 233,00 |

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| EVS-ETS 300 324-6<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side)                                   | 171,00 |
| EVS-ETS 300 324-7<br>ed.2:2006 | en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer  | 171,00 |
| EVS-ETS 300 324-7<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer  | 171,00 |
| EVS-ETS 300 324-8<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer   | 151,00 |
| EVS-ETS 300 324-9<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.1 interface for the support of Access Network (AN);Part 9: Test specification for the physical layer  | 84,00  |
| EVS-ETS 300 325 ed.1:2006      | en | Integrated Services Digital Network (ISDN);Programming Communication Interface (PCI) for Euro-ISDN   | 402,00 |
| EVS-ETS 300 337 ed.1:2006      | en | Transmission and Multiplexing (TM);Generic frame structures for the transport of various signals (including Asynchronous Transfer Mode (ATM) cells and Synchronous Digital Hierarchy (SDH) elements) at the ITU-T Recommendation G.702 hierarchical rates of 2 048 kbit/s, 34 368kbit/s and 139 264 kbit/s | 151,00 |
| EVS-ETS 300 347-3<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)  | 246,00 |
| EVS-ETS 300 347-3<br>ed.2:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)  | 246,00 |
| EVS-ETS 300 347-4<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side)                                   | 190,00 |
| EVS-ETS 300 347-6<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side)                                   | 180,00 |
| EVS-ETS 300 347-5<br>ed.2:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)  | 268,00 |
| EVS-ETS 300 347-5<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)  | 246,00 |
| EVS-ETS 300 347-7<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer  | 113,00 |
| EVS-ETS 300 347-7<br>ed.2:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer  | 113,00 |
| EVS-ETS 300 347-9<br>ed.1:2006 | en | V interfaces at the digital Local Exchange (LE);V5.2 interface for the support of Access Network (AN);Part 9: Test specification for the physical layer  | 84,00  |
| EVS-ETS 300 348 ed.1:2006      | en | Intelligent Network (IN);Physical plane for intelligent network Capability Set 1 (CS1) [ITU-T Recommendation Q.1215 (1993)]  | 62,00  |
| EVS-ETS 300 361 ed.1:2006      | en | Private Telecommunication Network (PTN);Specification, functional models and information flows;Call offer supplementary service  | 208,00 |
| EVS-ETS 300 362 ed.1:2006      | en | Private Telecommunication Network (PTN);Inter-exchange signalling protocol;Call offer supplementary service  | 199,00 |
| EVS-ETS 300 363 ed.1:2006      | en | Private Telecommunication Network (PTN);Specification, functional models and information flows;Do not disturb and do not disturb override supplementary services   | 286,00 |
| EVS-ETS 300 364 ed.1:2006      | en | Private Telecommunication Network (PTN);Inter-exchange signalling protocol;Do not disturb and do not disturb override supplementary services   | 246,00 |
| EVS-ETS 300 365 ed.1:2006      | en | Private Telecommunication Network (PTN);Specification, functional models and information flows;Call completion supplementary services  | 268,00 |
| EVS-ETS 300 365 ed.2:1996      | en | Private Integrated Services Network (PISN);Specification, functional models and information flows;Call completion supplementary services   | 62,00  |
| EVS-ETS 300 366 ed.2:2006      | en | Private Integrated Services Network (PISN);Inter-exchange signalling protocol;Call completion supplementary services [ISO/IEC 13870 (1995) modified]   | 62,00  |
| EVS-ETS 300 371 ed.2:2006      | en | Transmission and Multiplexing (TM);Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view  | 190,00 |
| EVS-ETS 300 371 ed.1:2006      | en | Transmission and Multiplexing (TM);Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view  | 180,00 |
| EVS-ETS 300 085 ed.1:2002      | en | Integrated Services Digital Network (ISDN); 3,1 kHz telephony teleservice Attachment requirements for handset terminals (Candidate NET 33)   | 233,00 |
| EVS-TBR 23 ed.1:2003           | en | Elektromagnetiline ühildumine ja raadiospektri küsimused (ERM); Maapealne lennunduse telekommunikatsiooni süsteem (TFTS); TFTS tehnilised nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM);Terrestrial Flight Telecommunications System (TFTS);Technical requirements for TFTS]   | 151,00 |
| <b>33.040.10</b>               |    | <b>Üldreeglid. Sideteenused<br/>[General rules. Telecommunications services]</b>   |        |
| EVS-EN 301 798<br>V1.1.1:2004  | en | Services and Protocols for Advanced Networks (SPAN);Anonymous Call Rejection (ACR) Supplementary Service;Service description   | 171,00 |

| 33.040.20                     |    | Edastussüsteemid<br>[Transmission systems]  |        |
|-------------------------------|----|---|--------|
| EVS-EN 50136-2-3:2002         | en | Häiresüsteemid. Häireedastussüsteemid ja -seadmed. Osa 2-3: Nõuded seadmetele, mida kasutatakse süsteemides koos üldkasutatava telefonivõrgu digitaalkommutaatoritega<br>[Alarm systems - Alarm transmission systems and equipment - Part 2-3: Requirements for equipment used in systems with digital communicators using the public switched telephone network]   | 84,00  |
| EVS-EN 50136-2-4:2002         | en | Häiresüsteemid. Häiresüsteemide ja -seadmed. Osa 2-4: Nõuded üldkasutatavas telefonivõrgus töötavate salvestatud kõnekommunikaatorite süsteemide seadmestikule<br>[Alarm systems - Alarm transmission systems and equipment - Part 2-4: Requirements for equipment used in systems with voice communicators using the public switched telephone network]  | 84,00  |
| EVS-EN 61603-7:2004           | en | Transmission systems of audio and/or video and related signals using infra-red radiation - Part 7: Digital audio signals for conference and similar applications  | 171,00 |
| EVS-EN 61935-2:2006           | en | Testing of balanced communication cabling in accordance with standards series EN 50173 Part 2: Patch cords and work area cords  | 162,00 |
| EVS-ES 201168:2002            | et | Kõnetöötlus, edastuse ja kvaliteedi aspektid. Digitaalsete PABXde edastusomadused ühendusteks privaatvõrkudesse, avalikesse kommuneeritavatesse võrkudesse või IP-lüüsisse<br>[Speech processing - Transmission and quality aspects (STQ) - Transmission characteristics of digital Private Branch eXchanges (PBXs) for interconnection to private networks, to the public switched network or to IP gateways]  | 305,00 |
| 33.040.30                     |    | Lülitus- ja signaalsüsteemid<br>[Switching and signalling systems]  |        |
| EVS-EN 50065-1:2002           | en | Madalpinge elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 1: Üldnõuded, sagedusalad ja elektromagnetilised häiringud<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 1: General requirements, frequency bands and electromagnetic disturbances]   | 162,00 |
| EVS-EN 50065-7:2002           | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 7: Equipment impedance  | 151,00 |
| EVS-EN 50065-2-1:2003         | en | Madalpinge elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-1: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks elamupiirkondades<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-1: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in residential, commercial and light industrial environments] | 123,00 |
| EVS-EN 50065-2-2:2003         | en | Madalpinge elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-2: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks tööstuskeskkonnas<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-2: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in industrial environments]                                   | 123,00 |
| EVS-EN 50065-2-3:2003         | en | Madalpinge elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-3: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks elektritarbijate süsteemides<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-3: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 3 kHz to 95 kHz and intended for use by electricity suppliers and distributors]             | 123,00 |
| EVS-EN 50065-2-3:2003/A1:2005 | en | Madalpinge elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-3: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks elektritarbijate süsteemides<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-3: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 3 kHz to 95 kHz and intended for use by electricity suppliers and distributors]             | 73,00  |
| EVS-EN 50065-4-1:2002         | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-1: Low voltage decoupling filters; Generic specification  | 132,00 |
| EVS-EN 50065-4-2:2002         | en | Signalisatsioon madalpinge elektripaigaldistekaudu sagedusalal 3 kHz kuni 148,5 kHz. Osa 4-2: Madalpingelised lahtisidestusfiltrid. Ohutusnõuded<br>[Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-2: Low-voltage decoupling filters; Safety requirements]  | 180,00 |
| EVS-EN 50065-4-3:2003         | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-3: Low voltage decoupling filter - Incoming filter  | 84,00  |
| EVS-EN 50065-4-4:2003         | en | Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-4: Low voltage decoupling filter - Impedance filter   | 73,00  |
| EVS-EN 50065-4-5:2003         | en | Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-5: Low voltage decoupling filter - Segmentation filter  | 84,00  |
| EVS-EN 50065-4-6:2004         | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-6: Low voltage decoupling filters - Phase coupler   | 84,00  |
| EVS-EN 50065-4-7:2005         | en | Signalisatsioon madalpinge elektripaigaldistes sagedusvahemikus 3 kHz kuni 148,5 kHz ja 1,6 MHz kuni 30 MHz. Osa 4-7: Kantavad madalpingelised eraldusfiltrid. Ohutusnõuded<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz Part 4-7: Portable low voltage decoupling filters - Safety requirements]   | 221,00 |



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| EVS-EN 50065-2-1:2003/A1:2005 | en | Madalpinge-elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-1: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks elamupiirkondades<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-1: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in residential, commercial and light industrial environments] | 73,00  |
| EVS-EN 50065-2-2:2003/A1:2005 | en | Madalpinge-elektripaigaldistel olev signalisatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-2: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks tööstuskeskkonnas<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-2: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in industrial environments1]                                  | 73,00  |
| EVS-EN 50065-4-2:2002/A2:2005 | en | Signalisatsioon madalpinge-elektripaigaldistekaudu sagedusalal 3 kHz kuni 148,5 kHz. Osa 4-2: Madalpingelised lahtisidestusfiltrid. Ohutusnõuded<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz Part 4-2: Low voltage decoupling filters – Safety requirements]   | 62,00  |
| EVS-EN 50065-4-2:2002/A1:2003 | en | Signalisatsioon madalpinge-elektripaigaldistekaudu sagedusalal 3 kHz kuni 148,5 kHz. Osa 4-2: Madalpingelised lahtisidestusfiltrid. Ohutusnõuded<br>[Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-2: Low-voltage decoupling filters; Safety requirements]  | 53,00  |
| EVS-EN 301 140-5 V1.1.3:2004  | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 5: Distributed Functional Plane (DFP) [ITU-T Recommendation Q.1224 (1997), modified]  | 268,00 |
| <b>33.040.35</b>              |    | <b>Telefonivõrgud<br/>[Telephone networks]</b>  |        |
| EVS 874:2003                  | et | Kõne töötlemise, ülekande ja kvaliteedi aspektid (STQ). Teenuse kvaliteedi parameetrite määratlused ja mõõtmine. ONP kõneside direktiiviga 98/10/EC nõutud kõnesideteenuse parameetrid<br>[Speech Processing, Transmission & Quality Aspects (STQ); QoS parameter definitions and measurements; Parameters for voice telephony service required under the ONP Voice Telephony Directive 98/10/EC]   | 171,00 |
| EVS-EN 300 659-3 V1.3.1:2004  | en | Access and Terminals (AT); Analogue access to the Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 3: Data link message and parameter codings  | 190,00 |
| EVS-EN 300 766 V1.2.1:2004    | en | Access and Terminals (AT); Multiple 64 kbit/s digital unrestricted leased lines with octet integrity presented at a structured 2 048 kbit/s interface at either or both ends (D64M); Connection characteristics and network interface presentation  | 151,00 |
| EVS-ES 59012:2003             | en | Future networks and related fibres needs  | 84,00  |
| EVS-ETS 300 648:2004          | en | Public Switched Telephone Network (PSTN); Calling Line Identification Presentation (CLIP) supplementary service; Service description  | 104,00 |
| EVS-ETS 300 649:2004          | en | Public Switched Telephone Network (PSTN); Calling Line Identification Restriction (CLIR) supplementary service; Service description   | 104,00 |
| <b>33.040.40</b>              |    | <b>Andmesidevõrgud<br/>[Data communication networks]</b>  |        |
| EVS-EN 61334-4-1:2002         | en | Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 1: Reference model of the communication system   | 221,00 |
| EVS-EN 61334-4-511:2002       | en | Distribution automation using distribution line carrier systems - Part 4-511: Data communication protocols; Systems management; CIASE protocol  | 246,00 |
| EVS-EN 61603-6:2003           | en | Transmission of audio and/or video and related signals using infra-red radiation - Part 6: Video and audio-visual signals   | 132,00 |
| EVS-EN 62056-31:2002          | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 31: Use of local area networks on twisted pair with carrier signalling   | 286,00 |
| EVS-EN 300 288:2004           | et | Juurdepääs ja terminalid. 64 kbit/s digitaalne piiramata oktett terviklikkusega rendiliinid (D64U). Võrguliides [Access and Terminals (AT). 64 kbit/s digital unrestricted leased line with octet integrity (D64U). Network interface presentation]   | 141,00 |
| EVS-EN 300 289:2004           | et | Juurdepääs ja terminalid (AT). 64 kbit/s digitaalsed piiramata oktett terviklusega rendiliinid (D64U). Ühenduse karakteristikud [Access and Terminal (AT). 64 kbit/s digital unrestricted leased line with octet integrity (D64U). Connection characteristics]  | 141,00 |
| EVS-EN 300 418:2004           | et | Juurdepääs ja terminalid (AT). 2 048 kbit/s digitaalsed struktureerimata ja struktureeritud rendiliinid (D2048U ja D2048S). Võrguliides [Access and terminals (AT). 2048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S). Network interface presentation]   | 151,00 |
| EVS-EN 300 448:2004           | et | Juurdepääs ja terminalid (AT). Lihtkvaliteediga kõnesagedusala kahejuhtmelised analoogrendiliinid (A20). Ühenduse karakteristikud ja võrguliides [Access and Terminals (AT). Ordinary quality voice bandwidth 2-wire analogue leased line (A20). Connection characteristics and network interface presentation]   | 180,00 |
| EVS-EN 300 451:2004           | et | Juurdepääs ja terminalid (AT). Lihtkvaliteediga kõnesagedusala neljajuhtmelised analoogrendiliinid (A40). Ühenduse karakteristikud ja võrguliides [Analogue Access and Terminals (AT) - Ordinary quality voice bandwidth 4-wire analogue leased line (A40) - Connection characteristics and network interface presentation]   | 171,00 |
| EVS-EN 300 419:2003           | et | Juurdepääs ja terminalid (AT). 2048 kbit/s digitaalsed struktureeritud rendiliinid (D2048S). Ühenduse karakteristikud [Access AND Terminals (AT) - 2048 kbit/s digital structured leased line (D2048S) - Connection Characteristics]  | 199,00 |
| <b>33.040.50</b>              |    | <b>Liinid, ühendused, vooluahelad<br/>[Lines, connections and circuits]</b>   |        |
| EVS-EN 50173-1:2003           | en | Information technology - Generic cabling systems  | 305,00 |

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|--------------------------------|----|--|--------|
| EVS-EN 50174-3:2004            | en | Infotehnoloogia. Juhtmete paigaldamine. Osa 3: Väljaspool hooneid asuvate süsteemide planeerimine ja paigaldamine [Information technology - Cabling installation - Part 3: Installation planning and practices outside buildings]  | 221,00 |
| EVS-EN 61334-3-21:2002         | en | Distribution automation using distribution line carrier systems - Part 3: Mains signalling requirements - Section 21: MV phase-to-phase isolated capacitive coupling device  | 199,00 |
| EVS-EN 62056-61:2003           | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 61: Object identification system (OBIS)   | 123,00 |
| EVS-EN 62056-62:2003           | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 62: Interface classes   | 208,00 |
| EVS-EN 301 271<br>V1.2.1:2004  | en | Telecommunications Management Network (TMN); Management interfaces associated with the VB5.1 reference point   | 233,00 |
| EVS-HD 609 S1:2003             | en | Sectional specification for equipment cables to be used for digital and analogue communication   | 104,00 |
| <b>33.040.99</b>               |    | <b>Muud sideseadmed<br/>[Other equipment for telecommunication systems]</b>  |        |
| EVS-EN 61643-311:2003          | en | Components for low-voltage surge protective devices - Part 311: Specification for gas discharge tubes (GDT)  | 162,00 |
| <b>33.050</b>                  |    | <b>Sideterminalid<br/>[Telecommunication terminal equipment]</b>   |        |
| EVS-EN 300 236<br>V1.2.2:2005  | en | Terminal Equipment (TE);Syntax-based videotex protocol;Terminal conformance testing  | 486,00 |
| EVS-EN 300 645<br>V1.2.1:2005  | en | Telecommunications Management Network (TMN);Synchronous Digital Hierarchy (SDH) radio relay equipment;Information model for use on Q interfaces  | 95,00  |
| EVS-ETS 300 015 ed.1:2006      | en | Terminal Equipment (TE);Basic and recommended additional requirements for terminal equipment supporting Teletex application  | 190,00 |
| EVS-ETS 300 017 ed.1:2006      | en | Terminal Equipment (TE);Test procedures for Teletex  | 508,00 |
| EVS-ETS 300 052-5<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Multiple Subscriber Number (MSN) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 113,00 |
| EVS-ETS 300 072 ed.1:2006      | en | Terminal Equipment (TE);Videotex presentation layer protocol;Videotex presentation layer data syntax   | 402,00 |
| EVS-ETS 300 073 ed.1:2006      | en | Videotex presentation layer data syntax;Geometric Display (CEPT Recommendation T/TE 06-02, Edinburgh 1988)   | 324,00 |
| EVS-ETS 300 074 ed.1:2006      | en | Videotex presentation layer data syntax;Transparent data (CEPT Recommendation T/TE 06-03, Edinburgh 1988)  | 73,00  |
| EVS-ETS 300 075 ed.2:2006      | en | Terminal Equipment (TE);Processable data;File transfer   | 343,00 |
| EVS-ETS 300 075 ed.1:2006      | en | Terminal Equipment (TE);Videotex processable data  | 358,00 |
| EVS-ETS 300 076 ed.2:2006      | en | Terminal Equipment (TE);Videotex Terminal Facility Identifier (TFI)  | 141,00 |
| EVS-ETS 300 076 ed.3:2006      | en | Terminal Equipment (TE);Videotex Terminal Facility Identifier (TFI)  | 151,00 |
| EVS-ETS 300 076 ed.1:2006      | en | Terminal Equipment (TE);Videotex Terminal Facility Identifier (TFI)  | 104,00 |
| EVS-ETS 300 105 ed.1:2006      | en | Terminal Equipment (TE);International Videotex interworking  | 123,00 |
| EVS-ETS 300 106 ed.1:2006      | en | Terminal Equipment (TE);International Videotex interworking between a terminal and a host  | 151,00 |
| EVS-ETS 300 107 ed.1:2006      | en | Terminal Equipment (TE);International Videotex interworking between gateways   | 123,00 |
| EVS-ETS 300 123 ed.1:2006      | en | Terminal Equipment (TE);Attachment requirements for Data Terminal Equipment (DTE) to connect to Packet Switched Public Data Networks (PSPDN) using CCITT Recommendation X.25 (1984) interface;Requirements applicable to DTEs subscribing to Link Access Procedure Balanced (LAPB) extended (modulo 128) operation | 95,00  |
| EVS-ETS 300 124 ed.1:2006      | en | Terminal Equipment (TE);Attachment requirements for Data Terminal Equipment (DTE) to connect to Packet Switched Public Data Networks (PSPDN) using CCITT Recommendation X.25 (1984) interface;Requirements applicable to DTEs subscribing to Multilink operation   | 151,00 |
| EVS-ETS 300 133-1<br>ed.1:2006 | en | Paging Systems (PS);Enhanced Radio MESSage System (ERMES);Part 1: General aspects  | 162,00 |
| EVS-ETS 300 133-3<br>ed.1:2006 | en | Paging Systems (PS);Enhanced Radio MESSage System (ERMES);Part 3: Network aspects  | 430,00 |
| EVS-ETS 300 133-4<br>ed.1:2006 | en | Paging Systems (PS);Enhanced Radio MESSage System (ERMES);Part 4: Air interface specification  | 208,00 |
| EVS-ETS 300 133-5<br>ed.1:2006 | en | Paging Systems (PS);Enhanced Radio MESSage System (ERMES);Part 5: Receiver conformance specification   | 221,00 |
| EVS-ETS 300 133-6<br>ed.1:2006 | en | Paging Systems (PS);Enhanced Radio MESSage System (ERMES);Part 6: Base station conformance specification   | 104,00 |
| EVS-ETS 300 133-7<br>ed.1:2006 | en | Paging Systems (PS);Enhanced Radio MESSage System (ERMES);Part 7: Operations and maintenance aspects   | 268,00 |
| EVS-ETS 300 154 ed.1:2006      | en | Terminal Equipment (TE);Terminal characteristics for the telematic file transfer within the teletex service [ITU-T Recommendation T.571, modified]   | 62,00  |
| EVS-ETS 300 221 ed.1:2006      | en | Terminal Equipment (TE);Syntax-based videotex protocol;Lower layer protocols using packet mode access over the Public Switched Telephone Network (PSTN)  | 151,00 |
| EVS-ETS 300 222 ed.1:2006      | en | Terminal Equipment (TE);Framework of Videotex terminal protocols   | 104,00 |
| EVS-ETS 300 223 ed.1:2006      | en | Terminal Equipment (TE);Syntax-based videotex protocol;Common end-to-end protocols   | 286,00 |
| EVS-ETS 300 242 ed.2:2006      | en | Terminal Equipment (TE);Group 3 facsimile equipment  | 208,00 |
| EVS-ETS 300 242 ed.1:2006      | en | Terminal Equipment (TE);Group 3 facsimile equipment  | 221,00 |
| EVS-ETS 300 243-1<br>ed.1:2006 | en | Terminal Equipment (TE);Programmable Communication Interface (PCI) APPLI/COM for facsimile group 3, facsimile group 4, teletex and telex services;Part 1: CCITT Recommendation T.611 (1992) [modified]   | 123,00 |
| EVS-ETS 300 243-2<br>ed.1:2006 | en | Terminal Equipment (TE);Programmable Communication Interface (PCI) APPLI/COM for facsimile group 3, facsimile group 4, teletex and telex services;Part 2: Conformance testing  | 358,00 |
| EVS-ETS 300 280 ed.1:2006      | en | Terminal Equipment (TE);Facsimile group 4 class 1 equipment on the Integrated Services Digital Network (ISDN) Terminal testing   | 233,00 |

| 33.050.01                    |    | Sideterminaalid üldiselt<br>[Telecommunication terminal equipment in general]   |        |
|------------------------------|----|---|--------|
| EVS-EN 41003:2001            | en | Erinõuded telekommunikatsioonivõrku ühendatavate seadmete ohutusele<br>[Particular safety requirements for equipment to be connected to telecommunication networks]   | 104,00 |
| 33.050.20                    |    | Piiparid<br>[Paging equipment]  |        |
| EVS-ETS 300 340/A1 ed.1:2006 | en | Raadioseadmed ja -süsteemid (RES); Üldkasutatava isikuotsingusüsteemi (ERMES) vastuvõtjate elektromagnetilise ühilduvuse (EMC) standard<br>[Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) for European Radio Message System (ERMES) paging receivers]  | 73,00  |
| 33.060                       |    | Raadioside<br>[Radiocommunications]   |        |
| EVS 734:1998                 | et | Televiisoringhäälingusüsteem. Analoogsüsteemi põhinäitajad<br>[Television broadcasting system - Basic characteristics of analog system]   | 199,00 |
| EVS-EN 300 065-1 V1.1.3:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX); Part 1: Technical characteristics and methods of measurement   | 104,00 |
| EVS-EN 300 065-2 V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kitsaribalise tähttrükkimise telegraafseadmed meteoroloogia- või navigatsioonialase informatsiooni vastuvõtmiseks (NAVTEX); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX); Part 2: Harmonized EN under article 3.2 of the R&TTE directive]   | 123,00 |
| EVS-EN 300 065-3 V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kitsaribalise tähttrükkimise telegraafseadmed meteoroloogia- või navigatsioonialase informatsiooni vastuvõtmiseks (NAVTEX); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX); Part 3: Harmonized EN under article 3.3 (e) of the R&TTE directive]                                      | 151,00 |
| EVS-EN 300 066 V1.3.1:2004   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Float-free maritime satellite Emergency Position Indicating Radio Beacons (EPIRBs) operating in the 406,0 MHz to 406,1 MHz frequency band; Technical characteristics and methods of measurement   | 268,00 |
| EVS-EN 300 113-1 V1.4.1:2004 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector; Part 1: Technical characteristics and methods of measurement   | 305,00 |
| EVS-EN 300 113-1 V1.5.1:2004 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector; Part 1: Technical characteristics and methods of measurement   | 305,00 |
| EVS-EN 300 135-2 V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Üldkasutatava raadiosagedusala nurkmoduleeritud raadioseadmed (CEPT PR 27 raadioseadmed); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Angle-modulated Citizens Band radio equipment (CEPT PR 27 Radio Equipment); Part 2: Harmonized EN covering essential requirements under article 3.2 of R&TTE Directive]  | 123,00 |
| EVS-EN 300 152 V1.2.1:2005   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Technical characteristics and methods of measurement   | 190,00 |
| EVS-EN 300 152-2 V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusel 121,5 MHz või raadiosagedustel 121,5 MHz ja 243 MHz sihitamise eesmärgil töötavad avariipoid (EPIRB); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.3e alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive] | 104,00 |
| EVS-EN 300 152-3 V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusel 121,5 MHz või raadiosagedustel 121,5 MHz ja 243 MHz sihitamise eesmärgil töötavad avariipoid (EPIRB); Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinõuete alusel<br>[ Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Part 3: Harmonized EN covering essential requirements of article 3.3 (e) of the R&TTE Directive]                    | 190,00 |
| EVS-EN 300 162-1 V1.4.1:2006 | en | Electromagnetic compatibility and Radio Spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of measurement  | 233,00 |
| EVS-EN 300 162-3 V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusala töötavad liikuva mereside raadiotelefoni saatjad ja vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 3: Harmonized EN covering essential requirements under article 3.3 of the R&TTE Directive]   | 199,00 |
| EVS-ETS 300 197 ed.1:2005    | en | Edastamine ja multipleksimine (TM); Raadiosagedusel 38 GHz töötavate digitaal- ja analoogvideosignaalide edastamiseks ette nähtud raadiolinkide parameetrid<br>[Transmission and Multiplexing (TM); Parameters for radio relay systems for the transmission of digital signals and analogue video signals operating at 38 GHz]  | 233,00 |
| EVS-EN 300 197 V1.2.1:2005   | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 38 GHz  | 208,00 |

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| EVS-EN 300 197<br>V1.2.2:2005   | en | Transmission and Multiplexing (TM);Digital Radio Relay Systems (DRRS);Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 38 GHz  | 221,00 |
| EVS-EN 300 197<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 38 GHz   | 190,00 |
| EVS-EN 300 197<br>V1.5.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 32 GHz and 38 GHz  | 199,00 |
| EVS-EN 300 197<br>V1.4.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 38 GHz   | 190,00 |
| EVS-EN 300 198<br>V1.2.1:2005   | en | Transmission and Multiplexing (TM);Digital Radio Relay Systems (DRRS);Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 23 GHz  | 221,00 |
| EVS-EN 300 198<br>V1.2.2:2005   | en | Transmission and Multiplexing (TM);Digital Radio Relay Systems (DRRS);Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 23 GHz  | 233,00 |
| EVS-EN 300 198<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 23 GHz   | 190,00 |
| EVS-EN 300 198<br>V1.4.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 23 GHz   | 190,00 |
| EVS-EN 300 219-1<br>V1.2.1:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Land Mobile Service; Radio equipment transmitting signals to initiate a specific response in the receiver; Part 1: Technical characteristics and methods of measurement   | 268,00 |
| EVS-EN 300 220-1<br>V2.1.1:2006 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW;Part 1: Technical characteristics and test methods  | 268,00 |
| EVS-EN 300 220-2<br>V1.2.1:2005 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM);Short range devices;Technical characteristics and test methods for radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW;Part 2: Supplementary parameters not intended for regulatory purposes  | 113,00 |
| EVS-EN 300 220-2<br>V2.1.1:2006 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusvahemikus 25 MHz kuni 1000 MHz kasutamiseks mõeldud võimsustasemetega kuni 500 mW raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW;Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 151,00 |
| EVS-EN 300 225<br>V1.4.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for survival craft portable VHF radiotelephone apparatus   | 208,00 |
| EVS-EN 300 234<br>V1.2.1:2005   | en | Transmission and Multiplexing (TM);Digital Radio Relay Systems (DRRS);High capacity DRRS carrying 1 x STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements  | 162,00 |
| EVS-EN 300 234<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems carrying 1 x STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements  | 199,00 |
| EVS-ETS 300 296 ed.1:2005       | en | Raadioseadmed ja -süsteemid (RES); Eeskätt analoogkõneps ette nähtud liitantenniga raadioseadmete tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES);Land mobile service;Technical characteristics and test conditions for radio equipment using integral antennas intended primarily for analogue speech]   | 286,00 |
| EVS-EN 300 328<br>V1.4.1:2005   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastusseadmed, mis kasutavad hajaspektermodulatsiooni tehnoloogiat; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 199,00 |
| EVS-ETS 300 328 ed.2:2005       | en | Raadioseadmed ja -süsteemid (RES); Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastuse raadioseadmete, mis kasutavad hajaspektermodulatsiooni tehnoloogiat, tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES);Wideband transmission systems;Technical characteristics and test conditions for data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques]   | 221,00 |
| EVS-EN 300 328-1<br>V1.3.1:2005 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);Wideband Transmission systems;Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques;Part 1: Technical characteristics and test conditions  | 190,00 |
| EVS-EN 300 328-2<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastusseadmed, mis kasutavad hajaspektermodulatsiooni tehnoloogiat; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 300 330-1<br>V1.5.1:2006 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz;Part 1: Technical characteristics and test methods  | 246,00 |
| EVS-EN 300 330-2<br>V1.3.1:2006 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment in the frequency range 9 kHz to Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Raadiosagedusalas 9 kHz kuni 25 MHz töötavad raadioseadmed ja sagedusalas 9 kHz kuni 30 MHz töötavad induktiivseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz;Part 2: Harmonized EN under article 3.2 of the R&TTE Directive] | 132,00 |
| EVS-EN 300 338<br>V1.2.1:2004   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service  | 246,00 |

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| EVS-EN 300 339:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete elektromagnetilise ühilduvuse (EMC) üldstandard<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); General ElectroMagnetic Compatibility (EMC) for radio communications equipment]   | 190,00 |
| EVS-ETS 300 341 ed.1:2005       | en | Raadioseadmed ja -süsteemid (RES); Liikuv maaside; Liitantenni kasutavad raadioseadmete, mis signaale edastades kutsuvad vastuvõtjas esile kindlatüübilise reaktsiooni, tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver]  | 286,00 |
| EVS-EN 300 371 V1.3.1:2005      | en | Telecommunications Management Network (TMN); Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view  | 199,00 |
| EVS-EN 300 371 V1.3.2:2004      | en | Telecommunications Management Network (TMN); Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view  | 180,00 |
| EVS-ETS 300 390 ed.1:2005       | en | Raadioseadmed ja -süsteemid (RES); Maa liikuvside; Andme- ja kõneedastatuseks mõeldud liitantenniga raadioseadmete tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment intended for the transmission of data (and speech) and using an integral antenna]   | 305,00 |
| EVS-EN 300 390-2 V1.1.1:2002    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Liitantenniga raadioseadmed andme- ja kõneedastatuseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment intended for the transmission of data (and speech) and using an integral antenna; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive] | 123,00 |
| EVS-EN 300 407 V1.2.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for digital radio systems for the transmission of digital signals operating at 55 GHz  | 162,00 |
| EVS-EN 300 408 V1.2.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for digital radio systems for the transmission of digital signals and analogue video signals operating at around 58 GHz, which do not require co-ordinated frequency planning  | 151,00 |
| EVS-EN 300 408 V1.3.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for digital radio systems for the transmission of digital signals and analogue video signals operating at around 58 GHz, which do not require co-ordinated frequency planning  | 151,00 |
| EVS-EN 300 417-10-1 V1.1.1:2004 | en | Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 10-1: Synchronous Digital Hierarchy (SDH) radio specific functionalities  | 233,00 |
| EVS-EN 300 430 V1.1.2:2005      | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); High capacity DRRS carrying 1 x Synchronous Transport Module-1 (1 x STM-1) signals operating in the 18 GHz frequency band with channel spacing of 55 MHz   | 141,00 |
| EVS-EN 300 430 V1.2.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel spacing of 55 MHz and 27,5 MHz   | 180,00 |
| EVS-EN 300 430 V1.3.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel spacing of 55 MHz and 27,5 MHz   | 180,00 |
| EVS-EN 300 430 V1.4.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel spacing of 55 MHz and 27,5 MHz   | 180,00 |
| EVS-EN 300 431 V1.2.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio system for the transmission of digital signals operating in the frequency range 24,50 GHz to 29,50 GHz   | 199,00 |
| EVS-EN 300 431 V1.3.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio system for the transmission of digital signals operating in the frequency range 24,50 GHz to 29,50 GHz   | 199,00 |
| EVS-EN 300 431 V1.4.1:2004      | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio system for the transmission of digital signals operating in the frequency range 24,50 GHz to 29,50 GHz   | 199,00 |
| EVS-ETS 300 433 ed.1:2005       | en | Raadioseadmed ja -süsteemid (RES); Kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) amplituudmoduleeritud üldkasutatava raadiosagedusala raadioseadmed; Tehnilised näitajad ja mõõtemetodid<br>[Radio Equipment and Systems (RES); Double Side Band (DSB) and/or Single Side Band (SSB) amplitude modulated Citizens Band (CB) radio equipment; Technical characteristics and methods of measurement]  | 233,00 |
| EVS-EN 300 440-2 V1.1.2:2005    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Raadiosagedusallas 1 GHz kuni 40 GHz töötavad raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-ETS 300 441 ed.1:1996:2005  | en | Radio Equipment and Systems (RES); Technical characteristics and methods of measurement for maritime radiotelephone watch receivers for the distress and calling frequency 2 182 kHz   | 180,00 |
| EVS-ETS 300 454 ed.1:2005       | en | Raadioseadmed ja -süsteemid (RES); Lairiba audioliingid; Tehnilised näitajad ja testimismetodid<br>[Radio Equipment and Systems (RES); Wide band audio links; Technical characteristics and test methods]  | 233,00 |
| EVS-EN 300 454-2 V1.1.1:2002    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lairiba audioliingid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Wide band audio links; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 300 462-2-1 V1.2.1:2004  | en | Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 2-1: Synchronization network architecture based on SDH networks<br>[Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 2-1: Synchronization network architecture based on SDH networks]   | 132,00 |
| EVS-EN 300 462-4-2 V1.1.1:2005  | en | Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 4-2: Timing characteristics of slave clocks suitable for synchronization supply to Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) equipment; Implementation Conformance Statement (ICS) proforma specification   | 132,00 |
| EVS-EN 300 462-6-2 V1.1.1:2005  | en | Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 6-2: Timing characteristics of primary reference clocks; Implementation Conformance Statement (ICS) proforma specification   | 123,00 |
| EVS-EN 300 462-7-1 V1.1.2:2004  | en | Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 7-1: Timing characteristics of slave clocks suitable for synchronization supply to equipment in local node applications  | 132,00 |

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| EVS-EN 300 471-2<br>V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Juurdepääsu protokoll, kanalijagamise reeglid ja vastavad tehnilised karakteristikud raadioseadmetele ühiskasutusega kanalitel andmete edastamiseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinoüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Access protocol, occupation rules and corresponding technical characteristics of radio equipment for the transmission of data on shared channels; Part 2: Harmonized EN covering essential requirements under article 3.2 of R&TTE Directive]   | 123,00 |
| EVS-EN 300 630<br>V1.2.1:2005     | en | Fixed Radio Systems; Point-to-point equipment; Low capacity point-to-point digital radio systems operating in the 1,4 GHz frequency band   | 132,00 |
| EVS-EN 300 632<br>V1.2.1:2004     | en | Transmission and Multiplexing (TM); Fixed radio link equipment for the transmission of analogue video signals operating in the frequency bands 24,25 GHz to 29,50 GHz and 31,0 GHz to 31,8 GHz   | 123,00 |
| EVS-EN 300 632<br>V1.2.2:2004     | en | Transmission and Multiplexing (TM); Fixed radio link equipment for the transmission of analogue video signals operating in the frequency bands 24,25 GHz to 29,50 GHz and 31,0 GHz to 31,8 GHz   | 123,00 |
| EVS-EN 300 633<br>V1.2.1:2005     | en | Fixed Radio Systems; Point-to-point equipment; Low and medium capacity point-to-point digital radio systems operating in the frequency range 2,1 GHz to 2,6 GHz  | 132,00 |
| EVS-EN 300 633<br>V1.3.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; Low and medium capacity point-to-point digital radio systems operating in the frequency range 2,1 GHz to 2,6 GHz  | 141,00 |
| EVS-EN 300 636<br>V1.2.1:2005     | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz   | 123,00 |
| EVS-EN 300 639<br>V1.2.1:2005     | en | Fixed Radio Systems; Point-to-point equipment; Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 28 MHz co-polar and 14 MHz cross-polar channel spacing  | 151,00 |
| EVS-EN 300 639<br>V1.3.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 28 MHz co-polar and 14 MHz cross-polar channel spacing  | 162,00 |
| EVS-EN 300 652<br>V1.2.1:2005     | en | Broadband Radio Access Networks (BRAN); High Performance Radio Local Area Network (HIPERLAN) Type 1; Functional specification  | 305,00 |
| EVS-ETS 300 673 ed.1:2005         | en | Raadioseadmed ja -süsteemid (RES); Raadiosagedusalades 4/6 GHz ja 11/12/14 GHz väikesemõõtmeliste kosmosesüsteemide rakenduste (VSAT) ning 11/12/13/14 GHz uudiste ajutiseks edastamiseks kosmosesüsteemide (SNG) transporditavate maajaamade elektromagnetilise ühilduvuse standard<br>[Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) standard for 4/6 GHz and 11/12/14 GHz Very Small Aperture Terminal (VSAT) equipment and 11/12/13/14 GHz Satellite News Gathering (SNG) Transportable Earth Station (TES) equipment]  | 162,00 |
| EVS-EN 300 674-2-1<br>V1.1.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maanteetranspordi ja liikluse telemaatika (RTTT); Tööstuse, teaduse ja meditsiinarakenduste (TTM) sagedusalas raadiosagedusel 5,8 GHz töötavad sihtotstarbelise lähihoimeside (DSRC) edastusseadmed (500 kbit/s / 250 kbit/s); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 2-1: Nõuded maantee infrastruktuuri seadmetele (RSU)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive] | 113,00 |
| EVS-EN 300 674-2-2<br>V1.1.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maanteetranspordi ja liikluse telemaatika (RTTT); ; Tööstuse, teaduse ja meditsiinarakenduste (TTM) sagedusalas raadiosagedusel 5,8 GHz töötavad sihtotstarbelise lähihoimeside (DSRC) edastusseadmed (500 kbit/s / 250 kbit/s); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 2-2: Nõuded pardaseadmetele (OBU)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]                  | 113,00 |
| EVS-EN 300 676<br>V1.3.1:2004     | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation; Technical characteristics and methods of measurement   | 208,00 |
| EVS-EN 300 698-3<br>V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Siseveekogudel kasutatavad VHF raadiosagedusalas töötavate liikuva mereside raadiotelefonide saatjad ja vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways; Part 3: Harmonized EN under article 3.3 of the R&TTE Directive]  | 199,00 |
| EVS-EN 300 718-2<br>V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Laviiniohvrite detekteerimisseadmed; Saate – vastuvõtu süsteemid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinoüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 300 718-3<br>V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Laviiniohvrite detekteerimisseadmed; Saate – vastuvõtu süsteemid; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinoüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche beacons; Transmitter-receiver systems; Part 3: Harmonized EN covering the essential requirements of article 3.3e of the R&TTE Directive]   | 113,00 |
| EVS-EN 300 761<br>V1.1.1:2005     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Automatic Vehicle Identification (AVI) for railways  | 233,00 |
| EVS-EN 300 761-1<br>V1.2.1:2004   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for railways operating in the 2,45 GHz frequency range; Part 1: Technical characteristics and methods of measurement   | 233,00 |
| EVS-EN 300 786<br>V1.2.1:2005     | en | Fixed Radio Systems; Point-to-point equipment; Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 14 MHz co-polar channel spacing   | 162,00 |
| EVS-EN 300 786<br>V1.3.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 14 MHz co-polar channel spacing   | 162,00 |

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| EVS-EN 300 828:2003             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalades töötavate liikuva mereside raadiotelefonide saatjate ja vastuvõtjate elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radiotelephone transmitters and receivers for the maritime mobile service operating in the VHF bands]  | 151,00 |
| EVS-EN 300 829:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ülemaailmse merehüda ja ohutuse süsteemi (GMDSS) kasutatavate raadiosagedusalades 1,5/1,6 GHz töötavate madala bitikiirusega andmeedastust (LBRDC) võimaldavate mereside maajaamade (MMES) elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for maritime earth stations (MMES) operating in the 1,5/1,6 GHz bands providing low bit rate data communications (LBRDC) for the global maritime distress and safety system (GMDSS)] | 151,00 |
| EVS-EN 300 831<br>V1.1.1:2005   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalades 1,5/1,6 GHz ja 2 GHz töötavate üldkasutatavate kosmosesüsteemide (S-PCS) liikuvate kosmosesidejaamade elektromagnetiline ühilduvus (EMC)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) for Mobile Earth Stations (MES) used within Satellite Personal Communications Networks (S-PCN) operating in the 1,6/2,4 GHz and 2 GHz frequency bands]   | 162,00 |
| EVS-EN 300 832:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maalähedasel orbiidil (LEO) asuvate ja raadiosagedusel alla 1 GHz töötavate madala bitikiirusega (LBRDC) andmeedastust võimaldavate liikuvate maajaamade (MES) elektromagnetiline ühilduvus (EMC)<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) for mobile earth stations (MES) providing low bit rate data communication (LBRDC) using satellites in low earth orbits (LEO) operating in frequency below 1 GHz]  | 162,00 |
| EVS-EN 300 833<br>V1.4.1:2004   | en | Fixed Radio Systems; Point-to-point antennas; Antennas for point-to-point fixed radio systems operating in the frequency band 3 GHz to 60 GHz   | 190,00 |
| EVS-EN 301 011<br>V1.1.1:2003   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuva mereside kitsaribalise tähtrükkimisega (NBDP) mereohutussüsteemi (Navtex) vastuvõtjate elektromagnetiline ühilduvus (EMC)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for Narrow-Band Direct-Printing (NBDP) NAVTEX receivers operating in the maritime mobile service]  | 151,00 |
| EVS-EN 301 021<br>V1.4.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz   | 180,00 |
| EVS-EN 301 021<br>V1.1.1:2005   | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Time Division Multiple Access (TDMA); Point-to-multipoint DRRS in Frequency Division Duplex (FDD) bands in the range 3 GHz to 11 GHz  | 151,00 |
| EVS-EN 301 021<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-multipoint radio systems in the Frequency Division Duplex (FDD) bands in the range 3 GHz to 11 GHz   | 162,00 |
| EVS-EN 301 021<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-Multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz   | 162,00 |
| EVS-EN 301 025<br>V1.1.1:2005   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and methods of measurement for VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC)   | 246,00 |
| EVS-EN 301 025-3<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Üldise sidepidamise VHF raadiotelefoniseadmed ja klassi D digitaalselektiivväljakutse (DSC) liseseadmed; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 3: Harmonized EN under article 3.3 of the R&TTE Directive]   | 208,00 |
| EVS-EN 301 033<br>V1.1.1:2005   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands  | 208,00 |
| EVS-EN 301 033<br>V1.2.1:2006   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands  | 208,00 |
| EVS-EN 301 039<br>V1.1.1:2005   | en | Private Integrated Services Network (PISN); Mapping functions for the employment of 64 kbit/s circuit mode connections with 16 kbit/s sub-multiplexing  | 132,00 |
| EVS-EN 301 055<br>V1.1.1:2005   | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Direct Sequence Code Division Multiple Access (DS-CDMA); Point-to-multipoint DRRS in frequency bands in the range 1 GHz to 3 GHz  | 162,00 |
| EVS-EN 301 055<br>V1.2.1:2005   | en | Fixed Radio Systems; Point-to-multipoint equipment; Direct Sequence Code Division Multiple Access (DS-CDMA); Point-to-multipoint digital radio system in frequency bands in the range 1 GHz to 3 GHz  | 151,00 |
| EVS-EN 301 055<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Direct Sequence Code Division Multiple Access (DS-CDMA); Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz   | 151,00 |
| EVS-EN 301 055<br>V1.4.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Direct Sequence Code Division Multiple Access (DS-CDMA); Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz   | 162,00 |
| EVS-EN 301 080<br>V1.1.1:2005   | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Frequency Division Multiple Access (FDMA); Point-to-multipoint DRRS in the bands allocated to the fixed service in the range from 3 GHz to 11 GHz   | 162,00 |
| EVS-EN 301 080<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Division Multiple Access (FDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz  | 162,00 |
| EVS-EN 301 090:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 2182 kHz töötavate mereside raadiotelefonide ootevastuvõtjate elektromagnetiline ühilduvus (EMC)<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) for maritime radiotelephone watch receivers operating on 2 182 kHz]  | 151,00 |
| EVS-EN 301 091-1<br>V1.2.1:2004 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Radar equipment operating in the 76 GHz to 77 GHz range; Part 1: Technical characteristics and test methods for radar equipment operating in the 76 GHz to 77 GHz range  | 199,00 |
| EVS-EN 301 124<br>V1.1.1:2005   | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Direct Sequence Code Division Multiple Access (DS-CDMA) point-to-multipoint DRRS in frequency bands in the range 3 GHz to 11 GHz  | 162,00 |
| EVS-EN 301 126-1<br>V1.1.2:2005 | en | Fixed Radio Systems; Conformance testing; Part 1: Point-to-point equipment - Definitions, general requirements and test procedures  | 246,00 |

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| EVS-EN 301 126-2-1<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-1: Point-to-Multipoint equipment; Definitions and general requirements  | 208,00 |
| EVS-EN 301 126-2-2<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-2: Point-to-Multipoint equipment; Test procedures for FDMA systems  | 162,00 |
| EVS-EN 301 126-2-3<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-3: Point-to-Multipoint equipment; Test procedures for TDMA systems  | 151,00 |
| EVS-EN 301 126-2-3<br>V1.2.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-3: Point-to-Multipoint equipment; Test procedures for TDMA systems  | 151,00 |
| EVS-EN 301 126-2-4<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-4: Point-to-Multipoint equipment; Test procedures for FH-CDMA systems   | 162,00 |
| EVS-EN 301 126-2-5<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-5: Point-to-Multipoint equipment; Test procedures for DS-CDMA systems   | 162,00 |
| EVS-EN 301 126-2-6<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 2-6: Point-to-Multipoint equipment; Test procedures for Multi Carrier Time Division Multiple Access (MC-TDMA) systems   | 162,00 |
| EVS-EN 301 126-3-1<br>V1.1.2:2004 | en | Fixed Radio Systems; Conformance testing; Part 3-1: Point-to-Point antennas; Definitions, general requirements and test procedures   | 180,00 |
| EVS-EN 301 126-3-2<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 3-2: Point-to-Multipoint antennas - Definitions, general requirements and test procedures   | 171,00 |
| EVS-EN 301 126-3-2<br>V1.2.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 3-2: Point-to-Multipoint antennas - Definitions, general requirements and test procedures   | 180,00 |
| EVS-EN 301 127<br>V1.3.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems carrying SDH signals (up to 2 x STM-1) in frequency bands with about 30 MHz channel spacing and using co-polar arrangements or Co-Channel Dual Polarized (CCDP) operation                               | 180,00 |
| EVS-EN 301 127<br>V1.1.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems carrying SDH signals (2 x STM-1) in frequency bands with about 30 MHz channel spacing and using Co-Channel Dual Polarized (CCDP) operation  | 171,00 |
| EVS-EN 301 128<br>V1.1.1:2005     | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Plesiochronous Digital Hierarchy (PDH); Low and medium capacity DRRS operating in the 13 GHz, 15 GHz and 18 GHz frequency bands  | 151,00 |
| EVS-EN 301 128<br>V1.1.2:2004     | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands  | 141,00 |
| EVS-EN 301 128<br>V1.2.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands  | 151,00 |
| EVS-EN 301 129<br>V1.1.1:2005     | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Synchronous Digital Hierarchy (SDH); System performance monitoring parameters of SDH DRRS  | 208,00 |
| EVS-EN 301 129<br>V1.1.2:2004     | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Synchronous Digital Hierarchy (SDH); System performance monitoring parameters of SDH DRRS  | 208,00 |
| EVS-EN 301 141-1<br>V2.1.1:2004   | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 1: NMDS interface specification  | 199,00 |
| EVS-EN 301 165<br>V1.1.2:2004     | en | Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); SDH leased lines; Connection Characteristics  | 180,00 |
| EVS-EN 301 165<br>V1.1.3:2004     | en | Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); SDH leased lines; Network and terminal interface presentation   | 171,00 |
| EVS-EN 301 166<br>V1.1.1:2005     | en | ElectroMagnetic Compatibility and Radio spectrum Matters (ERM); Land mobile service; Technical characteristics and test conditions for radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrowband channels and having an antenna connector | 286,00 |
| EVS-EN 301 178<br>V1.1.1:2004     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and methods of measurement for portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only)          | 221,00 |
| EVS-EN 301 178-1<br>V1.2.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Part 1: Technical characteristics and methods of measurement     | 221,00 |
| EVS-EN 301 179<br>V1.1.1:2005     | en | Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Frequency Hopping Code Division Multiple Access (FH-CDMA); Point-to-multipoint DRRS in the bands within the range 1 GHz to 3 GHz   | 151,00 |
| EVS-EN 301 179<br>V1.2.1:2004     | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Hopping Code Division Multiple Access (FH-CDMA); Point-to-multipoint Digital Radio Relay Systems (DRRS) in the bands within the range 1 GHz to 3 GHz   | 162,00 |
| EVS-EN 301 213-1<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 1: Basic parameters   | 141,00 |
| EVS-EN 301 213-2<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 2: Frequency Division Multiple Access (FDMA) methods  | 104,00 |
| EVS-EN 301 213-2<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 2: Frequency Division Multiple Access (FDMA) methods  | 113,00 |
| EVS-EN 301 213-3<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 3: Time Division Multiple Access (TDMA) methods   | 123,00 |
| EVS-EN 301 213-3<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 3: Time Division Multiple Access (TDMA) methods   | 141,00 |
| EVS-EN 301 213-3<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 3: Time Division Multiple Access (TDMA) methods   | 151,00 |
| EVS-EN 301 215-2<br>V1.2.1:2004   | en | Fixed Radio Systems; Point to Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band; Part 2: 24 GHz to 30 GHz   | 113,00 |
| EVS-EN 301 215-2<br>V1.3.1:2004   | en | Fixed Radio Systems; Point-to-Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band; Part 2: 24 GHz to 30 GHz   | 113,00 |



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| EVS-EN 301 215-4<br>V1.1.1:2004 | en | Fixed Radio Systems; Point-to-Multipoint Antennas; Antennas for multipoint fixed radio systems in the 11 GHz to 60 GHz band; Part 4: 30 GHz to 40,5 GHz   | 123,00 |
| EVS-EN 301 216<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity and STM-0 digital radio system operating in the frequency bands in the range 3 GHz to 11 GHz   | 190,00 |
| EVS-EN 301 216<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity and STM-0 digital radio system operating in the frequency bands in the range 3 GHz to 11 GHz   | 190,00 |
| EVS-EN 301 253<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Hopping Code Division Multiple Access (FH-CDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz  | 151,00 |
| EVS-EN 301 253<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Hopping Code Division Multiple Access (FH-CDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz  | 162,00 |
| EVS-EN 301 273<br>V1.1.3:2005   | en | Cordless Terminal Mobility (CTM); Phase 2; Service description  | 162,00 |
| EVS-EN 301 277<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems transmitting STM-4 or 4 x STM-1 in a 40 MHz radio frequency channel using Co-Channel Dual Polarized (CCDP) operation   | 171,00 |
| EVS-EN 301 277<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems transmitting STM-4 or 4 x STM-1 in a 40 MHz radio frequency channel using Co-Channel Dual Polarized (CCDP) operation   | 162,00 |
| EVS-EN 301 344<br>V6.4.1:2005   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 6.4.1 Release 1997)   | 305,00 |
| EVS-EN 301 344<br>V7.1.1:2005   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 7.1.1 Release 1998)   | 305,00 |
| EVS-EN 301 357<br>V1.1.1:2004   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and test methods for analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range  | 190,00 |
| EVS-EN 301 357-1<br>V1.2.1:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Consumer radio microphones and in-ear monitoring systems operating in the CEPT harmonized band 863 MHz to 865 MHz; Part 1: Technical characteristics and test methods  | 208,00 |
| EVS-EN 301 359<br>V1.1.1:2004   | en | Satellite Earth Stations and Systems (SES); Satellite Interactive Terminals (SIT) using satellites in geostationary orbit operating in the 11 GHz to 12 GHz (space-to-earth) and 29,5 GHz to 30,0 GHz (earth-to-space) frequency bands  | 208,00 |
| EVS-EN 301 373<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Division Multiple Access (FDMA); Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz   | 151,00 |
| EVS-EN 301 373<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Division Multiple Access (FDMA); Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz   | 162,00 |
| EVS-EN 301 387<br>V1.1.1:2005   | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity digital radio systems operating in the frequency band 48,5 GHz to 50,2 GHz   | 123,00 |
| EVS-EN 301 387<br>V1.1.2:2004   | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity digital radio systems operating in the frequency band 48,5 GHz to 50,2 GHz   | 123,00 |
| EVS-EN 301 387<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; Plesiochronous Digital Hierarchy (PDH); Low and medium capacity digital radio systems operating in the frequency band 48,5 GHz to 50,2 GHz   | 123,00 |
| EVS-EN 301 390<br>V1.2.1:2004   | en | Radio Systems; Point-to-point and Multipoint Systems; Spurious emissions and receiver immunity limits at equipment/antenna port of Digital Fixed Radio Systems  | 162,00 |
| EVS-EN 301 391<br>V1.1.1:2005   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Data communications using short range devices; Access protocol, occupation rules and corresponding technical characteristics for the transmission of data   | 180,00 |
| EVS-EN 301 428<br>V1.1.1:2002   | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennjaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhiohused raadiosagedusalades 11/12/14 GHz signaali edastust, või edastust ja vastuvõttu või ainult vastuvõttu võimaldavatele kosmoseside maajaamadele<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]  | 233,00 |
| EVS-EN 301 428<br>V1.3.1:2006   | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennjaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhiohused raadiosagedusalades 11/12/14 GHz signaali edastust või edastust ja vastuvõttu või ainult vastuvõttu võimaldavatele kosmoseside maajaamadele<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive]   | 246,00 |
| EVS-EN 301 441<br>V1.1.1:2002   | en | Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalades 1,6/2,4 GHz töötavate üldkasutatavate kosmosesidevõrkude (S PCN) liikuva kosmoseside liikuvate maajaamade (MES), kaasa arvatud käsijaamade põhiohused, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Mobile Earth Stations (MESs), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,6/2,4 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE directive] | 221,00 |
| EVS-EN 301 443<br>V1.1.1:2002   | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennjaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhiohused raadiosagedusalades 4 GHz ja 6 GHz signaali edastamist või edastamist ja vastuvõtmist või ainult vastuvõtmist võimaldavatele kosmoseside maajaamadele<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]  | 233,00 |
| EVS-EN 301 443<br>V1.2.1:2003   | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennjaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhiohused raadiosagedusalades 4 GHz ja 6 GHz signaali edastamist või edastamist ja vastuvõtmist või ainult vastuvõtmist võimaldavatele kosmoseside maajaamadele<br>[Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]  | 233,00 |
| EVS-EN 301 460-1<br>V1.1.1:2004 | en | Fixed Radio Systems; Point-to-multipoint equipment; Part 1: Point-to-multipoint digital radio systems below 1 GHz - Common parameters   | 141,00 |

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|-----------------------------------|----|---|--------|
| EVS-EN 301 460-2<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Part 2: Point-to-multipoint digital radio systems below 1 GHz - Additional parameters for TDMA systems  | 104,00 |
| EVS-EN 301 460-3<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Part 3: Point-to-multipoint digital radio systems below 1 GHz - Additional parameters for FH-CDMA systems   | 113,00 |
| EVS-EN 301 460-4<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Part 4: Point-to-multipoint digital radio systems below 1 GHz - Additional parameters for FDMA systems  | 104,00 |
| EVS-EN 301 460-5<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-multipoint equipment; Part 5: Point-to-multipoint digital radio systems below 1 GHz - Additional Parameters for DS-CDMA Systems   | 123,00 |
| EVS-EN 301 461<br>V1.2.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; High capacity fixed radio systems carrying SDH signals (2 x STM-1) in frequency bands with 40 MHz channel spacing and using Co-channel Dual Polarized (CCDP) operation   | 171,00 |
| EVS-EN 301 461<br>V1.3.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; High capacity fixed radio systems carrying SDH signals (2 x STM-1) in frequency bands with 40 MHz channel spacing and using Co-Channel Dual Polarized (CCDP) operation   | 180,00 |
| EVS-EN 301 466<br>V1.1.1:2004     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and methods of measurement for two-way VHF radiotelephone apparatus for fixed installation in survival craft  | 233,00 |
| EVS-EN 301 473<br>V1.2.2:2004     | en | Satellite Earth Stations and Systems (SES); Aircraft Earth Stations (AES) operating under the Aeronautical Mobile Satellite Service (AMSS)/Mobile Satellite Service (MSS) and/or the Aeronautical Mobile Satellite on Route Service (AMS(R)S)/Mobile Satellite Service (MSS)  | 246,00 |
| EVS-EN 301 650<br>V1.2.1:2004     | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Multimedia Access Profile (DMAP); Application Specific Access Profile (ASAP)  | 132,00 |
| EVS-EN 301 669<br>V1.1.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems carrying STM-4 in two 40 MHz channels or 2 x STM-1 in a 40 MHz channel with alternate channel arrangement  | 162,00 |
| EVS-EN 301 682<br>V1.1.2:2004     | en | Satellite Personal Communications Networks (S-PCN); Network Control Facilities (NCF) for Mobile Earth Stations (MESs), including handheld earth stations, for S-PCN in the 1,5/1,6 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS)   | 84,00  |
| EVS-EN 301 744<br>V1.1.1:2004     | en | Fixed Radio Systems; Point-to-multipoint equipment; Direct Sequence Code Division/Time Division Multiple Access (DS-CD/TDMA); Point-to-multipoint digital packet radio systems in frequency bands in the range 3 GHz to 11 GHz  | 141,00 |
| EVS-EN 301 744<br>V1.2.1:2004     | en | Fixed Radio Systems; Point-to-multipoint equipment; Direct Sequence Code Division/Time Division Multiple Access (DS-CD/TDMA); Point-to-multipoint digital packet radio systems in frequency bands in the range 3 GHz to 11 GHz  | 141,00 |
| EVS-EN 301 751<br>V1.2.1:2002     | en | Paiksed raadiosüsteemid; Kakspunktside seadmed ja antennid; Kakspunktside paiksete digitaalsete raadiosüsteemide ja antennide põhiohused, harmoneeritud üldstandard R&TTE direktiivi 1999/5/EÜ artikli 3.2 alusel [Fixed Radio Systems; Point-to-Point equipments and antennas; Generic harmonised standard for Point-to-Point digital fixed radio systems and antennas covering the essential requirements under article 3.2 of the 1999/05/EC Directive]                | 190,00 |
| EVS-EN 301 753<br>V1.1.1:2002     | en | Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Punkt-mitmikpunktside digitaalsete paiksete raadiosüsteemide ja antennide põhiohused, harmoneeritud üldstandard R&TTE direktiivi 1999/5/EÜ artikli 3.2 alusel [Fixed Radio Systems; Point-to-Multipoint equipments and antennas; Generic harmonised standard for Point-to-Multipoint digital fixed radio systems and antennas covering the essential requirements under article 3.2 of the 1999/05/EC Directive] | 208,00 |
| EVS-EN 301 753<br>V1.2.1:2004     | en | Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Mitmikside paiksete digitaalsete raadiosüsteemide ja antennide põhiohused, harmoneeritud üldstandard R&TTE direktiivi 1999/5/EÜ artikli 3.2 alusel [Fixed Radio Systems; Multipoint equipment and antennas; Generic harmonized standard for multipoint digital fixed radio systems and antennas covering the essential requirements under article 3.2 of the Directive 1999/5/EC]                                | 233,00 |
| EVS-EN 301 785<br>V1.2.1:2004     | en | Fixed Radio Systems; Point-to-point packet data equipment; Parameters for radio systems with packet data interfaces for transmission of digital signals operating in the frequency range 7, 8, 13, 15, 18, 23, 26, 28, 32, 38, 52 to 55 GHz   | 113,00 |
| EVS-EN 301 787<br>V1.1.1:2004     | en | Fixed Radio Systems; Point-to-Point equipment; Parameters for radio systems for the transmission of Sub-STM-0 digital signals operating in the 18 GHz frequency band  | 171,00 |
| EVS-EN 301 811-1-1<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the packet based convergence layer; Part 1: Common part; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma   | 123,00 |
| EVS-EN 301 811-1-2<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the packet based convergence layer; Part 1: Common part; Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification   | 104,00 |
| EVS-EN 301 811-1-3<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the packet based convergence layer; Part 1: Common part; Sub-part 3: Abstract Test Suite (ATS) specification   | 180,00 |
| EVS-EN 301 823-1-1<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) protocol; Part 1: Basic data transport function; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma   | 141,00 |
| EVS-EN 301 823-1-2<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) protocol; Part 1: Basic data transport function; Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification   | 104,00 |
| EVS-EN 301 823-1-3<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) protocol; Part 1: Basic data transport function; Sub-part 3: Abstract Test Suite (ATS) specification   | 180,00 |
| EVS-EN 301 823-2-1<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) protocol; Part 2: Radio Link Control (RLC) sublayer; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma   | 246,00 |
| EVS-EN 301 823-2-2<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) protocol; Part 2: Radio Link Control (RLC) sublayer; Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification   | 190,00 |
| EVS-EN 301 823-2-3<br>V1.1.1:2004 | en | Broadband Radio Access Networks (BRAN); HIPERLAN Type 2; Conformance testing for the Data Link Control (DLC) protocol; Part 2: Radio Link Control (RLC) sublayer; Sub-part 3: Abstract Test Suite (ATS) specification   | 190,00 |
| EVS-EN 301 840-1<br>V1.1.1:2004   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Digital radio microphones operating in the CEPT Harmonized band 1 785 MHz to 1 800 MHz; Part 1: Technical characteristics and methods of measurement  | 199,00 |
| EVS-EN 301 841-2<br>V1.1.1:2004   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground-based equipment; Part 2: Upper layers   | 305,00 |

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|-----------------------------------|----|--|--------|
| EVS-EN 301 842-1<br>V1.2.1:2006   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);VHF air-ground Digital Link (VDL) Mode 4 radio equipment;Technical characteristics and methods of measurement for ground-based equipment;Part 1: EN for ground equipment  | 208,00 |
| EVS-EN 301 842-3<br>V1.1.1:2006   | en | ETSI endorsement of ATM inter-network interface (AINI) signalling specification Part 1: Protocol specification [ATM Forum Specification ATM Inter-Network Interface (AINI) F-CS-0125.000 (1999), modified]   | 402,00 |
| EVS-EN 301 842-4<br>V1.1.1:2006   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);VHF air-ground Digital Link (VDL) Mode 4 radio equipment;Technical characteristics and methods of measurement for ground-based equipment;Part 4: Point-to-point functions   | 343,00 |
| EVS-EN 301 893<br>V1.2.3:2004     | en | Lairiba raadiojuurdepääsuvõrgud (BRAN); Raadiosagedusalas 5 GHz töötavate suure edastuskiirusega RLAN seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]  | 208,00 |
| EVS-EN 301 893<br>V1.3.1:2005     | en | Lairiba raadiojuurdepääsuvõrgud (BRAN); Raadiosagedusalas 5 GHz töötavate suure edastuskiirusega RLAN seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Broadband Radio Access Networks (BRAN);5 GHz high performance RLAN;Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]  | 221,00 |
| EVS-EN 301 908-7<br>V2.2.2:2005   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 7: IMT-2000, CDMA TDD (UTRA TDD) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM);Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks;Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive] | 233,00 |
| EVS-EN 301 997-1<br>V1.1.1:2004   | en | Transmission and Multiplexing (TM); Multipoint equipment; Radio Equipment for use in Multimedia Wireless Systems (MWS) in the frequency band 40,5 GHz to 43,5 GHz; Part 1: General requirements  | 171,00 |
| EVS-EN 301 997-2<br>V1.1.1:2004   | en | Edastamine ja multipleksimine (TM); Mitmiksideadmed; Juhtmeta multimeedia (MWS) süsteemides raadiosagedusvahemikus 40,5 GHz kuni 43,5 GHz kasutatavad raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Transmission and Multiplexing (TM); Multipoint equipment; Radio equipment for use in Multimedia Wireless Systems (MWS) in the frequency band 40,5 GHz to 43,5 GHz Part 2: Harmonized; EN covering essential requirements under article 3.2 of the R&TTE Directive]  | 151,00 |
| EVS-EN 302 054-1<br>V1.1.1:2004   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Meteorological Aids (Met Aids); Radiosondes to be used in the 400,15 MHz to 406 MHz frequency range with power levels ranging up to 200 mW; Part 1: Technical characteristics and test methods   | 199,00 |
| EVS-EN 302 062<br>V1.1.1:2004     | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio relay systems carrying STM-4, 4 x STM-1 or 2 x STM-1 signals in bands with 55/56 MHz channel spacing  | 180,00 |
| EVS-EN 302 063<br>V1.1.1:2004     | en | Fixed Radio Systems; Multipoint equipment; Multipoint digital radio systems operating in the 31,0 GHz to 33,4 GHz (32 GHz) frequency range   | 199,00 |
| EVS-EN 302 064-1<br>V1.1.1:2004   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless Video Links (WVL) operating in the 1,3 GHz to 50 GHz frequency band; Part 1: Technical characteristics and methods of measurement   | 199,00 |
| EVS-EN 302 078<br>V1.1.1:2004     | en | Fixed Radio Systems; Multipoint antennas; Circularly polarized antennas for multipoint fixed radio systems in the 1 GHz to 11 GHz band   | 151,00 |
| EVS-EN 302 085<br>V1.1.2:2004     | en | Fixed Radio Systems; Point-to-Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band  | 162,00 |
| EVS-EN 302 085<br>V1.2.2:2004     | en | Fixed Radio Systems; Point-to-Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band  | 171,00 |
| EVS-EN 302 085<br>V1.2.3:2006     | en | Fixed Radio Systems;Point-to-Multipoint Antennas;Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band  | 171,00 |
| EVS-EN 302 094-6<br>V1.1.1:2004   | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 151,00 |
| EVS-EN 302 186<br>V1.1.1:2004     | en | Kosmoseside maajaamad ja süsteemid (SES); Sagedusalades 11/12/14 GHz töötavate liikuva kosmoseside õhusõidukite maajaamade (AES) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Ku-Band Satellite Earth Stations and Systems (SES); Harmonized EN for satellite mobile Aircraft Earth Stations (AESs) operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]  | 233,00 |
| EVS-EN 302 217-1<br>V1.1.3:2005   | en | Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 1: Overview and system-independent common characteristics  | 180,00 |
| EVS-EN 302 217-1<br>V1.1.4:2006   | en | Fixed Radio Systems;Characteristics and requirements for point-to-point equipment and antennas;Part 1: Overview and system-independent common characteristics  | 180,00 |
| EVS-EN 302 217-3<br>V1.1.3:2005   | en | Paiksed raadiosüsteemid; Kakspunktside seadmete ja antennide karakteristikud ja nõuded; Osa 3: Mittekoordineeritavates raadiosagedusalades töötavate raadioseadmete harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Fixed Radio Systems;Characteristics and requirements for point-to-point equipment and antennas;Part 3: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for equipment operating in frequency bands where no frequency co-ordination is applied]   | 190,00 |
| EVS-EN 302 217-2-1<br>V1.1.3:2005 | en | Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-1: System-dependent requirements for digital systems operating in frequency bands where frequency co-ordination is applied   | 233,00 |
| EVS-EN 302 217-2-2<br>V1.1.3:2005 | en | Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 2-2: Koordineeritavates raadiosagedusalades töötavate raadioliinide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for digital systems operating in frequency bands where frequency co-ordination is applied]  | 286,00 |

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|-----------------------------------|----|--|--------|
| EVS-EN 302 217-4-1<br>V1.1.3:2005 | en | Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-1: System-dependent requirements for antennas  | 141,00 |
| EVS-EN 302 217-4-2<br>V1.1.3:2005 | en | Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 4-2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for antennas]   | 171,00 |
| EVS-EN 302 288-1<br>V1.1.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Short range radar equipment operating in the 24 GHz range; Part 1: Technical requirements and methods of measurement  | 208,00 |
| EVS-EN 302 288-1<br>V1.2.1:2006   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Short range radar equipment operating in the 24 GHz range   | 208,00 |
| EVS-EN 302 288-2<br>V1.1.1:2005   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Maanteetranspordi ja liikluse telemaatikaseadmed; Sagedusalas 24 GHz töötavad lähitoime radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Short range radar equipment operating in the 24 GHz range; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive] | 113,00 |
| EVS-EN 302 288-2<br>V1.2.1:2006   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Maanteetranspordi ja liikluse telemaatikaseadmed; Sagedusalas 24 GHz töötavad lähitoime radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Short range radar equipment operating in the 24 GHz range]  | 123,00 |
| EVS-EN 302 326-1<br>V1.1.1:2006   | en | Fixed Radio Systems; Multipoint Equipment and Antennas; Part 1: Overview and Requirements for Digital Multipoint Radio Systems   | 246,00 |
| EVS-EN 302 326-2<br>V1.1.1:2006   | en | Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 2: Digitaalsete mitmikpunktide raadiosüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Fixed Radio Systems; Multipoint Equipment and Antennas; Part 2: Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive for Digital Multipoint Radio Equipment]  | 246,00 |
| EVS-EN 302 326-2<br>V1.1.2:2006   | en | Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 2: Digitaalsete mitmikpunktide raadiosüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Fixed Radio Systems; Multipoint Equipment and Antennas; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive for Digital Multipoint Radio Equipment]  | 246,00 |
| EVS-EN 302 326-3<br>V1.1.1:2006   | en | Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 3: Mitmikpunktide raadioantennide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Fixed Radio Systems; Multipoint Equipment and Antennas; Part 3: Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive for Multipoint Radio Antennas]   | 199,00 |
| EVS-EN 302 326-3<br>V1.1.2:2006   | en | Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 3: Mitmikpunktide raadioantennide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolete alusel<br>[Fixed Radio Systems; Multipoint Equipment and Antennas; Part 3: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive for Multipoint Radio Antennas]   | 199,00 |
| EVS-EN 302 340<br>V1.1.1:2006     | en | Kosmoseside maajaamad ja süsteemid (SES); Paiksele kosmosesidele (FSS) eraldatud raadiosagedusalades 11/12/14 GHz töötavate veesõidukitele paigaldatud kosmoseside maajaamade (ESV) põhioled, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for satellite Earth Stations on board Vessels (ESVs) operating in the 11/12/14 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering essential requirements under article 3.2 of the R&TTE directive]                 | 246,00 |
| EVS-EN 302 372-1<br>V1.1.1:2006   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Equipment for Detection and Movement; Tanks Level Probing Radar (TLPR) operating in the frequency bands 5,8 GHz, 10 GHz, 25 GHz, 61 GHz and 77 GHz;   | 190,00 |
| EVS-EN 302 372-2<br>V1.1.1:2006   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Tuvastamis- ja liikumisandurid; Raadiosagedusalades 5, 8, 10, 25, 61 ja 77 GHz töötavad mahutite taseme sondeerimisradarid (TLPR); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Equipment for Detection and Movement; Tanks Level Probing Radar (TLPR) operating in the frequency bands 5,8 GHz, 10 GHz, 25 GHz, 61 GHz and 77 GHz;]                         | 123,00 |
| EVS-EN 302 842-1<br>V1.1.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment; Part 1: Physical layer  | 268,00 |
| EVS-EN 302 842-2<br>V1.1.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment; Part 2: General description and data link layer   | 508,00 |
| EVS-EN 302 842-3<br>V1.1.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment; Part 3: Additional broadcast aspects  | 402,00 |
| EVS-EN 302 842-4<br>V1.1.1:2005   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment; Part 4: Point-to-point functions  | 358,00 |
| EVS-EN 302 064-1<br>V1.1.2:2006   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless Video Links (WVL) operating in the 1,3 GHz to 50 GHz frequency band; Part 1: Technical characteristics and methods of measurement   | 199,00 |
| EVS-EN 301 213-4<br>V1.1.1:2003   | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 4: Direct Sequence Code Division Multiple Access  | 141,00 |
| EVS-EN 300 152-1<br>V1.2.2:2003   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only; Part 1: Technical characteristics and methods of measurement  | 190,00 |

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|---------------------------------|----|---|--------|
| EVS-EN 300 162-1<br>V1.2.2:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of measurement  | 233,00 |
| EVS-EN 300 197<br>V1.6.1:2003   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 38 GHz   | 190,00 |
| EVS-EN 300 198<br>V1.5.1:2003   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 23 GHz   | 190,00 |
| EVS-EN 300 234<br>V1.3.2:2003   | en | High capacity digital radio systems carrying 1 x STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements   | 190,00 |
| EVS-EN 300 390-1<br>V1.2.1:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment intended for the transmission of data  | 286,00 |
| EVS-EN 300 407<br>V1.3.1:2002   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for digital radio systems for the transmission of digital signals operating at 55 GHz   | 171,00 |
| EVS-EN 300 454-1<br>V1.1.2:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wide band audio links; Part 1: Technical characteristics and test methods   | 208,00 |
| EVS-EN 300 630<br>V1.3.1:2003   | en | Fixed Radio Systems; Point-to-point equipment; Low capacity point-to-point digital radio systems operating in the 1,4 GHz   | 132,00 |
| EVS-EN 300 676<br>V1.2.1:2003   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation; Technical characteristics and methods of measurement  | 208,00 |
| EVS-EN 300 718-1<br>V1.2.1:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems; Part 1: Technical characteristics and test methods   | 190,00 |
| EVS-EN 300 721<br>V1.2.2:2003   | en | Satellite Earth Stations and Systems (SES); Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz  | 190,00 |
| EVS-EN 300 833<br>V1.3.1:2002   | en | Fixed Radio Systems; Point-to-point Antennas; Antennas for point-to-point fixed radio systems operating in the frequency band 3 GHz to 60 GHz   | 190,00 |
| EVS-EN 301 021<br>V1.5.1:2002   | en | Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz   | 180,00 |
| EVS-EN 301 127<br>V1.2.1:2003   | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio systems carrying SDH signals (up to 2 x STM-1) in frequency bands with about 30 MHz channel spacing and using Co-polar arrangements or Co-Channel Dual Polarized (CCDP) operation  | 180,00 |
| EVS-EN 301 213-1<br>V1.2.1:2003 | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 1: Basic parameters  | 151,00 |
| EVS-EN 301 213-3<br>V1.4.1:2003 | en | Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods; Part 3: Time Division Multiple Access (TDMA) methods  | 151,00 |
| EVS-EN 301 215-1<br>V1.2.1:2002 | en | Fixed Radio Systems; Point to Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band; Part 1: General aspects   | 113,00 |
| EVS-EN 301 215-3<br>V1.1.1:2002 | en | Fixed Radio Systems; Point to Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band; Part 3: Multipoint Multimedia Wireless system in 40,5 GHz to 43,5 GHz   | 132,00 |
| EVS-EN 301 786<br>V1.2.1:2002   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for digital radio systems for the transmission of digital signals operating at 52 GHz   | 171,00 |
| EVS-EN 301 786<br>V1.1.2:2003   | en | Fixed Radio Systems; Point-to-point equipment; Parameters for digital radio systems for the transmission of digital signals operating at 52 GHz   | 171,00 |
| EVS-EN 301 841-1<br>V1.1.1:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground-based equipment; Part 1: Physical layer   | 221,00 |
| EVS-EN 301 842-1<br>V1.1.1:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Data Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for ground-based equipment; Part 1: General description   | 221,00 |
| EVS-ETS 300 447 ed.1:2003       | en | Raadioseadmed ja -süsteemid (RES); VHF FM ringhäälingusaatjate elektromagnetilise ühilduvuse (EMC) standard [Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) standard for VHF FM broadcasting transmitters]  | 162,00 |
| EVS-ETS 300 741 ed.1:2003       | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ulatusliku piirkonna isikuotsinguseadmete elektromagnetilise ühilduvuse (EMC) standard [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for wide-area paging equipment]  | 199,00 |
| EVS-ETS 300 135/A1<br>ed.1:2006 | en | Raadioseadmed ja -süsteemid (RES); Liikuv maaside; Üldkasutatava raadiosagedusala nurkmoduleeritud raadioseadmed (CEPT PR 27 raadioseadmed); Tehnilised näitajad ja mõõtemeetodid [Radio Equipment and Systems (RES); Angle-modulated Citizens Band radio equipment (CEPT PR 27 Radio Equipment); Technical characteristics and methods of measurement] | 73,00  |
| EVS-ETS 300 157 ed.2:2005       | en | Satellite Earth Stations and Systems (SES); Receive-only Very Small Aperture Terminals (VSATs) operating in the 11/12 GHz frequency bands   | 113,00 |
| EVS-ETS 300 157 ed.1:2006       | en | Satellite Earth Stations and Systems (SES); Receive-only Very Small Aperture Terminals (VSATs) used for data distribution operating in the 11/12 GHz frequency bands  | 141,00 |
| EVS-ETS 300 158 ed.1:2006       | en | Satellite Earth Stations and Systems (SES); Television Receive Only (TVRO-FSS) Satellite Earth Stations operating in the 11/12 GHz FSS bands  | 233,00 |
| EVS-ETS 300 159 ed.1:2006       | en | Satellite Earth Stations and Systems (SES); Transmit/receive Very Small Aperture Terminals (VSATs) used for data communications operating in the Fixed Satellite Service (FSS) 11/12/14 GHz frequency bands   | 162,00 |
| EVS-ETS 300 160 ed.2:2006       | en | Satellite Earth Stations and Systems (SES); Control and monitoring functions at a Very Small Aperture Terminal (VSAT)   | 123,00 |
| EVS-ETS 300 160 ed.1:2006       | en | Satellite Earth Stations and Systems (SES); Control and monitoring functions at a Very Small Aperture Terminal (VSAT)   | 123,00 |
| EVS-ETS 300 161 ed.2:2006       | en | Satellite Earth Stations and Systems (SES); Centralized control and monitoring functions for Very Small Aperture Terminal (VSAT) networks   | 104,00 |
| EVS-ETS 300 161 ed.1:2006       | en | Satellite Earth Stations and Systems (SES); Centralized control and monitoring functions for Very Small Aperture Terminals (VSATs) networks   | 95,00  |

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|--------------------------------|---|--------|
| EVS-ETS 300 162 ed.1:2006 en   | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalas töötavad liikuva mereside raadiotelefoni saatjad ja vastuvõtjad; Tehnilised näitajad ja mõõtemetodid<br>[Equipment and Systems (RES); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement]   | 208,00 |
| EVS-ETS 300 224 ed.2:2005 en   | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Asukohaotsing; Asukoha otsingusüsteemi tehnilised ja funktsionaalsed näitajad, kaasa arvatud testimise meetodid<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); On-site paging service; Technical and functional characteristics for on-site paging systems, including test methods]  | 268,00 |
| EVS-ETS 300 249 ed.1:2006 en   | Satellite Earth Stations and Systems (SES); Television Receive-Only (TVRO) equipment used in the Broadcasting Satellite Service (BSS)   | 233,00 |
| EVS-ETS 300 326-1 ed.1:2006 en | Radio Equipment and Systems (RES); Terrestrial Flight Telecommunications System (TFTS); Part 1: Speech services, facilities and requirements  | 162,00 |
| EVS-ETS 300 326-2 ed.1:2006 en | Radio Equipment and Systems (RES); Terrestrial Flight Telecommunications System (TFTS); Part 2: Speech services, radio interface  | 430,00 |
| EVS-ETS 300 326-3 ed.1:2006 en | Radio Equipment and Systems (RES); Terrestrial Flight Telecommunications System (TFTS); Part 3: Speech services, network aspects  | 305,00 |
| EVS-ETS 300 327 ed.1:2006 en   | Satellite Earth Stations and Systems (SES); Satellite News Gathering (SNG) Transportable Earth Stations (TES) (13-14/11-12 GHz)   | 180,00 |
| EVS-ETS 300 328 ed.1:2006 en   | Raadioseadmed ja -süsteemid (RES); Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastuse raadioseadmete, mis kasutavad hajaspjektermodulatsiooni tehnoloogiat, tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES); Wideband transmission systems; Technical characteristics and test conditions for data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques]            | 190,00 |
| EVS-ETS 300 332 ed.2 .2006 en  | Satellite Earth Stations and Systems (SES); Transmit-only or transmit-and-receive Very Small Aperture Terminals (VSATs) used for communications operating in the Fixed Satellite Service (FSS) 6 GHz and 4 GHz frequency bands  | 141,00 |
| EVS-ETS 300 332 ed.1:2006 en   | Satellite Earth Stations and Systems (SES); Transmit/receive Very Small Aperture Terminals (VSATs) used for data communications operating in the Fixed Satellite Service (FSS) 6 GHz and 4 GHz frequency bands  | 151,00 |
| EVS-ETS 300 333 ed.1:2006 en   | Satellite Earth Stations and Systems (SES); Receive-only Very Small Aperture Terminals (VSATs) used for data distribution operating in the 4 GHz frequency band   | 141,00 |
| EVS-ETS 300 333 ed.2:2006 en   | Satellite Earth Stations and Systems (SES); Receive-only Very Small Aperture Terminals (VSATs) operating in the 4 GHz frequency band  | 113,00 |
| EVS-ETS 300 338 ed.1:2006 en   | Radio Equipment and Systems (RES); Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service   | 246,00 |
| EVS-ETS 300 446:2004 en        | Raadioseadmed ja -süsteemid (RES); Raadiosagedusalas 864,1 MHz kuni 868,1 MHz töötavate teise põlvkonna juhtmeta telefonisüsteemi seadmete (CT2) (kaasa arvatud üldkasutatav juurdepääsuteenus) elektromagnetilise ühilduvuse standard<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for second generation cordless telephone (CT2) apparatus operating in the frequency band 864,1 MHz to 868,1 MHz, including public access services]         | 208,00 |
| EVS-ETS 300 487 ed.1:2003 en   | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalas 1,5 GHz töötavad ainult andmeside vastuvõtmist võimaldavad liikuvad maajaamad (ROMES); Raadiosagedusliku (RF) kiirguse nõuded<br>[Satellite Earth Stations and Systems (SES) - Receive-Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications - Radio Frequency (RF) specifications]  | 171,00 |
| EVS-ETS 300 680-1:2004 en      | Raadioseadmed ja -süsteemid (RES); Üldkasutatava raadiosagedusala (CB) raadioseadmete ja nende lisaseadmete (kõne ja/või andmeside) elektromagnetilise ühilduvuse standard; Osa 1: Nurkmoduleeritud<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for citizens band (CB) radio and ancillary equipment (speech and/or non speech); Part 1: Angle-modulated]   | 171,00 |
| EVS-ETS 300 680-2:2004 en      | Raadioseadmed ja -süsteemid (RES); Üldkasutatava raadiosagedusala (CB) raadioseadmete ja lisaseadmete (kõne ja/või andmeedastus) elektromagnetilise ühilduvuse standard; Osa 2 Kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) raadiosagedusala<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for citizens band (CB) radio and ancillary equipment (speech and/or non-speech); Part 2: Double-side band (DSB) and/or single-side band (SSB)] | 171,00 |
| EVS-ETS 300 719-1 ed.1:2003 en | Raadioseadmed ja -süsteemid (RES); Ametkondlik ulatusliku piirkonnaga isikuotsinguteenus; Osa 1: Ametkondliku ulatusliku piirkonna isikuotsingusüsteemi tehnilised näitajad<br>[Radio Equipment and Systems (RES) - Private wide area paging service - Part 1: Technical characteristics for private wide-area paging systems]  | 233,00 |
| EVS-ETS 300 836-1:2001 en      | Broadband Radio Acces Networks (BRAN) - High Performance Radio Local Area Network (HIPERLAN) Type 1 - Conformance testing specification - Part 1: Radio type approval and Radio Frequency (RF) conformance test specific<br>[Broadband Radio Acces Networks (BRAN) - High Performance Radio Local Area Network (HIPERLAN) Type 1 - Conformance testing specification - Part 1: Radio type approval and Radio Frequency (RF) conformance test specification]                           | 221,00 |
| EVS-ETS 300 385 ed.1:2003 en   | Raadioseadmed ja -süsteemid (RES); Andmeedastuskiirusega 2 Mbit/s ja rohkem paiksete raadiolinkide ja nende lisaseadmete elektromagnetilise ühilduvuse standard<br>[Radio Equipment and Systems (RES) - ElectroMagnetic Compatibility (EMC) standard for digital fixed radio links and ancillary equipment with data rates at around 2 Mbit/s and above]  | 171,00 |
| EVS-TBR 015:2001 en            | Business TeleCommunications (BTC) - Ordinary and Special quality voice bandwidth 2-wire analogue leased lines (A20 and A2S) - Attachment requirements for terminal equipment interface  | 162,00 |
| <b>33.060.01</b>               | <b>Raadioside üldiselt<br/>[Radiocommunications in general]</b>   |        |
| EVS-EN 60872-2:2002 en         | Maritime navigation and radiocommunication equipment and systems - Radar plotting aids - Part 2: Automatic tracking aids (ATA) - Methods of testing and required test results   | 208,00 |
| EVS-EN 60936-1:2002 en         | Maritime navigation and radiocommunication equipment and systems - Radar - Part 1: Shipborne radar - Performance requirements - Methods of test and required test results   | 190,00 |

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| EVS-EN 60936-2:2002          | en | Maritime navigation and radiocommunication equipment and systems - Radar - Part 2: Shipborne radar for high speed craft (HSC) - Methods of testing and required test results   | 268,00 |
| EVS-EN 60936-1:2002/A1:2003  | en | Maritime navigation and radiocommunication equipment and systems - Radar - Part 1: Shipborne radar - Performance requirements - Methods of test and required test results  | 73,00  |
| EVS-EN 61162-1:2002          | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners   | 268,00 |
| <b>33.060.20</b>             |    | <b>Vastuvõtu- ja saateseadmed<br/>[Receiving and transmitting equipment]</b>   |        |
| EVS-EN 60215:2001            | en | Raadiosaateseadmete ohutusnõuded<br>[Safety requirements for radio transmitting equipment]   | 233,00 |
| EVS-EN 60244-1:2002          | en | Methods of measurement for radiotransmitters. Part 1: General characteristics for broadcast transmitters   | 199,00 |
| EVS-EN 60244-5:2002          | en | Methods of measurement for radio transmitters - Part 5: Performance characteristics of television transmitters   | 286,00 |
| EVS-EN 60244-8:2002          | en | Methods of measurement for radio transmitters - Part 8: Performance characteristics of vestigial-sideband demodulators used for testing television transmitters and transposers  | 162,00 |
| EVS-EN 60244-9:2002          | en | Methods of measurement for radio transmitters - Part 9: Performance characteristics for television transposers   | 208,00 |
| EVS-EN 60244-10:2002         | en | Methods of measurement for radio transmitters; part 10: methods of measurement for television transmitters and transposers employing insertion test signals  | 208,00 |
| EVS-EN 60244-11:2002         | en | Methods of measurement for radio transmitters; part 11: transposers for FM sound broadcasting  | 151,00 |
| EVS-EN 60244-13:2002         | en | Methods of measurement for radio transmitters; part 13: performance characteristics for FM sound broadcasting  | 180,00 |
| EVS-EN 60244-14:2002         | en | Methods of measurement for radio transmitters - Part 14: External intermodulation products caused by two or more transmitters using the same or adjacent antennas  | 162,00 |
| EVS-EN 60244-15:2002         | en | Methods of measurement for radio transmitters. Part 15: Amplitude modulated transmitters for sound broadcasting  | 171,00 |
| EVS-EN 60244-12-1:2002       | en | Methods of measurement for radio transmitters; part 12: guideline for drawing up descriptive leaflets for transmitters and transposers for sound and television broadcasting; characteristics to be specified  | 151,00 |
| EVS-EN 60244-12-2:2002       | en | Methods of measurement for radio transmitters; part 12: guideline for drawing up descriptive leaflets for transmitters and transposers for sound and television broadcasting; specification sheets   | 113,00 |
| EVS-EN 61079-1:2002          | en | Methods of measurement on receivers for satellite broadcast transmissions in the 12 GHz band - Part 1: Radio-frequency measurements on outdoor units   | 208,00 |
| EVS-EN 61079-2:2002          | en | Methods of measurement on receivers for satellite broadcast transmission in the 12 GHz band - Part 2: Electrical measurements on DBS tuner units   | 233,00 |
| EVS-EN 61079-3:2002          | en | Methods of measurements on receivers for satellite broadcast transmissions in the 12 GHz band - Part 3: Electrical measurements of overall performance of receiver systems comprising an outdoor unit and a DBS tuner unit   | 151,00 |
| EVS-EN 61079-5:2002          | en | Methods of measurement on receivers for satellite broadcast transmissions in the 12 GHz band - Part 5: Electrical measurements on decoder units for MAC/Package systems  | 268,00 |
| EVS-EN 61097-1:2002          | en | Global maritime distress and safety system (GMDSS) - Part 1: Radar transponder - Marine search and rescue (SART) - Operational and performance requirements, methods of testing and required test results  | 132,00 |
| EVS-EN 61114-1:2002          | en | Receiving antennas for satellite broadcast transmissions in the 11/12 GHz band - Part 1: Electrical measurements   | 221,00 |
| EVS-EN 62106:2003            | en | Specification of the radio data system (RDS) for VHF/FM sound broadcasting in the frequency range from 87,5 to 108,0 MHz.  | 324,00 |
| EVS-EN 62272-1:2004          | en | Digital Radio Mondiale (DRM) - Part 1: System specification  | 486,00 |
| EVS-EN 300220-1 V 1.2.1:2000 | en | Elektromagnetiline ühilduvus ja raadiospekter. Väikese tegevusraadiusega seadmed. Sagedusalas 25 MHz kuni 1000 MHz võimsusega kuni 500 mW töötavate raadioseadmete tehnilised näitajad ja mõõtemetodid. Osa 1: Regulaatsiooni ettenähtud parameetrid<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short range devices - Technical characteristics and test methods for radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW - Part 1: Parameters intended for regulatory purposes] | 233,00 |
| EVS-EN 300 433-1 V1.1.2:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Land Mobile Service; Double Side Band (DSB) and/or Single Side Band (SSB) amplitude modulated citizen's band radio equipment; Part 1: Technical characteristics and methods of measurement   | 199,00 |
| EVS-EN 300 698-1 V1.2.1:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways; Part 1: Technical characteristics and methods of measurement   | 221,00 |
| EVS-EN 300 743 V1.2.1:2004   | en | Digital Video Broadcasting (DVB); Subtitling systems   | 221,00 |
| EVS-EN 301 025-1 V1.1.2:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 1: Technical characteristics and methods of measurement   | 246,00 |
| EVS-EN 301 178-1 V1.1.2:2004 | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Part 1: Technical characteristics and methods of measurement   | 221,00 |
| EVS-EN 301 423:2002          | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maapealse lennusesüsteemi harmoneeritud standard R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic Compatibility and Radio spectrum Matters (ERM); Harmonized Standard for the Terrestrial Flight Telecommunications System under article 3.2 of the R&TTE Directive]  | 151,00 |
| EVS-EN 301 688 V1.1.1:2004   | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Technical characteristics and methods of measurement for fixed and portable VHF equipment operating on 121,5 MHz and 123,1 MHz   | 180,00 |
| EVS-ETS 300 384:1999         | et | Raadioringhäälingusüsteem. Väga kõrge sageduse ala sagedusmodulatsiooniga raadioringhäälingusaatjad<br>[Radio broadcasting systems - Very High Frequency (VHF), frequency modulated, sound broadcasting transmitters]  | 162,00 |

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| EVS-ETS 300 445:2004          | en | Raadioseadmed ja -süsteemid (RES); Raadiomikrofonide ja sama raadiosagedusega (RF) audiolinkide elektromagnetilise ühilduvuse standard<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for wireless microphones and similar radio frequency (RF) audio link equipment] | 208,00 |
| EVS-HD 560.1 S1:2003          | en | Methods of measurement on radio receivers for various classes of emission; Part 1: General considerations and methods of measurement, including audio-frequency measurements   | 208,00 |
| <b>33.060.30</b>              |    | <b>Raadioreleeliinid ja stantsionaarsed satelliitsidesüsteemid<br/>[Radio relay and fixed satellite communications systems]</b>  |        |
| EVS-EN 60315-9:2002           | en | Methods of measurement on radio receivers for various classes of emission - Part 9: Measurement of the characteristics relevant to radio data system (RDS) reception   | 123,00 |
| EVS-EN 60510-2-5:2006         | en | Methods of measurement for radio equipment used in satellite earth stations - Part 2: Measurements for sub-systems - Section five: Frequency modulators  | 141,00 |
| EVS-EN 60510-2-6:2006         | en | Methods of measurements for radio equipment used in satellite earth stations - Part 2: Measurements for sub-systems - Section six: Frequency demodulators  | 162,00 |
| EVS-EN 60510-3-4:2006         | en | Methods of measurement for radio equipment used in satellite earth stations - Part 3: Methods of measurement on combinations of sub-systems - Section four: Measurements for frequency division multiplex (f.d.m.) transmission  | 162,00 |
| EVS-EN 60835-1-1:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 1: General   | 132,00 |
| EVS-EN 60835-1-2:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 2: Basic characteristics   | 180,00 |
| EVS-EN 60835-1-3:2006/A1:2006 | en | Amendment 1 - Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 3: Transmission characteristics  | 95,00  |
| EVS-EN 60835-1-3:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 3: Transmission characteristics  | 141,00 |
| EVS-EN 60835-1-4:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 4: Transmission performance  | 123,00 |
| EVS-EN 60835-1-4:2006/A1:2006 | en | Amendment 1 - Methods of measurement for equipment used in digital microwave radio transmission systems - Part 1: Measurements common to terrestrial radio-relay systems and satellite earth stations - Section 4: Transmission performance  | 95,00  |
| EVS-EN 60835-2-1:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 1: General   | 62,00  |
| EVS-EN 60835-2-2:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 2: Antenna   | 151,00 |
| EVS-EN 60835-2-3:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 3: RF branching networks   | 84,00  |
| EVS-EN 60835-2-4:2006/A1:2006 | en | Amendment 1 - Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 4: Transmitter/receiver including modulator/demodulator  | 84,00  |
| EVS-EN 60835-2-4:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 4: Transmitter/receiver including modulator/demodulator  | 171,00 |
| EVS-EN 60835-2-5:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 5: Digital signal processing sub-system  | 151,00 |
| EVS-EN 60835-2-6:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 6: Protection switching  | 151,00 |
| EVS-EN 60835-2-7:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 7: Diversity switching and combining equipment   | 162,00 |
| EVS-EN 60835-2-8:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 8: Adaptive equalizer  | 151,00 |
| EVS-EN 60835-2-8:2006/A1:2006 | en | Amendment 1 - Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 8: Adaptive equalizer  | 95,00  |
| EVS-EN 60835-2-9:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 9: Service channels  | 151,00 |
| EVS-EN 60835-3-1:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section one: General  | 62,00  |
| EVS-EN 60835-3-2:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 2: Antenna  | 233,00 |
| EVS-EN 60835-3-4:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 4: Low noise amplifier  | 95,00  |
| EVS-EN 60835-3-5:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 5: Up and down converters   | 132,00 |
| EVS-EN 60835-3-6:2002         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 6: High power amplifiers  | 104,00 |
| EVS-EN 60835-3-7:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 7: Figure-of-merit of receiving system  | 162,00 |
| EVS-EN 60835-3-9:2006         | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 9: Terminal equipment SCPC-PSK  | 171,00 |
| EVS-EN 60835-2-10:2002        | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section ten: Overall system performance  | 95,00  |
| EVS-EN 60835-2-11:2002        | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 2: Measurements on terrestrial radio-relay systems - Section 11: Cross-polarization interference canceller  | 141,00 |



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| EVS-EN 60835-3-10:2002       | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 10: Terminal equipment TDMA traffic earth station   | 132,00 |
| EVS-EN 60835-3-11:2006       | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 11: Service channel equipment for SCPC-PSK transmission   | 95,00  |
| EVS-EN 60835-3-12:2006       | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 12: Overall system performance  | 84,00  |
| EVS-EN 60835-3-13:2002       | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 13: VSAT systems  | 151,00 |
| EVS-EN 60835-3-14:2002       | en | Methods of measurement for equipment used in digital microwave radio transmission systems - Part 3: Measurements on satellite earth stations - Section 14: Earth stations for satellite news gathering (SNG)   | 104,00 |
| EVS-EN 60945:2003            | en | Merenaavigatsiooniradiosideseadmed ja -süsteemid. Üldnõuded. Katsetusmeetodid ja nõutavad katsetulemused [Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test results]                                      | 286,00 |
| EVS-EN 61319-1:2006/A11:2006 | en | Interconnections of satellite receiving equipment -- Part 1: Europe  | 132,00 |
| EVS-EN 302 062 V1.1.1:2004   | en | Fixed Radio Systems; Point-to-point equipment; High capacity digital radio relay systems carrying STM-4, 4 x STM-1 or 2 x STM-1 signals in bands with 55/56 MHz channel spacing  | 180,00 |
| EVS-HD 467.1.2 S1:2003       | en | Methods of measurement for radio equipment used in satellite earth stations; Part 1: Measurements common to sub-systems and combinations of sub-systems; Section 2: Measurements in the r.f. range   | 162,00 |
| EVS-HD 467.2.3 S1:2003       | en | Methods of measurement for radio equipment used in satellite earth stations; Part 2: Measurements for sub-systems; Section 3: Low-noise amplifier  | 84,00  |
| EVS-HD 477.2.1 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 2: Measurements for sub-systems; Section 1: General   | 73,00  |
| EVS-HD 477.2.2 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 2: Measurements for sub-systems; Section 2: Stand-by channel switching equipment  | 151,00 |
| EVS-HD 477.2.4 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 2: Measurements for sub-systems; Section 4: Frequency modulators  | 113,00 |
| EVS-HD 477.2.5 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 2: Measurements for sub-systems; Section 5: Frequency demodulators  | 123,00 |
| EVS-HD 477.2.6 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems - Part 2: Measurement for sub-systems - Section six - diversity. Twin-path and not stand-by equipment   | 53,00  |
| EVS-HD 477.3.2 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 3: Simulated systems; Section 2: Measurements in the baseband   | 73,00  |
| EVS-HD 477.3.3 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 3: Simulated systems; Section 3: Measurements for monochrome and colour television transmission   | 180,00 |
| EVS-HD 477.3.4 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 3: Simulated systems; Section 4: Measurements for f.d.m. transmission   | 123,00 |
| EVS-HD 477.3.6 S1:2003       | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 3: Simulated systems; Section 6: Measurements for sound-programme transmission  | 141,00 |
| EVS-HD 477.1 S1:2003         | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 1: Measurements common to sub-systems and simulated radio-relay systems   | 233,00 |
| EVS-HD 477.3 S1:2003         | en | Methods of measurement for equipment used in terrestrial radio-relay systems; Part 3: Simulated systems  | 104,00 |
| <b>33.060.40</b>             |    | <b>Kaabeljaotussüsteemid<br/>[Cabled distribution systems]</b>   |        |
| CLC/TR 50460:2005            | en | Cable networks for television signals, sound signals and interactive services – System guidelines for analogue optical transmission systems  | 199,00 |
| EVS-EN 50080:2002            | en | RF characteristics of MAC AM-VSB cable receivers   | 84,00  |
| EVS-EN 50083-1:1999          | et | Televisiooni-, heli- ja interaktiivse multimeedia signaalide kaabeljaotussüsteemid. Osa 1: Ohutusnõuded [Cabled distribution systems for television, sound and interactive multimedia signals - Part 1: Safety requirements]   | 199,00 |
| EVS-EN 50083-2:2002          | en | Televisiooni-, heli- ja interaktiivse multimeedia signaalide kaabeljaotussüsteemid. Osa 2: Seadmete elektromagnetiline ühilduvus [Cable networks for television signals, sound signals and interactive services Part 2: Electromagnetic compatibility for equipment]                   | 208,00 |
| EVS-EN 50083-3:2005          | et | Televisioonisignaali, helisignaali ja interaktiivsete teenuste kaabelvõrgud Osa 3: Aktiivsed lairiba seadmed koaksiaalkaabelvõrkudele [Cable networks for television signals, sound signals and interactive services - Part 3: Active wideband equipment for coaxial cable networks]   | 246,00 |
| EVS-EN 50083-4:2001          | en | Televisioonisignaali, helisignaali ja interaktiivsete teenuste kaabelvõrgud Osa 4: Passiivsed lairiba seadmed koaksiaalkaabelvõrkudele [Cable networks for television signals, sound signals and interactive services - Part 4: Passive wideband equipment for coaxial cable networks] | 151,00 |
| EVS-EN 50083-5:2002          | en | Televisiooni- ja helisignaali kaabeljaotussüsteemid. Osa 5: Peajaama seadmed [Cabled networks for television signals, sound signals and interactive services - Part 5: Headend equipment]  | 233,00 |
| EVS-EN 50083-7:1999          | et | Televisiooni- ja raadiolevisignaali kaabeljaotussüsteemid. Osa 7: Süsteemi näitajad [Cabled distribution systems for television and sound signals - Part 7: System performance]  | 268,00 |
| EVS-EN 50083-8:2003          | en | Cable networks for television signals, sound signals and interactive services - Part 8: Electromagnetic compatibility for networks   | 171,00 |
| EVS-EN 50083-9:2003          | en | Cable networks for television signals, sound signals and interactive services - Part 9: Interfaces for CATV/SMATV headends and similar professional equipment for DVB/MPEG-2 transport streams   | 233,00 |
| EVS-EN 50083-10:2002         | en | Cable networks for television signals, sound signals and interactive services - Part 10: System performance for return paths   | 180,00 |

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| EVS-EN 50083-2:2002/A1:2005      | en | Televiisiooni-, heli- ja interaktiivse multimeedia signaalide kaablaotussüsteemid. Osa 2: Seadmete elektromagnetiline ühilduvus<br>[Cable networks for television signals, sound signals and interactive services Part 2: Electromagnetic compatibility for equipment]  | 95,00  |
| EVS-EN 50083-7:1999/A1:2005      | et | Kaabelvõrgud televiisiooni- ja raadiotelevisioonidele ning interaktiivsetele teenustele. Osa 7: Süsteemi näitajad<br>[Cable networks for television signals, sound signals and interactive services - Part 7: System performance]   | 151,00 |
| EVS-EN 50098-1:2002              | en | Customer premises cabling for information technology - Part 1: ISDN basic access  | 132,00 |
| EVS-EN 50098-1:2002/A1:2003      | en | Customer premises cabling for Information Technology - Part 1: ISDN basic access  | 73,00  |
| EVS-EN 60728-6:2004              | en | Cable networks for television signals, sound signals and interactive services - Part 6: Optical equipment   | 246,00 |
| EVS-EN 60728-11:2006             | en | Cable networks for television signals, sound signals and interactive services Part 11: Safety   | 180,00 |
| <b>33.060.99</b>                 |    | <b>Muud raadioside seadmed<br/>[Other equipment for radiocommunications]</b>  |        |
| EVS-ETS 300296:2000              | en | Raadioseadmed ja -süsteemid. Liikuv maaside. Liitantenniga otseselt analoogkõneks ette nähtud raadioseadmete tehnilised näitajad ja mõõtetingimused<br>[Radio Equipment and Systems (RES) - Land mobile service - Technical characteristics and test conditions for radio equipment using integral antennas intended primarily for analogue speech]   | 104,00 |
| EVS-ETS 300 162:2000             | en | Elektromagnetiline ühilduvus ja raadiospekter. VHF sagedusalas töötavate liikuv mereside raadiotelefonide saatjad ja vastuvõtjad. Tehnilised näitajad ja mõõtemetodid<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands - Technical characteristics and methods of measurement] | 246,00 |
| EVS-HD 466.5 S1:2003             | en | Methods of measurement for radio equipment used in the mobile services; Part 5: Receivers employing single-sideband techniques (R3E, H3E or J3E)  | 268,00 |
| EVS-HD 466.6 S2:2003             | en | Methods of measurement for radio equipment used in the mobile services - Part 6: Selective-calling and data equipment   | 62,00  |
| EVS-I-ETS 300 131:2001           | en | Radio Equipment and Systems (RES) - Common air interface specification to be used for the interworking between cordless telephone apparatus in the frequency band 864,1 MHz to 868,1 MHz including public access services   | 402,00 |
| <b>33.070</b>                    |    | <b>Mobiilside<br/>[Mobile services]</b>   |        |
| EVS-EN 300 394-4-4 V1.1.1:2003   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 4: Test Suite Structure and Test Purposes (TSS&TP) for Direct Mode Repeater  | 113,00 |
| EVS-EN 300 392-5 V1.1.1:2003     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 5: Peripheral Equipment Interface (PEI)  | 343,00 |
| EVS-EN 300 392-10-14 V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 14: Late Entry (LE)   | 123,00 |
| EVS-EN 300 392-10-17 V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 17: Include Call (IC)   | 132,00 |
| EVS-EN 300 392-10-19 V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 19: Barring of Incoming Calls (BIC)   | 123,00 |
| EVS-EN 300 392-11-14 V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 14: Late Entry (LE)   | 151,00 |
| EVS-EN 300 392-12-14 V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 14: Late Entry (LE)   | 151,00 |
| EVS-EN 300 392-10-18 V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 18: Barring of Outgoing Calls (BOC)   | 123,00 |
| EVS-EN 300 392-1 V1.2.1:2004     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design  | 343,00 |
| EVS-EN 300 392-11-12 V1.1.2:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 12: Call Hold (HOLD)  | 162,00 |
| EVS-EN 300 392-3-1 V1.2.1:2004   | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 1: General design  | 343,00 |
| EVS-EN 300 396-2 V1.2.1:2004     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 2: Radio aspects  | 221,00 |
| EVS-EN 300 396-10 V1.1.2:2004    | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 10: Managed Direct Mode Operation (M-DMO)   | 208,00 |
| EVS-EN 300 607-1 V5.7.1:2004     | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.7.1)   | 776,00 |
| EVS-EN 301 242 V1.1.3:2005       | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM integration based on dual-mode terminals   | 132,00 |
| EVS-EN 301 243 V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 4.0.1)   | 104,00 |
| EVS-EN 301 244 V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM); ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.53 version 4.0.1)   | 113,00 |
| EVS-EN 301 245 V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM); Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 4.0.1)   | 208,00 |
| EVS-EN 301 246 V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM); Substitution and muting of lost frames for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.61 version 4.0.1)   | 95,00  |
| EVS-EN 301 247 V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM); Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.62 version 4.0.1)  | 123,00 |
| EVS-EN 301 248 V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 4.0.1)   | 113,00 |

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| EVS-EN 301 249<br>V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM);Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 4.0.1)   | 141,00 |
| EVS-EN 301 250<br>V4.0.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM);Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 4.0.1)   | 132,00 |
| EVS-EN 301 251<br>V4.1.2:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM);Fault management of the Base Station System (BSS) (GSM 12.11 version 4.1.2)  | 208,00 |
| EVS-EN 301 251<br>V4.2.1:2005       | en | Digital cellular telecommunications system (Phase 2) (GSM);Fault management of the Base Station System (BSS) (GSM 12.11 version 4.2.1)  | 208,00 |
| EVS-EN 300 175-2<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)  | 233,00 |
| EVS-EN 300 394-4-3<br>V1.1.1:2003   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 3: Test Suite Structure and Test Purposes (TSS&TP) for Mobile Station (MS) Repeater type 1 | 208,00 |
| EVS-EN 300 175-3<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer   | 377,00 |
| EVS-EN 300 175-4<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer   | 324,00 |
| EVS-EN 300 175-5<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer   | 430,00 |
| EVS-EN 300 175-6<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing   | 208,00 |
| EVS-EN 300 175-7<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features   | 305,00 |
| EVS-EN 300 175-8<br>V1.6.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission  | 199,00 |
| EVS-EN 300 176-1<br>V1.4.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 1: Radio   | 305,00 |
| EVS-EN 300 176-2<br>V1.4.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 2: Speech  | 233,00 |
| EVS-EN 300 392-10-22<br>V1.2.1:2003 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 22: Dynamic Group Number Assignment (DGNA)  | 123,00 |
| EVS-EN 300 392-11-17<br>V1.1.2:2003 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 17: Include Call (IC)   | 132,00 |
| EVS-EN 300 392-12-17<br>V1.1.2:2003 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 17: Include Call (IC)   | 141,00 |
| EVS-EN 300 392-12-18<br>V1.1.1:2003 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 18: Barring of Outgoing Calls (BOC)   | 221,00 |
| EVS-EN 300 392-12-19<br>V1.1.1:2003 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 19: Barring of Incoming Calls (BIC)   | 233,00 |
| EVS-EN 300 394-4-11<br>V1.1.1:2003  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 11: Test Suite Structure and Test Purposes (TSS&TP) for Mobile Station Repeater type 2     | 221,00 |
| EVS-EN 300 394-4-12<br>V1.1.1:2003  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 12: Test Suite Structure and Test Purposes   | 113,00 |
| EVS-EN 300 394-4-13<br>V1.1.1:2003  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 13: Abstract Test Suite (ATS) for Mobile station Repeater type 2                           | 162,00 |
| EVS-EN 300 394-4-14<br>V1.1.1:2003  | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 14: Abstract Test Suite (ATS) for Repeater type 2  | 151,00 |
| EVS-EN 300 394-4-5<br>V1.1.1:2003   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 5: Abstract Test Suite (ATS) for Mobile Station (MS) Repeater type 1                       | 180,00 |
| EVS-EN 300 394-4-6<br>V1.1.1:2003   | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 6: Abstract Test Suite (ATS) for Direct Mode Repeater                                      | 151,00 |
| EVS-EN 300 396-4<br>V1.2.1:2003     | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 4: Type 1 repeater air interface  | 305,00 |
| EVS-EN 300 396-8-2<br>V1.1.1:2003   | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 8: Protocol Implementation Conformance Statement (PICS) proforma specification; Sub-part 2: Type 1 repeater Air Interface (AI)                    | 208,00 |
| EVS-EN 300 396-8-4<br>V1.1.1:2003   | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 8: Protocol Implementation Conformance Statement (PICS) proforma specification; Sub-part 4:Type 2 repeater Air Interface (AI)                     | 180,00 |
| EVS-EN 300 434-1<br>V1.2.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for end system configuration; Part 1: Interworking specification  | 305,00 |
| EVS-EN 300 434-2<br>V1.2.1:2003     | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for end system configuration; Part 2: Access profile  | 286,00 |
| EVS-EN 300 444<br>V1.4.1:2003       | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)   | 305,00 |
| EVS-EN 300 700<br>V1.2.1:2003       | en | Digital Enhanced Cordless Telecommunications (DECT); Wireless Relay Station   | 268,00 |
| EVS-EN 300 757<br>V1.4.1:2003       | en | Digital Enhanced Cordless Telecommunications (DECT); Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS)  | 305,00 |
| EVS-EN 300 812<br>V2.1.1:2003       | en | Terrestrial Trunked Radio (TETRA); Security aspects; Subscriber Identity Module to Mobile Equipment (SIM-ME) interface  | 343,00 |
| EVS-EN 300 822<br>V1.2.1:2003       | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for intermediate system configuration; Interworking and profile specification   | 305,00 |

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| EVS-EN 300 824<br>V1.3.1:2003      | en | Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP)   | 221,00 |
| EVS-EN 301 238<br>V1.3.1:2003      | en | Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Isochronous data bearer services with roaming mobility (service type D, mobility class 2)   | 268,00 |
| EVS-EN 301 515<br>V1.0.1:2003      | en | Global System for Mobile communication (GSM); Requirements for GSM operation on railways  | 95,00  |
| EVS-ETS 300 254 ed.1:2006          | en | Satellite Earth Stations and Systems (SES); Land Mobile Earth Stations (LMES) operating in the 1,5/1,6 GHz bands providing Low Bit Rate Data Communications (LBRDC)   | 162,00 |
| EVS-ETS 300 255 ed.1:2006          | en | Satellite Earth Stations and Systems (SES); Land Mobile Earth Stations (LMESs) operating in the 11/12/14 GHz bands providing Low Bit Rate Data Communications (LBRDC)   | 171,00 |
| EVS-ETS 300 323-1<br>ed.1:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 1: Overview   | 305,00 |
| EVSETS 300 323-2<br>ed.1:2006      | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 2: PT Abstract Test Suite (ATS)   | 104,00 |
| EVS-ETS 300 323-2<br>ed.2:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 2: PT Abstract Test Suite (ATS)   | 104,00 |
| EVS-ETS 300 323-3<br>ed.1:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 3: PT PICS proforma   | 324,00 |
| EVS-ETS 300 323-4<br>ed.1:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 4: PT PIXIT proforma  | 190,00 |
| EVS-ETS 300 323-5<br>ed.1:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 5: FT Abstract Test Suite (ATS)   | 113,00 |
| EVS-ETS 300 323-5<br>ed.2:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 5: FT Abstract Test Suite (ATS)   | 104,00 |
| EVS-ETS 300 323-6<br>ed.1:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 6: FT PICS proforma   | 324,00 |
| EVS-ETS 300 323-7<br>ed.1:2006     | en | Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP) test specification; Part 7: FT PIXIT proforma  | 180,00 |
| EVS-ETS 300 601 ed.1:2006          | en | European digital cellular telecommunications system (Phase 2); Interworking between the Public Land Mobile Network (PLMN) and the Circuit Switched Public Data Network (CSPDN) (GSM 09.04)  | 123,00 |
| EVS-ETS 300 602 ed.1:2006          | en | European digital cellular telecommunications system (Phase 2); Interworking between the Public Land Mobile Network (PLMN) and the Packet Switched Public Data Network (PSPDN) for Packet Assembly/Disassembly (PAD) facility access (GSM 09.05)   | 151,00 |
| EVS-ETS 300 603 ed.1:2006          | en | European digital cellular telecommunications system (Phase 2); Interworking between a Public Land Mobile Network (PLMN) and a Packet Switched Public Data Network/Integrated Services Digital Network (PSPDN/ISDN) for the support of packet switched data transmission services (GSM 09.06)  | 151,00 |
| EVS-ETS 300 613 ed.1:2006          | en | Digital cellular telecommunications system (Phase 2) (GSM); Subscriber, Mobile Equipment (ME) and services data administration (GSM 12.02)  | 343,00 |
| EVS-ETS 300 614 ed.1:2006          | en | Digital cellular telecommunications system (Phase 2) (GSM); Security management (GSM 12.03)   | 233,00 |
| EVS-ETS 300 615 ed.1:2006          | en | Digital cellular telecommunications system (Phase 2) (GSM); Performance data measurements (GSM 12.04)   | 343,00 |
| EVS-ETS 300 616 ed.2:2006          | en | Digital cellular telecommunications system (Phase 2) (GSM); Event and call data (GSM 12.05 version 4.3.1)   | 305,00 |
| <b>33.070.01</b>                   |    | <b>Mobiilside üldiselt<br/>[Mobile services in general]</b>   |        |
| EVS-EN 50383:2003                  | en | Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunication systems (110 MHz - 40 GHz)   | 286,00 |
| EVS-EN 50384:2003                  | en | Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) Occupational  | 84,00  |
| EVS-EN 50385:2003                  | en | Toote standard traadita telekommunikatsioonisüsteemide radio baasjaamade ja paiksete lõppjaamade vastavusest peamistele piirangutele või etalontasemetele, mis on seotud inimese tundlikkusega raadiosageduste elektromagnetiliste väljade suhtes<br>[Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) - General public] | 132,00 |
| <b>33.070.10</b>                   |    | <b>Liikuva maaside süsteem (TETRA)<br/>[Terrestrial Trunked Radio (TETRA)]</b>  |        |
| EVS-EN 300392-11-21<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 21: Ambience Listening (AL)   | 162,00 |
| EVS-EN 300 392-1<br>V1.3.1:2005    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design  | 343,00 |
| EVS-EN 300 392-2<br>V2.1.1:2004    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)  | 567,00 |
| EVS-EN 300 392-2<br>V2.4.2:2004    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)  | 587,00 |
| EVS-EN 300 392-2<br>V2.5.2:2006    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)  | 587,00 |
| EVS-EN 300 392-5<br>V1.2.1:2004    | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 5: Peripheral Equipment Interface (PEI)  | 343,00 |

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| EVS-EN 300 392-7<br>V2.2.1:2004     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security   | 343,00 |
| EVS-EN 300 392-9<br>V1.2.1:2004     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for supplementary services  | 233,00 |
| EVS-EN 300 392-9<br>V1.3.1:2005     | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for supplementary services  | 233,00 |
| EVS-EN 300 392-11-1<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 1: Call Identification (CI)  | 208,00 |
| EVS-EN 300 392-10-4<br>V1.3.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1, Sub-part 4: Call Forwarding (CF)  | 180,00 |
| EVS-EN 300 392-10-8<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 8: Area Selection (AS)   | 132,00 |
| EVS-EN 300 392-10-11<br>V1.3.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 11: Call Waiting (CW)  | 162,00 |
| EVS-EN 300 392-10-12<br>V1.3.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 12: Call Hold (HOLD)   | 132,00 |
| EVS-EN 300 392-10-1<br>V1.3.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 1: Call Identification (CI)  | 199,00 |
| EVS-EN 300 392-10-6<br>V1.3.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 6: Call Authorized by Dispatcher (CAD)   | 141,00 |
| EVS-EN 300 392-11-10<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 10: Priority Call (PC)   | 162,00 |
| EVS-EN 300 392-11-12<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 12: Call Hold (CH)   | 151,00 |
| EVS-EN 300 392-11-18<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 18: Barring of Outgoing Calls (BOC)  | 162,00 |
| EVS-EN 300 392-11-6<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 6: Call Authorized by Dispatcher (CAD)   | 199,00 |
| EVS-EN 300 392-11-8<br>V1.1.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 8: Area Selection (AS)   | 208,00 |
| EVS-EN 300 392-12-12<br>V1.1.2:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 12: Call Hold (HOLD)   | 246,00 |
| EVS-EN 300 392-12-1<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 1: Call Identification (CI)  | 233,00 |
| EVS-EN 300 392-12-10<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 10: Priority Call (PC)   | 208,00 |
| EVS-EN 300 392-12-10<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 10: Priority Call (PC)   | 208,00 |
| EVS-EN 300 392-12-12<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 12: Call Hold (CH)   | 246,00 |
| EVS-EN 300 392-12-22<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 22: Dynamic Group Number Assignment (DGNA)   | 233,00 |
| EVS-EN 300 392-12-3<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 3: Talking Party Identification (TPI)  | 286,00 |
| EVS-EN 300 392-12-6<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 6: Call Authorized by Dispatcher (CAD)   | 221,00 |
| EVS-EN 300 392-11-4<br>V1.1.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 4: Call Forwarding (CF)  | 268,00 |
| EVS-EN 300 392-12-16<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 16: Pre-emptive Priority Call (PPC)  | 246,00 |
| EVS-EN 300 392-11-16<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary services stage 2; Sub-part 16: Pre-emptive Priority Call (PPC)  | 190,00 |
| EVS-EN 300 392-10-16<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 16: Pre-emptive Priority Call (PPC)  | 151,00 |
| EVS-EN 300 392-10-18<br>V1.3.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 18: Barring of Outgoing Calls (BOC)<br>[Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 18: Barring of Outgoing Calls (BOC)] | 132,00 |
| EVS-EN 300 392-12-21<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 21: Ambience Listening (AL)  | 190,00 |
| EVS-EN 300 392-12-21<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 21: Ambience Listening (AL)  | 190,00 |
| EVS-EN 300 392-10-21<br>V1.2.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1, Sub-part 21: Ambience Listening (AL)  | 84,00  |
| EVS-EN 300 392-12-22<br>V1.3.1:2005 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 22: Dynamic Group Number Assignment (DGNA)   | 233,00 |
| EVS-EN 300 392-12-3<br>V1.3.1:2006  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 3: Talking Party Identification (TPI)  | 286,00 |
| EVS-EN 300 392-12-4<br>V1.1.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 4: Call Forwarding (CF)  | 305,00 |
| EVS-EN 300 392-12-6<br>V1.3.1:2006  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 6: Call Authorized by Dispatcher (CAD)   | 208,00 |

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| EVS-EN 300 392-12-8<br>V1.1.1:2004 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 8: Area Selection (AS)   | 305,00 |
| EVS-EN 300 392-3-2<br>V1.1.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 2: Additional Network Feature Individual Call (ANF-ISIIC)   | 324,00 |
| EVS-EN 300 392-3-2<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 2: Additional Network Feature Individual Call (ANF-ISIIC)   | 324,00 |
| EVS-EN 300 392-3-3<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 3: Additional Network Feature Group Call (ANF-ISIGC)  | 402,00 |
| EVS-EN 300 392-3-4<br>V1.1.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 4: Additional Network Feature Short Data Service (ANF-ISISDS)   | 151,00 |
| EVS-EN 300 392-3-4<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 4: Additional Network Feature Short Data Service (ANF-ISISDS)   | 162,00 |
| EVS-EN 300 392-3-5<br>V1.2.1:2004  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 3: Interworking at the Inter-System Interface (ISI); Sub-part 5: Additional Network Feature for Mobility Management (ANF-ISIMM)   | 508,00 |
| EVS-EN 300 394-1<br>V2.1.2:2004    | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 1: Radio  | 305,00 |
| EVS-EN 300 394-1<br>V2.3.1:2004    | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 1: Radio  | 305,00 |
| EVS-EN 300 394-1<br>V2.4.1:2006    | en | Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 1: Radio  | 305,00 |
| EVS-EN 300 395-2<br>V1.3.1:2005    | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 2: TETRA codec   | 286,00 |
| EVS-EN 300 395-3<br>V1.2.1:2005    | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 3: Specific operating features   | 123,00 |
| EVS-EN 300 395-4<br>V1.3.1:2005    | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 4: Codec conformance testing   | 141,00 |
| EVS-EN 300 396-3<br>V1.2.1:2005    | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 3: Mobile Station to Mobile Station (MS-MS) Air Interface (AI) protocol  | 358,00 |
| EVS-EN 300 396-4<br>V1.3.1:2006    | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 4: Type 1 repeater air interface   | 305,00 |
| EVS-EN 300 396-5<br>V1.2.1:2006    | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 5: Gateway air interface   | 402,00 |
| EVS-EN 300 396-6<br>V1.2.1:2004    | en | Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 6: Security   | 208,00 |
| EVS-EN 300 396-7<br>V1.2.1:2004    | en | Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 7: Type 2 repeater air interface   | 246,00 |
| EVS-EN 300 757<br>V1.5.1:2004      | en | Digital Enhanced Cordless Telecommunications (DECT); Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS)   | 305,00 |
| EVS-EN 300 812-3<br>V2.2.1:2004    | en | Terrestrial Trunked Radio (TETRA); Subscriber Identity Module to Mobile Equipment (SIM-ME) interface; Part 3: Integrated Circuit (IC); Physical, logical and TSIM application characteristics  | 305,00 |
| EVS-EN 300 812-3<br>V2.3.1:2006    | en | Terrestrial Trunked Radio (TETRA); Subscriber Identity Module to Mobile Equipment (SIM-ME) interface; Part 3: Integrated Circuit (IC); Physical, logical and TSIM application characteristics  | 343,00 |
| EVS-EN 301 040<br>V2.0.0:2004      | en | Terrestrial Trunked Radio (TETRA); Security; Lawful Interception (LI) interface  | 233,00 |
| EVS-EN 301 040<br>V2.1.1:2006      | en | Terrestrial Trunked Radio (TETRA); Security; Lawful Interception (LI) interface  | 208,00 |
| EVS-EN 301 435-1<br>V1.1.1:2004    | en | Terrestrial Trunked Radio (TETRA); Attachment requirements for TETRA terminal equipment; Part 1: Civil access  | 286,00 |
| EVS-EN 302 109<br>V1.1.1:2004      | en | Terrestrial Trunked Radio (TETRA); Security; Synchronization mechanism for end-to-end encryption   | 132,00 |
| EVS-EN 303 035-1<br>V1.1.1:2002    | en | TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 1: Kõne-pluss andmeside (V+D)<br>[Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE directive; Part 1: Voice plus Data (V+D)]  | 286,00 |
| EVS-EN 303 035-2<br>V1.1.1:2002    | en | TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 2: Otseühenduskanal (DMO)<br>[Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE directive; Part 2: Direct Mode Operation (DMO)]  | 305,00 |
| EVS-EN 303 035-2<br>V1.2.2:2004    | en | TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 2: Otseühenduskanal (DMO)<br>[TETRA Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 2: Direct Mode Operation (DMO)] | 305,00 |
| EVS-ETS 300 392-12-11<br>ed.1:2006 | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary services stage 3; Sub-part 11: Call Waiting (CW)  | 233,00 |
| <b>33.070.30</b>                   |    | <b>Digitalsed raadiotelefonisüsteemid (DECT)<br/>[Digital Enhanced Cordless Telecommunications (DECT)]</b>   |        |
| EVS-EN 300 175-1<br>V1.5.1:2004    | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview   | 171,00 |
| EVS-EN 300 175-1<br>V1.6.1:2004    | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview   | 162,00 |
| EVS-EN 300 175-1<br>V1.7.1:2004    | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview   | 171,00 |

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| EVS-EN 300 175-1<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview                          | 171,00 |
| EVS-EN 300 175-1<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview                          | 171,00 |
| EVS-EN 300 175-2<br>V1.4.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)              | 221,00 |
| EVS-EN 300 175-2<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)              | 233,00 |
| EVS-EN 300 175-2<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)              | 246,00 |
| EVS-EN 300 175-2<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)              | 246,00 |
| EVS-EN 300 175-2<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)              | 246,00 |
| EVS-EN 300 175-3<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer | 377,00 |
| EVS-EN 300 175-3<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer | 377,00 |
| EVS-EN 300 175-3<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer | 377,00 |
| EVS-EN 300 175-3<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer | 377,00 |
| EVS-EN 300 175-4<br>V1.4.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) Layer     | 324,00 |
| EVS-EN 300 175-4<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer     | 343,00 |
| EVS-EN 300 175-4<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer     | 324,00 |
| EVS-EN 300 175-4<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer     | 343,00 |
| EVS-EN 300 175-4<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer     | 324,00 |
| EVS-EN 300 175-5<br>V1.4.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) Layer               | 402,00 |
| EVS-EN 300 175-5<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer               | 430,00 |
| EVS-EN 300 175-5<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer               | 430,00 |
| EVS-EN 300 175-5<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer               | 430,00 |
| EVS-EN 300 175-5<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer               | 430,00 |
| EVS-EN 300 175-6<br>V1.4.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and Addressing         | 208,00 |
| EVS-EN 300 175-6<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing         | 208,00 |
| EVS-EN 300 175-6<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing         | 208,00 |
| EVS-EN 300 175-6<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing         | 208,00 |
| EVS-EN 300 175-6<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing         | 208,00 |
| EVS-EN 300 175-7<br>V1.4.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security Features                 | 305,00 |
| EVS-EN 300 175-7<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features                 | 305,00 |
| EVS-EN 300 175-7<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features                 | 286,00 |
| EVS-EN 300 175-7<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features                 | 305,00 |
| EVS-EN 300 175-7<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features                 | 530,00 |
| EVS-EN 300 175-8<br>V1.4.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech Coding and Transmission    | 199,00 |
| EVS-EN 300 175-8<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission    | 199,00 |
| EVS-EN 300 175-8<br>V1.7.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission    | 199,00 |
| EVS-EN 300 175-8<br>V1.8.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission    | 199,00 |
| EVS-EN 300 175-8<br>V1.9.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission    | 199,00 |

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| EVS-EN 300 176-1<br>V1.3.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 1: Radio   | 305,00 |
| EVS-EN 300 176-1<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Test specification; Part 1: Radio  | 305,00 |
| EVS-EN 300 176-2<br>V1.3.2:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 2: Speech  | 233,00 |
| EVS-EN 300 176-2<br>V1.5.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Test specification; Part 2: Speech   | 233,00 |
| EVS-EN 300 370<br>V1.3.1:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM Interworking Profile (IWP); Access and mapping (protocol/procedure description for 3,1 kHz speech service)             | 305,00 |
| EVS-EN 300 395-1<br>V1.2.1:2005 | en | Terrestrial Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 1: General description of speech functions  | 104,00 |
| EVS-EN 300 444<br>V1.2.2:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)   | 324,00 |
| EVS-EN 300 444<br>V1.3.3:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)   | 305,00 |
| EVS-EN 300 444<br>V1.4.2:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)   | 305,00 |
| EVS-EN 300 466<br>V1.2.1:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM Interworking Profile (IWP); General description of service requirements; Functional capabilities and information flows | 162,00 |
| EVS-EN 300 474-1<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile requirement list and profile specific Implementation Conformance Statement (ICS) proforma; Part 1: Portable radio Termination (PT)       | 233,00 |
| EVS-EN 300 474-2<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile requirement list and profile specific Implementation Conformance Statement (ICS) proforma; Part 2: Fixed radio Termination (FT)          | 233,00 |
| EVS-EN 300 476-1<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 1: Network (NWK) layer - Portable radio Termination (PT)                            | 305,00 |
| EVS-EN 300 476-2<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 2: Data Link Control (DLC) layer - Portable radio Termination (PT)                  | 233,00 |
| EVS-EN 300 476-3<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 3: Medium Access Control (MAC) layer - Portable radio Termination (PT)              | 305,00 |
| EVS-EN 300 476-4<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 4: Network (NWK) layer - Fixed radio Termination (FT)                               | 324,00 |
| EVS-EN 300 476-5<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 5: Data Link Control (DLC) layer - Fixed radio Termination (FT)                     | 233,00 |
| EVS-EN 300 476-6<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 6: Medium Access Control (MAC) layer - Fixed radio Termination (FT)                 | 305,00 |
| EVS-EN 300 476-7<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 7: Physical layer   | 141,00 |
| EVSEN 300 494-1<br>V1.2.1:2005  | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 1: Summary  | 104,00 |
| EVS-EN 300 494-1<br>V1.3.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 1: Summary  | 208,00 |
| EVS-EN 300 494-1<br>V1.4.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 1: Summary  | 208,00 |
| EVS-EN 300 494-2<br>V1.2.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 2: Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)                           | 221,00 |
| EVS-EN 300 494-2<br>V1.3.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 2: Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)                           | 221,00 |
| EVS-EN 300 494-2<br>V1.4.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 2: Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)                           | 199,00 |
| EVS-EN 300 494-3<br>V1.2.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)                              | 208,00 |
| EVS-EN 300 494-3<br>V1.3.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)                              | 208,00 |
| EVS-EN 300 494-3<br>V1.4.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)                              | 208,00 |
| EVS-EN 300 497-1<br>V0.3.2:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 1: Test Suite Structure (TSS) and Test Purposes (TP) for Medium Access Control (MAC) layer                                | 151,00 |
| EVS-EN 300 497-2<br>V0.3.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 2: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Portable radio Termination (PT)                      | 171,00 |
| EVS-EN 300 497-3<br>V0.3.2:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 3: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Fixed radio Termination (FT)                         | 171,00 |
| EVS-EN 300 497-4<br>V0.3.0:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 4: Test Suite Structure (TSS) and Test Purposes (TP) - Data Link Control (DLC) layer                                      | 151,00 |
| EVS-EN 300 497-5<br>V0.3.0:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 5: Abstract Test Suite (ATS) - Data Link Control (DLC) layer  | 171,00 |
| EVS-EN 300 497-6<br>V0.3.2:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 6: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Portable radio Termination (PT)              | 199,00 |
| EVS-EN 300 497-7<br>V0.3.0:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 7: Abstract Test Suite (ATS) for Network (NWK) layer - Portable radio Termination (PT)                                    | 199,00 |



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| EVS-EN 300 497-8<br>V0.3.2:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 8: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Fixed radio Termination (FT)  | 190,00 |
| EVS-EN 300 497-9<br>V0.3.2:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 9: Abstract Test Suite (ATS) for Network (NWK) layer - Fixed radio Termination (FT)  | 199,00 |
| EVS-EN 300 703<br>V1.2.2:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM Interworking Profile (IWP); GSM Phase 2 supplementary services implementation   | 233,00 |
| EVS-EN 300 757<br>V1.2.1:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS)   | 305,00 |
| EVS-EN 300 757<br>V1.3.1:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS)   | 305,00 |
| EVS-EN 300 765-1<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Radio in the Local Loop (RLL) Access Profile (RAP); Part 1: Basic telephony services  | 246,00 |
| EVS-EN 300 765-1<br>V1.3.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Radio in the Local Loop (RLL) Access Profile (RAP); Part 1: Basic telephony services  | 246,00 |
| EVS-EN 300 765-2<br>V1.2.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); Radio in the Local Loop (RLL) Access Profile (RAP); Part 2: Advanced telephony services   | 208,00 |
| EVS-EN 300 824<br>V1.2.2:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP)  | 221,00 |
| EVS-EN 300 959<br>V8.1.2:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); Modulation (GSM 05.04 version 8.1.2 Release 1999)   | 104,00 |
| EVS-EN 301 238<br>V1.1.3:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Isochronous data bearer services with roaming mobility (service type D, mobility class 2)  | 268,00 |
| EVS-EN 301 238<br>V1.2.3:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Isochronous data bearer services with roaming mobility (service type D, mobility class 2)  | 268,00 |
| EVS-EN 301 239<br>V1.1.3:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Isochronous data bearer services for closed user groups (service type D, mobility class 1)   | 132,00 |
| EVS-EN 301 240 V1.1.3<br>:2005  | en | Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Point-to-Point Protocol (PPP) interworking for internet access and general multi-protocol datagram transport   | 141,00 |
| EVS-EN 301 241-1<br>V1.1.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for intermediate system configuration; Profile Implementation Conformance Statement (ICS);   | 190,00 |
| EVS-EN 301 241-2<br>V1.1.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for intermediate system configuration; Profile Implementation Conformance Statement (ICS);   | 190,00 |
| EVS-EN 301 242<br>V1.2.2:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM integration based on dual-mode terminals  | 151,00 |
| EVS-EN 301 361-1<br>V1.1.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); ISDN Mobility protocol Interworking specification Profile (IMIP); Part 1: DECT/ISDN interworking for Cordless Terminal Mobility (CTM) support   | 221,00 |
| EVS-EN 301 361-2<br>V1.1.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); ISDN Mobility protocol Interworking specification Profile (IMIP); Part 2: DECT/ISDN interworking for Global System for Mobile communications (GSM) support  | 221,00 |
| EVS-EN 301 371-1<br>V0.0.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP); Profile Test Specification (PTS); Part 1: Summary   | 104,00 |
| EVS-EN 301 371-2<br>V0.0.1:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP); Profile Test Specification (PTS); Part 2: Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)  | 199,00 |
| EVS-EN 301 371-3<br>V0.0.3:2005 | en | Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)   | 190,00 |
| EVS-EN 301 406<br>V1.4.1:2002   | en | Raadiotelefonisüsteem (DECT); Raadiotelefonisüsteemi (DECT) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Digital Enhanced Cordless Telecommunications (DECT); Harmonised EN for Digital Enhanced Cordless Telecommunications (DECT) covering essential requirements under article 3.2 of the R&TTE Directive] | 305,00 |
| EVS-EN 301 439<br>V1.1.1:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); Attachment requirements for DECT/GSM dual-mode terminal equipment  | 162,00 |
| EVS-EN 301 440<br>V1.2.2:2005   | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); Attachment requirements for terminal equipment for DECT/ISDN interworking profile applications  | 324,00 |
| EVS-EN 301 469-9<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 9: Abstract Test Suite (ATS) - Network (NWK) layer - Fixed radio Termination (FT)  | 180,00 |
| EVS-EN 301 469-1<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 1: Test Suite Structure (TSS) and Test Purposes (TP) - Medium Access Control (MAC) layer   | 190,00 |
| EVS-EN 301 469-2<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 2: Abstract Test Suite (ATS) - Medium Access Control (MAC) layer - Portable radio Termination (PT)   | 171,00 |
| EVS-EN 301 469-3<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 3: Abstract Test Suite (ATS) - Medium Access Control (MAC) layer - Fixed radio Termination (FT)  | 171,00 |
| EVS-EN 301 469-4<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 4: Test Suite Structure (TSS) and Test Purposes (TP) - Data Link Control (DLC) layer   | 162,00 |
| EVS-EN 301 469-5<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 5: Abstract Test Suite (ATS) - Data Link Control (DLC) layer - Portable radio Termination (PT)   | 171,00 |
| EVS-EN 301 469-6<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 6: Abstract Test Suite (ATS) - Data Link Control (DLC) layer - Fixed radio Termination (FT)  | 171,00 |
| EVS-EN 301 469-7<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 7: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer   | 233,00 |
| EVS-EN 301 469-8<br>V1.1.1:2004 | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS) Test Case Library (TCL); Part 8: Abstract Test Suite (ATS) - Network (NWK) layer - Portable radio Termination (PT)   | 180,00 |

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| EVS-EN 301 503<br>V8.3.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification, Radio Resource Control Protocol (GSM 04.18 version 8.3.1 Release 1999)  | 402,00 |
| EVS-EN 301 614-1<br>V1.1.2:2005  | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for intermediate system configuration; Part 1: Profile Test Specification (PTS) summary  | 123,00 |
| EVS-EN 301 614-2 V1.1.2<br>:2006 | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for intermediate system configuration; Part 2: Profile Specific Test Specification (PSTS) for Portable radio Termination (PT)  | 286,00 |
| EVS-EN 301 614-3<br>V1.1.2:2006  | en | Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for intermediate system configuration; Part 3: Profile Specific Test Specification (PSTS) for Fixed radio Termination (FT)   | 286,00 |
| EVS-EN 301 649<br>V1.1.1:2005    | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS)  | 343,00 |
| EVS-EN 301 649<br>V1.2.1:2004    | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS)  | 324,00 |
| EVS-EN 301 649<br>V1.4.1:2005    | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS)  | 343,00 |
| EVS-EN 301 649<br>V1.3.1:2004    | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS)  | 324,00 |
| EVS-EN 301 650<br>V1.1.1:2005    | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Multimedia Access Profile (DMAP); Application Specific Access Profile (ASAP)   | 123,00 |
| EVS-EN 301 908-10<br>V2.1.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 10: IMT-2000, FDMA/TDMA (DECT) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 10: Harmonized EN for IMT-2000, FDMA/TDMA (DECT) covering essential requirements of article 3.2 of the R&TTE Directive] | 305,00 |
| EVS-EN 302 096<br>V0.2.3:2006    | en | Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); Feature Package 1 (FP1); CTM circuit-switched data profile, 32 kbit/s and 64 kbit/s Unrestricted Digital Information (UDI)  | 171,00 |
| EVS-EN 300175:2000               | en | Raadioseadmed ja -süsteemid. Digitaalne juhtmeta laiendatud telekommunikatsioonisüsteem. Osa 1: Ülevaade [Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview]  | 151,00 |
| EVS-ETS 300 176-2<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 2: Speech   | 233,00 |
| EVS-ETS 300 176-1<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 1: Radio  | 305,00 |
| EVS-ETS 300 329 ed.1:2006        | en | Raadioseadmed ja -süsteemid (RES); Raadiotelefonisüsteemi DECT seadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Digital Enhanced Cordless Telecommunications (DECT); Electro-Magnetic Compatibility (EMC) for DECT equipment]   | 162,00 |
| EVS-ETS 300 331 ed.1:2006        | en | Digital Enhanced Cordless Telecommunications (DECT); DECT Authentication Module (DAM);   | 286,00 |
| EVS-ETS 300 370 ed.1:2006        | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM Interworking Profile (IWP); Access and mapping (Protocol/procedure description for 3,1 kHz speech service)  | 286,00 |
| EVS-ETS 300 370 ed.2:2006        | en | Digital Enhanced Cordless Telecommunications (DECT); Global System for Mobile communications (GSM); DECT/GSM Interworking Profile (IWP); Access and mapping (protocol/procedure description for 3,1 kHz speech service)  | 324,00 |
| EVS-ETS 300 497-1<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 1: Test Suite Structure (TSS) and Test Purposes (TP) for Medium Access Control (MAC) layer   | 151,00 |
| EVS-ETS 300 497-1<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 1: Test Suite Structure (TSS) and Test Purposes (TP) for Medium Access Control (MAC) layer   | 171,00 |
| EVS-ETS 300 497-2<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 2: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Portable radio Termination (PT)   | 324,00 |
| EVS-ETS 300 497-2<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 2: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Portable radio Termination (PT)   | 171,00 |
| EVS-ETS 300 497-4<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 4: Test Suite Structure (TSS) and Test Purposes (TP) - Data Link Control (DLC) layer   | 171,00 |
| EVS-ETS 300 497-3<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 3: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Fixed radio Termination (FT)  | 171,00 |
| EVS-ETS 300 497-3<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 3: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer - Fixed radio Termination (FT)  | 343,00 |
| EVS-ETS 300 497-4<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 4: Test Suite Structure (TSS) and Test Purposes (TP) - Data Link Control (DLC) layer   | 171,00 |
| EVS-ETS 300 497-5<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 5: Abstract Test Suite (ATS) - Data Link Control (DLC) layer   | 343,00 |
| EVS-ETS 300 497-6<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 6: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Portable radio Termination (PT)   | 208,00 |
| EVS-ETS 300 497-6<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 6: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Portable radio Termination (PT)   | 199,00 |
| EVS-ETS 300 497-7<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 7: Abstract Test Suite (ATS) for Network (NWK) layer - Portable radio Termination (PT)   | 199,00 |
| EVS-ETS 300 497-7<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 7: Abstract Test Suite (ATS) for Network (NWK) layer - Portable radio Termination (PT)   | 508,00 |
| EVS-ETS 300 497-8<br>ed.1:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 8: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Fixed radio Termination (FT)  | 199,00 |
| EVS-ETS 300 497-8<br>ed.2:2006   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 8: Test Suite Structure (TSS) and Test Purposes (TP) - Network (NWK) layer - Fixed radio Termination (FT)  | 190,00 |

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| EVS-ETS 300 497-9 ed.2:2006  | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 9: Abstract Test Suite (ATS) for Network (NWK) layer - Fixed radio Termination (FT)  | 199,00  |
| EVS-ETS 300 497-9 ed.1:2006  | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 9: Abstract Test Suite (ATS) for Network (NWK) layer - Fixed radio Termination (FT)  | 486,00  |
| EVS-EN 300 175-3 V1.4:2004   | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) Layer  | 358,00  |
| <b>33.070.40</b>             |    | <b>Satelliitside<br/>[Satellite]</b>   |         |
| EVS-ETS 300 460 ed.1:2005    | en | Kosmoseside maajaamad ja süsteemid (SES); Ülemaailmse merehädä ja ohutuse süsteemis (GMDSS) kasutatavad ja raadiosagedusalades 1,5/1,6 GHz töötavad madala bitikiirusega andmeedastust (LBRDC) võimaldavad mereside maajaamad (MMES); Tehnilised näitajad ja mõõtemetodid<br>[Satellite Earth Stations and Systems (SES); Maritime Mobile Earth Stations (MMES) operating in the 1,5/1,6 GHz bands providing Low Bit Rate Data Communications (LBRDC) for the Global Maritime Distress and Safety System (GMDSS); Technical characteristics and methods of measurement]                              | 190,00  |
| EVS-EN 301 360 V1.2.1:2006   | en | Kosmoseside maajaamad ja süsteemid (SES); Saatesagedusega 27,5 GHz kuni 29,5 GHz geostatsionaarorbiidi satelliitside interaktiivsete terminalide (SIT) ja satelliitside kasutajaterminalide (SUT) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards geostationary satellites in the 27,5 GHz to 29,5 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]                    | 221,00  |
| EVS-EN 301 427 V1.1.1:2002   | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 11/12/14 GHz madala andmeedastuskiirusega töötavate liikuvate kosmoseside maajaamade (LMES) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for low data rate Land Mobile satellite Earth Stations (LMES) operating in the 11/12/14 GHz frequency bands covering essential requirements under Article 3.2 of the R&TTE Directive]  | 208,00  |
| EVS-EN 301 427 V1.2.1:2004   | en | Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 11/12/14 GHz madala andmeedastuskiirusega töötavate liikuvate kosmoseside maajaamade (LMES) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Low data rate Mobile satellite Earth Stations (MESs) except aeronautical mobile satellite earth stations, operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive]  | 208,00  |
| EVS-EN 301 443 V1.3.1:2006   | en | Kosmoseside maajaamad ja süsteemid (SES); Mikroantennaamade (VSAT) harmoneeritud EN; R&TTE direktiivi artikli 3.2 põhinõuded raadiosagedusalades 4 GHz ja 6 GHz signaali edastamist või edastamist ja vastuvõtmist või ainult vastuvõtmist võimaldavatele kosmoseside maajaamadele<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Very Small Aperture Terminal (VSAT); Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]      | 246,00  |
| EVS-EN 301 459 V1.3.1:2005   | en | Kosmoseside maajaamad ja süsteemid (SES); Saatesagedusega 29,5 kuni 30,0 GHz geostatsionaarorbiidi satelliitside satelliitside interaktiivsete terminalide (SIT) ja satelliitside kasutajaterminalide (SUT) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit in the 29,5 GHz to 30,0 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive] | 221,00  |
| EVS-EN 301 473 V1.3.1:2004   | en | Satellite Earth Stations and Systems (SES); Aircraft Earth Stations (AES) operating under the Aeronautical Mobile Satellite Service (AMSS)/Mobile Satellite Service (MSS) and/or the Aeronautical Mobile Satellite on Route Service (AMS(R)S)/Mobile Satellite Service (MSS)   | 246,00  |
| EVS-EN 301 926 V1.2.1:2004   | en | Satellite Earth Stations and Systems (SES); Radio Frequency and Modulation Standard for Telemetry, Command and Ranging (TCR) of Geostationary Communications Satellites  | 208,00  |
| <b>33.070.50</b>             |    | <b>Globaalne mobiilsidesüsteem (GSM)<br/>[Global System for Mobile Communication (GSM)]</b>  |         |
| EVS-ETS 300 965 ed.2:2006    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 5.0.35)  | 199,00  |
| EVS-EN 300 523 V4.10.1:2004  | en | European digital cellular telecommunications system (Phase 2); Numbering, addressing and identification (GSM 03.03 version 4.10.1)   | 132,00  |
| EVS-EN 300 523 V4.11.1:2004  | en | Digital cellular telecommunications system (Phase 2) (GSM); Numbering, addressing and identification (GSM 03.03 version 4.11.1)  | 132,00  |
| EVS-EN 300 607-1 V5.5.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.5.1)  | 750,00  |
| EVS-EN 300 607-1 V5.6.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.6.1)  | 776,00  |
| EVS-EN 300 607-1 V5.8.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.8.1 Release 1996)   | 776,00  |
| EVS-EN 300 607-1 V5.9.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.9.1 Release 1996)   | 958,00  |
| EVS-EN 300 607-1 V6.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 6.0.1 Release 1997)   | 776,00  |
| EVS-EN 300 607-1 V6.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 6.1.1 Release 1997)   | 1265,00 |
| EVS-EN 300 607-1 V6.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 6.2.1 Release 1997)   | 1234,00 |
| EVS-EN 300 607-1 V6.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 6.3.1 Release 1997)   | 1324,00 |

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| EVS-EN 300 607-1<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 7.0.1 Release 1998)                         | 1285,00 |
| EVS-EN 300 607-1<br>V7.1.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 7.1.1 Release 1998)                         | 1234,00 |
| EVS-EN 300 607-1<br>V7.2.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 7.2.1 Release 1998)                         | 1324,00 |
| EVS-EN 300 607-1<br>V8.1.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 8.1.1 Release 1999)                         | 1385,00 |
| EVS-EN 300 607-3<br>V5.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 Abstract Test Suite (ATS) (GSM 11.10-3 version 5.0.1 Release 1996)                 | 286,00  |
| EVS-EN 300 607-4<br>V5.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit conformance specification (GSM 11.10-4 version 5.0.1 Release 1996) | 343,00  |
| EVS-EN 300 607-4<br>V5.1.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit conformance specification (GSM 11.10-4 version 5.1.1 Release 1996) | 343,00  |
| EVS-EN 300 607-1<br>V5.10.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.10.1 Release 1996)                        | 776,00  |
| EVS-EN 300 607-1<br>V5.11.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station (MS) conformance specification; Part 1: Conformance specification (GSM 11.10-1 version 5.11.1 Release 1996)                        | 776,00  |
| EVS-EN 300 609-4<br>V8.0.2:2004  | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26 version 8.0.2 Release 1999)                           | 132,00  |
| EVS-EN 300 723<br>V6.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 6.0.1 Release 1997)                                  | 104,00  |
| EVS-EN 300 723<br>V6.1.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 6.1.1 Release 1997)                                  | 104,00  |
| EVS-EN 300 723<br>V7.0.2:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 7.0.2 Release 1998)                                  | 104,00  |
| EVS-EN 300 723<br>V7.1.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 7.1.1 Release 1998)                                  | 104,00  |
| EVS-EN 300 723<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 8.0.1 Release 1999)                                  | 104,00  |
| EVS-EN 300 723<br>V8.1.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 8.1.1 Release 1999)                                  | 104,00  |
| EVS-EN 300 724<br>V6.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.53 version 6.0.1 Release 1997)  | 113,00  |
| EVS-EN 300 724<br>V7.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.53 version 7.0.1 Release 1998)  | 113,00  |
| EVS-EN 300 724<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.53 version 8.0.1 Release 1999)  | 113,00  |
| EVS-EN 300 725<br>V6.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 6.0.1 Release 1997)   | 141,00  |
| EVS-EN 300 725<br>V7.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 7.0.1 Release 1998)   | 141,00  |
| EVS-EN 300 725<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 8.0.1 Release 1999)   | 141,00  |
| EVS-EN 300 726<br>V6.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech transcoding; (GSM 06.60 version 6.0.0 Release 1997)   | 208,00  |
| EVS-EN 300 726<br>V7.0.2:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 7.0.2 Release 1998)  | 208,00  |
| EVS-EN 300 726<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 8.0.1 Release 1999)  | 208,00  |
| EVS-EN 300 727<br>V6.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Substitution and muting of lost frames for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.61 version 6.0.1 Release 1997)                | 104,00  |
| EVS-EN 300 727<br>V7.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Substitution and muting of lost frames for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.61 version 7.0.1 Release 1998)                | 104,00  |
| EVS-EN 300 727<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Substitution and muting of lost frames for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.61 version 8.0.1 Release 1999)                | 104,00  |
| EVS-EN 300 728<br>V7.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.62 version 7.0.1 Release 1998)                                 | 132,00  |
| EVS-EN 300 728<br>V6.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.62 version 6.0.1 Release 1997)                                 | 104,00  |
| EVS-EN 300 728<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.62 version 8.0.1 Release 1999)                                 | 132,00  |
| EVS-EN 300 729<br>V6.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 6.0.1 Release 1997)                      | 113,00  |
| EVS-EN 300 729<br>V6.1.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 6.1.1 Release 1997)                      | 113,00  |
| EVS-EN 300 729<br>V7.0.1:2005    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 7.0.1 Release 1998)                      | 113,00  |
| EVS-EN 300 729<br>V7.1.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 7.1.1 Release 1998)                      | 113,00  |
| EVS-EN 300 729<br>V8.0.1:2004    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 8.0.1 Release 1999)                      | 113,00  |

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| EVS-EN 300 730<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 6.0.1 Release 1997)                                  | 141,00 |
| EVS-EN 300 730<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 7.0.1 Release 1998)                                  | 113,00 |
| EVS-EN 300 730<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 8.0.1 Release 1999)                                  | 141,00 |
| EVS-EN 300 737<br>V6.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for Enhanced Full Rate (EFR) and full rate traffic channels (GSM 08.60 version 6.0.1 Release 1997) | 180,00 |
| EVS-EN 300 737<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for Enhanced Full Rate (EFR) and full rate traffic channels (GSM 08.60 version 7.0.1 Release 1998) | 180,00 |
| EVS-EN 300 737<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for full rate traffic channels (GSM 08.60 version 7.2.1 Release 1998)                              | 208,00 |
| EVS-EN 300 903<br>V6.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50 version 6.1.1 Release 1997)             | 233,00 |
| EVS-EN 300 903<br>V6.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50 version 6.2.1 Release 1997)             | 233,00 |
| EVS-EN 300 903<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50 version 7.0.1 Release 1998)             | 233,00 |
| EVS-EN 300 903<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50 version 7.1.1 Release 1998)             | 233,00 |
| EVS-EN 300 903<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50 version 8.0.1 Release 1999)             | 233,00 |
| EVS-EN 300 903<br>V8.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50 version 8.1.1 Release 1999)             | 233,00 |
| EVS-EN 300 904<br>V6.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Bearer Services (BS) supported by a GSM Public Land Mobile Network (PLMN) (GSM 02.02 version 6.1.1 Release 1997)   | 113,00 |
| EVS-EN 300 904<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Bearer Services (BS) supported by a GSM Public Land Mobile Network (PLMN) (GSM 02.02 version 7.0.2 Release 1998)   | 113,00 |
| EVS-EN 300 908<br>V6.9.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 6.9.1 Release 1997)  | 233,00 |
| EVS-EN 300 908<br>V8.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 8.2.1 Release 1999)  | 268,00 |
| EVS-EN 300 908<br>V8.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 8.4.1 Release 1999)  | 268,00 |
| EVS-EN 300 908<br>V6.3.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 6.3.0 Release 1997)  | 233,00 |
| EVS-EN 300 908<br>V6.4.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 6.4.1 Release 1997)  | 233,00 |
| EVS-EN 300 908<br>V6.7.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 6.7.1 Release 1997)  | 233,00 |
| EVS-EN 300 908<br>V6.8.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 6.8.1 Release 1997)  | 246,00 |
| EVS-EN 300 908<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 7.3.1 Release 1998)  | 233,00 |
| EVS-EN 300 908<br>V7.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 7.4.1 Release 1998)  | 246,00 |
| EVS-EN 300 908<br>V7.5.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 7.5.1 Release 1998)  | 246,00 |
| EVS-EN 300 908<br>V8.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 8.3.1 Release 1999)  | 268,00 |
| EVS-EN 300 908<br>V8.5.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multiplexing and multiple access on the radio path (GSM 05.02 version 8.5.1 Release 1999)  | 268,00 |
| EVS-EN 300 909<br>V6.1.3:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 6.1.2 Release 1997)  | 221,00 |
| EVS-EN 300 909<br>V6.2.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 6.2.1 Release 1997)  | 221,00 |
| EVS-EN 300 909<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 7.1.1 Release 1998)  | 268,00 |
| EVS-EN 300 909<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 7.3.1 Release 1998)  | 268,00 |
| EVS-EN 300 909<br>V8.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 8.3.1 Release 1999)  | 305,00 |
| EVS-EN 300 909<br>V8.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 8.4.1 Release 1999)  | 305,00 |
| EVS-EN 300 909<br>V8.5.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Channel coding (GSM 05.03 version 8.5.1 Release 1999)  | 305,00 |
| EVS-EN 300 910<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 7.3.1 Release 1998)  | 268,00 |
| EVS-EN 300 910<br>V6.3.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 6.3.0 Release 1997)  | 233,00 |
| EVS-EN 300 910<br>V6.4.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 6.4.1 Release 1997)  | 233,00 |

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|-------------------------------|----|---|--------|
| EVS-EN 300 910<br>V6.5.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 6.5.1 Release 1997)  | 246,00 |
| EVS-EN 300 910<br>V6.7.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 6.7.1 Release 1997)  | 233,00 |
| EVS-EN 300 910<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 7.1.1 Release 1998)  | 233,00 |
| EVS-EN 300 910<br>V7.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 7.4.1 Release 1998)  | 268,00 |
| EVS-EN 300 910<br>V8.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 8.3.1 Release 1999)  | 305,00 |
| EVS-EN 300 910<br>V8.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 8.4.1 Release 1999)  | 305,00 |
| EVS-EN 300 910<br>V8.5.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio transmission and reception (GSM 05.05 version 8.5.1 Release 1999)  | 286,00 |
| EVS-EN 300 911<br>V6.3.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.3.0 Release 1997)  | 233,00 |
| EVS-EN 300 911<br>V6.8.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.8.1 Release 1997)  | 233,00 |
| EVS-EN 300 911<br>V7.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 7.4.1 Release 1998)  | 268,00 |
| EVS-EN 300 911<br>V6.4.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.4.1 Release 1997)  | 233,00 |
| EVS-EN 300 911<br>V6.5.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.5.1 Release 1997)  | 233,00 |
| EVS-EN 300 911<br>V6.7.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 6.7.2 Release 1997)  | 233,00 |
| EVS-EN 300 911<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 7.1.1 Release 1998)  | 268,00 |
| EVS-EN 300 911<br>V8.3.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 8.3.2 Release 1999)  | 286,00 |
| EVS-EN 300 911<br>V8.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 8.4.1 Release 1999)  | 286,00 |
| EVS-EN 300 911<br>V7.3.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem link control (GSM 05.08 version 7.3.2 Release 1998)  | 268,00 |
| EVS-EN 300 912<br>V6.3.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 6.3.0 Release 1997)   | 132,00 |
| EVS-EN 300 912<br>V6.4.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 6.4.1 Release 1997)   | 132,00 |
| EVS-EN 300 912<br>V6.5.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 6.5.1 Release 1997)   | 132,00 |
| EVS-EN 300 912<br>V6.6.1:2004 | en | Digital cellular telecommunications system (Phase 2+); Radio subsystem synchronization (GSM 05.10 version 6.6.1 Release 1997)   | 132,00 |
| EVS-EN 300 912<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 7.1.1 Release 1998)   | 151,00 |
| EVS-EN 300 912<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 7.3.1 Release 1998)   | 151,00 |
| EVS-EN 300 912<br>V8.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 8.2.1 Release 1999)   | 151,00 |
| EVS-EN 300 912<br>V8.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Radio subsystem synchronization (GSM 05.10 version 8.3.1 Release 1999)   | 162,00 |
| EVS-EN 300 918<br>V7.1.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General on supplementary services (GSM 02.04 version 7.1.2 Release 1998)   | 151,00 |
| EVS-EN 300 919<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Types of Mobile Stations (MS) (GSM 02.06 version 6.0.1 Release 1997)   | 95,00  |
| EVS-EN 300 919<br>V6.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Types of Mobile Stations (MS) (GSM 02.06 version 6.1.1 Release 1997)   | 95,00  |
| EVS-EN 300 919<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Types of Mobile Stations (MS) (GSM 02.06 version 7.0.1 Release 1998)   | 95,00  |
| EVS-EN 300 920<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Security aspects (GSM 02.09 version 6.0.1 Release 1997)  | 104,00 |
| EVS-EN 300 920<br>V6.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Security aspects (GSM 02.09 version 6.1.1 Release 1997)  | 104,00 |
| EVS-EN 300 920<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Security aspects (GSM 02.09 version 7.0.1 Release 1998)  | 104,00 |
| EVS-EN 300 920<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Security aspects (GSM 02.09 version 7.1.1 Release 1998)  | 104,00 |
| EVS-EN 300 923<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Description of Charge Advice Information (CAI) (GSM 02.24 version 7.0.1 Release 1998)                            | 113,00 |
| EVS-EN 300 923<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Description of Charge Advice Information (CAI) (GSM 02.24 version 6.0.1 Release 1997)                            | 104,00 |
| EVS-EN 300 924<br>V6.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP) - Stage 1 (GSM 02.67 version 6.0.1 Release 1997) | 123,00 |

|                                |    |   |        |
|--------------------------------|----|---|--------|
| EVS-EN 300 924<br>V6.1.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP) - Stage 1 (GSM 02.67 version 6.1.1 Release 1997)                     | 123,00 |
| EVS-EN 300 924<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP) - Stage 1 (GSM 02.67 version 7.0.1 Release 1998)                     | 123,00 |
| EVS-EN 300 925<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Group Call Service (VGCS) - Stage 1 (GSM 02.68 version 6.0.1 Release 1997)   | 123,00 |
| EVS-EN 300 925<br>V7.0.2:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Group Call Service (VGCS) - Stage 1 (GSM 02.68 version 7.0.2 Release 1998)   | 123,00 |
| EVS-EN 300 926<br>V8.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Broadcast Service (VBS) - Stage 1 (GSM 02.69 version 8.0.1 Release 1999)   | 113,00 |
| EVS-EN 300 926<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Broadcast Service (VBS) - Stage 1 (GSM 02.69 version 6.0.1 Release 1997)   | 113,00 |
| EVS-EN 300 926<br>V7.0.2:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Broadcast Service (VBS) - Stage 1 (GSM 02.69 version 7.0.2 Release 1998)   | 123,00 |
| EVS-EN 300 927<br>V5.4.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Numbering, addressing and identification (GSM 03.03 version 5.4.1 Release 1996)  | 151,00 |
| EVS-EN 300 927<br>V5.3.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Numbering, addressing and identification (GSM 03.03 version 5.3.1 Release 1996)  | 151,00 |
| EVS-EN 300 928<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Technical realization of Supplementary Services (GSM 03.11 version 7.0.1 Release 1998)   | 162,00 |
| EVS-EN 300 928<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Technical realization of Supplementary Services (GSM 03.11 version 6.0.1 Release 1997)   | 162,00 |
| EVS-EN 300 931<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Technical realization of facsimile group 3 transparent (GSM 03.45 version 6.0.1 Release 1997)  | 208,00 |
| EVS-EN 300 931<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Technical realization of facsimile group 3 transparent (GSM 03.45 version 7.0.1 Release 1998)  | 208,00 |
| EVS-EN 300 935<br>V6.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) supplementary services - Stage 2 (GSM 03.86 version 6.0.1 Release 1997)                                       | 141,00 |
| EVS-EN 300 935<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) supplementary services - Stage 2 (GSM 03.86 version 7.0.1 Release 1998)                                       | 141,00 |
| EVS-EN 300 937<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Data Link (DL) layer; General aspects (GSM 04.05 version 6.0.1 Release 1997)   | 141,00 |
| EVS-EN 300 937<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Data Link (DL) layer; General aspects (GSM 04.05 version 7.0.1 Release 1998)   | 141,00 |
| EVS-EN 300 937<br>V7.1.2:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Data Link (DL) layer; General aspects (GSM 04.05 version 7.1.2 Release 1998)   | 141,00 |
| EVS-EN 300 937<br>V8.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Data Link (DL) layer; General aspects (GSM 04.05 version 8.0.1 Release 1999)   | 151,00 |
| EVS-EN 300 938<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 6.0.1 Release 1997) | 233,00 |
| EVS-EN 300 938<br>V6.1.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 6.1.1 Release 1997) | 233,00 |
| EVS-EN 300 938<br>V6.2.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 6.2.1 Release 1997) | 233,00 |
| EVS-EN 300 938<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 7.0.1 Release 1998) | 233,00 |
| EVS-EN 300 938<br>V7.1.2:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 7.1.2 Release 1998) | 233,00 |
| EVS-EN 300 938<br>V8.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification (GSM 04.06 version 8.0.1 Release 1999) | 233,00 |
| EVS-EN 300 940<br>V6.2.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface; Layer 3 specification (GSM 04.08 version 6.2.1 Release 1997)   | 548,00 |
| EVS-EN 300 940<br>V6.3.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 6.3.1 Release 1997)  | 548,00 |
| EVS-EN 300 940<br>V6.4.3:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 6.4.3 Release 1997)  | 548,00 |
| EVS-EN 300 940<br>V6.7.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 6.7.1 Release 1997)  | 548,00 |
| EVS-EN 300 940<br>V6.9.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 6.9.1 Release 1997)  | 548,00 |
| EVS-EN 300 940<br>V7.1.3:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 7.1.3 Release 1998)  | 548,00 |
| EVS-EN 300 940<br>V7.4.2:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 7.4.2 Release 1998)  | 548,00 |
| EVS-EN 300 940<br>V7.6.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 7.6.1 Release 1998)  | 548,00 |
| EVS-EN 300 940<br>V7.7.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 7.7.1 Release 1998)  | 548,00 |
| EVS-EN 300 940<br>V5.15.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface; Layer 3 specification (GSM 04.08 version 5.15.1 Release 1996)  | 508,00 |
| EVS-EN 300 940<br>V5.16.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface; Layer 3 specification (GSM 04.08 version 5.16.1 Release 1996)  | 508,00 |

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| EVS-EN 300 940<br>V6.10.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification (GSM 04.08 version 6.10.1 Release 1997)  | 548,00 |
| EVS-EN 300 943<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Short Message Service Cell Broadcast (SMS-SCB) support on the mobile radio interface (GSM 04.12 version 6.0.1 Release 1997) | 113,00 |
| EVS-EN 300 943<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Short Message Service Cell Broadcast (SMS-SCB) support on the mobile radio interface (GSM 04.12 version 7.0.1 Release 1998) | 113,00 |
| EVS-EN 300 944<br>V6.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Performance requirements on the mobile radio interface (GSM 04.13 version 6.0.1 Release 1997)                               | 123,00 |
| EVS-EN 300 944<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Performance requirements on the mobile radio interface (GSM 04.13 version 7.0.1 Release 1998)                               | 123,00 |
| EVS-EN 300 944<br>V8.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Performance requirements on the mobile radio interface (GSM 04.13 version 8.0.1 Release 1999)                               | 123,00 |
| EVS-EN 300 945<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Rate adaption on the Mobile Station - Base Station System (MS - BSS) Interface (GSM 04.21 version 6.0.1 Release 1997)       | 208,00 |
| EVS-EN 300 945<br>V7.0.3:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Rate adaption on the Mobile Station - Base Station System (MS - BSS) Interface (GSM 04.21 version 7.0.3 Release 1998)       | 208,00 |
| EVS-EN 300 947<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 3 (GSM 04.67 version 6.0.1 Release 1997)             | 113,00 |
| EVS-EN 300 947<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 3 (GSM 04.67 version 7.0.0 Release 1998)             | 113,00 |
| EVS-EN 300 948<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Group Call Control (GCC) protocol (GSM 04.68 version 7.0.1 Release 1998)  | 180,00 |
| EVS-EN 300 948<br>V7.1.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Group Call Control (GCC) protocol (GSM 04.68 version 7.1.1 Release 1998)  | 180,00 |
| EVS-EN 300 948<br>V8.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Group Call Control (GCC) protocol (GSM 04.68 version 8.0.1 Release 1999)  | 180,00 |
| EVS-EN 300 949<br>V6.2.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.2.1 Release 1997)  | 171,00 |
| EVS-EN 300 949<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.0.1 Release 1997)  | 171,00 |
| EVS-EN 300 949<br>V6.1.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.1.1 Release 1997)  | 171,00 |
| EVS-EN 300 949<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 7.0.1 Release 1998)  | 171,00 |
| EVS-EN 300 949<br>V7.1.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 7.1.1 Release 1998)  | 171,00 |
| EVS-EN 300 949<br>V8.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Broadcast Call Control (BCC) protocol (GSM 04.69 version 8.0.1 Release 1998)  | 171,00 |
| EVS-EN 300 951<br>V7.0.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Line identification supplementary services; Stage 3 (GSM 04.81 version 7.0.1 Release 1998)                                  | 113,00 |
| EVS-EN 300 951<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Line identification supplementary services; Stage 3 (GSM 04.81 version 6.0.1 Release 1997)                                  | 113,00 |
| EVS-EN 300 952<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Call Forwarding (CF) supplementary services; Stage 3 (GSM 04.82 version 6.0.1 Release 1997)                                 | 199,00 |
| EVS-EN 300 952<br>V7.0.2:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Call Forwarding (CF) supplementary services; Stage 3 (GSM 04.82 version 7.0.2 Release 1998)                                 | 199,00 |
| EVS-EN 300 953<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Call Waiting (CW) and Call Hold (HOLD) supplementary services; Stage 3 (GSM 04.83 version 6.0.1 Release 1997)               | 132,00 |
| EVS-EN 300 953<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Call Waiting (CW) and Call Hold (HOLD) supplementary services; Stage 3 (GSM 04.83 version 7.0.1 Release 1998)               | 132,00 |
| EVS-EN 300 954<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multi Party (MPTY) supplementary services; Stage 3 (GSM 04.84 version 6.0.1 release 1997)                                   | 113,00 |
| EVS-EN 300 954<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Multi Party (MPTY) supplementary services; Stage 3 (GSM 04.84 version 7.0.1 Release 1998)                                   | 113,00 |
| EVS-EN 300 955<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) supplementary services; Stage 3 (GSM 04.86 version 6.0.1 Release 1997)                               | 104,00 |
| EVS-EN 300 955<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) supplementary services; Stage 3 (GSM 04.86 version 7.0.1 Release 1998)                               | 104,00 |
| EVS-EN 300 957<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Unstructured Supplementary Service Data (USSD); Stage 3 (GSM 04.90 version 6.0.1 Release 1997)                              | 113,00 |
| EVS-EN 300 957<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Unstructured Supplementary Service Data (USSD); Stage 3 (GSM 04.90 version 7.0.1 Release 1998)                              | 113,00 |
| EVS-EN 300 958<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Explicit Call Transfer (ECT) supplementary service; Stage 3 (GSM 04.91 version 6.0.1 Release 1997)                          | 104,00 |
| EVS-EN 300 958<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Explicit Call Transfer (ECT) supplementary service; Stage 3 (GSM 04.91 version 7.0.1 Release 1998)                          | 104,00 |
| EVS-EN 300 959<br>V6.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Modulation (GSM 05.04 version 6.0.0 Release 1997)   | 95,00  |
| EVS-EN 300 959<br>V6.1.1:2004  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Modulation (GSM 05.04 version 6.1.1 Release 1997)   | 95,00  |
| EVS-EN 300 959<br>V7.0.1:2005  | en | Digital cellular telecommunications system (Phase 2+) (GSM); Modulation (GSM 05.04 version 7.0.1 Release 1998)   | 95,00  |



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| EVS-EN 300 959<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Modulation (GSM 05.04 version 7.1.1 Release 1998)   | 104,00 |
| EVS-EN 300 960<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Processing functions (GSM 06.01 version 8.0.1 Release 1999)   | 104,00 |
| EVS-EN 300 960<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Processing functions (GSM 06.01 version 6.0.1 Release 1997)   | 104,00 |
| EVS-EN 300 960<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Processing functions (GSM 06.01 version 7.0.2 Release 1998)   | 104,00 |
| EVS-EN 300 961<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Transcoding (GSM 06.10 version 6.0.1 Release 1997)  | 246,00 |
| EVS-EN 300 961<br>V6.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Transcoding (GSM 06.10 version 6.1.1 Release 1997)  | 246,00 |
| EVS-EN 300 961<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Transcoding (GSM 06.10 version 7.0.2 Release 1998)  | 246,00 |
| EVS-EN 300 961<br>V8.0.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Transcoding (GSM 06.10 version 8.0.2 Release 1999)  | 246,00 |
| EVS-EN 300 961<br>V8.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Transcoding (GSM 06.10 version 8.1.1 Release 1999)  | 246,00 |
| EVS-EN 300 962<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Substitution and muting of lost frames for full rate speech channels (GSM 06.11 version 6.0.1 Release 1997)         | 95,00  |
| EVS-EN 300 962<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Substitution and muting of lost frames for full rate speech channels (GSM 06.11 version 7.0.1 Release 1998)         | 95,00  |
| EVS-EN 300 962<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Substitution and muting of lost frames for full rate speech channels (GSM 06.11 version 8.0.1 Release 1999)         | 95,00  |
| EVS-EN 300 963<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Comfort noise aspect for full rate speech traffic channels (GSM 06.12 version 6.0.1 Release 1997)                   | 95,00  |
| EVS-EN 300 963<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Comfort noise aspect for full rate speech traffic channels (GSM 06.12 version 7.0.1 Release 1998)                   | 95,00  |
| EVS-EN 300 963<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Comfort noise aspect for full rate speech traffic channels (GSM 06.12 version 8.0.1 Release 1999)                   | 95,00  |
| EVS-EN 300 964<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Discontinuous Transmission (DTX) for full rate speech traffic channels (GSM 06.31 version 6.0.1 Release 1997)       | 113,00 |
| EVS-EN 300 964<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Discontinuous Transmission (DTX) for full rate speech traffic channels (GSM 06.31 version 7.0.1 Release 1998)       | 113,00 |
| EVS-EN 300 964<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Discontinuous Transmission (DTX) for full rate speech traffic channels (GSM 06.31 version 8.0.1 Release 1999)       | 113,00 |
| EVS-EN 300 965<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 6.0.1 Release 1997)          | 199,00 |
| EVS-EN 300 965<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 7.0.1 Release 1998)          | 199,00 |
| EVS-EN 300 965<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Full rate speech; Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 8.0.1 Release 1999)          | 199,00 |
| EVS-EN 300 966<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Half rate speech processing functions (GSM 06.02 version 7.0.2 Release 1998)  | 113,00 |
| EVS-EN 300 966<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Half rate speech processing functions (GSM 06.02 version 6.0.1 Release 1997)  | 113,00 |
| EVS-EN 300 966<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Half rate speech processing functions (GSM 06.02 version 8.0.1 Release 1999)  | 113,00 |
| EVS-EN 300 967<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; ANSI-C code for the GSM half rate speech codec GSM 06.06 version 6.0.1 Release 1997)                                | 132,00 |
| EVS-EN 300 967<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; ANSI-C code for the GSM half rate speech codec GSM 06.06 version 7.0.1 Release 1998)                                | 132,00 |
| EVS-EN 300 967<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; ANSI-C code for the GSM half rate speech codec (GSM 06.06 version 8.0.1 Release 1999)                               | 123,00 |
| EVS-EN 300 968<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Test sequences for the GSM half rate speech codec (GSM 06.07 version 6.0.1 Release 1997)                            | 132,00 |
| EVS-EN 300 968<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Test sequences for the GSM half rate speech codec (GSM 06.07 version 7.0.1 Release 1998)                            | 132,00 |
| EVS-EN 300 968<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Test sequences for the GSM half rate speech codec (GSM 06.07 version 8.0.1 Release 1999)                            | 132,00 |
| EVS-EN 300 969<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Half rate speech transcoding (GSM 06.20 version 6.0.1 Release 1997)   | 221,00 |
| EVS-EN 300 969<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Half rate speech transcoding (GSM 06.20 version 7.0.1 Release 1998)   | 221,00 |
| EVS-EN 300 969<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Half rate speech transcoding (GSM 06.20 version 8.0.1 Release 1999)   | 221,00 |
| EVS-EN 300 970<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 6.0.1 Release 1997) | 104,00 |
| EVS-EN 300 970<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 7.0.1 Release 1998) | 104,00 |
| EVS-EN 300 970<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 8.0.1 Release 1999) | 104,00 |

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| EVS-EN 300 971<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Comfort noise aspects for the half rate speech traffic channels (GSM 06.22 version 6.0.1 Release 1997)                   | 113,00 |
| EVS-EN 300 971<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Comfort noise aspects for the half rate speech traffic channels (GSM 06.22 version 7.0.1 Release 1998)                   | 113,00 |
| EVS-EN 300 971<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Comfort noise aspects for the half rate speech traffic channels (GSM 06.22 version 8.0.1 Release 1999)                   | 113,00 |
| EVS-EN 300 972<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Discontinuous Transmission (DTX) for half rate speech traffic channels (GSM 06.41 version 6.0.1 Release 1997)            | 123,00 |
| EVS-EN 300 972<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Discontinuous Transmission (DTX) for half rate speech traffic channels (GSM 06.41 version 7.0.1 Release 1998)            | 123,00 |
| EVS-EN 300 972<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Discontinuous Transmission (DTX) for half rate speech traffic channels (GSM 06.41 version 8.0.1 Release 1999)            | 123,00 |
| EVS-EN 300 973<br>V6.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Voice Activity Detector (VAD) for half rate speech traffic channels (GSM 06.42 version 6.0.1 Release 1997)               | 151,00 |
| EVS-EN 300 973<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Voice Activity Detector (VAD) for half rate speech traffic channels (GSM 06.42 version 7.0.1 Release 1998)               | 151,00 |
| EVS-EN 300 973<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Half rate speech; Voice Activity Detector (VAD) for half rate speech traffic channels (GSM 06.42 version 8.0.1 Release 1999)               | 151,00 |
| EVS-EN 300 979<br>V6.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 6.0.1 Release 1997)              | 190,00 |
| EVS-EN 300 979<br>V7.0.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 7.0.1 Release 1998)              | 190,00 |
| EVS-EN 300 979<br>V7.2.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 7.2.2 Release 1998)              | 208,00 |
| EVS-EN 300 979<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 8.0.1 Release 1999)              | 208,00 |
| EVS-EN 301 086<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Subscriber Identity Module (SIM) conformance test specification (GSM 11.17 version 7.0.2 Release 1998)                                     | 286,00 |
| EVS-EN 301 087<br>V5.3.1:2005 | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Radio aspects (GSM 11.21 version 5.3.1)                                     | 286,00 |
| EVS-EN 301 087<br>V5.4.1:2004 | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Radio aspects (GSM 11.21 version 5.4.1)                                     | 286,00 |
| EVS-EN 301 087<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Radio aspects (GSM 11.21 version 7.1.1 Release 1998)                        | 305,00 |
| EVS-EN 301 087<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Radio aspects (GSM 11.21 version 7.2.1 Release 1998)                        | 208,00 |
| EVS-EN 301 087<br>V8.1.1:2004 | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Radio aspects (GSM 11.21 version 8.1.1 Release 1999)                        | 343,00 |
| EVS-EN 301 087<br>V8.2.1:2004 | en | Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Radio aspects (GSM 11.21 version 8.2.1 Release 1999)                        | 343,00 |
| EVS-EN 301 113<br>V6.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 1 (GSM 02.60 version 6.1.1)  | 180,00 |
| EVS-EN 301 113<br>V6.2.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 1 (GSM 02.60 version 6.2.1 Release 1997)                                   | 180,00 |
| EVS-EN 301 113<br>V6.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 1 (GSM 02.60 version 6.3.1 Release 1997)                                   | 180,00 |
| EVS-EN 301 243<br>V4.1.1:2004 | en | Digital cellular telecommunications system (Phase 2) (GSM); Enhanced Full Rate (EFR) speech processing functions; General description (GSM 06.51 version 4.1.1)   | 104,00 |
| EVS-EN 301 245<br>V4.1.1:2004 | en | Digital cellular telecommunications system (Phase 2) (GSM); Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 4.1.1)   | 208,00 |
| EVS-EN 301 248<br>V4.1.1:2004 | en | Digital cellular telecommunications system (Phase 2) (GSM); Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 4.1.1)                             | 113,00 |
| EVS-EN 301 344<br>V6.3.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 6.3.2 Release 1997)                                   | 305,00 |
| EVS-EN 301 344<br>V6.6.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 6.6.1 Release 1997)                                   | 305,00 |
| EVS-EN 301 344<br>V6.7.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 6.7.1 Release 1997)                                   | 305,00 |
| EVS-EN 301 344<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 7.3.1 Release 1998)                                   | 305,00 |
| EVS-EN 301 344<br>V7.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Service description; Stage 2 (GSM 03.60 version 7.4.1 Release 1998)                                   | 305,00 |
| EVS-EN 301 347<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface (GSM 09.60 version 7.3.1 Release 1998)  | 246,00 |
| EVS-EN 301 347<br>V7.5.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface (GSM 09.60 version 7.5.1 Release 1998)  | 246,00 |
| EVS-EN 301 347<br>V6.4.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface; (GSM 09.60 version 6.4.1 Release 1997) | 246,00 |
| EVS-EN 301 347<br>V6.6.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface; (GSM 09.60 version 6.6.1 Release 1997) | 246,00 |
| EVS-EN 301 347<br>V6.7.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface (GSM 09.60 version 6.7.1 Release 1997)  | 246,00 |

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|---------------------------------|----|--|--------|
| EVS-EN 301 347<br>V6.8.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface (GSM 09.60 version 6.8.1 Release 1997)   | 246,00 |
| EVS-EN 301 347<br>V7.1.1:2005   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface (GSM 09.60 version 7.1.1 Release 1998)   | 246,00 |
| EVS-EN 301 347<br>V7.4.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface (GSM 09.60 version 7.4.1 Release 1998)   | 246,00 |
| EVS-EN 301 349<br>V6.3.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control / Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.3.1 Release 1997)  | 358,00 |
| EVS-EN 301 349<br>V6.4.1:2005   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control / Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.4.1 Release 1997)  | 377,00 |
| EVS-EN 301 349<br>V6.6.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control / Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.6.1 Release 1997)  | 377,00 |
| EVS-EN 301 349<br>V6.7.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.7.1 Release 1997)  | 377,00 |
| EVS-EN 301 349<br>V6.8.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.8.1 Release 1997)  | 358,00 |
| EVS-EN 301 349<br>V7.0.1:2005   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.0.1 Release 1998)  | 377,00 |
| EVS-EN 301 349<br>V7.2.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.2.1 Release 1998)  | 377,00 |
| EVS-EN 301 349<br>V7.3.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.3.1 Release 1998)  | 377,00 |
| EVS-EN 301 349<br>V7.4.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.4.1 Release 1998)  | 358,00 |
| EVS-EN 301 349<br>V8.3.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 8.3.1 Release 1999)  | 402,00 |
| EVS-EN 301 349<br>V8.4.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 8.4.1 Release 1999)  | 402,00 |
| EVS-EN 301 406<br>V1.5.1:2005   | en | Raadiotelefonisüsteem (DECT); Raadiotelefonisüsteemi (DECT) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolemel; Üldised raadiotelefonisüsteemi nõuded<br>[Digital Enhanced Cordless Telecommunications (DECT); Harmonized EN for Digital Enhanced Cordless Telecommunications (DECT) covering essential requirements under article 3.2 of the R&TTE Directive; Generic radio]  | 305,00 |
| EVS-EN 301 419-1<br>V4.0.1:2002 | en | Digitaalne mobiilsidesüsteem (faas 2) (GSM); Globaalse mobiiltelefonisüsteemi (GSM) ühendusnõuded; Osa 1: Raadiosagedusalade GSM 900 ja DCS 1800 liikuvad raadiojaamad; Juurdepääs (GSM 13.01 versioon 4.0.1)<br>[Digital cellular telecommunications system (Phase 2); Attachment requirements for Global System for Mobile communications (GSM); Part 1: Mobile stations in the GSM 900 and DCS 1 800 bands; Access (GSM 13.01 version 4.0.1)]   | 286,00 |
| EVS-EN 301 419-2<br>V5.0.3:2005 | en | Digitaalne mobiilsidesüsteem (faas 2+) (GSM); Globaalse mobiiltelefonisüsteemi (GSM) ühendusnõuded; Suure läbilaskevõimega ahelkommuteeritud (HSCSD) mitut ajapiltu toetavad liikuvad raadiojaamad; Juurdepääs (GSM 13.34 versioon 5.0.3)<br>[Digital cellular telecommunications system (Phase 2+); Attachment requirements for Global System for Mobile communications (GSM); High Speed Circuit Switched Data (HSCSD) multislotted mobile stations; Access (GSM 13.34 version 5.0.3)] | 141,00 |
| EVS-EN 301 419-7<br>V5.0.2:2002 | en | Digitaalne mobiilsidesüsteem (faas 2+) (GSM); Globaalse mobiiltelefonisüsteemi (GSM) ühendusnõuded; Raudteede mobiiltelefonisüsteemi raadiosagedusalala (R GSM); Liikuvad raadiojaamad; Juurdepääs (GSM 13.67 versioon 5.0.2)<br>[Digital cellular telecommunications system (Phase 2+); Attachment requirements for Global System for Mobile communications (GSM); Railways Band (R-GSM); Mobile Stations;]   | 132,00 |
| EVS-EN 301 419-7<br>V5.1.1:2004 | en | Digitaalne mobiilsidesüsteem (faas 2+) (GSM); Globaalse mobiiltelefonisüsteemi (GSM) ühendusnõuded; Raudteede mobiiltelefonisüsteemi raadiosagedusalala (R GSM); Liikuvad raadiojaamad; Juurdepääs (GSM 13.67 versioon 5.1.1)<br>[Digital cellular telecommunications system (Phase 2+) (GSM); Attachment requirements for Global System for Mobile communications (GSM); Railways Band (R-GSM); Mobile Stations; Access (GSM 13.67 version 5.1.1 Release 1996)]                         | 132,00 |
| EVS-EN 301 420<br>V4.0.1:2005   | en | Digital cellular telecommunications system (Phase 2); Attachment requirements for Global System for Mobile communications (GSM); Mobile stations in the DCS 1 800 band and additional GSM 900 band; Telephony (GSM 13.02 version 4.0.1)  | 113,00 |
| EVS-EN 301 502<br>V7.0.1:2002   | en | Globaalse mobiiltelefonisüsteemi (GSM) harmoneeritud EN; Baasjaamade ja repiiterite põhiolemel R&TTE direktiivi artikli 3.2 alusel (GSM 13.21 versioon 7.0.1 esitati 1998)<br>[Harmonized EN for Global System for Mobile communications (GSM); Base Station and Repeater equipment covering essential requirements under article 3.2 of the R&TTE directive (GSM 13.21 version 7.0.1 Release 1998)]   | 113,00 |
| EVS-EN 301 502<br>V8.0.1:2004   | en | Globaalse mobiiltelefonisüsteemi (GSM) harmoneeritud EN; Baasjaamade ja repiiterite põhiolemel R&TTE direktiivi artikli 3.2 alusel (GSM 13.21 versioon 8.0.1 esitati 1999)<br>[Harmonized EN for Global System for Mobile communications (GSM); Base Station and Repeater equipment covering essential requirements under article 3.2 of the R&TTE directive (GSM 13.21 version 8.0.1 Release 1999)]   | 113,00 |

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| EVS-EN 301 503<br>V8.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Mobile radio interface layer 3 specification; Radio Resource Control Protocol (GSM 04.18 version 8.4.1 Release 1999)  | 430,00 |
| EVS-EN 301 511<br>V9.0.2:2004 | en | Globaalne mobiiltelefonisüsteem (GSM); Raadiosagedusalades GSM 900 ja DCS 1 800 töötavate liikuvate raadiojaamade põhinõuded, harmoneeritud standard R&TTE direktiivi (1999/5/EÜ) artikli 3.2 alusel [Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC)]   | 151,00 |
| EVS-EN 301 511<br>V7.0.1:2002 | en | Globaalne mobiiltelefonisüsteem (GSM); Raadiosagedusalades GSM 900 ja DCS 1 800 töötavate liikuvate raadiojaamade põhinõuded, harmoneeritud standard R&TTE direktiivi (1999/5/EÜ) artikli 3.2 alusel (GSM 13.11 versioon 7.0.1 esitati 1998)<br>[Global System for Mobile communications (GSM); Harmonized standard for mobile stations in the GSM 900 and DCS 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC) (GSM 13.11 version 7.0.1 Release 1998)] | 141,00 |
| EVS-EN 301 515<br>V2.3.0:2005 | en | Global System for Mobile communication (GSM); Requirements for GSM operation on railways   | 95,00  |
| EVS-EN 301 703<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi-Rate (AMR); Speech processing functions; General description (GSM 06.71 version 7.0.2 Release 1998)  | 104,00 |
| EVS-EN 301 704<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi-Rate (AMR) speech transcoding (GSM 06.90 version 7.1.1 Release 1998)   | 233,00 |
| EVS-EN 301 704<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi-Rate (AMR) speech transcoding (GSM 06.90 version 7.2.1 Release 1998)   | 233,00 |
| EVS-EN 301 705<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Substitution and muting of lost frames for Adaptive Multi Rate (AMR) speech traffic channels (GSM 06.91 version 7.0.2 Release 1998)   | 113,00 |
| EVS-EN 301 705<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Substitution and muting of lost frames for Adaptive Multi Rate (AMR) speech traffic channels (GSM 06.91 version 7.1.1 Release 1998)   | 104,00 |
| EVS-EN 301 706<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Comfort noise aspects for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.92 version 7.1.1 Release 1998)  | 113,00 |
| EVS-EN 301 707<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.1.1 Release 1998)   | 113,00 |
| EVS-EN 301 707<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.2.1 Release 1998)   | 123,00 |
| EVS-EN 301 707<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.3.1 Release 1998)   | 123,00 |
| EVS-EN 301 707<br>V7.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.4.1 Release 1998)   | 123,00 |
| EVS-EN 301 708<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Voice Activity Detection (VAD) for Adaptive Multi-Rate (AMR) speech traffic channels; General description (GSM 06.94 version 7.1.1 Release 1998)  | 171,00 |
| EVS-EN 301 709<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Link Adaptation (GSM 05.09 version 7.0.2 Release 1998)  | 113,00 |
| EVS-EN 301 709<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Link Adaptation (GSM 05.09 version 7.2.1 Release 1998)  | 151,00 |
| EVS-EN 301 709<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Link Adaptation (GSM 05.09 version 8.0.1 Release 1999)  | 151,00 |
| EVS-EN 301 710<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); User-to-User Signalling (UUS); Stage 2 (GSM 03.87 version 7.0.2 Release 1998)   | 233,00 |
| EVS-EN 301 711<br>V7.0.2:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); User-to-User Signalling (UUS); Stage 3 (GSM 04.87 version 7.0.2 Release 1998)   | 171,00 |
| EVS-EN 301 712<br>V7.1.1:2005 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi Rate (AMR) speech; ANSI-C code for the AMR speech codec (GSM 06.73 version 7.1.1 Release 1998)   | 162,00 |
| EVS-EN 301 712<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi Rate (AMR) speech; ANSI-C code for the AMR speech codec (GSM 06.73 version 7.2.1 Release 1998)   | 162,00 |
| EVS-EN 301 712<br>V7.3.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi Rate (AMR) speech; ANSI-C code for the AMR speech codec (GSM 06.73 version 7.3.1 Release 1998)   | 162,00 |
| EVS-EN 301 712<br>V7.4.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Adaptive Multi Rate (AMR) speech; ANSI-C code for the AMR speech codec (GSM 06.73 version 7.4.1 Release 1998)   | 162,00 |
| EVS-EN 301 713<br>V7.0.3:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Test sequences for the Adaptive Multi-Rate (AMR) speech codec (GSM 06.74 version 7.0.3 Release 1998)  | 113,00 |
| EVS-EN 301 715<br>V7.0.2:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); Support of Mobile Number Portability (MNP); Service description; Stage 1 (GSM 02.66 version 7.0.2 Release 1998)   | 123,00 |
| EVS-EN 302 403<br>V7.2.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; Service description; Stage 1 (GSM 02.56 version 7.2.1 Release 1998)   | 162,00 |
| EVS-EN 302 403<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; Service description; Stage 1 (GSM 02.56 version 8.0.1 Release 1999)   | 162,00 |
| EVS-EN 302 404<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; Lower Layers of the CTS Radio Interface; Stage 2; (GSM 03.52 version 7.1.1 Release 1998)  | 171,00 |
| EVS-EN 302 404<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; Lower Layers of the CTS Radio Interface; Stage 2 (GSM 03.52 version 8.0.1 Release 1999)   | 171,00 |
| EVS-EN 302 405<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS Architecture Description; Stage 2 (GSM 03.56 version 7.1.1 Release 1998)  | 190,00 |
| EVS-EN 302 406<br>V8.0.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS radio interface layer 3 specification (GSM 04.56 version 8.0.1 Release 1999)  | 286,00 |
| EVS-EN 302 406<br>V7.1.1:2004 | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS radio interface layer 3 specification (GSM 04.56 version 7.1.1 Release 1998)  | 305,00 |

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| EVS-EN 302 407<br>V7.0.3:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS supervising system layer 3 specification (GSM 04.57 version 7.0.3 Release 1998)   | 221,00 |
| EVS-EN 302 407<br>V8.0.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS supervising system layer 3 specification (GSM 04.57 version 8.0.1 Release 1999)   | 221,00 |
| EVS-EN 302 408<br>V7.1.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS-FP Radio subsystem (GSM 05.56 version 7.1.1 Release 1998)   | 180,00 |
| EVS-EN 302 408<br>V8.0.1:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); GSM Cordless Telephony System (CTS), Phase 1; CTS-FP Radio subsystem (GSM 05.56 version 8.0.1 Release 1999)   | 180,00 |
| EVS-EN 302 409<br>V7.0.3:2004   | en | Digital cellular telecommunications system (Phase 2+) (GSM); Specification of the Cordless Telephony System Subscriber Identity Module for both Fixed Part and Mobile Station (GSM 11.19 version 7.0.3 Release 1998)   | 162,00 |
| EVS-EN 301 419-3<br>V5.0.2:2002 | en | Digitaalne mobiilsidesüsteem (faas 2+); Globaalne mobiiltelefonisüsteemi (GSM) ühendusnõuded; Kõne lisateenused (ASCI); Liikuvad raadiojaamad; Juurdepääs (GSM 13.68 versioon 5.02 esitati 1996) (rakendatavad osad: 26.14.5.2, 26.14.7.3, 26.14.8.1)<br>[Digital cellular telecommunications system (Phase 2+); Attachment requirements for Global System for Mobile communications (GSM); Advanced Speech Call Items (ASCI); Mobile Stations; Access (GSM 13.68 version 5.0.2 Release 1996)] | 141,00 |
| EVS-EN 301 419-1<br>V4.1.1:2003 | en | Digitaalne mobiilsidesüsteem (faas 2) (GSM); Globaalne mobiiltelefonisüsteemi (GSM) ühendusnõuded; Osa 1: Raadiosagedusalade GSM 900 ja DCS 1800 liikuvad raadiojaamad; Juurdepääs (GSM 13.01 versioon 4.1.1)<br>[Digital cellular telecommunications system (Phase 2) (GSM); Attachment requirements for Global System for Mobile communications (GSM); Part 1: Mobile stations in the GSM 900 and DCS 1 800 bands; Access (GSM 13.01 version 4.1.1)]   | 286,00 |
| EVS-ETS 300 516 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Call Waiting (CW) and Call Hold (HOLD) supplementary services; Stage 1 (GSM 02.83)  | 123,00 |
| EVS-ETS 300 342-1<br>ed.1:2006  | en | Raadioseadmed ja -süsteemid (RES); Euroopa mobiilsidesüsteemi (GSM 900 MHz ja DCS 1800 MHz) elektromagnetilise ühilduvuse standard; Osa 1: Liikuvad ja teisaldatavad raadioseadmed ja nende liseseadmed [Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) for European digital cellular telecommunications system (GSM 900 MHz and DCS 1 800 MHz); Part 1: Mobile and portable radio and ancillary equipment]  | 162,00 |
| EVS-ETS 300 342-2<br>ed.1:2006  | en | Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) for European digital cellular telecommunications system (GSM 900 MHz and DCS 1 800 MHz); Part 2: Base station radio and ancillary equipment   | 162,00 |
| EVS-ETS 300 342-3<br>ed.1:2006  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) for European digital cellular telecommunications system (GSM 900 MHz and DCS 1 800 MHz); Part 3: Base station radio and ancillary equipment and repeaters meeting Phase 2 GSM requirements   | 246,00 |
| EVS-ETS 300 497-5<br>ed.2:2006  | en | Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Test Case Library (TCL); Part 5: Abstract Test Suite (ATS) - Data Link Control (DLC) layer   | 190,00 |
| EVS-ETS 300 504 ed.4:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Types of Mobile Stations (MS) (GSM 02.06 version 4.5.2)  | 104,00 |
| EVS-ETS 300 504 ed.3:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Types of Mobile Stations (MS) (GSM 02.06)  | 95,00  |
| EVS-ETS 300 504 ed.2:2006       | en | European digital cellular telecommunications system (Phase 2); Types of Mobile Stations (MS) (GSM 02.06)   | 95,00  |
| EVS-ETS 300 504 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Types of Mobile Stations (MS) (GSM 02.06)   | 95,00  |
| EVS-ETS 300 505 ed.2:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) features (GSM 02.07)   | 141,00 |
| EVS-ETS 300 505 ed.3:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) features (GSM 02.07 version 4.8.2)   | 141,00 |
| EVS-ETS 300 505 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Mobile Station (MS) features (GSM 02.07)  | 141,00 |
| EVS-ETS 300 507 ed.3:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Service accessibility (GSM 02.11)  | 123,00 |
| EVS-ETS 300 507 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Service accessibility (GSM 02.11)   | 123,00 |
| EVS-ETS 300 507 ed.4:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Service accessibility (GSM 02.11)  | 123,00 |
| EVS-ETS 300 507 ed.2:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Service accessibility (GSM 02.11)  | 123,00 |
| EVS-ETS 300 508 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); International Mobile station Equipment Identities (IMEI) (GSM 02.16)  | 113,00 |
| EVS-ETS 300 508 ed.3:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); International Mobile station Equipment Identities (IMEI) (GSM 02.16 version 4.6.1)   | 104,00 |
| EVS-ETS 300 508 ed.4:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); International Mobile station Equipment Identities (IMEI) (GSM 02.16 version 4.7.1)   | 104,00 |
| EVS-ETS 300 508 ed.2:2006       | en | European digital cellular telecommunications system (Phase 2); International Mobile station Equipment Identities (IMEI) (GSM 02.16)  | 104,00 |
| EVS-ETS 300 509 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Subscriber Identity Module (SIM); Functional characteristics (GSM 02.17)  | 123,00 |
| EVS-ETS 300 510 ed.2:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Description of Charge Advice Information (CAI) (GSM 02.24)   | 113,00 |
| EVS-ETS 300 510 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Description of Charge Advice Information (CAI) (GSM 02.24)  | 123,00 |
| EVS-ETS 300 511 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Man-Machine Interface (MMI) of the Mobile Station (MS) (GSM 02.30)  | 180,00 |
| EVS-ETS 300 511 ed.2:2006       | en | European digital cellular telecommunications system (Phase 2); Man-Machine Interface (MMI) of the Mobile Station (MS) (GSM 02.30)  | 171,00 |
| EVS-ETS 300 512 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Procedures for call progress indications (GSM 02.40)  | 104,00 |
| EVS-ETS 300 512 ed.2:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Procedures for call progress indications (GSM 02.40)   | 104,00 |
| EVS-ETS 300 513 ed.1:2006       | en | European digital cellular telecommunications system (Phase 2); Operator determined barring (GSM 02.41)   | 104,00 |
| EVS-ETS 300 514 ed.2:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Line identification supplementary services; Stage 1 (GSM 02.81)  | 141,00 |
| EVS-ETS 300 514 ed.3:2006       | en | Digital cellular telecommunications system (Phase 2) (GSM); Line identification supplementary services; Stage 1 (GSM 02.81 version 4.6.1)  | 132,00 |

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| EVS-ETS 300 514 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Line identification supplementary services;Stage 1 (GSM 02.81)                         | 162,00 |
| EVS-ETS 300 515 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Call Forwarding (CF) supplementary services;Stage 1 (GSM 02.82)                        | 199,00 |
| EVS-ETS 300 515 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Call Forwarding (CF) supplementary services;Stage 1 (GSM 02.82)                           | 199,00 |
| EVS-ETS 300 516 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Call Waiting (CW) and Call Hold (HOLD) supplementary services;Stage 1 (GSM 02.83)         | 123,00 |
| EVS-ETS 300 517 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Multi Party (MPPTY) supplementary services;Stage 1 (GSM 02.84)                            | 123,00 |
| EVS-ETS 300 517 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Multi Party (MPPTY) supplementary services;Stage 1 (GSM 02.84)                         | 113,00 |
| EVS-ETS 300 518 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Closed User Group (CUG) supplementary services;Stage 1 (GSM 02.85)                        | 141,00 |
| EVS-ETS 300 518 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Closed User Group (CUG) supplementary services;Stage 1 (GSM 02.85)                     | 141,00 |
| EVS-ETS 300 519 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Advice of Charge (AoC) supplementary services;Stage 1 (GSM 02.86)                      | 104,00 |
| EVS-ETS 300 519 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Advice of Charge (AoC) supplementary services;Stage 1 (GSM 02.86)                         | 104,00 |
| EVS-ETS 300 520 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Call Barring (CB) supplementary services;Stage 1 (GSM 02.88)                           | 141,00 |
| EVS-ETS 300 520 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Call Barring (CB) supplementary services;Stage 1 (GSM 02.88)                              | 141,00 |
| EVS-ETS 300 521 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Network functions (GSM 03.01)  | 132,00 |
| EVS-ETS 300 522 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Network architecture (GSM 03.02)  | 141,00 |
| EVS-ETS 300 522 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Network architecture (GSM 03.02)   | 141,00 |
| EVS-ETS 300 522 ed.3:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Network architecture (GSM 03.02)  | 141,00 |
| EVS-ETS 300 523 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Numbering, addressing and identification (GSM 03.03)                                   | 141,00 |
| EVS-ETS 300 523 ed.2:2006 en | European digital cellular telecommunications system (Phase 2);Numbering, addressing and identification (GSM 03.03)                                   | 132,00 |
| EVS-ETS 300 524 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Signalling requirements relating to routing of calls to mobile subscribers (GSM 03.04) | 151,00 |
| EVS-ETS 300 525 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Restoration procedures (GSM 03.07)   | 123,00 |
| EVS-ETS 300 526 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Organization of subscriber data (GSM 03.08)   | 141,00 |
| EVS-ETS 300 526 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Organization of subscriber data (GSM 03.08)  | 141,00 |
| EVS-ETS 300 527 en ed.1:2006 | European digital cellular telecommunications system (Phase 2);Handover procedures (GSM 03.09)  | 286,00 |
| EVS-ETS 300 527 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Handover procedures (GSM 03.09)   | 286,00 |
| EVS-ETS 300 528 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);GSM Public Land Mobile Network (PLMN) connection types (GSM 03.10)                     | 233,00 |
| EVS-ETS 300 529 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Technical realization of supplementary services (GSM 03.11)                            | 171,00 |
| EVS-ETS 300 529 ed.2:2006 en | European digital cellular telecommunications system (Phase 2);Technical realization of supplementary services (GSM 03.11)                            | 171,00 |
| EVS-ETS 300 529 ed.3:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Technical realization of supplementary services (GSM 03.11)                               | 171,00 |
| EVS-ETS 300 530 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Location registration procedures (GSM 03.12)   | 104,00 |
| EVS-ETS 300 531 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Discontinuous Reception (DRX) in the GSM system (GSM 03.13)                            | 95,00  |
| EVS-ETS 300 532 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Support of Dual Tone Multi-Frequency signalling (DTMF) via the GSM system (GSM 03.14)  | 113,00 |
| EVS-ETS 300 533 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Technical realization of operator determined barring (GSM 03.15)                       | 141,00 |
| EVS-ETS 300 534 ed.3:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Security related network functions (GSM 03.20 version 4.4.1)                              | 233,00 |
| EVS-ETS 300 534 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Security related network functions (GSM 03.20)   | 233,00 |
| EVS-ETS 300 534 ed.2:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Security related network functions (GSM 03.20)  | 233,00 |
| EVS-ETS 300 535 ed.1:2006 en | European digital cellular telecommunications system (Phase 2);Functions related to Mobile Station (MS) in idle mode (GSM 03.22)                      | 180,00 |
| EVS-ETS 300 535 ed.4:2006 en | Digital cellular telecommunications system (Phase 2) (GSM);Functions related to Mobile Station (MS) in idle mode (GSM 03.22)                         | 180,00 |
| EVS-ETS 300 535 ed.2:2006 en | European digital cellular telecommunications system (Phase 2);Functions related to Mobile Station (MS) in idle mode (GSM 03.22)                      | 190,00 |
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| EVS-ETS 300 948 ed.1:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Group Call Control (GCC) protocol (GSM 04.68 version 5.0.2)  | 199,00 |
| EVS-ETS 300 948 ed.3:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Group Call Control (GCC) protocol (GSM 04.68 version 5.2.1 Release 1996)   | 190,00 |
| EVS-ETS 300 948 ed.2:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Group Call Control (GCC) protocol (GSM 04.68 version 5.1.1 Release 1996)   | 190,00 |
| EVS-ETS 300 948 ed.5:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Group Call Control (GCC) protocol (GSM 04.68 version 5.4.1 Release 1996)   | 190,00 |
| EVS-ETS 300 955 ed.1:2006 en | Digital cellular telecommunications system;Advice of Charge (AoC) supplementary services;Stage 3 (GSM 04.86 version 5.0.1)   | 123,00 |
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| EVS-ETS 300 961 ed.3:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Full rate speech;Transcoding (GSM 06.10 version 5.2.1 Release 1996)  | 246,00 |
| EVS-ETS 300 961 ed.1:2006 en | Digital cellular telecommunications system;Full rate speech;Transcoding (GSM 06.10 version 5.0.1)  | 233,00 |
| EVS-ETS 300 961 ed.2:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Full rate speech;Transcoding (GSM 06.10 version 5.1.1)   | 246,00 |
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| EVS-ETS 300 967 ed.2:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Half rate speech;ANSI-C code for the GSM half rate speech codec ANSI-C code for the GSM half rate speech codec (GSM 06.06 version 5.1.1)   | 132,00 |
| EVS-ETS 300 967 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;ANSI-C code for the GSM half rate speech codec ANSI-C code for the GSM half rate speech codec (GSM 06.06 version 5.0.1)  | 132,00 |
| EVS-ETS 300 968 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;Test sequences for the GSM half rate speech codec (GSM 06.07 version 5.0.1)  | 132,00 |
| EVS-ETS 300 968 ed.2:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Half rate speech;Test sequences for the GSM half rate speech codec (GSM 06.07 version 5.2.1)   | 132,00 |
| EVS-ETS 300 969 ed.2:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Half rate speech;Half rate speech transcoding (GSM 06.20 version 5.1.1)  | 221,00 |
| EVS-ETS 300 969 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;Half rate speech transcoding (GSM 06.20 version 5.0.1)   | 221,00 |
| EVS-ETS 300 970 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 5.0.1)   | 104,00 |
| EVS-ETS 300 971 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;Comfort noise aspects for the half rate speech traffic channels (GSM 06.22 version 5.0.1)  | 113,00 |
| EVS-ETS 300 972 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;Discontinuous transmission (DTX) for half rate speech traffic channels (GSM 06.41 version 5.0.1)   | 123,00 |
| EVS-ETS 300 972 ed.2:2006 en | Digital cellular telecommunications system (Phase 2+) (GSM);Half rate speech;Discontinuous Transmission (DTX) for half rate speech traffic channels (GSM 06.41 version 5.1.1)  | 123,00 |
| EVS-ETS 300 973 ed.1:2006 en | Digital cellular telecommunications system;Half rate speech;Voice Activity Detector (VAD) for half rate speech traffic channels (GSM 06.42 version 5.0.1)  | 151,00 |

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| EVS-ETS 300 974 ed.2:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);Mobile Application Part (MAP) specification (GSM 09.02 version 5.5.2)  | 567,00 |
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| EVS-ETS 300 975 ed.1:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);Interworking between a Public Land Mobile Network (PLMN)and a Packet Switched Public Data Network/Integrated Services Digital Network (PSPDN/iSDN) for the support of packet switched data transmission services (GSM 09.06 version 5.0.2) | 151,00 |
| EVS-ETS 300 976 ed.6:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.7.1)                                | 246,00 |
| EVS-ETS 300 976 ed.1:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.2.2)                                | 233,00 |
| EVS-ETS 300 976 ed.5 :2006 en  | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.6.1)                                | 246,00 |
| EVS-ETS 300 976 ed.2:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.3.1)                                | 246,00 |
| EVS-ETS 300 976 ed.3:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.4.1)                                | 246,00 |
| EVS-ETS 300 976 ed.4:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.5.1)                                | 246,00 |
| EVS-ETS 300 976 ed.7:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.8.1 Release 1996)                   | 246,00 |
| EVS-ETS 300 976 ed.8 :2006 en  | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.9.1 Release 1996)                   | 246,00 |
| EVS-ETS 300 976 ed.9:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07 version 5.10.1 Release 1996)                  | 246,00 |
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| EVS-ETS 300 977 ed.5:2006 en   | Digital cellular telecommunications system (Phase 2+) (GSM);Specification of the Subscriber Identity Module - Mobile Equipment (SIM - ME) interface (GSM 11.11 version 5.10.1 Release 1996)  | 324,00 |
| EVS-TBR 031 ed.1:2005 en       | Digital cellular telecommunications system (Phase 2) (GSM);Attachment requirements for mobile stations in the DCS 1 800 band and additional GSM 900 band;Access  | 305,00 |
| <b>33.080</b>                  | <b>Integraalteenustega digitaalvõrk (ISDN)<br/>[Integrated Services Digital Network (ISDN)]</b>  |        |
| EVS-EN 50098-1:2002 en         | Customer premises cabling for information technology - Part 1: ISDN basic access   | 132,00 |
| EVS-EN 50098-2:2002 en         | Customer premises cabling for Information Technology - Part 2: 2048 kbit/s ISDN primary access and leased line network interface   | 104,00 |
| EVS-EN 50098-1:2002/A1:2003 en | Customer premises cabling for Information Technology - Part 1: ISDN basic access   | 73,00  |

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| EVS-EN 300 356-18<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service [ITU-T Recommendation Q.733, clause 3 (1997) modified]                                       | 95,00  |
| EVS-EN 300 008-1<br>V1.3.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Message Transfer Part (MTP) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.701, Q.702, Q.703, Q.704, Q.705, Q.706, Q.707 and Q.708 modified]  | 104,00 |
| EVS-EN 300 009-1<br>V1.4.3:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.711 to Q.716 (1996), modified]                              | 132,00 |
| EVS-EN 300 009-2<br>V1.3.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification                         | 180,00 |
| EVS-EN 300 009-2<br>V1.4.1:2003  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification                         | 171,00 |
| EVS-EN 300 052-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 123,00 |
| EVS-EN 300 052-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 141,00 |
| EVS-EN 300 052-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 151,00 |
| EVS-EN 300 052-4<br>V1.3.1:2004  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Multi Subscriber Number (MSN) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user       | 151,00 |
| EVS-EN 300 052-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 104,00 |
| EVS-EN 300 052-6<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 151,00 |
| EVS-EN 300 052-6<br>V1.3.3:2004  | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 171,00 |
| EVS-EN 300 055-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Terminal Portability (TP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 104,00 |
| EVS-EN 300 055-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Terminal Portability (TP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 132,00 |
| EVS-EN 300 058-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 113,00 |
| EVS-EN 300 058-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 132,00 |
| EVS-EN 300 058-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
| EVS-EN 300 058-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 104,00 |
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| EVS-EN 300 058-4<br>V1.3.1:2004  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Call Waiting (CW) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                   | 151,00 |
| EVS-EN 300 058-6<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                | 171,00 |
| EVS-EN 300 058-6<br>V1.4.1:2004  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Call Waiting (CW) supplementary service; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                | 151,00 |
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| EVS-EN 300 061-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
| EVS-EN 300 061-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 113,00 |
| EVS-EN 300 061-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                 | 151,00 |
| EVS-EN 300 061-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 104,00 |



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| EVS-EN 300 061-6<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                             | 162,00 |
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| EVS-EN 300 064-2<br>V1.3.4:2005   | en | Integrated Services Digital Network (ISDN); Direct Dialling In (DDI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
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| EVS-EN 300 064-6<br>V1.3.4:2005   | en | Integrated Services Digital Network (ISDN); Direct Dialling In (DDI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                        | 180,00 |
| EVS-EN 300 089<br>V2.1.1:2004     | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Service description  | 132,00 |
| EVS-EN 300 090<br>V1.2.1:2004     | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Service description   | 113,00 |
| EVS-EN 300 092-1<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 151,00 |
| EVS-EN 300 092-1<br>V2.1.1:2004   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 151,00 |
| EVS-EN 300 092-2<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
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| EVS-EN 300 092-4<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 171,00 |
| EVS-EN 300 092-4<br>V1.3.1:2004   | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Calling Line Identification Presentation (CLIP) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 162,00 |
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| EVS-EN 300 092-6<br>V1.3.4:2004   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 180,00 |
| EVS-EN 300 093-1<br>V1.2.4:2004   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 123,00 |
| EVS-EN 300 093-2<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
| EVS-EN 300 093-3<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 104,00 |
| EVS-EN 300 093-4<br>V1.3.1:2004   | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Calling Line Identification Restriction (CLIR) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user     | 141,00 |
| EVS-EN 300 093-6<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 180,00 |
| EVS-EN 300 093-6<br>V1.3.4:2005   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 171,00 |
| EVS-EN 300 097-1<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 151,00 |
| EVS-EN 300 097-2<br>V1.2.4:2005   | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |

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| EVS-EN 300 097-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 171,00 |
| EVS-EN 300 097-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 123,00 |
| EVS-EN 300 097-6<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 123,00 |
| EVS-EN 300 097-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 113,00 |
| EVS-EN 300 098-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 123,00 |
| EVS-EN 300 098-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
| EVS-EN 300 098-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 104,00 |
| EVS-EN 300 098-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user     | 151,00 |
| EVS-EN 300 098-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 104,00 |
| EVS-EN 300 098-6<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Connected Line Identification Restriction (COLR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user     | 104,00 |
| EVS-EN 300 121<br>V1.2.1:2004    | en | Integrated Services Digital Network (ISDN); Application of the ISDN User Part (ISUP) of ITU-T Signalling System No. 7 (SS7) for international ISDN interconnections (ISUP version 1) Amendment 1: International Emergency Preference Scheme (IEPS) service [ITU-T Recommendation Q.767 Amendment 1 (2002), modified]                  | 73,00  |
| EVS-EN 300 122-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Generic keypad protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 104,00 |
| EVS-EN 300 122-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Generic keypad protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 300 130-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 123,00 |
| EVS-EN 300 130-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
| EVS-EN 300 130-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 104,00 |
| EVS-EN 300 130-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                 | 171,00 |
| EVS-EN 300 130-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 113,00 |
| EVS-EN 300 130-6<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network              | 180,00 |
| EVS-EN 300 138-1<br>V1.3.4:2005  | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 180,00 |
| EVS-EN 300 138-2<br>V1.3.4:2005  | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 300 138-3 V1.3.4<br>:2005 | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 104,00 |
| EVS-EN 300 138-4<br>V1.3.4:2005  | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                              | 171,00 |
| EVS-EN 300 138-5<br>V1.3.4:2005  | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 162,00 |
| EVS-EN 300 138-5<br>V2.1.2:2004  | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 171,00 |
| EVS-EN 300 138-6<br>V1.3.4:2005  | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                           | 190,00 |



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| EVS-EN 300 188-1<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 199,00 |
| EVS-EN 300 188-2<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 300 188-3<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 113,00 |
| EVS-EN 300 188-4<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 162,00 |
| EVS-EN 300 188-4<br>V1.3.3:2004 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 162,00 |
| EVS-EN 300 188-4<br>V1.4.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Three-Party (3PTY) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 151,00 |
| EVS-EN 300 188-5<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 132,00 |
| EVS-EN 300 188-6<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 180,00 |
| EVS-EN 300 188-6<br>V1.3.4:2005 | en | Integrated Services Digital Network (ISDN); Three-Party (3PTY) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 190,00 |
| EVS-EN 300 188-6<br>V1.4.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Three-Party (3PTY) supplementary service; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 171,00 |
| EVS-EN 300 195-1<br>V1.4.3:2005 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 268,00 |
| EVS-EN 300 195-1<br>V2.1.1:2004 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 286,00 |
| EVS-EN 300 195-1<br>V3.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Supplementary service interactions; Part 1: Protocol specification   | 268,00 |
| EVS-EN 300 195-2<br>V1.3.4:2005 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 300 195-2<br>V2.1.1:2004 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 300 195-2<br>V3.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Supplementary service interactions; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 300 195-3<br>V1.3.3:2004 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 221,00 |
| EVS-EN 300 195-4<br>V1.2.1:2004 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user          | 180,00 |
| EVS-EN 300 195-5<br>V1.3.3:2004 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 286,00 |
| EVS-EN 300 195-6<br>V1.2.1:2004 | en | Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network       | 199,00 |
| EVS-EN 300 196-1<br>V1.2.2:2005 | en | Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 286,00 |
| EVS-EN 300 196-1<br>V1.3.2:2004 | en | Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 358,00 |
| EVS-EN 300 196-2<br>V1.3.2:2004 | en | Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification                                   | 246,00 |
| EVS-EN 300 199<br>V1.2.1:2004   | en | Integrated Services Digital Network (ISDN); Call Forwarding Busy (CFB) supplementary service; Service description  | 151,00 |
| EVS-EN 300 201<br>V1.2.1:2004   | en | Integrated Services Digital Network (ISDN); Call Forwarding No Reply (CFNR) supplementary service; Service description   | 162,00 |
| EVS-EN 300 207-1<br>V1.2.5:2005 | en | Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 286,00 |
| EVS-EN 300 207-1<br>V2.0.1:2004 | en | Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 246,00 |
| EVS-EN 300 207-1<br>V3.1.1:2004 | en | Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. One (DSS1); Part 1: Protocol specification  | 233,00 |
| EVS-EN 300 207-2<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 180,00 |
| EVS-EN 300 207-2<br>V2.0.1:2004 | en | Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 180,00 |
| EVS-EN 300 207-2<br>V3.1.1:2004 | en | Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No One (DSS1); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 180,00 |



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| EVS-EN 300 286-5<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 233,00 |
| EVS-EN 300 286-5<br>V1.3.6:2004 | en | Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 233,00 |
| EVS-EN 300 286-5<br>V1.4.1:2004 | en | Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 151,00 |
| EVS-EN 300 286-6<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 199,00 |
| EVS-EN 300 286-6<br>V1.3.3:2004 | en | Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 208,00 |
| EVS-EN 300 286-6<br>V1.4.1:2004 | en | Integrated Services Digital Network (ISDN); User-to-User Signalling (UUS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 171,00 |
| EVS-EN 300 299<br>V1.3.1:2005   | en | Broadband Integrated Services Digital Network (B-ISDN); Cell based user network access for 155 520 kbit/s and 622 080 kbit/s; Physical layer interfaces for B-ISDN applications   | 221,00 |
| EVS-EN 300 299<br>V1.3.2:2004   | en | Broadband Integrated Services Digital Network (B-ISDN); Cell based user network access for 155 520 kbit/s and 622 080 kbit/s; Physical layer interfaces for B-ISDN applications   | 221,00 |
| EVS-EN 300 301-1<br>V1.1.1:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Traffic control and congestion control in B-ISDN; Conformance definitions for Available Bit Rate (ABR) and ATM Blocked Transfer (ABT) [ITU-T Recommendation I.371.1 (1997)]   | 62,00  |
| EVS-EN 300 356-3<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 3: Calling Line Identification Presentation (CLIP) supplementary service [ITU-T Recommendation Q.731, clause 3 (1993) modified]                                   | 95,00  |
| EVS-EN 300 356-1<br>V3.2.2:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1997), modified]   | 190,00 |
| EVS-EN 300 356-2<br>V3.2.2:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 2: ISDN supplementary services [ITU-T Recommendation Q.730 (1997), modified]  | 95,00  |
| EVS-EN 300 356-2<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 2: ISDN supplementary service [ITU-T Recommendation Q.730 (1999) modified]  | 95,00  |
| EVS-EN 300 356-2<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No. 7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 2: ISDN supplementary service [ITU-T Recommendation Q.730 (1999) modified]   | 95,00  |
| EVS-EN 300 356-3<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 3: Calling Line Identification Presentation (CLIP) supplementary service [ITU-T Recommendation Q.731, clause 3 (1993), modified]  | 84,00  |
| EVS-EN 300 356-4<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 4: Calling Line Identification Restriction (CLIR) supplementary service [ITU-T Recommendation Q.731, clause 4 (1993), modified]   | 84,00  |
| EVS-EN 300 356-4<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 4: Calling Line Identification Restriction (CLIR) supplementary service [ITU-T Recommendation Q.731, clause 4 (1993) modified]                                    | 95,00  |
| EVS-EN 300 356-5<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 5: Connected Line Identification Presentation (COLP) supplementary service [ITU-T Recommendation Q.731, clause 5 (1993), modified]                                      | 84,00  |
| EVS-EN 300 356-5<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 5: Connected Line Identification Presentation (COLP) supplementary service [ITU-T Recommendation Q.731, clause 5 (1993) modified]                                 | 95,00  |
| EVS-EN 300 356-6<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 6: Connected Line Identification Restriction (COLR) supplementary service [ITU-T Recommendation Q.731, clause 6 (1993), modified]                                       | 84,00  |
| EVS-EN 300 356-6<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 6: Connected Line Identification Restriction (COLR) supplementary service [ITU-T Recommendation Q.731, clause 6 (1993) modified]                                  | 84,00  |
| EVS-EN 300 356-7<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 7: Terminal Portability (TP) supplementary service [ITU-T Recommendation Q.733, clause 4 (1993), modified]  | 95,00  |
| EVS-EN 300 356-7<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 7: Terminal Portability (TP) supplementary service [ITU-T Recommendation Q.733, clause 4 (1993) modified]   | 95,00  |
| EVS-EN 300 356-8<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 8: User-to-User Signalling (UUS) supplementary service [ITU-T Recommendation Q.737, clause 1 (1997), modified]  | 95,00  |
| EVS-EN 300 356-8<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 8: User-to-User Signalling (UUS) supplementary service [ITU-T Recommendation Q.737, clause 1 (1997) modified]   | 95,00  |
| EVS-EN 300 356-9<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 9: Closed User Group (CUG) supplementary service [ITU-T Recommendation Q.735, clause 1 (1993), modified]  | 84,00  |

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| EVS-EN 300 356-9<br>V4.1.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 9: Closed User Group (CUG) supplementary service [ITU-T Recommendation Q.735, clause 1 (1993) modified]   | 84,00  |
| EVS-EN 300 356-10<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 10: Subaddressing (SUB) supplementary service [ITU-T Recommendation Q.731, clause 8 (1992), modified]   | 84,00  |
| EVS-EN 300 356-10<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 10: Subaddressing (SUB) supplementary service [ITU-T Recommendation Q.731, clause 8 (1992) modified]  | 84,00  |
| EVS-EN 300 356-11<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 11: Malicious Call Identification (MCID) supplementary service [ITU-T Recommendation Q.731, clause 7 (1997), modified]                                  | 95,00  |
| EVS-EN 300 356-11<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 11: Malicious Call Identification (MCID) supplementary service [ITU-T Recommendation Q.731, clause 7 (1997) modified]                             | 95,00  |
| EVS-EN 300 356-12<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 12: Conference Call, add-on (CONF) supplementary service [ITU-T Recommendation Q.734, clause 1 (1993), modified]  | 84,00  |
| EVS-EN 300 356-12<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 12: Conference call, add-on (CONF) supplementary service [ITU-T Recommendation Q.734, clause 1 (1993) and implementors guide (1998) modified]     | 84,00  |
| EVS-EN 300 356-14<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 14: Explicit Call Transfer (ECT) supplementary service [ITU-T Recommendation Q.732, clause 7 (1996), modified]  | 104,00 |
| EVS-EN 300 356-14<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 14: Explicit Call Transfer (ECT) supplementary service [ITU-T Recommendation Q.732, clause 7 (1996) and implementors guide (1998) modified]       | 104,00 |
| EVS-EN 300 356-15<br>V3.2.2:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 15: Diversion supplementary services [ITU-T Recommendation Q.732, clauses 2 to 5 (1997), modified]  | 104,00 |
| EVS-EN 300 356-15<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 15: Diversion supplementary service [ITU-T Recommendation Q.732, clauses 2 to 5 (1999) modified]  | 104,00 |
| EVS-EN 300 356-16<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 16: Call Hold (HOLD) supplementary service [ITU-T Recommendation Q.733, clause 2 (1993), modified]  | 84,00  |
| EVS-EN 300 356-16<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 16: Call Hold (HOLD) supplementary service [ITU-T Recommendation Q.733, clause 2 (1993) modified]   | 84,00  |
| EVS-EN 300 356-17<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 17: Call Waiting (CW) supplementary service [ITU-T Recommendation Q.733, clause 1 (1992), modified]   | 95,00  |
| EVS-EN 300 356-17<br>V4.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 17: Call Waiting (CW) supplementary service [ITU-T Recommendation Q.733, clause 1 (1992) modified]  | 95,00  |
| EVS-EN 300 356-18<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service [ITU-T Recommendation Q.733, clause 3 (1997), modified]                         | 84,00  |
| EVS-EN 300 356-19<br>V3.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 19: Three-Party (3PTY) supplementary service [ITU-T Recommendation Q.734, clause 2 (1996), modified]  | 84,00  |
| EVS-EN 300 356-19<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 19: Three-Party (3PTY) supplementary service [ITU-T Recommendation Q.734, clause 2 (1996) and implementors guide (1998) modified]                 | 84,00  |
| EVS-EN 300 356-20<br>V3.2.8:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 20: Completion of Calls on No Reply (CCNR) supplementary service  | 233,00 |
| EVS-EN 300 356-20<br>V4.3.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 20: Completion of Calls on No Reply (CCNR) supplementary service [ITU-T Recommendation Q.733, clause 5 (1999) modified]                           | 132,00 |
| EVS-EN 300 356-21<br>V4.2.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 21: Anonymous Call Rejection (ACR) supplementary service [ITU-T Recommendation Q.731, clause 4 (1993)]  | 95,00  |
| EVS-EN 300 356-22<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 22: International Emergency Preference Scheme (IEPS) service [ITU-T Amendments (2002) to Q.761 - Q.764 (1999) modified]                           | 95,00  |
| EVS-EN 300 356-31<br>V3.0.3:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 31: Protocol Implementation Conformance Statement (PICS) proforma specification for basic services  | 141,00 |
| EVS-EN 300 356-32<br>V3.0.4:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 32: Test Suite Structure and Test Purposes (TSS&TP) specification for basic services  | 305,00 |
| EVS-EN 300 356-33<br>V4.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface; Part 33: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for basic services | 305,00 |
| EVS-EN 300 356-34<br>V3.0.5:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 34: Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services  | 162,00 |

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| EVS-EN 300 356-35<br>V3.1.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 35: Test Suite Structure and Test Purposes (TSS&TP) specification for supplementary services   | 377,00 |
| EVS-EN 300 356-36<br>V3.3.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 3 for the international interface; Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services<br>[Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 3 for the international interface; Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services] | 486,00 |
| EVS-EN 300 357<br>V1.2.1:2004    | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Service description   | 151,00 |
| EVS-EN 300 359-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 286,00 |
| EVS-EN 300 359-1<br>V1.3.2:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 286,00 |
| EVS-EN 300 359-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 162,00 |
| EVS-EN 300 359-2<br>V1.4.1:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 171,00 |
| EVS-EN 300 359-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 162,00 |
| EVS-EN 300 359-3<br>V1.4.1:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 171,00 |
| EVS-EN 300 359-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 180,00 |
| EVS-EN 300 359-4<br>V1.3.2:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 180,00 |
| EVS-EN 300 359-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 171,00 |
| EVS-EN 300 359-5<br>V1.3.6:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 171,00 |
| EVS-EN 300 359-5<br>V1.4.1:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 180,00 |
| EVS-EN 300 359-6<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 199,00 |
| EVS-EN 300 359-6<br>V1.3.6:2004  | en | Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 190,00 |
| EVS-EN 300 367<br>V1.2.1:2005    | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Service description  | 132,00 |
| EVS-EN 300 368<br>V1.2.2:2005    | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Functional capabilities and information flows  | 190,00 |
| EVS-EN 300 369-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 221,00 |
| EVS-EN 300 369-2<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 162,00 |
| EVS-EN 300 369-3<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 180,00 |
| EVS-EN 300 369-3<br>V1.3.1:2004  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Explicit Call Transfer (ECT) supplementary service; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 180,00 |
| EVS-EN 300 369-4<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 151,00 |
| EVS-EN 300 369-4<br>V1.3.1:2004  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Explicit Call Transfer (ECT) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 162,00 |
| EVS-EN 300 369-5<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 221,00 |



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| EVS-EN 300 369-5<br>V1.3.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Explicit Call Transfer (ECT) supplementary service; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 221,00 |
| EVS-EN 300 369-6<br>V1.4.2:2005 | en | Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 162,00 |
| EVS-EN 300 369-6<br>V1.5.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Explicit Call Transfer (ECT) supplementary service; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 171,00 |
| EVS-EN 300 402-4<br>V1.2.3:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer; Part 4: Protocol Implementation Conformance Statement (PICS) proforma specification for the general protocol  | 199,00 |
| EVS-EN 300 402-7<br>V1.4.5:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer; Part 7: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the general protocol   | 199,00 |
| EVS-EN 300 403-1<br>V1.2.2:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]   | 268,00 |
| EVS-EN 300 403-1<br>V1.3.2:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]   | 268,00 |
| EVS-EN 300 403-2<br>V1.3.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 2: Specification and Description Language (SDL) diagrams  | 343,00 |
| EVS-EN 300 403-3<br>V1.2.2:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification  | 286,00 |
| EVS-EN 300 403-3<br>V1.3.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification  | 286,00 |
| EVS-EN 300 403-3<br>V1.4.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification  | 286,00 |
| EVS-EN 300 403-6<br>V1.2.2:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 6: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 286,00 |
| EVS-EN 300 403-7<br>V2.1.2:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 7: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                               | 199,00 |
| EVS-EN 300 436-1<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Connection Oriented Protocol (SSCOP); Part 1: Protocol specification [ITU-T Recommendation Q.2110, modified]  | 104,00 |
| EVS-EN 300 443-2<br>V1.3.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 246,00 |
| EVS-EN 300 443-1<br>V1.3.5:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified]   | 104,00 |
| EVS-EN 300 443-1<br>V2.0.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified]   | 123,00 |
| EVS-EN 300 443-2<br>V1.2.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 286,00 |
| EVS-EN 300 443-3<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 233,00 |
| EVS-EN 300 443-3<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 246,00 |
| EVS-EN 300 443-4<br>V1.1.2:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user | 171,00 |
| EVS-EN 300 443-4<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user | 180,00 |
| EVS-EN 300 443-5<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 233,00 |
| EVS-EN 300 443-5<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user | 233,00 |
| EVS-EN 300 443-5<br>V1.3.1:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 233,00 |

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| EVS-EN 300 443-6<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network               | 180,00 |
| EVS-EN 300 443-6<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network               | 180,00 |
| EVS-EN 300 443-6<br>V1.3.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for basic call/bearer control; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network               | 180,00 |
| EVS-EN 300 481<br>V1.2.2:2005   | en | Terminal Equipment (TE); Integrated Services Digital Network (ISDN); B-Channel Aggregation Unit (CAU); Procedures and terminal requirements   | 180,00 |
| EVS-EN 300 485<br>V1.2.3:2005   | en | Integrated Services Digital Network (ISDN); Definition and usage of cause and location in Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 ISDN User Part (ISUP) [ITU-T Recommendation Q.850 (1998), modified]  | 73,00  |
| EVS-EN 300 485<br>V1.3.1:2004   | en | Integrated Services Digital Network (ISDN); Definition and usage of cause and location in Digital Subscriber Signalling System No. one (DSS1) and Signalling System No. 7 (SS7) ISDN User Part (ISUP) [ITU-T Recommendation Q.850 (1998) with addendum modified]  | 73,00  |
| EVS-EN 300 646-1<br>V4.2.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Digital cellular telecommunications system (Phase 2); Application of ISDN User Part (ISUP) version 2 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 1: Protocol specification (GSM 09.12 version 4.2.2)  | 171,00 |
| EVS-EN 300 647-1<br>V1.1.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Layer Management for the SAAL at the Network Node Interface (NNI); Part 1: Service Specific Connection Oriented Protocol (SSCOP) and Service Specific Co-ordination Function (SSCF) [ITU-T Recommendation Q.2144 (1995), modified]  | 73,00  |
| EVS-EN 300 650<br>V1.2.1:2004   | en | Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Service description   | 132,00 |
| EVS-EN 300 745-1<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 208,00 |
| EVS-EN 300 745-2<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-EN 300 745-3<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 132,00 |
| EVS-EN 300 745-4<br>V1.3.2:2005 | en | Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 151,00 |
| EVS-EN 300 745-6<br>V1.3.2:2005 | en | Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 151,00 |
| EVS-EN 300 771-1<br>V2.0.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for point-to-multipoint call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2971 (1995), modified]  | 113,00 |
| EVS-EN 300 771-6<br>V1.1.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for point-to-multipoint call/bearer control; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 190,00 |
| EVS-EN 300 899-1<br>V1.1.2:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Interworking between ISDN User Part (ISUP) version 2 and Digital Subscriber Signalling System No. one (DSS1); Part 1: Protocol specification [ITU-T Recommendation Q.699, modified]   | 208,00 |
| EVS-EN 300 899-4<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Interworking between ISDN User Part (ISUP) version 2 and Digital Subscriber Signalling System No. one (DSS1) protocols; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification                                      | 305,00 |
| EVS-EN 301 001-6<br>V1.1.4:2005 | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 151,00 |
| EVS-EN 301 001-1<br>V1.2.2:2005 | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification  | 199,00 |
| EVS-EN 301 001-2<br>V1.2.2:2005 | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-EN 301 001-3<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 123,00 |
| EVS-EN 301 001-4<br>V1.1.4:2005 | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 151,00 |
| EVS-EN 301 001-5<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring (OCB) supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 141,00 |
| EVS-EN 301 002-1<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 151,00 |
| EVS-EN 301 002-1<br>V1.3.1:2004 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 151,00 |

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| EVS-EN 301 002-2<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 141,00 |
| EVS-EN 301 002-2<br>V1.3.1:2004 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 141,00 |
| EVS-EN 301 002-3<br>V1.1.4:2004 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 113,00 |
| EVS-EN 301 002-4<br>V1.1.3:2004 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 151,00 |
| EVS-EN 301 002-5<br>V1.1.4:2004 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 113,00 |
| EVS-EN 301 002-6<br>V1.1.3:2004 | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 151,00 |
| EVS-EN 301 003-1<br>V1.1.3:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 1: Protocol specification [ITU-T Recommendation Q.2963.1 (1996), modified]  | 84,00  |
| EVS-EN 301 003-2<br>V1.1.3:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 141,00 |
| EVS-EN 301 003-3<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 141,00 |
| EVS-EN 301 003-3<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 141,00 |
| EVS-EN 301 003-4<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 151,00 |
| EVS-EN 301 003-4<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 151,00 |
| EVS-EN 301 003-5<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 141,00 |
| EVS-EN 301 003-5<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 141,00 |
| EVS-EN 301 003-6<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 151,00 |
| EVS-EN 301 003-6<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Peak cell rate modification by the connection owner; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 162,00 |
| EVS-EN 301 004-1<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; Message Transfer Part (MTP) level 3 functions and messages to support international interconnection; Part 1: Protocol specification [ITU-T Recommendation Q.2210 (1996), modified]  | 84,00  |
| EVS-EN 301 004-2<br>V1.1.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; Message Transfer Part (MTP) level 3 functions and messages to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 301 005-1<br>V1.1.4:2005 | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 1: Interface specification   | 343,00 |
| EVS-EN 301 005-2<br>V1.1.5:2005 | en | V interfaces at the digital Service Node (SN); Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 190,00 |
| EVS-EN 301 006-1<br>V1.2.2:2005 | en | Q3 interface at the Local Exchange (LE) for line and circuit testing of analogue and Integrated Services Digital Network (ISDN) subscriber lines; Part 1: Q3 interface specification  | 246,00 |
| EVS-EN 301 006-1<br>V1.2.3:2005 | en | Q3 interface at the Local Exchange (LE) for line and circuit testing of analogue and Integrated Services Digital Network (ISDN) subscriber lines; Part 1: Q3 interface specification  | 246,00 |
| EVS-EN 301 007-1<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Operations, Maintenance and Administration Part (OMAP); Part 1: Protocol specification  | 233,00 |
| EVS-EN 301 007-2<br>V1.2.3:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Operations, Maintenance and Administration Part (OMAP); Part 2: Protocol Implementation Conformance Statment (PICS) proforma specification  | 162,00 |
| EVS-EN 301 008<br>V1.1.2:2005   | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP); Interoperability test specification  | 162,00 |
| EVS-EN 301 029-1<br>V1.1.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; B-ISDN User Part (B-ISUP); Part 1: Overview of the B-ISDN network node interface signalling capability set 2, step 1 [ITU-T Recommendation Q.2721.1 (1996)]   | 73,00  |
| EVS-EN 301 029-2<br>V1.1.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; B-ISDN User Part (B-ISUP); Part 2: Network node interface specification for point-to-multipoint call/connection control [ITU-T Recommendation Q.2722.1 (1996)]  | 73,00  |

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| EVS-EN 301 029-3<br>V1.2.3:2005  | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 3: Support of additional traffic parameters for Statistical Bit Rate (SBR), Available Bit Rate (ABR), ATM Block Transfer (ABT) and Quality of Service (QoS) [ITU-T Recommendations Q.2723.1 (1996), Q.2723.2 (1997), Q.2723.3 (1997) and Q.2723.4 (1997)]  | 73,00  |
| EVS-EN 301 029-4<br>V1.2.1:2005  | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 4: Look-ahead without state change for the network node interface [ITU-T Recommendation Q.2724.1 (1996)]   | 73,00  |
| EVS-EN 301 029-5<br>V1.2.1:2005  | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 5: Support of negotiation during connection setup [ITU-T Recommendation Q.2725.1 (1996)]   | 73,00  |
| EVS-EN 301 029-6<br>V1.1.2:2005  | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 6: Modification procedures [ITU-T Recommendation Q.2725.2 (1996)]  | 73,00  |
| EVS-EN 301 029-7<br>V1.1.3:2005  | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 7: ATM end system address [ITU-T Recommendation Q.2726.1 (1996)]   | 73,00  |
| EVS-EN 301 029-9<br>V1.1.2:2005  | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 9: Network generated session identifier [ITU-T Recommendation Q.2726.3 (1996)]   | 73,00  |
| EVS-EN 301 029-10<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;B-ISDN User Part (B-ISUP);Part 10: Support of frame relay [ITU-T Recommendation Q.2727 (1996)]  | 73,00  |
| EVS-EN 301 039<br>V1.2.1.2004    | en | Private Integrated Services Network (PISN);Mapping functions for the employment of 64 kbit/s circuit mode connections with 16 kbit/s sub-multiplexing [ISO/IEC 17310 (2002) modified]   | 73,00  |
| EVS-EN 301 060-1<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Basic call control;Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications;   | 171,00 |
| EVS-EN 301 060-2<br>V1.1.3:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Basic call control;Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications;   | 199,00 |
| EVS-EN 301 060-3<br>V1.1.3:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Basic call control;Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications  | 246,00 |
| EVS-EN 301 060-4<br>V1.1.4:2005  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Basic call control; Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 208,00 |
| EVS-EN 301 060-5<br>V1.1.3:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Basic call control;Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications;   | 246,00 |
| EVS-EN 301 060-6<br>V1.1.4:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Basic call control;Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications;   | 208,00 |
| EVS-EN 301 061-1<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications;Part 1: Protocol specification  | 180,00 |
| EVS-EN 301 061-2<br>V1.1.3:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications;Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 233,00 |
| EVS-EN 301 061-3<br>V1.1.3:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications;Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 162,00 |
| EVS-EN 301 061-4<br>V1.1.4:2005  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 180,00 |
| EVS-EN 301 061-5<br>V1.1.3:2005  | en | Integrated Services Digital Network (ISDN);Digital Subscriber Signalling System No. one (DSS1) protocol;Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications;Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 162,00 |
| EVS-EN 301 061-6<br>V1.1.4:2005  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 190,00 |
| EVS-EN 301 062-1<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows;Part 1: Protocol specification [ITU-T Recommendations Q.765.1 and Q.699.1, modified]   | 113,00 |
| EVS-EN 301 062-1<br>V1.2.3:2005  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows; Part 1: Protocol specification [ITU-T Recommendations Q.765.1 and Q.699.1, modified]  | 84,00  |
| EVS-EN 301 062-2<br>V1.1.1:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 113,00 |
| EVS-EN 301 062-3<br>V1.1.1:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification   | 151,00 |
| EVS-EN 301 062-4<br>V1.1.1:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification  | 141,00 |
| EVS-EN 301 065-1<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN);Completion of Calls on No Reply (CCNR) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 1: Protocol specification   | 286,00 |
| EVS-EN 301 065-2<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN);Completion of Calls on No Reply (CCNR) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 171,00 |

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| EVS-EN 301 065-3<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 141,00 |
| EVS-EN 301 065-4<br>V1.1.3:2004 | en | Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 162,00 |
| EVS-EN 301 065-4<br>V1.2.1:2004 | en | Integrated Services Digital network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Completion of Calls on No Reply (CCNR) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 151,00 |
| EVS-EN 301 065-5<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 141,00 |
| EVS-EN 301 065-5<br>V1.2.1:2004 | en | Integrated Services Digital network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Completion of Calls on No Reply (CCNR) supplementary service; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 151,00 |
| EVS-EN 301 065-6<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 151,00 |
| EVS-EN 301 065-6<br>V1.3.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Completion of Calls on No Reply (CCNR) supplementary service; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 190,00 |
| EVS-EN 301 067-1<br>V1.1.3:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 1: Protocol specification [ITU-T Recommendation Q.2962 (1996), modified]   | 73,00  |
| EVS-EN 301 067-2<br>V1.1.3:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |
| EVS-EN 301 067-3<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 113,00 |
| EVS-EN 301 067-3<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 113,00 |
| EVS-EN 301 067-4<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase;   | 141,00 |
| EVS-EN 301 067-4<br>V2.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementations eXtra Information for Testing (PIXIT) proforma specification for the user          | 151,00 |
| EVS-EN 301 067-5<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 123,00 |
| EVS-EN 301 067-5<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 123,00 |
| EVS-EN 301 067-6<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network        | 151,00 |
| EVS-EN 301 067-6<br>V2.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Negotiation during call/connection establishment phase; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network        | 151,00 |
| EVS-EN 301 068-1<br>V1.2.4:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication;   | 104,00 |
| EVS-EN 301 068-1<br>V1.3.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 1: Protocol specification [ITU-T Recommendations Q.2961.1 (1995), Q.2961.2 (1997), Q.2961.3 (1997), Q.2961.4 (1997) and Q.2961.6 (1997), modified] | 95,00  |
| EVS-EN 301 068-2<br>V1.1.3:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-EN 301 068-2<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-EN 301 068-3<br>V1.1.2:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 132,00 |
| EVS-EN 301 068-3<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 141,00 |
| EVS-EN 301 068-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user         | 151,00 |
| EVS-EN 301 068-4<br>V1.2.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user         | 141,00 |

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| EVS-EN 301 068-5<br>V1.1.2:2004  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 132,00 |
| EVS-EN 301 068-5<br>V1.2.1:2004  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 95,00  |
| EVS-EN 301 068-6<br>V1.1.1:2004  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 151,00 |
| EVS-EN 301 068-6<br>V1.2.1:2004  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM transfer capability and traffic parameter indication; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 151,00 |
| EVS-EN 301 069-1 V1.2.2<br>:2005 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism;  | 95,00  |
| EVS-EN 301 069-1<br>V1.2.3:2005  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism;  | 95,00  |
| EVS-EN 301 069-1<br>V1.2.4:2005  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 1: Protocol specification [ITU-T Recommendation Q.765, modified]  | 73,00  |
| EVS-EN 301 069-1<br>V1.3.1:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP); Application transport mechanism; Part 1: Protocol specification [ITU-T Recommendation Q.765, modified]  | 73,00  |
| EVS-EN 301 069-2<br>V1.1.3:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 113,00 |
| EVS-EN 301 069-3<br>V1.2.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification  | 171,00 |
| EVS-EN 301 070-1<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 1: Protocol specification [ITU-T Recommendation Q.1600 (1997), modified]   | 104,00 |
| EVS-EN 301 070-2<br>V1.1.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 113,00 |
| EVS-EN 301 070-3<br>V1.1.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification   | 221,00 |
| EVS-EN 301 070-4<br>V1.1.2:2004  | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP); Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification  | 162,00 |
| EVS-EN 301 080<br>V1.2.1:2005    | en | Fixed Radio Systems; Point-to-multipoint equipment; Frequency Division Multiple Access (FDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz   | 151,00 |
| EVS-EN 301 082<br>V1.1.1:2005    | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring-Fixed (OCB-F) supplementary service; Service description   | 162,00 |
| EVS-EN 301 082<br>V2.1.1:2004    | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring-Fixed (OCB-F) supplementary service; Service description   | 123,00 |
| EVS-EN 301 084<br>V1.1.1:2005    | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring-User Controlled (OCB-UC) supplementary service; Service description  | 132,00 |
| EVS-EN 301 084<br>V2.1.1:2004    | en | Integrated Services Digital Network (ISDN); Outgoing Call Barring-User Controlled (OCB-UC) supplementary service; Service description  | 132,00 |
| EVS-EN 301 117<br>V1.1.1:2005    | en | Broadband Integrated Services Digital Network (B-ISDN); ATM Adaptation Layer (AAL); Sublayers: Service Specific Coordination Function (SSCF) to provide the Connection-Oriented Transport Service (COTS) [ITU-T Recommendation I.365.3 (1995)]   | 62,00  |
| EVS-EN 301 131<br>V1.1.1:2005    | en | Integrated Services Digital Network (ISDN); Teleaction teleservice; Service description  | 151,00 |
| EVS-EN 301 132<br>V1.1.1:2005    | en | Integrated Services Digital Network (ISDN); Security tools (SET) for use within telecommunication services   | 113,00 |
| EVS-EN 301 133<br>V1.1.1:2005    | en | Integrated Services Digital Network (ISDN); Selective Call Forwarding (SCF) supplementary services (unconditional, busy and no reply); Service description   | 132,00 |
| EVS-EN 301 134<br>V1.1.1:2005    | en | Integrated Services Digital Network (ISDN); Completion of Calls on No Reply (CCNR) supplementary service; Service description  | 151,00 |
| EVS-EN 301 140-2<br>V1.4.1:2004  | en | Intelligent Network (IN); Intelligent Network Application Protocol (INAP); Capability Set 2 (CS2); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 286,00 |
| EVS-EN 301 141-1<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 1: NMDS interface specification  | 190,00 |
| EVS-EN 301 141-2<br>V1.2.2:2005  | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 123,00 |
| EVS-EN 301 141-2<br>V1.3.1:2004  | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 132,00 |
| EVS-EN 301 141-3<br>V1.1.1:2004  | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer (NTN side)  | 208,00 |
| EVS-EN 301 141-4<br>V1.1.1:2004  | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 4: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (NTN side)  | 171,00 |
| EVS-EN 301 141-5<br>V1.1.1:2004  | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)   | 171,00 |

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| EVS-EN 301 141-6<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the NMDS Layer 2 PSTN-GW function (NTN side)   | 180,00 |
| EVS-EN 301 141-7<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 7: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the PSTN NMDS interface Layer 3 (NTN side)   | 180,00 |
| EVS-EN 301 141-8<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the PSTN NMDS interface Layer 3 (LE side)  | 171,00 |
| EVS-EN 301 144-1<br>V1.1.2:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 1: Protocol specification   | 324,00 |
| EVS-EN 301 144-2<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 162,00 |
| EVS-EN 301 144-3<br>V1.1.3:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 protocols; Signalling application for the mobility management service on the alpha interface; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 171,00 |
| EVS-EN 301 144-4<br>V1.1.4:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 protocols; Signalling application for the mobility management service on the alpha interface; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user          | 141,00 |
| EVS-EN 301 144-5<br>V1.1.5:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 190,00 |
| EVS-EN 301 144-6<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Signalling application for the mobility management service on the alpha interface; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 180,00 |
| EVS-EN 301 145-1<br>V1.1.4:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 1: Protocol specification  | 199,00 |
| EVS-EN 301 145-2<br>V1.1.4:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 171,00 |
| EVS-EN 301 145-3<br>V1.1.6:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the End User Terminal (EUT)   | 123,00 |
| EVS-EN 301 145-5<br>V1.1.6:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the Service Provider Terminal (SPT)   | 132,00 |
| EVS-EN 301 145-7<br>V1.1.6:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Teleaction service; Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the Teleaction Management Function (TMF)  | 151,00 |
| EVS-EN 301 174-1<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Signalling specification for frame relay service; Part 1: Protocol specification [ITU-T Recommendation Q.2933 (1996), modified]   | 84,00  |
| EVS-EN 301 174-2<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Signalling specification for frame relay service; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-EN 301 276-1<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters;   | 73,00  |
| EVS-EN 301 276-2 V1.1.3<br>2005 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters;   | 123,00 |
| EVS-EN 301 276-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                   | 141,00 |
| EVS-EN 301 276-6<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN) Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                 | 141,00 |
| EVS-EN 301 363<br>V1.1.2:2004   | en | Universal Personal Telecommunication (UPT); UPT phase 2; Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Public Switched Telephone Network (PSTN), Integrated Services Digital Network (ISDN) and Global System for Mobile communications (GSM) terminals (one pass and multiple pass authentication); Conformance test specification        | 151,00 |
| EVS-EN 301 390<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-point and Point-to-Multipoint Systems; Spurious emissions and receiver immunity at equipment/antenna port of Digital Fixed Radio Systems  | 151,00 |
| EVS-EN 301 464<br>V1.1.1:2004   | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 interactions with the Intelligent Network Application Part (INAP); Part 1: Protocol specification [ITU-T Recommendation Q.1601 (1999), modified]  | 113,00 |
| EVS-EN 301 479<br>V1.1.2:2004   | en | Integrated Services Digital Network (ISDN); Line Hunting (LH) supplementary service; Service description  | 141,00 |
| EVS-EN 301 484-1<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Line Hunting (LH) supplementary service; Digital Subscriber Signalling System No. one (DSS1); Part 1: Protocol specification  | 141,00 |
| EVS-EN 301 484-2<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Line Hunting (LH) supplementary service; Digital Subscriber Signalling System No. one (DSS1); Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 141,00 |

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| EVS-EN 301 484-4<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Line Hunting (LH) supplementary service; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 141,00 |
| EVS-EN 301 484-6<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Line Hunting (LH) supplementar; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 141,00 |
| EVS-EN 301 486-1<br>V1.1.3:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM traffic descriptor modification with negotiation by the connection owner; Part 1: Protocol specification [ITU-T Recommendation Q.2963.3, modified]   | 84,00  |
| EVS-EN 301 486-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM traffic descriptor modification with negotiation by the connection owner; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user    | 141,00 |
| EVS-EN 301 486-6<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM traffic descriptor modification with negotiation by the connection owner; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network | 162,00 |
| EVS-EN 301 487-1<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling No. two (DSS2) protocol; Switched virtual path capability; Part 1: Protocol Specification [ITU-T Recommendation Q.2934 (1999), modified]   | 84,00  |
| EVS-EN 301 487-2<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No two (DSS2) protocol; B-ISDN user-network interface layer 3 specification for switched virtual path capability; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 268,00 |
| EVS-EN 301 487-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Switched virtual path capability; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 141,00 |
| EVS-EN 301 487-6<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Switched virtual path capability; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 141,00 |
| EVS-EN 301 492-2<br>V1.2.1:2004 | en | Private Integrated Services network (PISN); Inter-exchange signalling protocol; Cordless terminal authentication supplementary services; Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the VPN "b" service entry point  | 162,00 |
| EVS-EN 301 691<br>V1.1.1:2004   | en | Integrated Services Digital Network (ISDN); Remote Control (RC) service; Service description   | 113,00 |
| EVS-EN 301 813-1<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN); Generic Addressing and Transport (GAT) protocol; Part 1: Protocol specification [ITU-T Recommendation Q.860 (2000), modified]   | 84,00  |
| EVS-EN 301 813-3<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN); Generic Addressing and Transport (GAT) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification  | 151,00 |
| EVS-EN 301 813-4<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN); Generic Addressing and Transport (GAT) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification   | 199,00 |
| EVS-EN 301 814<br>V1.2.2:2004   | en | ETSI endorsement of ATM Inter-Network Interface (AINI) signalling specification [ATM Forum Specification ATM Inter-Network Interface (AINI) F-CS-0125.000 (1999), modified]  | 84,00  |
| EVS-EN 301 815-1<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Quality of Service Class and Parameters indication at call/connection establishment; Part 1: Protocol specification [ITU-T Recommendations Q.2965.1 (1999) and Q.2965.2 (1999), modified]  | 95,00  |
| EVS-EN 301 815-2<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Quality of Service class and parameters indication at call/connection establishment; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification [ITU-T Recommendations Q.2965.1B (2000) and Q.2965.2B (2000), modified]             | 113,00 |
| EVS-EN 301 815-3<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Quality of Service class and parameters indication at call/connection establishment; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 123,00 |
| EVS-EN 301 815-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Quality of Service class and parameters indication at call/connection establishment; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                         | 141,00 |
| EVS-EN 301 815-5<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Quality of Service class and parameters indication call/connection establishment; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 113,00 |
| EVS-EN 301 815-6<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Quality of Service class and parameters indication at call/connection establishment; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                      | 151,00 |
| EVS-EN 301 816-1<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); AAL Type 2 Signalling protocol; Capability Set 1; Part 1: Protocol specification [ITU-T Recommendation Q.2630.1 (1999), modified]  | 73,00  |
| EVS-EN 301 816-4<br>V1.1.2:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); AAL Type 2 Signalling Protocol; Capability Set 1; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification   | 162,00 |
| EVS-EN 301 848-1<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Bearer Independent Call Control (BICC); Signalling procedures in an ATM/IP/.. backbone network; Capability Set 1 (CS1); Part 1: Protocol specification [ITU-T Recommendations Q.1901 and Q.765.5, modified]  | 84,00  |
| EVS-EN 301 850-1<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP); Application transport mechanism; Support of the generic addressing and transport protocol; Part 1: Protocol specification [ITU-T Recommendation Q.765.4, modified]  | 73,00  |



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| EVS-EN 301 924<br>V1.1.1:2004   | en | Private Integrated Services Network (PISN); Mapping functions for the employment of 64 kbit/s circuit mode connections with 8 kbit/s sub-multiplexing [ISO/IEC 17311 (2002) modified]   | 73,00  |
| EVS-EN 301 933-1<br>V1.1.1:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF); Part 1: Basic capability set of CS3  | 530,00 |
| EVS-EN 301 933-2<br>V1.1.1:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF); Part 2: Call Party Handling (CPH)  | 530,00 |
| EVS-EN 301 933-3<br>V1.1.1:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Intelligent Network Application Protocol (INAP); Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF); Part 3: Specialized Resource Function (SRF)  | 286,00 |
| EVS-EN 301 934-1<br>V1.1.1:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS-3); Abstract Test Suite (ATS) and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification; Part 1: Basic capability set of CS3  | 190,00 |
| EVS-EN 301 934-2<br>V1.1.1:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 3 (CS3); Abstract Test Suite (ATS) and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification; Part 2: Call Party Handling (CPH)   | 199,00 |
| EVS-EN 302 039-1<br>V1.1.1:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 4 (CS4); Intelligent Network Application Protocol (INAP); Protocol specification; Part 1: Common aspects   | 132,00 |
| EVS-EN 302 039-2<br>V1.1.2:2004 | en | Intelligent Network (IN); Intelligent Network Capability Set 4 (CS4); Intelligent Network Application Protocol (INAP); Protocol specification; Part 2: Service Switching Function - Switching Control Function (SSF-SCF) Interface  | 268,00 |
| EVS-EN 302 091-1<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Prenegotiation; Part 1: Protocol specification   | 171,00 |
| EVS-EN 302 091-2<br>V1.1.3:2005 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Prenegotiation; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 123,00 |
| EVS-EN 302 091-3<br>V1.1.1:2004 | en | etwork (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Prenegotiation; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification   | 104,00 |
| EVS-EN 302 091-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2) and Broadband Inter-Exchange Signalling (B-QSIG) and Signalling System No.7 (SS7); Prenegotiation; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification                  | 141,00 |
| EVS-EN 302 092-1<br>V1.2.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Call control in a separated call and bearer control environment; Part 1: Protocol specification  | 246,00 |
| EVS-EN 302 092-2<br>V1.2.2:2005 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Call control in a separated call and bearer control environment; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification                 | 141,00 |
| EVS-EN 302 092-3<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7); Call control in a separated call and bearer control environment; Part 3 : Test Suite Structure and Test Purposes (TSS&TP) specification                              | 162,00 |
| EVS-EN 302 092-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN); Digital Subscriber Signalling System No. two (DSS2) and Broadband QSIG (B-QSIG) protocols; Call control specification in separated call and bearer control environment; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification | 162,00 |
| EVS-EN 302 093-1<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 1: Protocol specification  | 132,00 |
| EVS-EN 302 093-2<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 123,00 |
| EVS-EN 302 093-3<br>V1.1.2:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 3 : Test Suite Structure and Test Purposes (TSS&TP) specification  | 104,00 |
| EVS-EN 302 093-4<br>V1.1.1:2004 | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Point-to-point multiconnection bearer control specification in a separated call and bearer environment; Part 4 : Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification   | 141,00 |
| EVS-EN 302 094-1<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 1: Protocol specification   | 151,00 |
| EVS-EN 302 094-2<br>V1.1.3:2005 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 151,00 |
| EVS-EN 302 094-4<br>V1.1.1:2004 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                      | 151,00 |
| EVS-EN 302 120<br>V1.1.1:2004   | en | Services and Protocols for Advanced Networks (SPAN); Operation of the Bearer Independant Call Control (BICC) protocol with SIG.4/PNNI.1.0/AINI signalling specification [ATM Forum specification AF-CS-VMOA-0146.000 (2000) modified]   | 73,00  |

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|---------------------------------|----|--|--------|
| EVS-EN 302 213<br>V1.1.2:2004   | en | Services and Protocols for Advanced Networks (SPAN); Bearer Independent Call Control (BICC) Capability Set 2 (CS2); Protocol specification [ITU-T Recommendations Q.1902.1, Q.1902.2, Q.1902.3, Q.1902.4, Q.1902.5, Q.1902.6, Q.765.5 Amendment 1, Q.1912.1, Q.1912.2, Q.1912.3, Q.1912.4, Q.1922.2, Q.1950, Q.1970, Q.1990, Q.2150.0, Q.2150.1, Q.2150.2, Q.2150.3, modified] | 162,00 |
| EVS-EN 302 646-1<br>V7.0.2:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface  | 171,00 |
| EVS-EN 302 646-2<br>V7.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface  | 123,00 |
| EVS-EN 302 646-3<br>V7.1.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface;   | 171,00 |
| EVS-EN 302 646-4<br>V7.0.1:2004 | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface  | 151,00 |
| EVS-EN 300 052-3<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 104,00 |
| EVS-EN 300 093-4<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 151,00 |
| EVS-EN 300 093-5<br>V1.2.4:2005 | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 104,00 |
| EVS-EN 300 011-1<br>V1.2.2:2003 | en | Integrated Services Digital Network (ISDN); Primary rate User Network Interface (UNI); Part 1: Layer1 specification  | 208,00 |
| EVS-EN 300 012-1<br>V1.2.2:2003 | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 1: Layer 1 specification  | 286,00 |
| EVS-EN 300 058-6<br>V1.3.3:2003 | en | Integrated Services Digital Network (ISDN); Call Waiting (CW) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 151,00 |
| EVS-EN 300 064-6<br>V1.4.3:2003 | en | Integrated Services Digital Network (ISDN); Direct Dialling In (DDI) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 180,00 |
| EVS-EN 300 089<br>V3.1.1:2003   | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Service description   | 141,00 |
| EVS-EN 300 092-6<br>V1.4.1:2003 | en | Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 162,00 |
| EVS-EN 300 093-6<br>V1.4.1:2003 | en | Integrated Services Digital Network (ISDN); Calling Line Identification Restriction (CLIR) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 162,00 |
| EVS-EN 300 094<br>V2.1.1:2003   | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Service description   | 141,00 |
| EVS-EN 300 097-6<br>V1.3.4:2003 | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 180,00 |
| EVS-EN 300 098-6<br>V1.3.4:2003 | en | Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 171,00 |
| EVS-EN 300 130-4<br>V1.3.2:2003 | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 162,00 |
| EVS-EN 300 130-6<br>V1.3.4:2003 | en | Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network   | 180,00 |
| EVS-EN 300 138-4<br>V2.4.3:2003 | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 171,00 |
| EVS-EN 300 138-5<br>V3.1.1:2003 | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 171,00 |
| EVS-EN 300 138-6<br>V1.5.1:2003 | en | Integrated Services Digital Network (ISDN); Closed User Group (CUG) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 171,00 |
| EVS-EN 300 141-1<br>V1.2.4:2003 | en | Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 151,00 |
| EVS-EN 300 182-1<br>V1.3.6:2003 | en | Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification   | 199,00 |
| EVS-EN 300 182-2<br>V1.3.4:2003 | en | Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 162,00 |

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| EVS-EN 300 182-3<br>V1.4.1:2003  | en | Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 180,00 |
| EVS-EN 300 182-4<br>V1.4.1:2003  | en | Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user               | 162,00 |
| EVS-EN 300 196-3<br>V1.2.1:2003  | en | Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 208,00 |
| EVS-EN 300 196-4<br>V1.2.1:2003  | en | Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                                  | 162,00 |
| EVS-EN 300 196-5<br>V1.2.1:2003  | en | Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 246,00 |
| EVS-EN 300 196-6<br>V1.2.1:2003  | en | Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                               | 162,00 |
| EVS-EN 300 207-4<br>V3.1.1:2003  | en | Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 171,00 |
| EVS-EN 300 356-1<br>V4.2.1:2002  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1997), modified]   | 208,00 |
| EVS-EN 300 356-33<br>V3.2.2:2003 | en | Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 33: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for basic services   | 305,00 |
| EVS-EN 300 356-36<br>V3.2.2:2003 | en | Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services   | 486,00 |
| EVS-EN 300 359-4<br>V1.4.1:2003  | en | Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                                    | 151,00 |
| EVS-EN 300 359-6<br>V.4.1:2003   | en | Completion of Calls to Busy Subscriber (CCBS) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                                 | 180,00 |
| EVS-EN 300 899-3<br>V1.1.1:2003  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Interworking between ISDN User Part (ISUP) version 2 and Digital Subscriber Signalling System No. one (DSS1); Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification   | 548,00 |
| EVS-EN 301 002-3<br>V1.2.1:2003  | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 113,00 |
| EVS-EN 301 002-4<br>V1.2.1:2003  | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user                            | 151,00 |
| EVS-EN 301 002-5<br>V1.2.1:2003  | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 113,00 |
| EVS-EN 301 002-6<br>V1.2.1:2003  | en | Integrated Services Digital Network (ISDN); Security tools (SET) procedures; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                         | 151,00 |
| EVS-EN 301 276-3<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user                    | 113,00 |
| EVS-EN 301 276-5<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; Modification procedures for sustainable cell rate parameters; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network                 | 113,00 |
| EVS-EN 301 484-3<br>V1.1.1:2003  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Line Hunting (LH) supplementary service; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 104,00 |
| EVS-EN 301 484-5<br>V1.1.1:2003  | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Line Hunting (LH) supplementary service; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 104,00 |
| EVS-EN 301 486-2<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM traffic descriptor modification with negotiation by the connection owner; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-EN 301 486-3<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM traffic descriptor modification with negotiation by the connection owner; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user    | 123,00 |
| EVS-EN 301 486-5<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Connection characteristics; ATM traffic descriptor modification with negotiation by the connection owner; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network | 123,00 |
| EVS-EN 301 487-3<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Switched virtual path capability; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 104,00 |
| EVS-EN 301 487-5<br>V1.1.1:2003  | en | Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Switched virtual path capability; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 104,00 |
| EVS-EN 301 716<br>V7.3.1:2003    | en | Digital cellular telecommunications system (Phase 2+) (GSM); Support of Mobile Number Portability (MNP); Technical Realisation; Stage 2 (GSM 03.66 version 7.3.1 Release 1998)  | 268,00 |
| EVS-EN 301 813-2<br>V.1.1.1:2003 | en | Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN); Generic Addressing and Transport (GAT) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 123,00 |

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| EVS-EN 301 816-2<br>V1.1.1:2003 | en | Broadband Integrated Services Digital Network (B-ISDN); AAL Type 2 Signalling protocol; Capability Set 1; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 180,00 |
| EVS-EN 301 816-3<br>V1.1.1:2003 | en | Broadband Integrated Services Digital Network (B-ISDN); AAL Type 2 Signalling protocol; Capability Set 1; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification   | 162,00 |
| EVS-EN 301 937<br>V1.1.1:2003   | en | Services and Protocols for Advanced Networks (SPAN); Number portability for ETNS services   | 132,00 |
| EVS-EN 302 094-3<br>V1.1.1:2003 | en | Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user | 104,00 |
| EVS-EN 302 094-5<br>V1.1.1:2003 | en | Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols; Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network         | 104,00 |
| EVS-EN 302 097<br>V1.2.2:2003   | en | Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP); Enhancement for support of Number Portability (NP) [ITU-T Recommendation Q.769.1 (2000), modified]   | 73,00  |
| EVS-ETS 300 007 ed.1:2006       | en | Integrated Services Digital Network (ISDN); Support of packet-mode terminal equipment by an ISDN  | 305,00 |
| EVS-ETS 300 008 ed.1:2006       | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Message Transfer Part (MTP) to support international interconnection  | 151,00 |
| EVS-ETS 300 008-1<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Message Transfer Part (MTP) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.701 (1993), Q.702 (1988), Q.703 to Q.706 (1993), modified]  | 113,00 |
| EVS-ETS 300 008-2<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Message Transfer Part (MTP) to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 180,00 |
| EVS-ETS 300 009 ed.2:2006       | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) [connectionless and connection-oriented] to support international interconnection   | 199,00 |
| EVS-ETS 300 009 ed.1:2006       | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) [connectionless service] to support international interconnection   | 95,00  |
| EVS-ETS 300 009-1<br>ed.3:2006  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.711 to Q.714 and Q.716 (1993), modified]                                   | 190,00 |
| EVS-ETS 300 009-2<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 180,00 |
| EVS-ETS 300 009-3<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 3: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification | 246,00 |
| EVS-ETS 300 011 ed.1<br>:2006   | en | Integrated Services Digital Network (ISDN); Primary rate user-network interface; Layer 1 specification and test principles  | 305,00 |
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| EVS-ETS 300 011-2<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Primary rate User-Network Interface (UNI); Part 2: Conformance test specification for interface IA and IB   | 208,00 |
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| EVS-ETS 300 012 ed.1:2006       | en | Integrated Services Digital Network (ISDN); Basic user-network interface; Layer 1 specification and test principles   | 377,00 |
| EVS-ETS 300 012-1<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 1: Layer 1 specification   | 286,00 |
| EVS-ETS 300 012-2<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 2: Implementation Conformance Statement (ICS) and Implementation eXtra Information for Testing (IXIT) specification for interface IA   | 162,00 |
| EVS-ETS 300 012-3<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 3: Implementation Conformance Statement (ICS) and Implementation eXtra Information for Testing (IXIT) specification for interface IB   | 162,00 |
| EVS-ETS 300 012-4<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 4: Conformance test specification for interface IA   | 246,00 |
| EVS-ETS 300 012-5 ed.2<br>:2006 | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 5: Conformance test specification for interface IB   | 233,00 |
| EVS-ETS 300 012-6<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 6: Abstract Test Suite (ATS) specification for interface IA  | 151,00 |
| EVS-ETS 300 012-7<br>ed.2:2006  | en | Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 7: Abstract Test Suite (ATS) specification for interface IB  | 151,00 |
| EVS-ETS 300 048 ed.2<br>:2006   | en | Integrated Services Digital Network (ISDN); ISDN Packet Mode Bearer Services (PMBS); ISDN Virtual Call (VC) and Permanent Virtual Circuit (PVC) bearer services provided by the B-channel of the user access - basic and primary rate   | 162,00 |
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| EVS-ETS 300 049 ed.2:2006       | en | Integrated Services Digital Network (ISDN); ISDN Packet Mode Bearer Service (PMBS); ISDN Virtual Call (VC) and Permanent Virtual Circuit (PVC) bearer services provided by the D-channel of the user access - basic and primary rate  | 171,00 |
| EVS-ETS 300 049 ed.1:2006       | en | Integrated Services Digital Network (ISDN); ISDN Packet Mode Bearer Services (PMBS); ISDN Virtual Call (VC) and Permanent Virtual Call (PVC) bearer services provided by the D-channel of the user access - basic and primary rate  | 141,00 |
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| EVS-S 300 051 ed.1:2006         | en | Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Functional capabilities and information flows   | 141,00 |

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| EVS-ETS 300 055-1<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Terminal Portability (TP) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 1: Protocol specification  | 104,00 |
| EVS-ETS 300 055-2<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Terminal Portability (TP) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 132,00 |
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| EVS-ETS 300 060 ed.1:2006      | en | Integrated Services Digital Network (ISDN);Subaddressing (SUB) supplementary service;Functional capabilities and information flows  | 162,00 |
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| EVS-ETS 300 356-3<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 3: Calling Line Identification Presentation (CLIP) supplementary service [ITU-T Recommendation Q.731, clause 3 (1993), modified]   | 73,00  |
| EVS-ETS 300 356-4<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 4: Calling Line Identification Restriction (CLIR) supplementary service [ITU-T Recommendation Q.731, clause 4 (1993), modified]  | 73,00  |
| EVS-ETS 300 356-5<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 5: Connected Line Identification Presentation (COLP) supplementary service [ITU-T Recommendation Q.731, clause 5 (1993), modified]   | 73,00  |
| EVS-ETS 300 356-6<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 6: Connected Line Identification Restriction (COLR) supplementary service [ITU-T Recommendation Q.731, clause 6 (1993), modified]  | 73,00  |
| EVS-ETS 300 356-7<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 7: Terminal Portability (TP) supplementary service [ITU-T Recommendation Q.733, clause 4 (1993), modified]   | 84,00  |
| EVS-ETS 300 356-8<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 8: User-to-User Signalling (UUS) supplementary service [ITU-T Recommendation Q.737, clause 1 (1993), modified]   | 84,00  |
| EVS-ETS 300 356-9<br>ed.1:2006  | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 9: Closed User Group (CUG) supplementary service [ITU-T Recommendation Q.735, clause 1 (1993), modified]   | 73,00  |
| EVS-ETS 300 356-10<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 10: Subaddressing (SUB) supplementary service [ITU-T Recommendation Q.731, section 8 (1992), modified]   | 73,00  |
| EVS-ETS 300 356-11<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 11: Malicious Call Identification (MCID) supplementary service   | 132,00 |
| EVS-ETS 300 356-12<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 12: Conference call, add-on (CONF) supplementary service [ITU-T Recommendation Q.734, clause 1 (1993), modified]   | 73,00  |
| EVS-ETS 300 356-14<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 14: Explicit Call Transfer (ECT) supplementary service   | 171,00 |
| EVS-ETS 300 356-15<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 15: Diversion supplementary services [ITU-T Recommendation Q.732, clauses 2 to 5 (1993), modified]   | 104,00 |
| EVS-ETS 300 356-16<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 16: Call Hold (HOLD) supplementary service [ITU-T Recommendation Q.733, clause 2 (1993), modified]   | 73,00  |
| EVS-ETS 300 356-17<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 17: Call Waiting (CW) supplementary service [ITU-T Recommendation Q.733, section 1 (1992), modified]   | 84,00  |
| EVS-ETS 300 356-18<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service  | 246,00 |
| EVS-ETS 300 356-31<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 31: Protocol Implementation Conformance Statement (PICS) proforma specification for basic services [ITU-T Recommendation Q.784.2, clauses 2, 3 and 9, and annex A, modified] | 62,00  |
| EVS-ETS 300 356-32<br>ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 32: Test Suite Structure and Test Purposes (TSS&TP) specification for basic services [ITU-T Recommendation Q.784.2, clauses 2, 3 and 6 to 8, modified]                       | 62,00  |

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|------------------------------|----|--|--------|
| EVS-ETS 300 356-33 ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the international interface;Part 33: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for basic services [ITU-T Recommendation Q.784.2, clauses 2 to 4 and annexes B to D, modified] | 62,00  |
| EVS-ETS 300 356-34 ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the International interface;Part 34: Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services  | 190,00 |
| EVS-ETS 300 356-35 ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the International interface;Part 35: Test Suite Structure and Test Purposes (TSS&TP) specification for supplementary services  | 286,00 |
| EVS-ETS 300 356-36 ed.1:2006 | en | Integrated Services Digital Network (ISDN);Signalling System No.7;ISDN User Part (ISUP) version 2 for the International interface;Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services   | 208,00 |
| EVS-ETS 300 357 ed.1:2006    | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Service description   | 162,00 |
| EVS-ETS 300 358 ed.1:2006    | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Functional capabilities and information flows   | 246,00 |
| EVS-ETS 300 359-1 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 1: Protocol specification   | 286,00 |
| EVS-ETS 300 359-2 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification  | 162,00 |
| EVS-ETS 300 359-3 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user   | 162,00 |
| EVS-ETS 300 359-4 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user  | 180,00 |
| EVS-ETS 300 359-5 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 180,00 |
| EVS-ETS 300 359-6 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Completion of Calls to Busy Subscriber (CCBS) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network                                       | 199,00 |
| EVS-ETS 300 360 ed.1:2006    | en | Integrated Services Digital Network (ISDN);Signalling System No.7;Signalling interworking specification for ISDN User Part (ISUP) version 2  | 246,00 |
| EVS-ETS 300 367:2006         | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Service description  | 132,00 |
| EVS-ETS 300 368 ed.1:2006    | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Functional capabilities and information flows  | 190,00 |
| EVS-ETS 300 369-1 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 1: Protocol specification  | 208,00 |
| EVS-ETS 300 369-2 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification   | 151,00 |
| EVS-ETS 300 369-3 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user  | 151,00 |
| EVS-ETS 300 369-4 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user   | 171,00 |
| EVS-ETS 300 369-5 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network   | 190,00 |
| EVS-ETS 300 369-6 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Explicit Call Transfer (ECT) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network  | 199,00 |
| EVS-ETS 300 399-1 ed.1:2006  | en | Frame relay services;Part 1: General description   | 199,00 |
| EVS-ETS 300 399-2 ed.1:2006  | en | Frame relay services;Part 2: Integrated Services Digital Network (ISDN);Frame relay bearer service;Service definition  | 113,00 |
| EVS-ETS 300 399-3 ed.1:2006  | en | Frame relay services;Part 3: Frame relay data transmission service;Service definition  | 113,00 |
| EVS-ETS 300 399-4 ed.1:2006  | en | Frame relay services;Part 4: Broadband Integrated Services Digital Network (B-ISDN);Frame relay bearer service;Service definition  | 113,00 |
| EVS-ETS 300 495 ed.1:2006    | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;Interworking between Broadband ISDN User Part (B-ISUP) and Digital Subscriber Signalling System No. two (DSS2) [ITU-T Recommendation Q.2650 (1995), modified]  | 84,00  |
| EVS-ETS 300 496 ed.1:2006    | en | Broadband Integrated Services Digital Network (B-ISDN);Signalling System No.7;Interworking between Broadband ISDN User Part (B-ISUP) and narrowband ISDN User Part (ISUP) [ITU-T Recommendation Q.2660 (1995), modified]   | 84,00  |
| EVS-ETS 300 092-5 ed.1:2006  | en | Integrated Services Digital Network (ISDN);Calling Line Identification Presentation (CLIP) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network  | 123,00 |
| EVS-ETS 300 121 ed.1:2002    | en | Integrated Services Digital Network (ISDN); Application of the ISDN User Part (ISUP) of CCITT Signalling System No.7 for international ISDN interconnections (ISUP version 1)  | 95,00  |

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| EVS-ETS 300<br>297:2001/A1:2002  | en | Integrated Services Digital Network (ISDN); Access digital section for ISDN basic rate  | 171,00 |
| EVS-ETS 300 297 ed.1:2002        | en | Integrated Services Digital Network (ISDN); Access digital section for ISDN basic access  | 199,00 |
| <b>33.100</b>                    |    | <b>Elektromagnetiline ühilduvus<br/>[Electromagnetic compatibility (EMC)]</b>   |        |
| EVS-EN 301 489-18<br>V1.3.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 18: Eritingimused TETRA seadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment] | 123,00 |
| EVS-EN 12895:2000                | en | Tööstuslikud mootorkäiud. Elektromagnetiline ühilduvus<br>[Industrial trucks - Electromagnetic compatibility]   | 113,00 |
| EVS-EN 13309:2000                | en | Ehitusmasinad. Sisemise elektrivarustusega masinate elektromagnetiline ühilduvus<br>[Construction machinery - Electromagnetic compatibility of machines with internal electrical power supply]  | 208,00 |
| EVS-EN 50082-1:2001              | en | Elektromagnetiline ühilduvus. Üldine häiringukindluse standard. Osa 1: Elamuipiirkonnad, äripiirkonnad ja väikese koostusega tööstuspiirkonnad<br>[Electromagnetic compatibility - Generic immunity standard - Part 1: Residential, commercial and light industry]  | 104,00 |
| EVS-EN 50263:2001                | en | Elektromagnetiline ühilduvus. Mõõtereleede ja kaitseseadmete tootestandard<br>[Electromagnetic compatibility (EMC) - Product standard for measuring relays and protection equipment]  | 113,00 |
| EVS-EN 50270:2001                | en | Elektromagnetiline ühilduvus. Elektriseadmed põlevate gaaside, toksiliste gaaside ja hapniku avastamiseks ja mõõtmiseks<br>[Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen]  | 104,00 |
| EVS-EN 50310:2006                | en | Application of equipotential bonding and earthing in buildings with information technology equipment<br>[Application of equipotential bonding and earthing in buildings with information technology equipment]  | 171,00 |
| EVS-EN 55013:2002                | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Raadioringu tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]  | 199,00 |
| EVS-EN<br>55013:2002/A2:2006     | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Raadioringu tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]  | 53,00  |
| EVS-EN 55014-2:2001              | en | Elektromagnetiline ühilduvus. Nõuded majapidamismasinadele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard<br>[Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard]   | 162,00 |
| EVS-EN 55015:2002                | en | Elektrivalgustite ja nendesarnaste seadmete raadioringu-tunnussuuruste piirväärtused ja mõõtemetodid<br>[Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment]   | 233,00 |
| EVS-EN 55103-1:2001              | de | Elektromagnetiline ühilduvus. Professionaalseks kasutamiseks mõeldud audio, video, audiovisuaalse ja esitusvalgustuse juhtseadmete tooteperekonna standard. Osa 1: Emissioon<br>[Electromagnetic compatibility - Product family standard for audio, video, and audio-visual and entertainment lighting control apparatus for professional use - Part 1: Emission]   | 141,00 |
| EVS-EN 55103-2:2001              | de | Elektromagnetiline ühilduvus. Professionaalseks kasutamiseks mõeldud audio, video, audiovisuaalse ja esitusvalgustuse juhtseadmete tooteperekonna standard. Osa 2: Häiringukindlus<br>[Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 2: Immunity]   | 171,00 |
| EVS-EN 60118-13:2005             | en | Kuuldeaparaadid. Osa 13: Elektromagnetiline ühilduvus (EMC)<br>[Electroacoustics – Hearing aids Part 13: Electromagnetic compatibility (EMC)]   | 162,00 |
| EVS-EN 60437:2003                | en | Radio interference test on high-voltage insulators  | 113,00 |
| EVS-EN 60942:2003                | en | Electroacoustics - Sound calibrators  | 286,00 |
| EVS-EN 61000-2-9:2002            | en | Electromagnetic compatibility (EMC) - Part 2: Environment - Section 9: Description of HEMP environment - Radiated disturbance - Basic EMC publication   | 162,00 |
| EVS-EN 61000-5-5:2002            | en | Electromagnetic Compatibility (EMC) - Part 5: Installation and mitigation guidelines - Section 5: Specification of protective devices for HEMP conducted disturbance - Basic EMC Publication  | 199,00 |
| EVS-EN 61000-6-1:2004            | et | Elektromagnetiline ühilduvus. Osa 6: Erialased põhistandardid. Jagu 1: Häiringukindlus olme-, kaubandus- ja väiketööstuskeskkondades<br>[Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 1: Immunity for residential, commercial and light-industrial environments]   | 123,00 |
| EVS-EN 61000-6-3:2004            | et | Elektromagnetiline ühilduvus. Osa 6: Erialased põhistandardid. Jagu 3: Olme-, kaubandus- ja väiketööstuskeskkondade emissioonistandard<br>[Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 3: Emission standard for residential, commercial and light-industrial environments]  | 104,00 |
| EVS-EN 61000-6-4:2004            | et | Elektromagnetiline ühilduvus. Osa 6: Erialased põhistandardid. Jagu 4: Tööstuskeskkondade emissioonistandard<br>[Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 4: Emission standard for industrial environments]  | 104,00 |
| EVS-EN 61000-4-15:2002           | en | Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 15: Flickermeter - Functional and design specifications  | 151,00 |
| EVS-EN 61000-4-16:2002           | en | Electromagnetic Compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz   | 162,00 |
| EVS-EN 61000-4-24:2002           | en | Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 24: Test methods for protective devices for HEMP conducted disturbance. Basic EMC publication  | 104,00 |

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| EVS-EN 61000-6-3:2004/A11:2004 | en | Elektromagnetiline ühilduvus. Osa 6-3: Erialased põhistandardid. Olme-, kaubandus- ja väiketööstuskeskkondade emissioonistandard<br>[Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments]  | 53,00  |
| EVS-EN 61326:2001/A3:2004      | en | Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded<br>[Electrical equipment for measurement, control and laboratory use - EMC requirements]  | 286,00 |
| EVS-EN 61326:2001              | en | Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded<br>[Electrical equipment for measurement, control and laboratory use - EMC requirements]  | 221,00 |
| EVS-EN 61326:2001/A2:2002      | en | Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded<br>[Electrical equipment for measurement, control and laboratory use - EMC requirements]  | 84,00  |
| EVS-EN 61557-9:2001            | en | Elektriohutus madalpingelistes jaotussüsteemides vahelduvpingel kuni 1 kV ja alalispingel kuni 1,5 kV. Kaitsemeetmete katsetamis-, mõõtmis- ja seireseadmed. Osa 9: Isolatsioonirikke asukoha määramise seadmed IT-süsteemides<br>[Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 9: Equipment for insulation fault location in IT systems]  | 104,00 |
| EVS-EN 61566:2002              | en | Measurement of exposure to radio-frequency electromagnetic fields - Field strength in the frequency range 100 kHz to 1 GHz   | 162,00 |
| EVS-EN 61800-3:2005            | en | Reguleeritava kiirusega elektriajamisüsteemid. Osa 3: Elektromagnetilise ühilduvuse tootestandard, sealhulgas erikatsetusmeetodid<br>[Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods]  | 324,00 |
| EVS-EN 62041:2004              | en | Power transformers, power supply units, reactors and similar products - EMC requirements   | 180,00 |
| EVS-EN 62068-1:2004            | en | Power transformers, power supply units, reactors and similar products - EMC requirements   | 180,00 |
| EVS-EN 62153-4-2:2004          | en | Metallic communication cable test methods - Part 4-2: Electromagnetic compatibility (EMC) - Screening and coupling attenuation - Injection clamp method  | 221,00 |
| EVS-EN 61000-4-15:2002/A1:2003 | en | Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 15: Flickermeter - Functional and design specifications   | 171,00 |
| EVS-EN 300 113-2 V1.3.1:2004   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenniühendusega pidevat või vahelduvat mähisjoone modulatsiooni kasutavad raadioseadmed andme- ja/või kõneandmiseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive] | 141,00 |
| EVS-EN 300 162-1 V1.3.1:2004   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of measurement   | 233,00 |
| EVS-EN 300 162-2 V1.1.2:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalas töötavad liikuva mereside raadiotelefoni saatjad ja vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]  | 141,00 |
| EVS-EN 300 219-2 V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Eeskätt analoogkõne jaoks mõeldud kõrgsagedusliku sise- või välisühendusega raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment with an internal or external RF connector intended primarily for analogue speech; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 132,00 |
| EVS-EN 300 220-2 V1.3.1:2004   | en | Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW; Part 2: Supplementary parameters not intended for conformity purposes   | 104,00 |
| EVS-EN 300 296-2 V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Eeskätt analoogkõneks ettenähtud liitantenniga raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue speech; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]  | 132,00 |
| EVS-EN 300 328 V1.5.1:2004     | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive   | 199,00 |
| EVS-EN 300 328 V1.6.1:2004     | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive   | 199,00 |
| EVS-EN 300 330 V1.2.2:2004     | en | Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Short Range Devices (SRD); Technical characteristics and test methods for radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz   | 233,00 |
| EVS-EN 300 330-1 V1.3.2:2004   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Technical characteristics and test methods  | 233,00 |
| EVS-EN 300 341-2 V1.1.1:2002   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside (RP 02); Liitantenni kasutavad raadioseadmed, mis signaale edastades kutsuvad vastuvõtjas esile kindlatüübilise reaktsiooni; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile service (RP 02); Radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 123,00 |
| EVS-EN 300 373-1 V1.2.1:2004   | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement  | 246,00 |

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| EVS-EN 300 373-2<br>V1.1.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); MF ja HF raadiosagedusallas kasutatavad liikuva mereside raadiosaatjad ja -vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 180,00 |
| EVS-EN 300 373-3<br>V1.1.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); MF ja HF raadiosagedusallas kasutatavad liikuva mereside raadiosaatjad ja -vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3(e) põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 3: Harmonized EN covering essential requirements under article 3.3(e) of the R&TTE Directive]   | 233,00 |
| EVS-EN 300 386<br>V1.2.1:2005    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements]   | 221,00 |
| EVS-EN 300 386<br>V1.3.1:2002    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements]   | 221,00 |
| EVS-EN 300 386<br>V1.3.2:2004    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements]   | 221,00 |
| EVS-EN 300 386<br>V1.3.3:2005    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements]   | 221,00 |
| EVS-EN 300 386-2 V1.1.3<br>:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded; Osa 2: Tootegrupi standard<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements; Part 2: Product family standard]  | 199,00 |
| EVS-EN 300 433-2<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Üldkasutatava raadiosagedusala kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) amplituudmoduleeritud raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Double Side Band (DSB) and/or Single Side Band (SSB) Amplitude modulated Citizen's Band radio Equipment; Part 2: Harmonized EN covering essential requirements under article 3.2 of R&TTE Directive] | 123,00 |
| EVS-EN 300 433-2<br>V1.1.2:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Üldkasutatava raadiosagedusala kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) amplituudmoduleeritud raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Double Side Band (DSB) and/or Single Side Band (SSB) amplitude modulated citizen's band radio equipment; Part 2: Harmonized EN covering essential requirements under article 3.2 of R&TTE Directive] | 123,00 |
| EVS-EN 300 674-1<br>V1.2.1:2005  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Road Transport and Traffic Telematics (RTTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band; Part 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU)  | 268,00 |
| EVS-EN 300 698-1<br>V1.3.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways; Part 1: Technical characteristics and methods of measurement   | 221,00 |
| EVS-EN 300 698-2<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Siseveekogudel kasutatavad VHF raadiosagedusallas töötavate liikuva mereside raadiotelefonide saatjad ja vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]  | 151,00 |
| EVS-EN 300 718-3<br>V1.2.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Laviiniohvrite detekteerimiseseadmed; Saate – vastuvõtu süsteemid; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems; Part 3: Harmonized EN covering essential requirements of article 3.3e of the R&TTE Directive]   | 113,00 |
| EVS-EN 300 720-2<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ultrakõrgsageduse (UHF) pardasüsteemid ja seadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Ultra-High Frequency (UHF) on-board communications systems and equipment; Part 2: Harmonised EN under article 3.2 of the R&TTE Directive]   | 141,00 |
| EVS-EN 300 761-2<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusallas 2,45 GHz töötavad raudteeveremi automaatsed identifitseerimissüsteemid (AVI); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for railways operating in the 2,45 GHz frequency range; Part 2: Harmonized standard covering essential requirements under]  | 113,00 |
| EVS-EN 300 789<br>V1.1.1:2005    | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Terrestrial Flight Telecommunications System (TFTS); Avionic termination radio testing specification   | 162,00 |
| EVS-EN 300 793<br>V1.1.1:2005    | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Land mobile service; Presentation of equipment for type testing  | 123,00 |

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| EVS-EN 300 828:2003             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalades töötavate liikuva mereside raadiotelefonide saatjate ja vastuvõtjate elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radiotelephone transmitters and receivers for the maritime mobile service operating in the VHF bands]  | 151,00 |
| EVS-EN 300 829:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ülemaailmse merehüda ja ohutuse süsteemi (GMDSS) kasutatavate raadiosagedusalades 1,5/1,6 GHz töötavate madala bitikiirusega andmeedastust (LBRDC) võimaldavate mereside maajaamade (MMES) elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for maritime earth stations (MMES) operating in the 1,5/1,6 GHz bands providing low bit rate data communications (LBRDC) for the global maritime distress and safety system (GMDSS)]   | 151,00 |
| EVS-EN 300 830<br>V1.1.1:2004   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 1,5 GHz ainult andmeedastuse vastuvõtmist võimaldavate liikuvate maajaamade (ROMES) elektromagnetilise ühilduvuse standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) for receive-only mobile earth stations (ROMES) operating in the 1,5 GHz band providing data communications]  | 151,00 |
| EVS-EN 300 831:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalades 1,5/1,6 GHz ja 2 GHz töötavate üldkasutatavate kosmosesüsteemide (S-PCS) liikuvate kosmosesidejaamade elektromagnetiline ühilduvus (EMC)<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) for mobile earth stations (MES) used within satellite personal communications networks (S-PCN) operating in the 1,6/2,4 GHz and 2 GHz frequency bands]   | 162,00 |
| EVS-EN 300 832:2002             | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maalähedasel orbiidil (LEO) asuvate ja raadiosagedusel alla 1 GHz töötavate madala bitikiirusega (LBRDC) andmeedastust võimaldavate liikuvate maajaamade (MES) elektromagnetiline ühilduvus (EMC)<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) for mobile earth stations (MES) providing low bit rate data communication (LBRDC) using satellites in low earth orbits (LEO) operating in frequency below 1 GHz]  | 162,00 |
| EVS-EN 301 025-1<br>V1.2.1:2004 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 1: Technical characteristics and methods of measurement  | 246,00 |
| EVS-EN 301 025-2<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Üldise sidepidamise VHF raadiotelefoniseadmed ja klassi D digitaalselektiivväljakutse (DSC) lisaseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]  | 151,00 |
| EVS-EN 301 025-2<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Üldise sidepidamise VHF raadiotelefoniseadmed ja klassi D digitaalselektiivväljakutse (DSC) lisaseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]  | 208,00 |
| EVS-EN 301 025-3<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Üldise sidepidamise VHF raadiotelefoniseadmed ja klassi D digitaalselektiivväljakutse (DSC) lisaseadmed; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 3: Harmonized EN under article 3.3 (e) of the R&TTE Directive]   | 208,00 |
| EVS-EN 301 091-2<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusvahemikus 76 GHz kuni 77 GHz ja 24 GHz töötavad maanteetranspordi ja liikluse telemaatika radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Radar equipment operating in the 76 GHz to 77 GHz range; Part 2: Harmonised EN covering essential requirements of article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 301 091-2<br>V1.2.2:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusvahemikus 76 GHz kuni 77 GHz ja 24 GHz töötavad maanteetranspordi ja liikluse telemaatika radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Radar equipment operating in the 76 GHz to 77 GHz range; Part 2: Harmonised EN covering essential requirements of article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 301 166-2<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenni ühendusega kitsaribaisel kanalil töötavate analoog- ja/või digitaalside (kõne ja/või andmeedastus) raadioseadmete tehnilised näitajad ja testimise tingimused; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinoete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive] | 132,00 |
| EVS-EN 301 178-2<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuva mereside VHF raadiosagedusalas töötavad teisaldatavad ülikõrgsageduse (VHF) raadiotelefoniseadmed (mitte GMDSS rakenduste jaoks); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 141,00 |
| EVS-EN 301 357-2<br>V1.2.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 25 MHz kuni 2000 MHz töötavad juhtmeta audioseadmed; CEPT-i harmoneeritud raadiosagedusalas 863 MHz kuni 865 MHz töötavad tavakasutaja raadiomikrofonid ja kõrvamonitorid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Consumer radio microphones and in-ear monitoring systems operating in the CEPT harmonized band 863 MHz to 865 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]                                    | 104,00 |



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| EVS-EN 301 360<br>V1.1.3:2002    | en | Kosmoseside maajaamad ja süsteemid (SES); Saatesagedusega 27,5 kuni 29,5 GHz geostatsionaarorbiidi satelliitsüsteemide satelliitside kasutajaterminalide (SUT) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Satellite Earth Stations and Systems (SES); Harmonized EN for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards geostationary satellites in the 27,5 GHz to 29,5 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive]   | 208,00 |
| EVS-EN 301 403<br>V1.1.1:2004    | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Mobile Earth Stations (MMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and direct printing for the Global Maritime Distress and Safety System (GMDSS); Technical characteristics and methods of measurement  | 199,00 |
| EVS-EN 301 442<br>V1.1.1:2002    | en | Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalas 2 GHz töötavate üldkasutatavate kosmosesidevõrkude (S PCN) liikuva kosmoseside liikuvate maajaamade (MES), kaasa arvatud käsijaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Satellite Earth Stations and Systems (SES); Harmonized EN for Mobile Earth Stations (MESs), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 2,0 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE directive] | 208,00 |
| EVS-EN 301 489-24<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamise CDMA (UTRA) liikuvatele ja teisaldatevatele (UE) raadioseadmetele ja nende lisaseadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 24: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) for Mobile and portable (UE) radio and ancillary equipment]  | 141,00 |
| EVS-EN 301 489-11<br>V1.3.1:2006 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 11: Eritingimused maapealsetele raadioringhäälingu saatjatele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 11: Specific conditions for terrestrial sound broadcasting service transmitters]   | 151,00 |
| EVS-EN 301 489-16<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 16: Eritingimused liikuvatele ja teisaldatevatele analoogkõrgsude raadioseadmetele [ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and portable]  | 132,00 |
| EVS-EN 301 489-1<br>V1.6.1:2005  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements]   | 208,00 |
| EVS-EN 301 489-1<br>V1.5.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements]   | 199,00 |
| EVS-EN 301 489-2<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 2: Eritingimused isikuotsinguseadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 2: Specific conditions for radio paging equipment]   | 132,00 |
| EVS-EN 301 489-3<br>V1.3.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 3: Eritingimused raadiosagedusalades 9 kHz kuni 40 GHz töötavatele lähitoimeseadmetele (SRD) [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz]   | 141,00 |
| EVS-EN 301 489-4<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused paiksetele raadiolinkidele ja lisaseadmetele ning raadiosideeestustele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links and ancillary equipment and services]   | 171,00 |
| EVS-EN 301 489-4<br>V1.3.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused paiksetele raadiolinkidele ja lisaseadmetele ning raadiosideeestustele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links and ancillary equipment and services]   | 162,00 |
| EVS-EN 301 489-5<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 5: Eritingimused ametkondlikule liikuvale raadiosidesüsteemile (PMR) ja lisaseadmetele (kõne- ja andmeedastus) [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 5: Specific conditions for Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech)]   | 123,00 |
| EVS-EN 301 489-5<br>V1.3.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 5: Eritingimused ametkondlikule liikuvale raadiosidesüsteemile (PMR) ja lisaseadmetele (kõne- ja andmeedastus) [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 5: Specific conditions for Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech)]   | 113,00 |
| EVS-EN 301 489-6<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 6: Eritingimused raadiotelefonisüsteemi (DECT) seadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment]  | 123,00 |

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| EVS-EN 301 489-6<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 6: Eritingimused raadiotelefonisüsteemi (DECT) seadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment]  | 123,00 |
| EVS-EN 301 489-7<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 7: Eritingimused digitaalsete mobiilsete raadiosidesüsteemide (GSM ja DCS) liikuvatele ja teisaldatavatele raadioseadmetele ja nende lisaseadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS)] | 141,00 |
| EVS-EN 301 489-7<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 7: Eritingimused digitaalsete mobiilsete raadiosidesüsteemide (GSM ja DCS) liikuvatele ja teisaldatavatele raadioseadmetele ja nende lisaseadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS)] | 141,00 |
| EVS-EN 301 489-7<br>V1.3.1:2005  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 7: Eritingimused digitaalsete mobiilsete raadiosidesüsteemide (GSM ja DCS) liikuvatele ja teisaldatavatele raadioseadmetele ja nende lisaseadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS)] | 141,00 |
| EVS-EN 301 489-8<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 8: Eritingimused GSM baasjaamadele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 8: Specific conditions for GSM base]  | 141,00 |
| EVS-EN 301 489-8<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 8: Eritingimused GSM baasjaamadele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 8: Specific conditions for GSM base stations]   | 141,00 |
| EVS-EN 301 489-9<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 9: Eritingimused raadiomikrofonidele ja sama raadiosagedusega audiolinkidele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 9: Specific conditions for wireless microphones and similar Radio Frequency (RF) audio link equipment]  | 151,00 |
| EVS-EN 301 489-9<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 9: Eritingimused raadiomikrofonidele ja sama raadiosagedusega audiolinkidele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio and in-ear monitoring devices]   | 151,00 |
| EVS-EN 301 489-9<br>V1.3.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 9: Eritingimused raadiomikrofonidele ja sama raadiosagedusega audiolinkidele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordless audio and in-ear monitoring devices]   | 141,00 |
| EVS-EN 301 489-10<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 10: Eritingimused esimese (CT1 ja CT1+) ja teise (CT2) põlvkonna juhtmeta telefonisüsteemi seadmetele [Electromagnetic Compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation Cordless Telephone (CT2) equipment]   | 132,00 |
| EVS-EN 301 489-10<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 10: Eritingimused esimese (CT1 ja CT1+) ja teise (CT2) põlvkonna juhtmeta telefonisüsteemi seadmetele [Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation Cordless Telephone (CT2) equipment]   | 141,00 |
| EVS-EN 301 489-10<br>V1.3.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 10: Eritingimused esimese (CT1 ja CT1+) ja teise (CT2) põlvkonna juhtmeta telefonisüsteemi seadmetele [spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation Cordless Telephone (CT2) equipment]   | 141,00 |
| EVS-EN 301 489-11<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 11: Eritingimused maapealsel analoograadioringhäälingu amplituudmoduleeritud (AM) ja sagedusmoduleeritud (FM) saatjatele [Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 11: Specific conditions for analogue terrestrial sound broadcasting (Amplitude Modulation (AM) and Frequency Modulation (FM)) service transmitters]   | 104,00 |

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| EVS-EN 301 489-12<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 12: Eritingimused paikse kosmoseside (FSS) raadiosagedusalas 4 GHz kuni 30 GHz töötavate satelliitide interaktiivsetele maajaamadele, mikroantennjaamadele (VSAT)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)] | 141,00 |
| EVS-EN 301 489-13<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 13: Eritingimused üldkasutatava raadiosagedusala (CB) raadioseadmetele (kõne- ja andmeedastus) ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)]  | 132,00 |
| EVS-EN 301 489-13<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 13: Eritingimused üldkasutatava raadiosagedusala (CB) raadioseadmetele (kõne- ja andmeedastus) ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)]  | 132,00 |
| EVS-EN 301 489-14<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 14: Eritingimused maapealse analoog- ja digitaaltelevisiooniringhäälingu saatjatele<br>[Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service transmitters]   | 141,00 |
| EVS-EN 301 489-15<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 15: Eritingimused kaubandusest kättesaadavatele amatöör-raadioseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 15: Specific conditions for commercially available amateur radio equipment]   | 151,00 |
| EVS-EN 301 489-15<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 15: Eritingimused kaubandusest kättesaadavatele amatöör-raadioseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 15: Specific conditions for commercially available amateur radio equipment]   | 141,00 |
| EVS-EN 301 489-16<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 16: Eritingimused liikuvatele ja teisaldatevatele analoogkärgside raadioseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and portable]  | 123,00 |
| EVS-EN 301 489-17<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 17: Eritingimused lairiba andmeedastus- ja Hiperlan seadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Wideband data and HIPERLAN equipment]   | 123,00 |
| EVS-EN 301 489-17<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 17: Eritingimused raadiosagedusalas 2,4 GHz töötavate lairiba andmeedastussüsteemide ja raadiosagedusalas 5 GHz töötavate suure edastuskiirusega RLAN seadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ; ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment]  | 113,00 |
| EVS-EN 301 489-18<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 18: Liikuva maaside süsteemi (TETRA) seadmete eritingimused<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment]   | 123,00 |
| EVS-EN 301 489-18<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 18: Eritingimused TETRA seadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment]  | 132,00 |
| EVS-EN 301 489-19<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 19: Eritingimused raadiosagedusalas 1,5 GHz ainult andmeside vastuvõtmist võimaldavatele liikuvatele maajaamadele (ROMES)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communication]   | 123,00 |
| EVS-EN 301 489-19<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 19: Eritingimused raadiosagedusalas 1,5 GHz ainult andmeside vastuvõtmist võimaldavatele liikuvatele maajaamadele (ROMES)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications]  | 113,00 |
| EVS-EN 301 489-20<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 20: Eritingimused liikuvates kosmosesides (MSS) kasutatavatele liikuvatele maajaamadele (MES)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services (MSS)]   | 132,00 |

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| EVS-EN 301 489-20<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 20: Eritingimused liikuvast kosmosesides (MSS) kasutatavatele liikuvatele maajaamadele (MES)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services (MSS)]   | 123,00 |
| EVS-EN 301 489-22<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 22: Erinõuded VHF raadiosagedusala maapealse liikuva lennuseid liikuvatele ja paiksetele raadioseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific requirements for ground-based VHF aeronautical mobile and fixed radio equipment]   | 123,00 |
| EVS-EN 301 489-22<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 22: Erinõuded VHF raadiosagedusala maapealse liikuva lennuseid liikuvatele ja paiksetele raadioseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed radio equipment]   | 123,00 |
| EVS-EN 301 489-22<br>V1.3.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 22: Erinõuded VHF raadiosagedusala maapealse liikuva lennuseid liikuvatele ja paiksetele raadioseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed radio equipment]   | 123,00 |
| EVS-EN 301 489-23<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 23: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) baasjaamale (BS), repiiterile ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, repeater and ancillary equipment]                          | 132,00 |
| EVS-EN 301 489-23<br>V1.2.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 23: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) baasjaamale (BS), repiiterile ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, repeater and ancillary equipment]                          | 123,00 |
| EVS-EN 301 489-24<br>V1.3.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatevatele (UE) raadioseadmetele ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 24: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) for Mobile and portable (UE) radio and ancillary equipment] | 151,00 |
| EVS-EN 301 489-25<br>V2.0.0:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatevatele (UE) raadioseadmetele ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 25: Specific conditions for IMT-2000 CDMA Multi-carrier Mobile Stations and ancillary equipment]                           | 141,00 |
| EVS-EN 301 489-25<br>V2.2.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatevatele (UE) raadioseadmetele ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 25: Specific conditions for IMT-2000 CDMA Multi-carrier Mobile Stations and ancillary equipment]                           | 141,00 |
| EVS-EN 301 489-25<br>V2.3.2:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 25: Eritingimused CDMA 1x laiiriba liikuvatele raadiojaamadele ja nende lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and ancillary equipment]   | 151,00 |
| EVS-EN 301 489-26<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 26: Eritingimused IMT-2000 mitmekandjaliste CDMA baasjaamadele ja lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 26: Specific conditions for IMT-2000 CDMA Multi-carrier Base Stations and ancillary equipment]   | 123,00 |
| EVS-EN 301 489-26<br>V2.2.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 26: Eritingimused IMT-2000 mitmekandjaliste CDMA baasjaamadele ja lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 26: Specific conditions for IMT-2000 CDMA Multi-carrier Base Stations and ancillary equipment]   | 123,00 |

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| EVS-EN 301 489-26<br>V2.3.2:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 26: Eritingimused CDMA 1x laiiriba baasjaamadele, repiiteritele ja lisaseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 26: Specific conditions for CDMA 1x spread spectrum Base Stations, repeaters and ancillary equipment]   | 132,00 |
| EVS-EN 301 489-27<br>V1.1.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 27: Eritingimused väga väikese võimsusega aktiivsetele meditsiinilistele implantaadidele (ULP-AMI) ja nende lisatarvikutele (ULP-AMI-P)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P)]  | 162,00 |
| EVS-EN 301 489-28<br>V1.1.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 28: Eritingimused juhtmeta digitaalsetele videolinkidele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 28: Specific conditions for wireless digital video links]   | 123,00 |
| EVS-EN 301 489-31<br>V1.1.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 31: Eritingimused raadiosagedusalas 9 kHz kuni 315 kHz töötavatele väga väikese võimsusega aktiivsetele meditsiinilistele implantaadidele (ULP-AMI) ja nende lisatarvikutele (ULP-AMI-P)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 31: Specific conditions for equipment in the 9 kHz to 315 kHz band for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P)]   | 162,00 |
| EVS-EN 301 489-32<br>V1.1.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 32: Eritingimused pinnase ja seina sondeerimisradaritele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 32: Specific conditions for Ground and Wall Probing Radar applications]  | 104,00 |
| EVS-EN 301 489-12<br>V1.2.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 12: Eritingimused paikse kosmoseside (FSS) raadiosagedusalas 4 GHz kuni 30 GHz töötavate satelliitide interaktiivsetele maajaamadele, mikroantennaamadele (VSAT)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)] | 151,00 |
| EVS-EN 301 502<br>V8.1.2:2003    | en | Globaalse mobiiltelefonisüsteemi (GSM) harmoneeritud EN; Baasjaamade ja repiiterite põhinõuded R&TTE direktiivi artikli 3.2 alusel (GSM 13.21 versioon 8.1.2 esitati 1999)<br>[Harmonized EN for Global System for Mobile communications (GSM); Base Station and Repeater equipment covering essential requirements under article 3.2 of the R&TTE directive (GSM 13.21 version 8.1.2 Release 1999)]  | 104,00 |
| EVS-EN 301 751<br>V1.2.1:2003    | en | Paiksed raadiosidesüsteemid; Kakspunktide seadmed ja antennid; Kakspunktide paiksete digitaalsete raadiosüsteemide ja antennide põhinõuded, harmoneeritud üldstandard R&TTE direktiivi 1999/5/EÜ artikli 3.2 alusel<br>[Fixed Radio Systems; Point-to-Point equipments and antennas; Generic harmonized standard for Point-to-Point digital fixed radio systems and antennas covering the essential requirements under article 3.2 of the 1999/5/EC Directive]  | 199,00 |
| EVS-EN 301 783-1<br>V1.1.1:2004  | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Land Mobile Service; Commercially available amateur radio equipment; Part 1: Technical characteristics and methods of measurement   | 123,00 |
| EVS-EN 301 783-2<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; kaubandusest kättesaadavad amatöör-raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Land Mobile Service; Commercially available amateur radio equipment; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 104,00 |
| EVS-EN 301 796<br>V1.1.1:2002    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Juhtmeta telefonisüsteemi seadmete CT1 ja CT1+ harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CT1 and CT1+ cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE directive]  | 171,00 |
| EVS-EN 301 797<br>V1.1.1:2002    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Juhtmeta telefonisüsteemi seadmete CT2 harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CT2 cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE]   | 190,00 |
| EVS-EN 301 839-1<br>V1.1.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 1: Technical characteristics, including electromagnetic compatibility requirements, and test methods  | 233,00 |
| EVS-EN 301 839-2<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 402 MHz kuni 405 MHz töötavad aktiivsed meditsiinilised implantaadid ja nende lisatarvikud; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]  | 141,00 |
| EVS-EN 301 840-2<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); CEPT-i harmoneeritud raadiosagedusalas 1 785 MHz kuni 1 800 MHz töötavad digitaalsed raadiomikrofonid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Digital radio microphones operating in the CEPT Harmonized band 1 785 MHz to 1 800 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]  | 113,00 |
| EVS-EN 301 841-1<br>V1.2.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground-based equipment; Part 1: Physical layer and MAC sub-layer<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground-based equipment; Part 1: Physical layer and MAC sub-layer]  | 233,00 |
| EVS-EN 301 842-2<br>V1.1.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Data Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for ground-based equipment; Part 2: Data link layer   | 430,00 |

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| EVS-EN 301 842-2<br>V1.2.1:2004 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Data Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for ground-based equipment; Part 2: Data link layer   | 430,00 |
| EVS-EN 301 842-2<br>V1.3.1:2005 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Data Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for ground-based equipment; Part 2: Data link layer   | 458,00 |
| EVS-EN 301 842-2<br>V1.4.1:2005 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF air-ground Digital Link (VDL) Mode 4 radio equipment; Technical characteristics and methods of measurement for ground-based equipment; Part 2: General description and data link layer  | 458,00 |
| EVS-EN 301 843-1<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements]   | 190,00 |
| EVS-EN 301 843-2<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 2: Eritingimused VHF raadiotelefoni saatjatele ja vastuvõtjatele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 2: Specific conditions for radiotelephone transmitters and receivers]   | 104,00 |
| EVS-EN 301 843-2<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 2: Eritingimused VHF raadiotelefoni saatjatele ja vastuvõtjatele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 2: Specific conditions for VHF radiotelephone transmitters and receivers]   | 113,00 |
| EVS-EN 301 843-4<br>V1.1.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused kitsaribalise tähttrükkimise (NBDP) NAVTEX vastuvõtjatele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 4: Specific conditions for Narrow-Band Direct-Printing (NBDP) NAVTEX receivers]   | 104,00 |
| EVS-EN 301 843-4<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused kitsaribalise tähttrükkimise (NBDP) NAVTEX vastuvõtjatele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 4: Specific conditions for Narrow-Band Direct-Printing (NBDP) NAVTEX receivers]   | 113,00 |
| EVS-EN 301 843-5<br>V1.1.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 5: Eritingimused MF/VHF raadiotelefoni saatjatele ja vastuvõtjatele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 5: Specific conditions for MF/HF radiotelephone transmitters and receivers]  | 113,00 |
| EVS-EN 301 908-1<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilside võrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 1: IMT-2000, sissejuhatus ja üldised nõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 1: Harmonized EN for IMT-2000, introduction and common requirements, covering essential requirements of article 3.2 of the R&TTE Directive]  | 141,00 |
| EVS-EN 301 908-1<br>V2.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilside võrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 1: IMT-2000, sissejuhatus ja üldised nõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 1: Harmonized EN for IMT-2000, introduction and common requirements, covering essential requirements of article 3.2 of the R&TTE Directive]                   | 151,00 |
| EVS-EN 301 908-2<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilside võrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 2: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 2: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]            | 180,00 |
| EVS-EN 301 908-2<br>V2.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilside võrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 2: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 2: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive] | 190,00 |
| EVS-EN 301 908-3<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilside võrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 3: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 3: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive]                        | 180,00 |
| EVS-EN 301 908-3<br>V2.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilside võrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 3: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 3: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive] | 199,00 |

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| EVS-EN 301 908-4<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 4: IMT-2000, mitme kandjaga CDMA (cdma2000) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]  | 221,00 |
| EVS-EN 301 908-4<br>V2.2.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 4: IMT-2000, mitme kandjaga CDMA (cdma2000) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]                             | 233,00 |
| EVS-EN 301 908-5<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 5: IMT-2000, mitme kandjaga CDMA (cdma2000) (BS ja repiiterid) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 5: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (BS) covering essential requirements of article 3.2 of the R&TTE]  | 190,00 |
| EVS-EN 301 908-5<br>V2.2.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 5: IMT-2000, mitme kandjaga CDMA (cdma2000) (BS ja repiiterid) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 5: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (BS and Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive] | 233,00 |
| EVS-EN 301 908-6<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 6: IMT-2000, CDMA TDD (UTRA TDD) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 6: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]   | 190,00 |
| EVS-EN 301 908-6<br>V2.2.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 6: IMT-2000, CDMA TDD (UTRA TDD) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 6: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]  | 208,00 |
| EVS-EN 301 908-7<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 7: IMT-2000, CDMA TDD (UTRA TDD) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive]   | 246,00 |
| EVS-EN 301 908-7<br>V2.2.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 7: IMT-2000, CDMA TDD (UTRA TDD) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive]  | 233,00 |
| EVS-EN 301 908-8<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 8: IMT-2000, ühe kandjaga TDMA (UWV 136) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 8: Harmonized EN for IMT-2000, TDMA Single-Carrier (UWV 136) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]   | 246,00 |
| EVS-EN 301 908-9<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 9: IMT-2000, ühe kandjaga TDMA (UWV 136) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 9: Harmonized EN for IMT-2000, TDMA Single-Carrier (UWV 136) (BS) covering essential requirements of article 3.2 of the R&TTE Directive]   | 246,00 |
| EVS-EN 301 908-10<br>V1.1.1:2002 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 10: IMT-2000, FDMA/TDMA (DECT) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 10: Harmonized EN for IMT-2000 FDMA/TDMA (DECT) covering essential requirements of article 3.2 of the R&TTE Directive]  | 305,00 |
| EVS-EN 301 908-11<br>V2.3.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 11: IMT-2000, CDMA otsese hajutamise (UTRA FDD) repiiterite põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 11: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive]          | 180,00 |
| EVS-EN 301 925<br>V1.1.1:2004    | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement  | 268,00 |

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| EVS-EN 301 929-2<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); GMDSS ja teiste liikuva mereside rakenduste VHF kaldajaamade raadiosaatjad ja -vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]  | 151,00 |
| EVS-EN 302 017-1<br>V1.1.1:2005  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Amplitude Modulated (AM) sound broadcasting service; Part 1: Technical characteristics and test methods   | 151,00 |
| EVS-EN 302 017-2<br>V1.1.1:2005  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Amplituudmodulatsiooniga (AM) raadioringhäälingusüsteemi raadiosaateseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Amplitude Modulated (AM) sound broadcasting service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 162,00 |
| EVS-EN 302 018-2<br>V1.1.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Sagedusmoduleeritud (FM) raadioringhäälingusaatjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Transmitting equipment for the Frequency Modulated (FM) radio broadcast service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 151,00 |
| EVS-EN 302 054-2<br>V1.1.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiometeoroloogia (Met Aid); Raadiosagedusvahemikus 400,15 MHz kuni 406 MHz kasutamiseks mõeldud raadiosondid võimsusega kuni 200 mW; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Meteorological Aids (Met Aids); Radiosondes to be used in the 400,15 MHz to 406 MHz frequency range with power levels ranging up to 200 mW; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive] | 123,00 |
| EVS-EN 302 064-2<br>V1.1.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless Video Links (WVL) operating in the 1,3 GHz to 50 GHz frequency band; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive   | 123,00 |
| EVS-EN 302 066-1<br>V1.1.1:2005  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ground- and Wall-Probing Radar applications; Part 1: Technical characteristics and test methods   | 151,00 |
| EVS-EN 302 066-2<br>V1.1.1:2005  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Pinnase ja seina sondeerimisradarid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ground- and Wall-Probing Radar applications; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 302 152-1<br>V1.1.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Satellite Personal Locator Beacons (PLBs) operating in the 406,0 MHz to 406,1 MHz frequency band; Part 1: Technical characteristics and methods of measurement   | 162,00 |
| EVS-EN 302 195-1<br>V1.1.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio equipment in the frequency range 9 kHz to 315 kHz for Ultra Low Power Active Medical Implants (ULP-AMI) and accessories; Part 1: Technical characteristics and test methods  | 199,00 |
| EVS-EN 302 195-2<br>V1.1.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 9 kHz kuni 315 kHz: Väga väikese võimsusega aktiivsed meditsiinilised implantaadid (ULP-AMI) ja nende lisatarvikud (ULP-AMI-P) Osa 2 Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel.<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio equipment in the frequency range 9 kHz to 315 kHz for Ultra Low Power Active Medical Implants (ULP-AMI) and accessories; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]        | 113,00 |
| EVS-EN 302 208-1<br>V1.1.1:2004  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W; Part 1: Technical requirements and methods of measurement   | 233,00 |
| EVS-EN 302 208-2<br>V1.1.1:2004  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 856 MHz kuni 868 MHz võimsusega kuni 2 W töötavad raadiosageduslikud identifitseerimisseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 132,00 |
| EVS-EN 302 291-1<br>V1.1.1:2005  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz; Part 1: Technical characteristics and test methods   | 199,00 |
| EVS-EN 302 291-2<br>V1.1.1:2005  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Sagedusalas 13,56 MHz töötavad induktiivsed lähitoime andmeedastusseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 303 035-1<br>V1.2.1:2002  | en | TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 1: Kõne-pluss andmeside (V+D)<br>[Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plus Data (V+D)]   | 286,00 |
| EVS-EN 303 035-2<br>V1.2.1:2002  | en | TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 2: Otseühenduskanal (DMO)<br>[Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 2: Direct Mode Operation (DMO)]   | 305,00 |
| EVS-EN 301 489-14<br>V1.2.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 14: Eritingimused maapealse analoog- ja digitaaltelevisiooniringhäälingu saatjatele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service transmitters]  | 132,00 |
| EVS-EN 300 113 -2<br>V1.2.1:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive  | 132,00 |
| EVS-EN 300 127<br>V1.2.1:2003    | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiated emission testing of physically large telecommunication systems  | 123,00 |



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| EVS-EN 300 279<br>V1.2.1:2002    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ametkondliku liikuva raadiosidesüsteemi (PMR) ja lisaseadmete (kõne ja /või mitte kõne) elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for private land mobile radio (PMR) and ancillary equipment (speech and/or non speech)]   | 190,00 |
| EVS-EN 300 296-1<br>V1.1.1:2003  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radioequipment using integral antennas intended primarily for analogue speech; Part 1: Technical characteristics and methods of measurement  | 246,00 |
| EVS-EN 300 341-1<br>V1.3.1:2003  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service (RP 02); Radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver; Part 1: Technical characteristics and methods of measurement   | 246,00 |
| EVS-EN 300 385<br>V1.2.1:2003    | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Paiksete raadiolinkide ja lisaseadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for fixed radio links and ancillary equipment]   | 180,00 |
| EVS-EN 300 392-2<br>V2.3.2:2003  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)  | 587,00 |
| EVS-EN 300 392-7<br>V2.1.1:2003  | en | Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security  | 343,00 |
| EVS-EN 300 433-1<br>V1.1.3:2003  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Double SideBand (DSB) and/or Single Side Band (SSB) amplitude modulated citizen's band radio equipment; Part 1: Technical characteristics and methods of measurement   | 199,00 |
| EVS-EN 300 471-1<br>V1.2.1:2003  | en | Electromagnetic Compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Rules for Access and the Sharing of common used channels by equipment complying with 300 113; Part 1: Technical characteristics and methods of measurement   | 162,00 |
| EVS-EN 300 489-1<br>V1.3.1:2002  | en | Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded<br>[Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements]  | 208,00 |
| EVS-EN 300 673<br>V1.2.1:2003    | en | Electromagnetic Compatibility (EMC) standard for Very Small Aperture Terminal (VSAT), Satellite News Gathering (SNG), Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)  | 171,00 |
| EVS-EN 300 720-1<br>V1.2.1:2003  | en | Electromagnetic compatibility and Radio Spectrum Matters (ERM); Ultra-High Frequency (UHF) on-board communications systems and equipment; Part 1: Technical characteristics and methods of measurement  | 199,00 |
| EVS-EN 300 733<br>V1.1.1:2003    | en | Satellite Personal Communications Networks (S-PCN); Mobile Earth Stations (MES), including handheld earth stations, for S-PCN in the 1,6/2,4 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS)   | 208,00 |
| EVS-EN 300 734<br>V1.1.1:2003    | en | Satellite Personal Communications Networks (S-PCN); Mobile Earth Stations (MES), including handheld earth stations, for S-PCN in the 2,0 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS)   | 199,00 |
| EVS-EN 301 166-1<br>V1.1.2:2002  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector; Part 1: Technical characteristics and methods of measurement   | 286,00 |
| EVS-EN 301 435-1<br>V1.2.4:2003  | en | Terrestrial Trunked Radio (TETRA) Attachment requirements for TETRA terminal equipment; Part 1: Civil access  | 377,00 |
| EVS-EN 301 435-2<br>V1.2.4:2003  | en | Terrestrial Trunked Radio (TETRA); Attachment requirements for TETRA terminal equipment; Part 2: Emergency access   | 358,00 |
| EVS-EN 301 489-24<br>V1.1.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 24: IMT-2000 otsese hajutamise CDMA (UTRA) liikuva ja kaasaskantava (UE) raadio ja lisaseadmete eritingimused<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 24: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) for Mobile and portable (UE) radio and ancillary equipment] | 151,00 |
| EVS-EN 301 843-1<br>V1.1.1:2002  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements]   | 190,00 |
| EVS-EN 301 929-1<br>V1.1.1:2002  | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service; Part 1: Technical characteristics and methods of measurement  | 233,00 |
| EVS-EN 302 489-11<br>V1.2.1:2003 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 11: Specific conditions for terrestrial sound broadcasting service transmitters   | 141,00 |
| EVS-EN 301 489-1<br>V1.4.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements]   | 190,00 |
| EVS-EN 301 489-2<br>V1.3.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 2: Eritingimused isikuotsinguseadmetele<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 2: Specific conditions for radio paging equipment]   | 132,00 |
| EVS-EN 301 489-3<br>V1.2.1:2003  | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideteeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 3: Eritingimused raadiosagedusalades 9 kHz kuni 40 GHz töötavatele lähitoimeseadmetele (SRD)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz]                       | 141,00 |

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| EVS-EN 301 489-3<br>V1.4.1:2003 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 3: Eritingimused raadiosagedusalades 9 kHz kuni 40 GHz töötavatele lähetoimeseadmetele (SRD)<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz] | 141,00 |
| EVS-ETS 300 113 ed.2:2003       | en | Raadioseadmed ja -süsteemid (RES); Liikuv maaside; Antenni ühendusega andmeedastuse (ja kõne) raadioseadmete tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment intended for the transmission of data (and speech) and having an antenna connector]   | 305,00 |
| EVS-ETS 300 329 ed.2:2003       | en | Raadioseadmed ja -süsteemid (RES); Raadiotelefonisüsteemi DECT seadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) for Digital Enhanced Cordless Telecommunications (DECT) equipment]   | 171,00 |
| EVS-ETS 300 086:2003            | en | Raadioseadmed ja -süsteemid (RES); Liikuv maaside. Sisemise või välise RF ühendusega peamiselt analoogkõne jaoks mõeldud raadioseadmete tehnilised näitajad ja testimise tingimused<br>[Radio Equipment and Systems (RES). Land mobile group. Technical characteristics and test conditions for radio equipment with an internal or external RF connector intended primarily for analogue speech]  | 268,00 |
| EVS-ETS 300 133-1 ed.2 :2006    | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio MESSage System (ERMES); Part 1: General aspects   | 171,00 |
| EVS-ETS 300 133-2 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio MESSage System (ERMES); Part 2: Service aspects   | 268,00 |
| EVS-ETS 300 133-3 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio MESSage System (ERMES); Part 3: Network aspects   | 402,00 |
| EVS-ETS 300 133-4 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio Messaging System (ERMES); Part 4: Air interface specification   | 199,00 |
| EVS-ETS 300 133-5 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio MESSage System (ERMES); Part 5: Receiver conformance specification  | 221,00 |
| EVS-ETS 300 133-6 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio MESSage System (ERMES); Part 6: Base station conformance specification  | 104,00 |
| EVS-ETS 300 133-7 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Enhanced Radio MESSage System (ERMES); Part 7: Operation and maintenance aspects   | 268,00 |
| EVS-ETS 300 279 :2004           | en | Raadioseadmed ja -süsteemid (RES); Ametkondliku liikuva raadiosidevahendite (PMR) ja nende lisaseadmete (kõne ja /või andmeside) elektromagnetilise ühilduvuse (EMC) standard<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for private land mobile radio (PMR) and ancillary equipment (speech and/or non speech)]  | 199,00 |
| EVS-ETS 300 326-1 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Terrestrial Flight Telecommunications System (TFTS); Part 1: Speech services, facilities and requirements  | 171,00 |
| EVS-ETS 300 326-2 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Terrestrial Flight Telecommunications System (TFTS); Part 2: Speech services, radio interface  | 430,00 |
| EVS-ETS 300 326-3 ed.2:2006     | en | ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Terrestrial Flight Telecommunications System (TFTS); Part 3: Speech services, network aspects  | 305,00 |
| EVS-ETS 300 340 ed.1:2003       | en | Raadioseadmed ja -süsteemid (RES); Üldkasutatava isikuotsingusüsteemi (ERMES) vastuvõtjate elektromagnetilise ühilduvuse (EMC) standard<br>[Radio Equipment and Systems (RES) - Electro-Magnetic Compability (EMC) for European Radio Message System (ERMES) paging receivers]   | 151,00 |
| EVS-ETS 300 342-1 ed.2:2004     | en | Raadioseadmed ja -süsteemid (RES); Euroopa mobiilsidesüsteemi (GSM 900 MHz ja DCS 1800 MHz) elektromagnetilise ühilduvuse standard; Osa 1: Liikuvad ja teiseldatavad raadioseadmed ja nende lisaseadmed<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) for European digital cellular telecommunications system (GSM 900 MHz and DCS 1 800 MHz); Part 1: Mobile and portable radio and ancillary equipment]   | 171,00 |
| EVS-ETS 300 682 ed.1:2003       | en | Raadioseadmed ja -süsteemid (RES). Asukoha otsingu seadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Radio Equipment and Systems (RES) - ElectroMagnetic Compatibility (EMC) standard for On-Site Paging equipment]  | 162,00 |
| EVS-ETS 300 683 ed.1:2003       | en | Raadioseadmed ja -süsteemid (RES). Raadiosagedusalas 9 kHz kuni 25 GHz töötavate lähetoimeseadmete (SRD) elektromagnetilise ühilduvuse (EMC) standard<br>[Radio Equipment and Systems (RES) - ElectroMagnetic Compatibility (EMC) standard for Short Range Devices (SRD) operating on frequencies between 9 kHz and 25 GHz]  | 180,00 |
| EVS-ETS 300 684:2004            | en | Raadioseadmed ja -süsteemid (RES); Kaubandusest kättesaadavate amatöör-raadioseadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for commercially available amateur radio equipment]   | 221,00 |
| EVS-ETS 300 717:2004            | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Analoogkärgside raadioseadmete elektromagnetilise ühilduvuse (EMC) standard; Liikuvad ja teiseldatavad raadiosidevahendid<br>[Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for analogue cellular radio communications equipment; Mobile and portable equipment]  | 199,00 |
| EVS-TBR 035 ed.1:2002           | en | Terrestrial Trunked Radio (TETRA); Emergency access  | 268,00 |
| <b>33.100.01</b>                |    | <b>Elektromagnetiline ühilduvus üldiselt</b><br><b>[Electromagnetic compatibility in general]</b>  |        |
| EVS-EN 617:2001                 | en | Pidevtoimelised teisaldusseadmed ja -süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded puistmaterjalide ladustamiseseadmetele silohoidlates, punkrites, salvedes ja hopperites<br>[Continuous handling equipment and systems - Safety and EMC requirements for the equipment for the storage of bulk materials in silos, bunkers, bins and hoppers]   | 208,00 |

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| EVS-EN 619:2003               | en | Pidevtoimelised teistsaldusseadmed ja -süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded kompaktkoormatemehaanilise käitlemise seadmetele<br>[Continuous handling equipment and systems - Safety and EMC requirements for equipment for mechanical handling of unit loads]   | 268,00 |
| EVS-EN 14010:2004             | en | Masinate ohutus. Seadmed mootorsõidukite parkimiseks mootorsõidukite abil. Ohutus ja elektromagnetilise ühilduvuse nõuded seadmete projekteerimisel, tootmisel, paigaldamisel ja kasutuselevõtul<br>[Safety of machinery - Equipment for power driven parking of motor vehicles - Safety and EMC requirements for design, manufacturing, erection and commissioning stages]   | 246,00 |
| EVS-EN 50065-2-2:2003         | en | Madalpinge-elektripaigaldistel olev signaalsatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-2: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks tööstuskeskkonnas<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-2: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 95 kHz to 148,5 kHz and intended for use in industrial environments]                       | 123,00 |
| EVS-EN 50065-2-3:2003         | en | Madalpinge-elektripaigaldistel olev signaalsatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-3: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks elektritarbijate süsteemides<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-3: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 3 kHz to 95 kHz and intended for use by electricity suppliers and distributors] | 123,00 |
| EVS-EN 50065-2-3:2003/A1:2005 | en | Madalpinge-elektripaigaldistel olev signaalsatsioon sagedusalal 3 kHz kuni 148,5 kHz. Osa 2-3: Häiringukindluse nõuded sagedusalal 95 kHz kuni 148,5 kHz töötavatele võrgutoite ühendusseadmetele ja süsteemidele, mis on mõeldud kasutamiseks elektritarbijate süsteemides<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 2-3: Immunity requirements for mains communications equipment and systems operating in the range of frequencies 3 kHz to 95 kHz and intended for use by electricity suppliers and distributors] | 73,00  |
| EVS-EN 50083-2:2002           | en | Televisiooni-, heli- ja interaktiivse multimeedia signaalide kaablaotussüsteemid. Osa 2: Seadmete elektromagnetiline ühilduvus<br>[Cable networks for television signals, sound signals and interactive services Part 2: Electromagnetic compatibility for equipment]   | 208,00 |
| EVS-EN 50121-1:2005           | et | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 1: Üldpõhimõtted<br>[Railway applications - Electromagnetic compatibility - Part 1: General]  | 141,00 |
| EVS-EN 50121-4:2002           | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 4: Signaalsiooni- ja telekommunikatsiooniseadiste kiirgus ja häirekindlus<br>[Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus]  | 141,00 |
| EVS-EN 50121-5:2002           | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 5: Elektrivarustussüsteemi püsipaigaldiste ja seadiste kiirgus ja häirekindlus<br>[Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus]  | 162,00 |
| EVS-EN 50121-3-1:2002         | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-1: Veerem. Rong ja raudteeveerem<br>[Railway applications - Electromagnetic compatibility - Part 3-1: Rolling stock; Train and complete vehicle]  | 113,00 |
| EVS-EN 50121-3-2:2005         | et | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-2: Veerem. Aparatuur<br>[Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock; Apparatus]   | 151,00 |
| EVS-EN 50240:2004             | en | Elektromagnetiline ühilduvus (EMÜ). Keevituse püsiseadmetike tootestandard<br>[Electromagnetic compatibility (EMC) - Product standard for resistance welding equipment]   | 113,00 |
| EVS-EN 50293:2002             | en | Elektromagnetiline ühilduvus. Teeliikluse signaalsüsteemid. Tootestandard<br>[Electromagnetic compatibility - Road traffic signal systems - Product standard]   | 104,00 |
| EVS-EN 50357:2002             | en | Evaluation of human exposure to electromagnetic fields from devices used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications   | 233,00 |
| EVS-EN 50360:2002             | en | Toote standard mobiiltelefonide vastavusest peamistele piirangutele seoses inimese tundlikkusega elektromagnetiliste väljade suhtes (300 MHz – 3 GHz)<br>[Product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz - 3 GHz)]  | 73,00  |
| EVS-EN 50361:2002             | en | Basic standard for the measurement of Specific Absorption Rate related to human exposure to electromagnetic fields from mobile phones (300 MHz - 3 GHz)   | 233,00 |
| EVS-EN 50364:2002             | en | Elektroonilistes jälgimisseadmetes, raadiosageduslikes tuvastusseadmetes jms. rakendustes kasutatavate, sagedusvahemikus 0 Hz kuni 10 GHz talitlevatest seadmetest tingitud elektromagnetväljade inimesele mõjuva toime piiramine<br>[Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications]   | 84,00  |
| EVS-EN 55011:2001             | en | Tööstuslikud, teaduslikud ja meditsiinilised raadiosagedusseadmed. Elektromagnetiliste häirete tunnusuurused. Piirväärtused ja mõõtemetodid<br>[Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement]   | 286,00 |
| EVS-EN 55011:2001/A2:2003     | en | Tööstuslikud, teaduslikud ja meditsiinilised raadiosagedusseadmed. Elektromagnetiliste häirete tunnusuurused. Piirväärtused ja mõõtemetodid<br>[Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement]   | 62,00  |
| EVS-EN 61000-2-2:2003         | en | Electromagnetic compatibility (EMC) - Part 2-2: Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems   | 151,00 |
| EVS-EN 61000-4-1:2002         | en | Electromagnetic compatibility (EMC) - Part 4-1: Testing and measurement techniques - Overview of IEC 61000-4 series   | 132,00 |
| EVS-EN 61000-5-7:2002         | en | Electromagnetic compatibility (EMC) - Part 5-7: Installation and mitigation guidelines; Degrees of protection by enclosures against electromagnetic disturbances (EM code)  | 171,00 |

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| EVS-EN 61000-2-10:2002        | en | Electromagnetic Compatibility (EMC) - Part 2-10: Environment - Description of HEMP environment - Conducted disturbance  | 208,00 |
| EVS-EN 61000-2-12:2003        | en | Electromagnetic compatibility (EMC) - Part 2-12: Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public medium-voltage power supply systems   | 180,00 |
| EVS-EN 61000-3-3:2001/A1:2002 | en | Elektromagnetiline ühilduvus. Osa 3-3: Piirväärtused. Pingeõukumise ja väluse piirväärtused avalikes madalpingevõrkudes seadmetele nimivooluga kuni 16 A<br>[Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current . 16 A per phase and not subject to conditional connection]  | 208,00 |
| EVS-EN 61204-3:2002           | en | Madalpingelised alalisvooluväljundiga toiteallikad. Osa 3: Elektromagnetiline ühilduvus<br>[Low-voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)]  | 199,00 |
| EVS-EN 300220-1 V 1.2.1:2000  | en | Elektromagnetiline ühilduvus ja raadiospekter. Väikese tegevusraadiusega seadmed. Sagedusalas 25 MHz kuni 1000 MHz võimsusega kuni 500 mW töötavate raadioseadmete tehnilised näitajad ja mõõtemetodid. Osa 1: Regulaatoriteks ettenähtud parameetrid<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short range devices - Technical characteristics and test methods for radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW - Part 1: Parameters intended for regulatory purposes]                           | 233,00 |
| EVS-EN 301357-1:2001          | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range. Part 1: Technical characteristics and test methods   | 199,00 |
| EVS-EN 300 220-1:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusvahemikus 25 MHz kuni 1000 MHz töötavad võimsustasemega kuni 500 mW raadioseadmete tehnilised näitajad ja testimise tingimused; Osa 1: Reguleeritavad parameetrid<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW; Part 1: Technical characteristics and test methods]  | 104,00 |
| EVS-EN 300 220-3:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusvahemikus 25 MHz kuni 1000 MHz kasutamiseks mõeldud võimsustasemetega kuni 500 mW raadioseadmed; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolemuse alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW; Part 3: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]     | 123,00 |
| EVS-EN 300 328-1:2001         | en | Electromagnetic compatibility and Radio Spectrum Matters (ERM); Wideband transmission systems, data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques. Part 1: Technical characteristics and test conditions   | 190,00 |
| EVS-EN 300 328-2:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastusseadmed, mis kasutavad hajaspektermodulatsiooni tehnoloogiat; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolemuse alusel<br>[Electromagnetic compatibility and Radio Spectrum Matters (ERM); Wideband transmission systems, data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques. Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive] | 113,00 |
| EVS-EN 300 330-1:2001         | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz. Part 1: Technical characteristics and test methods   | 233,00 |
| EVS-EN 300 330-2:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Raadiosagedusalas 9 kHz kuni 25 MHz töötavad raadioseadmed ja sagedusalas 9 kHz kuni 30 MHz töötavad induktiivseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz. Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive] | 113,00 |
| EVS-EN 300 422-1:2001         | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range. Part 1: Technical characteristics and test methods   | 199,00 |
| EVS-EN 300 422-2:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 25 MHz kuni 3 GHz töötavad raadiomikrofonid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range. Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 113,00 |
| EVS-EN 300 440-1:2001         | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range. Part 1: Technical characteristics and test methods  | 208,00 |
| EVS-EN 300 440-2:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Raadiosagedusalas 1 GHz kuni 40 GHz töötavad raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range. Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]   | 123,00 |
| EVS-EN 300 674:2001           | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Technical characteristics and test methods for Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band   | 246,00 |
| EVS-EN 301 091:2001           | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Technical characteristics and test methods for radar equipment operating in the 76 GHz to 77 GHz band   | 199,00 |
| EVS-EN 301 357-2:2001         | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liit antenniga analooglairiba juhtmeta audioseadmed, mis töötavad CEPT-i soovitatud raadiosagedusalas 863 MHz kuni 865 MHz; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); Analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range. Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive]                            | 123,00 |

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| EVS-EN 301 489-1<br>V1.2.1:2001 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements]  | 199,00 |
| EVS-EN 301 843-1<br>V1.2.1:2004 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements]  | 190,00 |
| EVS-ES 200 674-1:2001           | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Road transport and Traffic Telematics (RTTT); Part 1: Technical characteristics and test methods for High Data Rate (HDR) data transmission equipment operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band   | 233,00 |
| EVS-ES 200 674-2:2001           | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Road transport and Traffic Telematics (RTTT); Part 1: Technical characteristics and test methods for Low Data Rate (LDR) data transmission equipment operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band  | 233,00 |
| EVS-ETS 300 826:2001            | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM). Sagedusalas 2,4 GHz töötavate lairiba edastussüsteemide ja suure edastuskiirusega raadiokohtvõrgu (HIPERLAN) seadmete elektromagnetilise ühilduvuse (EMC) standard<br>[Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for 2,4 GHz wideband transmission systems and High Performance Radio Local Area Network (HIPERLAN) equipment]   | 171,00 |
| EVS-IEC/TR 61000-1-1:2000       | et | Elektromagnetiline ühilduvus (EMÜ). Osa 1: Üldist. Peatükk 1: Põhimääratluste ja -terminite kasutamine ning tõlgendamine<br>[Electromagnetic compatibility (EMC) Part 1: General. Section 1: Application and interpretation of fundamental definitions and terms]  | 162,00 |
| <b>33.100.10</b>                |    | <b>Kiirgus<br/>[Emission]</b>  |        |
| EVS-EN 12015:2005               | en | Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Emissioon<br>[Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Emission]  | 123,00 |
| EVS-EN 50121-2:2002             | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 2: Raudteesüsteemide poolt keskkonda eraldatav kiirgus<br>[Railway applications - Electromagnetic compatibility - Part 2: Emission of the whole railway system to the outside world]   | 151,00 |
| EVS-EN 50370-1:2005             | en | Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 1: Emissioon<br>[Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 1: Emission]   | 132,00 |
| EVS-EN 55011:2001               | en | Tööstuslikud, teaduslikud ja meditsiinilised raadiosagedusseadmed. Elektromagnetiliste häirete tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement]   | 286,00 |
| EVS-EN 55011:2001/A2:2003       | en | Tööstuslikud, teaduslikud ja meditsiinilised raadiosagedusseadmed. Elektromagnetiliste häirete tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement]   | 62,00  |
| EVS-EN 55012:2002               | en | Sõidukid, laevad ja sise põlemismootoriga töötavad seadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid vastuvõtjatele, väljaarvatud nendele, mis on paigaldatud sõidukile, laevale või seadmele endale või naabersõidukitele, -laevadele või -seadmetele<br>[Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices] | 233,00 |
| EVS-EN 55012:2002/A1:2005       | en | Sõidukid, laevad ja sise põlemismootoriga töötavad seadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid vastuvõtjatele, väljaarvatud nendele, mis on paigaldatud sõidukile, laevale või seadmele endale või naabersõidukitele, -laevadele või -seadmetele<br>[Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices] | 73,00  |
| EVS-EN 55013:2002/A1:2003       | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaas-seadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]  | 123,00 |
| EVS-EN 55014-1:2002             | en | Elektromagnetiline ühilduvus. Nõuded majapidamismasinatete, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 1: Emissioon<br>[Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission]  | 286,00 |
| EVS-EN 55014-1:2002/A2:2003     | en | Elektromagnetiline ühilduvus. Nõuded majapidamismasinatete, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 1: Emissioon<br>[Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission]  | 73,00  |
| EVS-EN 55015:2002/A2:2003       | en | Elektrivalgustite ja nendesarnaste seadmete raadiohäiringu-tunnussuuruste piirväärtused ja mõõtemetodid<br>[Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment]   | 73,00  |
| EVS-EN 55016-1-1:2004           | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus  | 305,00 |
| EVS-EN 55016-1-2:2004           | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances   | 343,00 |
| EVS-EN 55016-1-3:2004           | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power  | 190,00 |
| EVS-EN 55016-1-4:2004           | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances  | 324,00 |

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| EVS-EN 55016-1-5:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-5: Radio disturbance and immunity measuring apparatus - Antenna calibration test sites for 30 MHz to 1 000 MHz   | 233,00 |
| EVS-EN 55016-2-1:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements  | 305,00 |
| EVS-EN 55016-2-2:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power  | 208,00 |
| EVS-EN 55016-2-3:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements   | 268,00 |
| EVS-EN 55016-2-4:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-4: Methods of measurement of disturbances and immunity - Immunity measurements   | 171,00 |
| EVS-EN 55016-4-2:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-2: Uncertainties, statistics and limit modelling - Uncertainty in EMC measurements   | 162,00 |
| EVS-EN 55016-1-1:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus]   | 84,00  |
| EVS-EN 55016-1-2:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances   | 113,00 |
| EVS-EN 55016-1-4:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods -- Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances   | 113,00 |
| EVS-EN 55016-2-1:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements  | 84,00  |
| EVS-EN 55016-2-2:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power  | 123,00 |
| EVS-EN 55016-2-2:2004/A2:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power]   | 84,00  |
| EVS-EN 55016-2-3:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements]   | 104,00 |
| EVS-EN 55016-2-3:2004/A2:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements]   | 84,00  |
| EVS-EN 55022:2001             | en | Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement]   | 246,00 |
| EVS-EN 55022:2001/A2:2003     | en | Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement]   | 84,00  |
| EVS-EN 55025:2003             | en | Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices - Limits and methods of measurement  | 246,00 |
| EVS-EN 60601-1-2:2002         | en | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 2. kollateraalsandard: Elektromagnetiline ühilduvus. Nõuded ja testid<br>[Medical electrical equipment - Part 1-2: General requirements for safety - Collateral Standard: Electromagnetic compatibility - Requirements and tests]  | 286,00 |
| EVS-EN 61000-3-12:2005        | en | Elektromagnetiline ühilduvus. Osa 3-12: Piirväärtused. Avalikesse madalpingevõrkudesse ühendatud seadmete poolt genereeritud vooluharmoniliste piirväärtused sisendvoolu korral üle 16 A, kuid mitte üle 75 A faasi kohta<br>[Electromagnetic compatibility (EMC) Part 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and ≤ 75 A per phase]   | 180,00 |
| EVS-EN 61000-2-4:2002         | en | Electromagnetic compatibility (EMC) - Part 2-4: Environment - Compatibility levels in industrial plants for low-frequency conducted disturbances<br>[Electromagnetic compatibility (EMC) - Part 2: Environment - Section 4: Compatibility levels in industrial plants for low-frequency conducted disturbances]  | 199,00 |
| EVS-EN 61000-3-2:2002         | en | Elektromagnetiline ühilduvus. Osa 3-2: Piirväärtused. Vooluharmoniliste emissiooni piirväärtused (seadme sisendvoolu korral kuni 16A faasi kohta)<br>[Electromagnetic compatibility (EMC) - Part 3-2: Limits - Section 2: Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)]  | 171,00 |
| EVS-EN 61000-3-3:2001/A2:2005 | en | Elektromagnetiline ühilduvus. Osa 3: Piirväärtused. Jagu 3: Pingekõikumise ja välilise piirväärtused avalikes madalpingevõrkudes seadmetele nimivooluga kuni 16 A<br>[Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection]  | 73,00  |
| EVS-EN 61000-4-7:2002         | en | Elektromagnetiline ühilduvus (EMÜ). Osa 4: Katse- ja mõõtetehnika. Jagu 7: Toitesüsteemide ja nendega ühendatud seadmetiku harmooniliste ja vaheharmooniliste mõõtmiste ja mõõteaparatuuri üldjuhend<br>[Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 7: General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto]   | 199,00 |
| EVS-EN 61000-3-11:2001        | en | Elektromagnetiline ühilduvus. Osa 3-11: Piirväärtused. Pingemuutuste, pingekõikumiste ja välilise piiramine avalikes madalpingelistes elektrivarustusüsteemides ühendustingimuste kohaselt ühendatavatele seadmetele nimivooluga kuni 75 A<br>[Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 75A and subject to conditional connection] | 123,00 |

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| EVS-EN 61000-4-20:2003        | en | Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides   | 246,00 |
| EVS-EN 61000-4-21:2004        | en | Electromagnetic compatibility (EMC) - Part 4-21: Testing and measurement techniques - Reverberation chamber test methods   | 358,00 |
| EVS-EN 61000-3-2:2002/A2:2005 | en | Elektromagnetiline ühilduvus. Osa 3-2: Piirväärtused. Vooluharmoniliste emissiooni piirväärtused (seadme sisendvoolu korral kuni 16A faasi kohta)<br>[Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)]   | 95,00  |
| EVS-EN 62271-110:2005         | en | High-voltage switchgear and controlgear Part 110: Inductive load switching   | 180,00 |
| <b>33.100.20</b>              |    | <b>Immuunsus<br/>[Immunity]</b>  |        |
| EVS-EN 12016:2005             | en | Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Häiringukindlus<br>[Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Immunity]  | 151,00 |
| EVS-EN 50370-2:2003           | en | Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 2: Häiringukindlus<br>[Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2: Immunity]   | 141,00 |
| EVS-EN 55014-2:2001/A1:2002   | en | Elektromagnetiline ühilduvus. Nõuded majapidamismasinatete, elektriliste tööriistade ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard<br>[Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard]  | 171,00 |
| EVS-EN 55016-1-1:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus  | 305,00 |
| EVS-EN 55016-1-2:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances   | 343,00 |
| EVS-EN 55016-1-3:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power  | 190,00 |
| EVS-EN 55016-1-4:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances  | 324,00 |
| EVS-EN 55016-1-5:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-5: Radio disturbance and immunity measuring apparatus - Antenna calibration test sites for 30 MHz to 1 000 MHz   | 233,00 |
| EVS-EN 55016-2-1:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements  | 305,00 |
| EVS-EN 55016-2-2:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power  | 208,00 |
| EVS-EN 55016-2-3:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements   | 268,00 |
| EVS-EN 55016-2-4:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-4: Methods of measurement of disturbances and immunity - Immunity measurements   | 171,00 |
| EVS-EN 55016-4-2:2004         | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-2: Uncertainties, statistics and limit modelling - Uncertainty in EMC measurements   | 162,00 |
| EVS-EN 55016-1-1:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus]   | 84,00  |
| EVS-EN 55016-1-2:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances   | 113,00 |
| EVS-EN 55016-1-4:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods -- Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances   | 113,00 |
| EVS-EN 55016-2-1:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements  | 84,00  |
| EVS-EN 55016-2-2:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power  | 123,00 |
| EVS-EN 55016-2-2:2004/A2:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power]   | 84,00  |
| EVS-EN 55016-2-3:2004/A1:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements] | 104,00 |
| EVS-EN 55016-2-3:2004/A2:2005 | en | Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements<br>[Specification for radio disturbance and immunity measuring apparatus and methods Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements] | 84,00  |
| EVS-EN 55024:2001/A2:2003     | en | Infotehnoloogiaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Information technology equipment - Immunity characteristics - Limits and methods of measurement]  | 113,00 |
| EVS-EN 55025:2003             | en | Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices - Limits and methods of measurement  | 246,00 |
| EVS-EN 60601-1-2:2002         | en | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 2. kollateraalsandard: Elektromagnetiline ühilduvus. Nõuded ja testid<br>[Medical electrical equipment - Part 1-2: General requirements for safety - Collateral Standard: Electromagnetic compatibility - Requirements and tests]  | 286,00 |

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|--------------------------------|----|---|--------|
| EVS-EN 60728-7-3:2005          | en | Cable networks for television signals, sound signals and interactive services - Part 7-3: Hybrid fibre coax outside plant status monitoring - Power supply to transponder interface bus (PSTIB) specification   | 180,00 |
| EVS-EN 61000-2-4:2002          | en | Electromagnetic compatibility (EMC) - Part 2-4: Environment - Compatibility levels in industrial plants for low-frequency conducted disturbances<br>[Electromagnetic compatibility (EMC) - Part 2: Environment - Section 4: Compatibility levels in industrial plants for low-frequency conducted disturbances]   | 199,00 |
| EVS-EN 61000-4-1:2002          | en | Electromagnetic compatibility (EMC) - Part 4-1: Testing and measurement techniques - Overview of IEC 61000-4 series   | 132,00 |
| EVS-EN 61000-4-3:2002          | en | Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test   | 233,00 |
| EVS-EN 61000-4-4:2005          | en | Electromagnetic compatibility (EMC) -- Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test   | 190,00 |
| EVS-EN 61000-4-7:2002          | en | Elektromagnetiline ühilduvus (EMÜ). Osa 4: Katse- ja mõõtetehnika. Jagu 7: Toitesüsteemide ja nendega ühendatud seadmesistiku harmooniliste ja vaheharmooniliste mõõtmiste ja mõõteaparatuuri üldjuhend<br>[Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 7: General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto] | 199,00 |
| EVS-EN 61000-4-8:2002          | en | Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 8: Power frequency magnetic field immunity test - Basic EMC Publication  | 190,00 |
| EVS-EN 61000-4-9:2002          | en | Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 9: Pulse magnetic field immunity test - Basic EMC Publication  | 190,00 |
| EVS-EN 61000-6-2:2005          | en | Elektromagnetiline ühilduvus. Osa 6-2: Erialased põhistandardid. Häiringukindlus tööstuskeskkonnades<br>[Electromagnetic compatibility (EMC) Part 6-2: Generic standards – Immunity for industrial environments]  | 141,00 |
| EVS-EN 61000-4-10:2002         | en | Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 10: Damped oscillatory magnetic field immunity test - Basic EMC Publication  | 190,00 |
| EVS-EN 61000-4-11:2004         | en | Elektromagnetiline ühilduvus (EMÜ). Osa 4-11: Katse- ja mõõtetehnikad - pingevaldite-, pinge lühiajaliste katsetuste ja vahelduvuskindluse katsed<br>[Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests]  | 171,00 |
| EVS-EN 61000-4-13:2003         | en | Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests  | 180,00 |
| EVS-EN 61000-4-14:2002         | en | Electromagnetic compatibility (EMC) Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test.  | 123,00 |
| EVS-EN 61000-4-17:2002         | en | Electromagnetic Compatibility (EMC) - Part 4-17: Testing and measuring techniques - Ripple on d.c input power port immunity test.   | 113,00 |
| EVS-EN 61000-4-20:2003         | en | Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides  | 246,00 |
| EVS-EN 61000-4-21:2004         | en | Electromagnetic compatibility (EMC) - Part 4-21: Testing and measurement techniques - Reverberation chamber test methods  | 358,00 |
| EVS-EN 61000-4-27:2002         | en | Electromagnetic compatibility (EMC) - Part 4-27: Testing and measurement techniques - Unbalance, immunity test  | 151,00 |
| EVS-EN 61000-4-28:2002         | en | Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test   | 113,00 |
| EVS-EN 61000-4-29:2002         | en | Electromagnetic Compatibility (EMC) - Part 4-29: Testing and measurement techniques; Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests   | 141,00 |
| EVS-EN 61000-4-3:2002/A1:2003  | en | Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test   | 104,00 |
| EVS-EN 61000-4-14:2002/A1:2004 | en | Electromagnetic compatibility (EMC) Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test.  | 84,00  |
| EVS-EN 61000-4-16:2002/A1:2004 | en | Electromagnetic Compatibility (EMC) - Part 4-16: Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz   | 73,00  |
| EVS-EN 61000-4-17:2002/A1:2004 | en | Electromagnetic Compatibility (EMC) - Part 4-17: Testing and measuring techniques - Ripple on d.c input power port immunity test.   | 84,00  |
| EVS-EN 61000-4-28:2002/A1:2004 | en | Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test   | 84,00  |
| EVS-EN 61547:2001              | en | Üldvalgustusseadmed. Elektromagnetilise ühilduvuse häiringukindluse nõuded<br>[Equipment for general lighting purposes - EMC immunity requirements]   | 104,00 |
| EVS-EN 61837-1:2002            | en | Surface mounted piezoelectric devices for frequency control and selection - Standard outlines and terminal lead connections - Part 1: Plastic moulded enclosure outlines  | 171,00 |
| EVS-EN 61837-2:2002            | en | Surface mounted piezoelectric devices for frequency control and selection - Standard outlines and terminal lead connections - Part 2: Ceramic enclosures (IEC 61837-2:2000)   | 199,00 |
| EVS-EN 61837-3:2002            | en | Surface mounted piezoelectric devices for frequency control and selection - Standard outlines and terminal lead connections - Part 3: Metal enclosures  | 151,00 |
| EVS-EN 62271-110:2005          | en | High-voltage switchgear and controlgear Part 110: Inductive load switching  | 180,00 |
| EVS-EN 133100:2002             | en | Sectional Specification: Passive filter units for electromagnetic interference suppression. Filter for which safety tests are not required  | 199,00 |
| EVS-EN 133101:2002             | en | Blank Detail Specification: Passive filter units for electromagnetic interference suppression. Filters for which safety tests are not required  | 113,00 |
| EVS-EN 138121:2002             | en | Blank detail specification: Fixed inductors for electromagnetic interference suppression - Inductors for which safety tests are required (safety tests only)  | 104,00 |
| <b>33.100.99</b>               |    | <b>Elektromagnetilise ühilduvusega seonduvad muud küsimused</b><br><b>[Other aspects related to EMC]</b>  |        |
| EVS-EN 61000-4-23:2002         | en | Electromagnetic compatibility (EMC) - Part 4-23: Testing and measurement techniques - Test methods for protective devices for HEMP and other radiated disturbance   | 286,00 |



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| EVS-EN 61000-4-25:2003            | en | Electromagnetic compatibility (EMC) - Part 4-25: Testing and measurement techniques HEMP immunity test methods for equipment and systems   | 233,00 |
| EVS-EN 61000-4-30:2003            | en | Electromagnetic compatibility (EMC) - Part 4-30: Testing and measurement techniques - Power quality measurement methods  | 221,00 |
| <b>33.120</b>                     |    | <b>Sideaparatuuri osad ja lisaseadmed<br/>[Components and accessories for telecommunications equipment]</b>  |        |
| EVS-EN 1038:2001                  | en | Identifitseerimiskaardisüsteemid. Siderakendused. Kiipkaarditaksofon<br>[Identification card systems - Telecommunication applications - Integrated circuit(s) card payphone]   | 132,00 |
| EVS-EN 61966-4:2002               | en | Multimedia systems and equipment - Colour measurement and management - Part 4: Equipment using liquid crystal display panels   | 199,00 |
| EVS-EN 301 126-3-1<br>V1.1.1:2004 | en | Fixed Radio Systems; Conformance testing; Part 3-1: Point-to-Point antennas; Definitions, general requirements and test procedures   | 180,00 |
| EVS-EN 300 631<br>V1.2.1:2003     | en | Fixed Radio Systems; Point-to-point Antennas; Antennas for point-to-point fixed radio systems in the 1 GHz to 3 GHz band   | 132,00 |
| <b>33.120.10</b>                  |    | <b>Koaksiaalkaablid. Lainejuhid<br/>[Coaxial cables. Waveguides]</b>   |        |
| EVS-EN 50117-1:2002               | en | Coaxial cables - Part 1: Generic specification   | 113,00 |
| EVS-EN 50117-3:2002               | en | Coaxial cables used in cabled distribution networks - Part 3: Sectional specification for outdoor drop cables  | 84,00  |
| EVS-EN 50117-4:2002               | en | Coaxial cables used in cabled distribution networks - Part 4: Sectional specification for distribution and trunk cables  | 84,00  |
| EVS-EN 50117-5:2002               | en | Coaxial cables used in cabled distribution networks Part 5: Sectional specification for indoor drop cables for use in networks operating at frequencies between 5 MHz and 2150 MHz   | 84,00  |
| EVS-EN 50117-6:2002               | en | Coaxial cables used in cabled distribution networks. Part 6: Sectional specification for outdoor drop cables for use in networks operating at frequencies between 5 MHz and 2150 MHz   | 84,00  |
| EVS-EN 50117-2-1:2005             | en | Coaxial cables - Part 2-1: Sectional specification for cables used in cabled distribution networks -Indoor drop cables for systems operating at 5 MHz - 1 000 MHz  | 104,00 |
| EVS-EN 50117-2-2:2004             | en | Coaxial cables - Part 2-2: Sectional specification for cables used in cabled distribution networks - Outdoor drop cables for systems operating at 5 MHz - 1 000 MHz  | 104,00 |
| EVS-EN 50117-2-3:2004             | en | Coaxial cables Part 2-3: Sectional specification for cables used in cabled distribution networks Distribution and trunk cables for systems operating at 5 MHz - 1 000 MHz  | 104,00 |
| EVS-EN 50117-2-4:2004             | en | Coaxial cables - Part 2-4: Sectional specification for cables used in cabled distribution networks - Indoor drop cables for systems operating at 5 MHz - 3 000 MHz   | 104,00 |
| EVS-EN 50117-2-5:2004             | en | Coaxial cables Part 2-5: Sectional specification for cables used in cabled distribution networks - Outdoor drop cables for systems operating at 5 MHz - 3 000 MHz  | 104,00 |
| EVS-EN 50117-3-1:2003             | en | Coaxial cables - Part 3-1: Sectional specifications for cables used in Telecom applications - Miniaturized cables used in digital communication systems  | 95,00  |
| EVS-EN 50288-7:2005               | en | Multi-element metallic cables used in analogue and digital communication and control Part 7: Sectional specification for instrumentation and control cables  | 151,00 |
| EVS-EN 50288-5-1:2004             | en | Multi-element metallic cables used in analogue and digital communication and control - Part 5-1: Sectional specification for screened cables characterized up to 250 MHz - Horizontal and building backbone cables                     | 95,00  |
| EVS-EN 50288-5-2:2004             | en | Multi-element metallic cables used in analogue and digital communication and control - Part 5-2: Sectional specification for screened cables characterized up to 250 MHz - Work area and patch cord cables                             | 95,00  |
| EVS-EN 50288-6-1:2004             | en | Multi-element metallic cables used in analogue and digital communication and control - Part 6-1: Sectional specification for unscreened cables characterised up to 250 MHz - Horizontal and building backbone cables                   | 95,00  |
| EVS-EN 50288-6-2:2004             | en | Multi-element metallic cables used in analogue and digital communication and control - Part 6-2: Sectional specification for unscreened cables characterised up to 250 MHz - Work area and patch cord cables                           | 95,00  |
| EVS-EN 50289-1-6:2003             | en | Communication cables - Specifications for test methods - Part 1-6: Electrical test methods - Electromagnetic performance   | 233,00 |
| EVS-EN 50289-3-1:2002             | en | Communication cables - Specifications for test methods - Part 3-1: Mechanical test methods - General requirements  | 73,00  |
| EVS-EN 50289-3-2:2003             | en | Communication cables - Specifications for test methods - Part 3-2: Mechanical test methods - Tensile strength and elongation for conductor   | 73,00  |
| EVS-EN 50289-3-4:2002             | en | Communication cables - Specifications for test methods - Part 3-4: Mechanical test methods; Tensile strength, elongation and shrinkage of insulation and sheath  | 73,00  |
| EVS-EN 50289-3-5:2002             | en | Communication cables - Specifications for test methods - Part 3-5: Mechanical test methods - Crush resistance of the cable   | 73,00  |
| EVS-EN 50289-3-6:2002             | en | Communication cables - Specifications for test methods - Part 3-6: Mechanical test methods; Impact resistance of the cable   | 73,00  |
| EVS-EN 50289-3-7:2002             | en | Communication cables - Specifications for test methods - Part 3-7: Mechanical test methods - Abrasion resistance of the cable sheath   | 73,00  |
| EVS-EN 50289-3-8:2002             | en | Communication cables - Specifications for test methods - Part 3-8: Mechanical test methods - Abrasion resistance of cable sheath markings  | 73,00  |
| EVS-EN 50289-3-9:2002             | en | Communication cables - Specifications for test methods - Part 3-9: Mechanical test methods - Bending tests   | 141,00 |
| EVS-EN 50289-4-1:2002             | en | Communication cables - Specifications for test methods - Part 4-1: Environmental test methods - General requirements   | 73,00  |
| EVS-EN 50289-4-2:2002             | en | Communication cables - Specifications for test methods - Part 4-2: Environmental test methods; Water penetration   | 73,00  |
| EVS-EN 50289-4-6:2002             | en | Communication cables - Specifications for test methods - Part 4-6: Environmental test methods - Temperature cycling  | 84,00  |
| EVS-EN 50289-4-9:2002             | en | Communication cables - Specifications for test methods - Part 4-9: Environmental test methods - Pneumatic resistance   | 73,00  |
| EVS-EN 50289-1-14:2004            | en | Communication cables - Specifications for test methods Part 1-14: Electrical test methods - Coupling attenuation or screening attenuation of connecting hardware   | 104,00 |
| EVS-EN 50289-3-10:2005            | en | Sidekaablid. Katsemeetodite spetsifikatsioonid. Osa 3-10: Mehhaanilised katsemeetodid. Väändumine ja keerdumine<br>[Communication cables - Specifications for tests methods Part 3-10: Mechanical test methods - Torsion and twisting] | 95,00  |

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| EVS-EN 50289-3-11:2002 | en | Communication cables - Specifications for test methods - Part 3-11: Mechanical test methods - Cable cut-through resistance  | 73,00  |
| EVS-EN 50289-3-12:2002 | en | Communication cables - Specifications for test methods - Part 3-12: Mechanical test methods; Shot gun damage  | 73,00  |
| EVS-EN 50289-3-13:2003 | en | Communication cables - Specifications for test methods - Part 3-13: Mechanical test methods - Aeolian vibration   | 84,00  |
| EVS-EN 50289-3-15:2003 | en | Communication cables - Specifications for test methods - Part 3-15: Mechanical test methods - Underwater cable resistance to hydrostatic pressure   | 73,00  |
| EVS-EN 50289-3-16:2002 | en | Communication cables - Specifications for test methods - Part 3-16: Mechanical test methods - Cable tensile performance   | 73,00  |
| EVS-EN 50289-3-17:2003 | en | Communication cables - Specifications for test methods - Part 3-17: Mechanical test methods - Adhesion of dielectric and sheath   | 73,00  |
| EVS-EN 50289-4-11:2003 | en | Communication cables - Specifications for test methods - Part 4-11: Environmental test methods - A horizontal integrated fire test method   | 180,00 |
| EVS-EN 50289-4-12:2004 | en | Test methods common to cables subject to fire - Testing vertical flame spread on bunched wires for small communication cables   | 84,00  |
| EVS-EN 50289-4-14:2003 | en | Communication cables - Specifications for test methods - Part 4-14: Environmental test methods - Lightning  | 73,00  |
| EVS-EN 50290-1-1:2002  | en | Communication cables - Part 1-1: General  | 84,00  |
| EVS-EN 50290-2-1:2005  | en | Communication cables Part 2-1: Common design rules and construction   | 171,00 |
| EVS-EN 50290-4-1:2002  | en | Communication cables - Part 4-1: General considerations for the use of cables; Environmental conditions and safety aspects  | 95,00  |
| EVS-EN 50290-2-20:2003 | en | Communication cables - Part 2-20: Common design rules and construction - General  | 62,00  |
| EVS-EN 50290-2-21:2002 | en | Communication cables - Part 2-21: Common design rules and construction; PVC insulation compounds  | 73,00  |
| EVS-EN 50290-2-22:2002 | en | Communication cables - Part 2-22: Common design rules and construction; PVC sheathing compounds   | 73,00  |
| EVS-EN 50290-2-23:2002 | en | Communication cables - Part 2-23: Common design rules and construction; PE insulation   | 84,00  |
| EVS-EN 50290-2-24:2003 | en | Communication cables - Part 2-24: Common design rules and construction - PE sheathing   | 151,00 |
| EVS-EN 50290-2-25:2003 | en | Communication cables - Part 2-25: Common design rules and construction - Polypropylene insulation compounds   | 73,00  |
| EVS-EN 50290-2-26:2003 | en | Communication cables - Part 2-26: Common design rules and construction - Halogen free flame retardant insulation compounds  | 73,00  |
| EVS-EN 50290-2-27:2003 | en | Communication cables - Part 2-27: Common design rules and construction - Halogen free flame retardant thermoplastic sheathing compounds   | 73,00  |
| EVS-EN 50290-2-28:2003 | en | Communication cables - Part 2-28: Common design rules and construction - Filling compounds for filled cables  | 62,00  |
| EVS-EN 50290-2-29:2003 | en | Communication cables - Part 2-29: Common design rules and construction - Cross-linked PE insulation compounds   | 73,00  |
| EVS-EN 50290-2-30:2003 | en | Communication cables - Part 2-30: Common design rules and construction - Poly(tetrafluoroethylene-hexafluoropropylene) (FEP) insulation and sheathing   | 73,00  |
| EVS-EN 50406-1:2004    | en | Suure bitikiirusega telekommunikatsioonivõrkudes kasutatavad mitmepaarilised lõppkasutajakaablid. Osa 1: Õhuliinid [End user multi-pair cables used in high bit rate telecommunication networks Part 1: Aerial cables]  | 113,00 |
| EVS-EN 50406-2:2004    | en | Suure bitikiirusega telekommunikatsioonivõrkudes kasutatavad mitmepaarilised lõppkasutajakaablid. Osa 2: Renni- ja maakaablid [End user multi-pair cables used in high bit rate telecommunication networks Part 2: Duct and buried cables]  | 113,00 |
| EVS-EN 50407-1:2004    | en | Multi-pair cables used in high bit rate digital access telecommunication networks Part 1: Outdoor cables  | 113,00 |
| EVS-EN 60154-1:2003    | en | Flanges for waveguides. Part 1: General requirements  | 151,00 |
| EVS-EN 60154-2:2002    | en | Flanges for waveguides - Part 2: Relevant specifications for flanges for ordinary rectangular waveguides  | 199,00 |
| EVS-EN 60966-1:2002    | en | Radio frequency and coaxial cables assemblies - Part 1: Generic specification - General requirements and test methods   | 305,00 |
| EVS-EN 60966-4:2004    | en | Radio frequency and coaxial cable assemblies - Part 4: Sectional specification for semi-rigid coaxial cable assemblies  | 208,00 |
| EVS-EN 60966-2-1:2004  | en | Radio frequency and coaxial cable assemblies - Part 2-1: Sectional specification for flexible coaxial cable assemblies  | 199,00 |
| EVS-EN 60966-2-2:2004  | en | Radio frequency and coaxial cable assemblies - Part 2-2: Blank detail specification for flexible coaxial cable assemblies   | 151,00 |
| EVS-EN 60966-2-3:2004  | en | Radio frequency and coaxial cable assemblies - Part 2-3: Detail specification for flexible coaxial cable assemblies   | 123,00 |
| EVS-EN 60966-2-4:2003  | en | Radio frequency and coaxial cable assemblies - Part 2-4: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 to 3 000 MHz, IEC 61169-2 connectors  | 73,00  |
| EVS-EN 60966-2-5:2003  | en | Radio frequency and coaxial cable assemblies Part 2-5: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 to 1 000 MHz, IEC 61169-2 connectors  | 73,00  |
| EVS-EN 60966-2-6:2003  | en | Radio frequency and coaxial cable assemblies - Part 2-6: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 to 3 000 MHz, IEC 61169-24 connectors   | 73,00  |
| EVS-EN 60966-3-1:2004  | en | Radio frequency and coaxial cable assemblies - Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies  | 151,00 |
| EVS-EN 60966-3:2004    | en | Radio frequency and coaxial cable assemblies - Part 3: Sectional specification for semi-flexible coaxial cable assemblies   | 199,00 |
| EVS-EN 60966-3-2:2004  | en | Radio frequency and coaxial cable assemblies - Part 3-2: Detail specification for semi-flexible coaxial cable assemblies for GSM use (0,8 GHz - 1 GHz)  | 141,00 |
| EVS-EN 60966-4-1:2004  | en | Radio frequency and coaxial cable assemblies - Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies   | 151,00 |
| EVS-EN 61196-2:2004    | en | Raadiosageduskaablid. Osa 2: Nõuded pooljäikade polütetrafluoroetüleenisolatsiooniga (PTFE) raadiosagedus- ja koaksiaalkaablite läbimõõdule [Radio-frequency cables - Part 2: Sectional specification for semi-rigid radio-frequency and coaxial cables with polytetrafluoroethylene (PTFE) insulation] | 221,00 |
| EVS-EN 61196-3:2002    | en | Radio frequency cables - Part 3: Sectional specification for coaxial cables for local area networks   | 123,00 |
| EVS-EN 61196-3-2:2002  | en | Radio frequency cables - Part 3-2: Coaxial cables for digital communication in horizontal floor wiring - Detail specification for coaxial cables with solid dielectric for local area networks of 185 m reach and up to 10 Mb/s   | 73,00  |
| EVS-EN 61196-3-3:2002  | en | Radio frequency cables - Part 3-3: Coaxial cables for digital communication in horizontal floor wiring - Detail specification for coaxial cables with foamed dielectric for local area networks of 185 m reach and up to 10 Mb/s  | 73,00  |
| EVS-EN 61580-1:2002    | en | Methods of measurement for waveguides - Part 1: Decoupling and rotation of the plane of polarization  | 95,00  |

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| EVS-EN 61580-2:2002    | en | Methods of measurement for waveguides - Part 2: Level of intermodulation products  | 95,00  |
| EVS-EN 61580-3:2002    | en | Methods of measurement for waveguides - Part 3: Variation of group delay   | 95,00  |
| EVS-EN 61580-4:2002    | en | Methods of measurement for waveguides - Part 4: Attenuation of waveguide and waveguide assemblies  | 104,00 |
| EVS-EN 61580-7:2002    | en | Methods of measurement for waveguides - Part 7: Graphical method for the determination of waveguide performance  | 84,00  |
| EVS-EN 61580-8:2002    | en | Methods of measurement for waveguides - Part 8: Waveguide power holding capability   | 73,00  |
| EVS-EN 61580-9:2002    | en | Methods of measurement for waveguides - Part 9: Reflection coefficient at rectangular waveguide interfaces   | 84,00  |
| EVS-EN 61726:2002      | en | Cable assemblies, cables, connectors and passive microwave components - Screening attenuation measurement by the reverberation chamber method.   | 151,00 |
| EVS-EN 61935-1:2006    | en | Testing of balanced communication cabling in accordance with standards series EN 50173 Part 1: Installed cabling   | 268,00 |
| EVS-EN 62153-1-1:2004  | en | Metallic communication cables test methods - Part 1-1: Electrical - Measurement of the pulse/step return loss in the frequency domain using the Inverse Discrete Fourier Transformation (IDFT)   | 162,00 |
| EVS-EN 62153-4-2:2004  | en | Metallic communication cable test methods - Part 4-2: Electromagnetic compatibility (EMC) - Screening and coupling attenuation - Injection clamp method  | 221,00 |
| EVS-HD 120 S1:2003     | en | Characteristic impedances and dimensions of radio-frequency coaxial cables   | 84,00  |
| EVS-HD 138 S2:2003     | en | Sealing test for pressurized waveguide tubing and assemblies   | 95,00  |
| EVS-HD 123.1 S1:2003   | en | Hollow metallic waveguides; Part 1: General requirements and measuring methods   | 113,00 |
| EVS-HD 123.2 S1:2003   | en | Hollow metallic waveguides; Part 2: Relevant specifications for ordinary rectangular waveguides  | 104,00 |
| EVS-HD 123.3 S1:2003   | en | Hollow metallic waveguides; Part 3: Relevant specifications for flat rectangular waveguides  | 84,00  |
| EVS-HD 123.4 S1:2003   | en | Hollow metallic waveguides; Part 4: Relevant specifications for circular waveguides  | 104,00 |
| EVS-HD 123.6 S2:2003   | en | Hollow metallic waveguides; Part 6: Relevant specifications for medium flat rectangular waveguides   | 84,00  |
| EVS-HD 123.7 S1:2003   | en | Hollow metallic waveguides; Part 7: Relevant specifications for square waveguides  | 104,00 |
| EVS-HD 129.3 S2:2003   | en | Flanges for waveguides; Part 3: Relevant specifications for flanges for flat rectangular waveguides  | 104,00 |
| EVS-HD 129.4 S1:2003   | en | Flanges for waveguides; Part 4: Relevant specifications for flanges for circular waveguides  | 113,00 |
| EVS-HD 129.6 S1:2003   | en | Flanges for waveguides; Part 6: Relevant specifications for flanges for medium flat rectangular waveguides   | 113,00 |
| EVS-HD 129.7 S1:2003   | en | Flanges for waveguides; Part 7: Relevant specifications for flanges for circular waveguides  | 95,00  |
| EVS-HD 350.1 S1:2003   | en | General purpose rigid coaxial transmission lines and their associated flange connectors; Part 1: General requirements and measuring methods  | 113,00 |
| EVS-HD 351.2 S1:2003   | en | Rigid precision coaxial lines and their associated precision connectors; Part 2: 50 ohm 7 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector  | 84,00  |
| EVS-HD 351.4 S2:2003   | en | Rigid precision coaxial lines and their associated precision connectors; Part 4: 21 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector; Characteristic impedance 50 ohms (type 9/21); Characteristic impedance 75 ohms (type 6/21)  | 84,00  |
| <b>33.120.20</b>       |    | <b>Juhtmed ja sümmeetrilised kaablid<br/>[Wires and symmetrical cables]</b>  |        |
| EVS-EN 50288-1:2004    | en | Multi-element metallic cables used in analogue and digital communication and control - Part 1: Generic specification   | 113,00 |
| EVS-EN 50288-2-1:2004  | en | Multi-element metallic cables used in analogue and digital communication and control - Part 2-1: Sectional specification for screened cables characterized up to 100 MHz - Horizontal and building backbone cables   | 95,00  |
| EVS-EN 50288-2-2:2004  | en | Multi-element metallic cables used in analogue and digital communication and control - Part 2-2: Sectional specification for screened cables characterized up to 100 MHz - Work area and patch cord cables<br>[Multi-element metallic cables used in analogue and digital communication and control - Part 2-2: Sectional specification for screened cables characterized up to 100 MHz - Work area and patch cord cables]                 | 95,00  |
| EVS-EN 50288-3-1:2004  | en | Multi-element metallic cables used in analogue and digital communication and control - Part 3-1: Sectional specification for unscreened cables characterized up to 100 MHz - Horizontal and building backbone cables   | 95,00  |
| EVS-EN 50288-3-2:2004  | en | Multi-element metallic cables used in analogue and digital communication and control - Part 3-2: Sectional specification for unscreened cables characterized up to 100 MHz - Work area and patch cord cables   | 95,00  |
| EVS-EN 50288-4-1:2004  | en | Multi-element metallic cables used in analogue and digital communication and control - Part 4-1: Sectional specification for screened cables characterized up to 600 MHz - Horizontal and building backbone cables<br>[Multi-element metallic cables used in analogue and digital communication and control - Part 4-1: Sectional specification for screened cables characterized up to 600 MHz - Horizontal and building backbone cables] | 95,00  |
| EVS-EN 50288-4-2:2004  | en | Multi-element metallic cables used in analogue and digital communication and control - Part 4-2: Sectional specification for screened cables characterized up to 600 MHz - Work area and patch cord cables   | 95,00  |
| EVS-EN 50289-1-1:2002  | en | Communication cables - Specifications for test methods - Part 1-1: Electrical test methods - General requirements  | 84,00  |
| EVS-EN 50289-1-2:2002  | en | Communication cables - Specifications for test methods - Part 1-2: Electrical test methods - D.C. resistance   | 73,00  |
| EVS-EN 50289-1-3:2002  | en | Communication cables - Specifications for test methods - Part 1-3: Electrical test methods - Dielectric strength   | 73,00  |
| EVS-EN 50289-1-4:2002  | en | Communication cables - Specifications for test methods - Part 1-4: Electrical test methods - Insulation resistance   | 73,00  |
| EVS-EN 50289-1-5:2002  | en | Communication cables - Specifications for test methods - Part 1-5: Electrical test methods - Capacitance   | 84,00  |
| EVS-EN 50289-1-7:2002  | en | Communication cables - Specifications for test methods - Part 1-7: Electrical test methods - Velocity of propagation   | 95,00  |
| EVS-EN 50289-1-8:2002  | en | Communication cables - Specifications for test methods - Part 1-8: Electrical test methods - Attenuation   | 84,00  |
| EVS-EN 50289-1-9:2002  | en | Communications cables - Specifications for test methods - Part 1-9: Electrical test methods; Unbalance attenuation (longitudinal conversion loss, longitudinal conversion transfer loss)   | 84,00  |
| EVS-EN 50289-1-10:2002 | en | Communication cables - Specifications for test methods - Part 1-10: Electrical test methods - Crosstalk  | 95,00  |
| EVS-EN 50289-1-11:2002 | en | Communication cables - Specifications for test methods - Part 1-11: Electrical test methods - Characteristic impedance, input impedance, return loss   | 95,00  |
| EVS-EN 50289-1-12:2005 | en | Communication cables - Specifications for test methods Part 1-12: Electrical test methods - Inductance   | 73,00  |
| EVS-EN 50289-1-13:2004 | en | Communication cables - Specifications for test methods Part 1-13: Electrical test methods - Coupling attenuation or screening attenuation of patch cords / coaxial cable assemblies / pre-connectorised cables   | 113,00 |
| EVS-EN 50289-1-15:2004 | en | Communication cables - Specifications for test methods Part 1-15: Electromagnetic performance - Coupling attenuation of cable assemblies (Laboratory conditions)   | 113,00 |

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| EVS-EN 50412-2-1:2005        | en | Madalpingepaigaldistes kasutatavad jõuliinidesse ühendatavad sideaparaadid ja -süsteemid sagedusele 1,6 MHz kuni 30 MHz. Osa 2-1: Olme-, kaubandus- ja tööstuskeskkond. Häiringukindlusnõuded<br>[Power line communication apparatus and systems used in low-voltage installations in the frequency range 1,6 MHz to 30 MHz Part 2-1: Residential, commercial and industrial environment – Immunity requirements] | 132,00 |
| EVS-EN 61935-2:2006          | en | Testing of balanced communication cabling in accordance with standards series EN 50173 Part 2: Patch cords and work area cords  | 162,00 |
| EVS-EN 62012-1:2003          | en | Multicore and symmetrical pair/quad cables for digital communications to be used in harsh environments. Part 1: Generic specification<br>[Multicore and symmetrical pair/quad cables for digital communications to be used in harsh environments - Part 1: Generic specification]   | 233,00 |
| EVS-HD 27 S1:2001            | en | Paindkaablite soonte värvid<br>[Colours of the cores of flexible cable and cords]   | 84,00  |
| <b>33.120.30</b>             |    | <b>Raadiosagedusliitmikud<br/>[RF connectors]</b>   |        |
| EVS-EN 60169-21:2002         | en | Radio-frequency connectors - Part 21: Two types of radio-frequency connectors with inner diameter of outer conductor 9,5 mm (0,374 in) with different versions of screw coupling - Characteristic impedance 50 ohms (types SC-A and SC-B)   | 190,00 |
| EVS-EN 60169-23:2002         | en | Radio-frequency connectors; part 23: pin and socket connector for use with 3, 5 mm rigid precision coaxial lines with inner diameter of outer conductor 3, 5 mm (0, 1378 in)  | 84,00  |
| EVS-EN 60169-24:2002         | en | Radio-frequency connectors - Part 24: Radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (Type F)   | 73,00  |
| EVS-EN 60169-25:2002         | en | Radio-frequency connectors; part 25: two-pole screw (3/4-20 UNEF) coupled connectors for use with shielded balanced cables having twin inner conductors with inner diameter of outer conductor 13, 56 mm (0, 534 in) (type TWHN)  | 84,00  |
| EVS-EN 61169-29:2005         | en | Radio-frequency connectors Part 29: Sectional specification – Miniature radio frequency coaxial connectors model screw, snap-on, push-pull or quick-lock, slide-in (rack and panel applications) – Characteristic impedance 50 ohms (type 1,0/2,3) – 50 ohms and 75 ohms applications   | 180,00 |
| EVS-EN 61169-31:2002         | en | R.F. connectors. Part 31: R.F. coaxial connectors with inner diameter of outer conductor 1,0 mm (0,039 in) with screw coupling - Characteristics impedance 50 ohms (Type 1,0)   | 151,00 |
| EVS-EN 61169-32:2002         | en | R.F. connectors. Part 32: R.F. coaxial connectors with inner diameter of outer conductor 1,85 mm (0,072 in) with screw coupling - Characteristics impedance 50 ohms (Type 1,85)   | 151,00 |
| EVS-EN 61169-33:2002         | en | Radio-frequency connectors - Part 33: Sectional specification for series BMA r.f. connectors  | 171,00 |
| EVS-EN 61169-36:2002         | en | Radio-frequency connectors - Part 36: Sectional specification for microminiature r.f. coaxial connectors with snap-on coupling - Characteristic impedance 50 ohm (type MCX)   | 162,00 |
| EVS-EN 61169-1-1:2002        | en | Radio-frequency connectors - Part 1-1. Single, multi-series, dual-language blank detail specification   | 123,00 |
| EVS-EN 61726:2002            | en | Cable assemblies, cables, connectors and passive microwave components - Screening attenuation measurement by the reverberation chamber method.  | 151,00 |
| EVS-EN 62037:2002            | en | RF connectors, connector cable assemblies and cables - Intermodulation level measurement  | 95,00  |
| EVS-EN 122001:2002           | en | Blank detail specification: CECC military specification for radio frequency connectors [type MIL-C-39012]   | 123,00 |
| EVS-EN 122002:2002           | en | Blank detail specification: radio frequency coaxial connectors  | 141,00 |
| EVS-EN 122110:2002           | en | Sectional specification: radio frequency coaxial connectors; series SMA   | 171,00 |
| EVS-EN 122120:2003           | en | Sectional Specification: Radio Frequency Coaxial Connectors. Series B   | 53,00  |
| EVS-EN 122130:2003           | en | Sectional Specification: radio frequency Coaxial Connectors. Series SMB   | 53,00  |
| EVS-EN 122140:2002           | en | Sectional specification: radio frequency coaxial connectors; series SMC   | 162,00 |
| EVS-EN 122150:2003           | en | Sectional Specification: Radio Frequency Coaxial Connectors. Series EIA Flange  | 53,00  |
| EVS-EN 122160:2003           | en | Sectional Specification: Radio Frequency Coaxial Connectors. Series SSMA  | 53,00  |
| EVS-EN 122170:2002           | en | Sectional specification: radio frequency coaxial connectors; series SSMB  | 162,00 |
| EVS-EN 122180:2003           | en | Sectional Specification: Radio Frequency Coaxial Connectors. Series SSMC  | 53,00  |
| EVS-EN 122190:2003           | en | Sectional Specification: Radio Frequency Coaxial Connectors. Series 7-16  | 53,00  |
| EVS-EN 122200:2002           | en | Sectional specification: radio frequency coaxial connectors; series TNC   | 190,00 |
| EVS-EN 122340:2003           | en | Sectional Specification: Radio frequency coaxial connectors -Series MMCX  | 132,00 |
| EVS-EN 300 132-2 V2.1.2:2004 | en | Environmental Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 2: Operated by direct current (dc)  | 151,00 |
| EVS-HD 489 S1:2003           | en | Recommended dimensions for hexagonal and square crimping-die cavities, indentors, gauges, outer conductor crimp sleeves and centre contact crimp barrels for r.f. cables and connectors   | 141,00 |
| EVS-HD 134.2 S2:2003         | en | Radio-frequency connectors; Part 2: Coaxial unmatched connector   | 104,00 |
| EVS-HD 134.3 S1:2003         | en | Radio-frequency connectors; Part 3: Two-pin connector for twin balanced aerial feeders  | 84,00  |
| EVS-HD 134.4 S2:2003         | en | Radio-frequency connectors; Part 4: R.F. coaxial connectors with inner diameter of outer conductor 16 mm (0.63 in) with screw lock; Characteristic impedance 50 ohms (type 7-16)  | 132,00 |
| EVS-HD 134.5 S1:2003         | en | Radio-frequency connectors; Part 5: R.F. coaxial connectors for cables 96 IEC 60050-17 and larger   | 123,00 |
| EVS-HD 134.6 S1:2003         | en | Radio-frequency connectors; Part 6: R.F. coaxial connectors for cables 96 IEC 60075-17 and larger   | 104,00 |
| EVS-HD 134.7 S2:2003         | en | Radio-frequency connectors - Part 7: R.F. coaxial connector with inner diameter of outer conductor 9,5 mm (0,374 in) with bayonet lock - Characteristic impedance 50 ohms (Type C)  | 151,00 |
| EVS-HD 350.1 S1:2003         | en | General purpose rigid coaxial transmission lines and their associated flange connectors; Part 1: General requirements and measuring methods   | 113,00 |
| EVS-HD 351.2 S1:2003         | en | Rigid precision coaxial lines and their associated precision connectors; Part 2: 50 ohm 7 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector   | 84,00  |
| EVS-HD 351.4 S2:2003         | en | Rigid precision coaxial lines and their associated precision connectors; Part 4: 21 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector; Characteristic impedance 50 ohms (type 9/21); Characteristic impedance 75 ohms (type 6/21)   | 84,00  |

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| <b>33.120.40</b>                |    | <b>Antennid<br/>[Aerials]</b>  |        |
| EVS-EN 300 833<br>V1.2.1:2004   | en | Fixed Radio Systems; Point-to-point Antennas; Antennas for point-to-point fixed radio systems operating in the frequency band 3 GHz to 60 GHz  | 190,00 |
| EVS-EN 301 215-1<br>V1.1.1:2004 | en | Fixed Radio Systems; Point to Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band; Part 1: General aspects  | 113,00 |
| EVS-EN 301 525<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-Multipoint Antennas; Antennas for Point-to-Multipoint fixed radio systems in the 1 GHz to 3 GHz band   | 151,00 |
| EVS-EN 302 085<br>V1.1.1:2004   | en | Fixed Radio Systems; Point-to-Multipoint Antennas; Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band  | 162,00 |
| EVS-HD 466.8 S1:2003            | en | Methods of measurement for radio equipment used in the mobile services; Part 8: Methods of measurement for antennas  | 123,00 |
| <b>33.140</b>                   |    | <b>Sidemõõtevahendid<br/>[Special measuring equipment for use in telecommunications]</b>   |        |
| EVS-EN 61315:2006               | en | Calibration of fibre optic power meters<br>[Calibration of fibre-optic power meters]   | 208,00 |
| <b>33.160</b>                   |    | <b>Audio- ja videoseadmed ning -süsteemid<br/>[Audio, video and audiovisual engineering]</b>   |        |
| EVS-EN 60728-7-1:2005           | en | Cable networks for television signals, sound signals and interactive services Part 7-1: Hybrid Fibre Coax Outside Plant Status Monitoring – Physical (PHY) Layer Specification   | 151,00 |
| EVS-EN 60728-7-2:2005           | en | Cable networks for television signals, sound signals and interactive services - Part 7-2: Hybrid fibre coax outside plant status monitoring - Media access control (MAC) layer specification   | 221,00 |
| EVS-EN 60728-7-3:2005           | en | Cable networks for television signals, sound signals and interactive services - Part 7-3: Hybrid fibre coax outside plant status monitoring - Power supply to transponder interface bus (PSTIB) specification  | 180,00 |
| EVS-EN 60939-2-1:2005           | en | Complete filter units for radio interference suppression Part 2-1: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (assessment level D/DZ)  | 141,00 |
| EVS-EN 60939-2-2:2005           | en | Complete filter units for radio interference suppression Part 2-2: Blank detail specification – Passive filter units for electromagnetic interference suppression – Filters for which safety tests are required (safety tests only)  | 123,00 |
| EVS-EN 60948:2006               | en | Numeric keyboard for home electronic systems (HES)   | 84,00  |
| EVS-EN 61030:2002               | en | Audio, video and audiovisual systems - Domestic Digital Bus (D2B)  | 286,00 |
| EVS-EN 61305-1:2006             | en | Household high-fidelity audio equipment and systems - Methods of measuring and specifying the performance - Part 1: General  | 73,00  |
| EVS-EN 62328-1:2005             | en | Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 1: General description and architecture  | 151,00 |
| EVS-EN 62328-2:2005             | en | Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 2: General recording structure   | 286,00 |
| EVS-ETS 300 231 ed.1:2006       | en | Television systems; Specification of the domestic video Programme Delivery Control system (PDC)  | 286,00 |
| EVS-ETS 300 231 ed.2 :2006      | en | Television systems; Specification of the domestic video Programme Delivery Control system (PDC)  | 286,00 |
| EVS-ETS 300 294 ed.2:2006       | en | Television systems; 625-line television Wide Screen Signalling (WSS)   | 141,00 |
| EVS-ETS 300 294 ed.3:2006       | en | Television systems; 625-line television Wide Screen Signalling (WSS)   | 141,00 |
| EVS-ETS 300 294 ed.1:2006       | en | Television systems; 625-line television Wide Screen Signalling (WSS)   | 132,00 |
| <b>33.160.01</b>                |    | <b>Audio- ja videoseadmed ning -süsteemid<br/>[Audio, video and audiovisual systems in general]</b>  |        |
| EVS-EN 55103-1:2001             | de | Elektromagnetiline ühilduvus. Professionaalseks kasutamiseks mõeldud audio, video, audiovisuaalse ja esitlusvalgustuse juhtseadmete tooteperekonna standard. Osa 1: Emissioon<br>[Electromagnetic compatibility - Product family standard for audio, video, and audio-visual and entertainment lighting control apparatus for professional use - Part 1: Emission]   | 141,00 |
| EVS-EN 55103-2:2001             | de | Elektromagnetiline ühilduvus. Professionaalseks kasutamiseks mõeldud audio, video, audiovisuaalse ja esitlusvalgustuse juhtseadmete tooteperekonna standard. Osa 2: Häiringukindlus<br>[Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 2: Immunity] | 171,00 |
| EVS-EN 60268-16:2003            | en | Sound system equipment - Part 16: Objective rating of speech intelligibility by speech transmission index  | 132,00 |
| EVS-EN 60933-4:2002             | en | Audio, video and audiovisual systems - Interconnections and matching values - Part 4: Connector and cordset for domestic digital bus (D2B)   | 73,00  |
| EVS-EN 60958-1:2005             | en | Digital audio interface - Part 1: General  | 151,00 |
| EVS-EN 60958-3:2003             | en | Digital audio interface - Part 3: Consumer applications  | 171,00 |
| EVS-EN 61603-6:2003             | en | Transmission of audio and/or video and related signals using infra-red radiation - Part 6: Video and audio-visual signals  | 132,00 |
| EVS-EN 61603-2:2002/A1:2004     | en | Audio ja/või videoedastus ning sellega seotud signaalid, mille puhul kasutatakse infrapuna-kiirgust. Osa 2: Audiaalsed lairibad ja nendega seotud signaalide edastussüsteemid<br>[Transmission of audio and/or video and related signals using infra-red radiation - Part 2: Transmission systems for audio wide band and related signals]                           | 62,00  |
| EVS-EN 61606-1:2004             | en | Audio and audiovisual equipment - Digital audio parts - Basic measurement methods of audio characteristics - Part 1: General   | 171,00 |
| EVS-EN 61606-2:2004             | en | Audio and audiovisual equipment - Digital audio parts - Basic measurement methods of audio characteristics - Part 2: Consumer use  | 199,00 |

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| EVS-EN 61834-2:2002       | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 2: SD format for 525-60 and 625-50 systems  | 324,00 |
| EVS-EN 61883-1:2003       | en | Consumer audio/video equipment - Digital interface - Part 1: General   | 162,00 |
| EVS-EN 61883-2:2005       | en | Consumer audio/video equipment - Digital interface Part 2: SD-DVCR data transmission   | 113,00 |
| EVS-EN 61883-3:2005       | en | Consumer audio/video equipment - Digital interface - Part 3: HD-DVCR data transmission<br>[Consumer audio/video equipment - Digital interface Part 3: HD-DVCR data transmission]   | 113,00 |
| EVS-EN 61883-4:2005       | en | Consumer audio/video equipment - Digital interface - Part 4: MPEG2-TS data transmission<br>[Consumer audio/video equipment - Digital interface Part 4: MPEG2-TS data transmission]   | 123,00 |
| EVS-EN 61883-5:2005       | en | Consumer audio/video equipment - Digital interface - Part 5: SDL-DVCR data transmission<br>[Consumer audio/video equipment - Digital interface Part 5: SDL-DVCR data transmission]   | 113,00 |
| EVS-EN 61883-6:2005       | en | Consumer audio/video equipment - Digital interface Part 6: Audio and music data transmission   | 268,00 |
| EVS-EN 61883-7:2003       | en | Consumer audio/video equipment - Digital interface - Part 7: Transmission of ITU-R BO.1294 System B  | 95,00  |
| EVS-EN 61937:2002         | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958   | 171,00 |
| EVS-EN 61937-7:2005       | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 Part 7: Non-linear PCM bitstreams according to the ATRAC, ATRAC2/3 and ATRAC-X formats  | 123,00 |
| EVS-EN 62087:2003         | en | Methods fo measurement for the power consumption of audio, video and related equipment   | 95,00  |
| EVS-HD 369.1 S1:2003      | en | Audio-visual, video and television equipment and systems; Part 1: General  | 95,00  |
| <b>33.160.10</b>          |    | <b>Võimendid<br/>[Amplifiers]</b>  |        |
| EVS-EN 60268-3:2002       | en | Sound System Equipment - Part 3: Amplifiers  | 246,00 |
| EVS-EN 61305-3:2006       | en | Household high-fidelity audio equipment and systems - Methods of measuring and specifying the performance - Part 3: Amplifiers   | 95,00  |
| <b>33.160.20</b>          |    | <b>Raadiovastuvõtjad<br/>[Radio receivers]</b>   |        |
| EVS-EN 50094:2002         | en | Access control system for the MAC/packet family: EUROCRIPT   | 377,00 |
| EVS-EN 50201:2002         | en | Interfaces for DVB-IRD   | 162,00 |
| EVS-EN 50203:2002         | en | Automatic channel installation (ACI)   | 171,00 |
| EVS-EN 50248:2002         | en | Characteristics of DAB receivers   | 162,00 |
| EVS-EN 50255:2002         | en | Digital Audio Broadcasting system - Specification of the Receiver Data Interface (RDI)   | 151,00 |
| EVS-EN 50256:2002         | en | Characteristics of DVB receivers   | 95,00  |
| EVS-EN 50320:2002         | en | Digital audio broadcasting system - Specification of the DAB command set for receiver (DCSR)   | 286,00 |
| EVS-EN 55013:2002         | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement] | 199,00 |
| EVS-EN 55013:2002/A2:2006 | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement] | 53,00  |
| EVS-EN 55020:2002         | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement]        | 268,00 |
| EVS-EN 55020:2002/A2:2005 | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment -Immunity characteristics -Limits and methods of measurement]          | 141,00 |
| EVS-EN 55020:2003/A1:2003 | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment - Immunity characteristics -Limits and methods of measurement]         | 53,00  |
| EVS-EN 60107-1:2002       | en | Methods of measurement on receivers for television broadcast transmissions - Part 1: General considerations - Measurements at radio and video frequencies  | 358,00 |
| EVS-EN 60107-2:2002       | en | Methods of measurement on receivers for television broadcast transmissions - Part 2: Audio channels - General methods and methods for monophonic channels  | 171,00 |
| EVS-EN 60107-5:2003       | en | Recommended methods of measurements on receivers for television broadcast transmissions - Part 5: Electrical measurements on multichannel sound television receivers using the NICAM two-channel digital sound-system  | 171,00 |
| EVS-EN 60107-7:2002       | en | Methods of measurement on receivers for television - Part 7: HDTV displays   | 246,00 |
| EVS-EN 60107-8:2002       | en | Recommended methods of measurement on receivers for television broadcast transmissions - Part 8: Measurement on D2-MAC/packet equipment  | 233,00 |
| EVS-EN 60315-3:2002       | en | Methods of measurement on radio receivers for various classes of emission - Part 3: Receivers for amplitude-modulated sound-broadcasting emissions   | 233,00 |
| EVS-EN 60315-4:2002       | en | Methods of measurement on radio receivers for various classes of emission - Part 4: Receivers for frequency-modulated sound broadcasting emissions   | 268,00 |
| EVS-EN 60315-7:2005       | en | Methods of measurement on radio receivers for various classes of emission -- Part 7: Methods of measurement on digital satellite radio (DSR) receivers   | 62,00  |
| EVS-EN 60730-1:2001       | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded<br>[Automatic electrical controls for household and similar use - Part 1: General requirements]  | 402,00 |

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| EVS-EN 60730-1:2001/A11:2002 | en | Elektrilised automaatjuhtimiseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded [Automatic electrical controls for household and similar use - Part 1: General requirements]         | 53,00  |
| EVS-EN 60730-1:2001/A12:2004 | en | Elektrilised automaatjuhtimiseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded [Automatic electrical controls for household and similar use - Part 1: General requirements]         | 62,00  |
| EVS-EN 60730-1:2001/A13:2004 | en | Elektrilised automaatjuhtimiseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded [Automatic electrical controls for household and similar use - Part 1: General requirements]         | 62,00  |
| EVS-EN 60730-1:2001/A14:2005 | en | Elektrilised automaatjuhtimiseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded [Automatic electrical controls for household and similar use - Part 1: General requirements]         | 62,00  |
| EVS-EN 60864-2:2003          | en | Standardization of interconnections between broadcasting transmitters or transmitter systems and supervisory equipment - Part 2: Interface standards for systems using data bus type interconnections | 199,00 |
| EVS-EN 61305-2:2002          | en | Household high-fidelity audio equipment and systems - Methods of measuring and specifying the performance - Part 2: FM radio tuners   | 141,00 |
| EVS-EN 61319-1:2006/A11:2006 | en | Interconnections of satellite receiving equipment -- Part 1: Europe   | 132,00 |
| EVS-EN 62028:2004            | en | General methods of measurement for digital television receivers   | 233,00 |
| EVS-EN 62216-1:2003          | en | Digital terrestrial television receivers for the DVB-T system - Part 1: Baseline receiver specification   | 246,00 |
| <b>33.160.25</b>             |    | <b>Televisioonivastuvõtjad [Television receivers]</b>   |        |
| EVS-EN 61319-1:2006          | en | Interconnections of satellite receiving equipment - Part 1: Europe  | 171,00 |
| EVS-EN 62298-4:2006          | en | TeleWeb application Part 4: Hypertext profile   | 199,00 |
| EVS-HD 567.6 S1:2003         | en | Recommended methods of measurement on receivers for television broadcast transmissions; Part 6: Measurement under conditions different from broadcast signal standards                                | 208,00 |
| <b>33.160.30</b>             |    | <b>Helisalvestussüsteemid [Audio systems]</b>   |        |
| EVS-EN 50157-1:2002          | en | Domestic and similar electronic equipment interconnection requirements: AV.link - Part 1: General   | 132,00 |
| EVS-EN 50157-2-1:2003        | en | Domestic and similar electronic equipment interconnection requirements: AV.link - Part 2-1: Signal quality matching and automatic selection of source devices   | 162,00 |
| EVS-EN 50157-2-2:2002        | en | Domestic and similar electronic equipment interconnection requirements: A.V. link -- Part 2-2: Basic system oriented commands   | 123,00 |
| EVS-EN 50157-2-3:2002        | en | Domestic and similar electronic equipment interconnection requirements: A.V. link -- Part 2-3: System oriented application  | 95,00  |
| EVS-EN 60094-1:2002          | en | Magnetic tape sound recording and reproducing systems; part 1: general conditions and requirements  | 162,00 |
| EVS-EN 60094-2:2003          | en | Magnetic tape sound recording and reproducing systems - Part 2: Calibration tapes   | 95,00  |
| EVS-EN 60094-3:2002          | en | Magnetic tape sound recording and reproducing systems - Part 3: Methods of measuring the characteristics of recording and reproducing equipment for sound on magnetic tape                            | 208,00 |
| EVS-EN 60094-4:2002          | en | Magnetic tape sound recording and reproducing systems - Part 4: Mechanical magnetic tape properties   | 132,00 |
| EVS-EN 60094-5:2002          | en | Magnetic tape sound recording and reproducing systems - Part 5: Electrical magnetic tape properties   | 199,00 |
| EVS-EN 60094-7:2002          | en | Magnetic tape sound recording and reproducing systems - Part 7: Cassette for commercial tape records and domestic use   | 113,00 |
| EVS-EN 60094-7:2002/A1:2003  | en | Magnetic tape sound recording and reproducing systems. Part 7: Cassette for commercial tape records and domestic use  | 62,00  |
| EVS-EN 60849:2003            | en | Sound systems for emergency purposes  | 151,00 |
| EVS-EN 60908:2002            | en | Audio recording - Compact disc digital audio system   | 305,00 |
| EVS-EN 60958-4:2004          | en | Digital audio interface - Part 4: Professional applications (TA4)   | 162,00 |
| EVS-EN 61096:2002            | en | Methods of measuring the characteristics of reproducing equipment for digital audio compact discs   | 180,00 |
| EVS-EN 61105:2002            | en | Reference tapes for video tape recorder systems   | 73,00  |
| EVS-EN 61119-2:2002          | en | Digital audio tape cassette system (DAT) - Part 2: DAT calibration tape   | 73,00  |
| EVS-EN 61119-3:2002          | en | Digital audio tape cassette system (DAT) - Part 3: DAT tape properties  | 95,00  |
| EVS-EN 61119-5:2002          | en | Digital audio tape cassette system (DAT) - Part 5: DAT for professional use   | 132,00 |
| EVS-EN 61119-6:2002          | en | Digital audio tape cassette system (DAT) - Part 6: Serial copy management system  | 84,00  |
| EVS-EN 61120-1:2002          | en | Digital audio tape recorder reel to reel system, using 6,3 mm magnetic tape, for professional use - Part 1: General requirements  | 104,00 |
| EVS-EN 61120-2:2002          | en | Digital audio tape recorder reel to reel system, using 6.3 mm magnetic tape, for professional use - Part 2: Format A  | 141,00 |
| EVS-EN 61120-3:2002          | en | Digital audio tape recorder reel to reel system, using 6.3 mm magnetic tape, for professional use - Part 3: Format B  | 141,00 |
| EVS-EN 61120-4:2002          | en | Digital audio tape recorder reel-to-reel system, using 6.3 mm magnetic tape, for professional use - Part 4: Magnetic tape properties: definitions and methods of measurement                          | 113,00 |
| EVS-EN 61595-1:2002          | en | Multichannel digital audio tape recorder (DATR), reel-to-reel system, for professional use - Part 1: Format A   | 171,00 |
| EVS-EN 61595-2:2002          | en | Multichannel digital audio tape recorder (DATR), reel-to-reel system, for professional use - Part 2: Format B   | 171,00 |
| EVS-EN 61595-3:2002          | en | Multichannel digital audio tape recorder (DATR), reel-to-reel system, for professional use - Part 3: 24 bit operation for 16 bit media  | 73,00  |
| EVS-EN 61909:2002            | en | Audio recording - Minidisc system   | 358,00 |
| EVS-EN 61937-1:2004          | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 1: General  | 162,00 |
| EVS-EN 61937-2:2004          | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 2: Burst-info   | 113,00 |
| EVS-EN 61937-3:2004          | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 3: Non-linear PCM bitstreams according to the AC-3 format   | 104,00 |
| EVS-EN 61937-4:2005          | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 4: Non-linear PCM bitstreams according to the MPEG audio formats                                      | 123,00 |

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| EVS-EN 62121:2003         | en | Methods of measurement for minidisc recorders/players   | 208,00 |
| EVS-HD 337 S3:2003        | en | Analogue audio disk records and reproducing equipment   | 199,00 |
| EVS-HD 544 S1:2003        | en | Audio recording; PCM encoder/decoder system   | 132,00 |
| EVS-HD 311.6 S1:2003      | en | Magnetic tape sound recording and reproducing systems; Part 6: Reel-to-reel systems   | 132,00 |
| EVS-HD 483.1 S2:2003      | en | Sound system equipment; Part 1: General   | 141,00 |
| EVS-HD 311.10 S1:2003     | en | Magnetic tape sound recording and reproducing systems; Part 10: Time and address codes  | 95,00  |
| EVS-HD 369.10 S4:2002     | en | Audio-visual, video and television equipment and systems; part 10: audio cassette systems   | 113,00 |
| EVS-HD 369.13 S1:2003     | en | Audio-visual, video and television equipment and systems; Part 13: Digital counter for audio cassette systems   | 62,00  |
| <b>33.160.40</b>          |    | <b>Videosalvestussüsteemid<br/>[Video systems]</b>  |        |
| EVS-EN 50049-1:2002       | en | Domestic and similar electronic equipment interconnection requirements: Peritelevision connector  | 151,00 |
| EVS-EN 50132-5:2002       | en | Alarm systems - CCTV surveillance systems for use in security applications - Part 5: Video transmission   | 190,00 |
| EVS-EN 50132-2-1:2001     | en | Häiresüsteemid. Turvarakendustes kasutatavad sisetelevisioon-jälgimissüsteemid. Osa 2-1: Mustvalged kaamerad<br>[Alarm systems - CCTV surveillance systems for use in security applications - Part 2-1: Black and white cameras]  | 221,00 |
| EVS-EN 50157-1:2002       | en | Domestic and similar electronic equipment interconnection requirements: AV.link - Part 1: General   | 132,00 |
| EVS-EN 50157-2-1:2003     | en | Domestic and similar electronic equipment interconnection requirements: AV.link - Part 2-1: Signal quality matching and automatic selection of source devices   | 162,00 |
| EVS-EN 50157-2-2:2002     | en | Domestic and similar electronic equipment interconnection requirements: A.V. link -- Part 2-2: Basic system oriented commands   | 123,00 |
| EVS-EN 50157-2-3:2002     | en | Domestic and similar electronic equipment interconnection requirements: A.V. link -- Part 2-3: System oriented application  | 95,00  |
| EVS-EN 50221:2002         | en | Common interface specification for conditional access and other digital video broadcasting decoder applications   | 286,00 |
| EVS-EN 55013:2002         | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]   | 199,00 |
| EVS-EN 55013:2002/A2:2006 | en | Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemeetodid<br>[Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]   | 53,00  |
| EVS-EN 60461:2003         | en | Time and control code for video tape recorders  | 199,00 |
| EVS-EN 60503:2002         | en | Spools for broadcast videotape recorders (VTRS)   | 95,00  |
| EVS-EN 60574-21:2003      | en | Audiovisual, video and television equipment and systems; Part 21: Video tape leader and trailer for education and training applications   | 73,00  |
| EVS-EN 60712:2006/A1:2006 | en | Amendment 1 - Helical-scan video-tape cassette system using 19 mm (3/4 in) magnetic tape, known as U-format   | 123,00 |
| EVS-EN 60712:2006         | en | Helical-scan video-tape cassette system using 19 mm (3/4 in) magnetic tape, known as U-format   | 221,00 |
| EVS-EN 60735:2002         | en | Measuring methods for video tape properties   | 123,00 |
| EVS-EN 60756:2002         | en | Non-broadcast video tape recorders; time base stability   | 104,00 |
| EVS-EN 60774-1:2002       | en | Helical-scan video-tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS; part 1: VHS and compact VHS video cassette system  | 208,00 |
| EVS-EN 60774-2:2002       | en | Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS - Part 2: FM audio recording  | 104,00 |
| EVS-EN 60774-3:2002       | en | Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS; part 3: S-VHS  | 132,00 |
| EVS-EN 60774-4:2005       | en | Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS - Part 4: S-VHS video cassette system - ET mode   | 113,00 |
| EVS-EN 60774-5:2006       | en | Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS - Part 5: D-VHS   | 286,00 |
| EVS-EN 60843-1:2002       | en | Helical-Scan video tape cassette system using 8 mm magnetic tape - 8 mm video - Part 1: General specifications  | 233,00 |
| EVS-EN 60843-2:2006       | en | Helical-scan video tape cassette system using 8 mm magnetic tape - 8 mm Video - Part 2: PCM multi-track audio system  | 132,00 |
| EVS-EN 60843-3:2003       | en | Helical-Scan video tape cassette system using 8 mm magnetic tape - 8 mm Video - Part 3: High-band specifications for Hi 8   | 95,00  |
| EVS-EN 60843-4:2002       | en | Helical-scan video tape cassette system using 8 mm magnetic tape (8 mm video) - Part 4: Video subcode (VSC)   | 162,00 |
| EVS-EN 60856:2003         | en | Pre-recorded optical reflective videodisk system - "Laser-Vision" 50 Hz/625 lines - PAL   | 233,00 |
| EVS-EN 60933-3:2002       | en | Mitte iseparanevat tüüpi šunt-jõukondensaatorid vahelduvvoolu süsteemidele nimipingega, mis ei ületa 1 kV. Osa 3: Sisemised sulavkaitsed<br>[Audio, video and audiovisual systems - Interconnections and matching values - Part 3: Interface for the interconnection of ENG cameras and portable VTRs using non-composite signals, for 625 line/50 field systems] | 95,00  |
| EVS-EN 60933-5:2002       | en | Audio, video and audiovisual systems - Interconnections and matching values - Part 5: Y/C connector for video systems - Electrical matching values and description of the connector   | 73,00  |
| EVS-EN 60961:2002         | en | Helical-scan video-tape cassette system using 12,65 mm (0,5 in) magnetic tape on type L   | 246,00 |
| EVS-EN 61016:2002         | en | Helical-scan digital component video cassette recording system using 19 mm magnetic tape (format D-1)   | 305,00 |
| EVS-EN 61041-4:2002       | en | Non-broadcast video tape recorders - Methods of measurement - Part 4: Calibration tape (NTSC/PAL/SECAM)   | 141,00 |
| EVS-EN 61041-5:2002       | en | Non-broadcast video tape recorders - Methods of measurement - Part 5: High-band video tape recorders, including those equipped with Y/C video connectors (NTSC/PAL)   | 180,00 |
| EVS-EN 61077:2002         | en | Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS - Compact VHS video cassette  | 151,00 |
| EVS-EN 61104:2002         | en | Compact disc video system - 12 cm CD-V  | 104,00 |
| EVS-EN 61106:2002         | en | Videodisks - Methods of measurements for parameters   | 221,00 |



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| EVS-EN 61118:2002      | en | Helical-scan video tape cassette using 12,65 mm (0,5 in) magnetic tape - Type M2  | 286,00 |
| EVS-EN 61122:2002      | en | Still video floppy disk magnetic recording system   | 286,00 |
| EVS-EN 61146-1:2002    | en | Video cameras (PAL/SECAM/NTSC) - Methods of measurement - Part 1: Non-broadcast single-sensor cameras   | 286,00 |
| EVS-EN 61146-2:2002    | en | Video cameras (PAL/SECAM/NTSC) - Methods of measurement - Part 2: Two- and three-sensor professional cameras  | 221,00 |
| EVS-EN 61146-3:2002    | en | Video cameras (PAL/SECAM/NTSC) - Methods of measurement - Part 3: Non-broadcast camera-recorders  | 199,00 |
| EVS-EN 61146-4:2002    | en | Video cameras (PAL/SECAM/NTSC) - Methods of measurement - Part 4: Automatic functions of video cameras and camera-recorders   | 141,00 |
| EVS-EN 61213:2002      | en | Analogue audio recording on video tape; polarity of magnetization   | 73,00  |
| EVS-EN 61237-1:2002    | en | Broadcast video tape recorders - Methods of measurement - Part 1: Mechanical measurements   | 123,00 |
| EVS-EN 61237-2:2006    | en | Broadcast video tape recorders - Methods of measurement - Part 2: Electrical measurements for analogue composite video signals  | 246,00 |
| EVS-EN 61237-3:2006    | en | Methods of measurement for broadcast video tape recorders -- Part 3: Electrical measurements for analogue component video signals   | 180,00 |
| EVS-EN 61237-4:2002    | en | Broadcast video tape recorders - Methods of measurement - Part 4: Analogue audio performance measurements   | 151,00 |
| EVS-EN 61327:2006      | en | Helical-scan digital composite video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format D-3   | 324,00 |
| EVS-EN 61599:2002      | en | Videodisk players - Methods of measurement  | 171,00 |
| EVS-EN 61834-1:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 1: General specifications  | 246,00 |
| EVS-EN 61834-3:2002    | en | Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 3: HD format for 1125-60 and 1250-50 systems   | 246,00 |
| EVS-EN 61834-4:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 4: Pack header table and contents  | 358,00 |
| EVS-EN 61834-5:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 5: The character information system  | 221,00 |
| EVS-EN 61834-6:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 6: SDL format  | 208,00 |
| EVS-EN 61834-7:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 7: EDTV2 format  | 123,00 |
| EVS-EN 61834-8:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 8: PALplus format for 625-50 system  | 123,00 |
| EVS-EN 61834-9:2002    | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 9: DVB format  | 208,00 |
| EVS-EN 61834-10:2002   | en | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 10: DTV format   | 208,00 |
| EVS-EN 61835:2002      | en | Helical-scan digital component video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format D-5   | 324,00 |
| EVS-EN 61904:2002      | en | Video recording - Helical-scan digital component video cassette recording format using 12, 65 mm magnetic tape and incorporating data compression (format Digital-L)  | 286,00 |
| EVS-EN 61938:2002      | en | Audio, video and audiovisual systems - Interconnections and matching values - Preferred matching values of analogue signals   | 162,00 |
| EVS-EN 62070:2002      | en | Broadcast digital video tape recorders - Identification method for recording and/or reproduction error status   | 113,00 |
| EVS-EN 62071:2002      | en | Helical-scan compressed digital video cassette recording system using 6,35 mm magnetic tape - Format D-7  | 343,00 |
| EVS-EN 62107:2002      | en | Super video compact disc - Disc-interchange system- specification   | 233,00 |
| EVS-EN 62122:2003      | en | Methods of measurement for consumer-use digital VTRs - Electronic and mechanical performances   | 171,00 |
| EVS-EN 62156:2003      | en | Digital video recording with video compression 12,65 mm type D-9 component format 525/60 and 625/50 (digital S)   | 324,00 |
| EVS-EN 62289:2003      | en | Video recording - Helical-scan digital video cassette recording format using 12,65 mm magnetic tape and incorporating MPEG-2 compression - Format D 0<br>[Video recording - Helical-scan digital video cassette recording format using 12,65 mm magnetic tape and incorporating MPEG-2 compression - Format D-10] | 233,00 |
| EVS-EN 62315-1:2004    | en | DTV profiles for uncompressed digital video interfaces - Part 1: General  | 208,00 |
| EVS-EN 62330-1:2004    | en | Helical-scan digital video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format HD-D5 - Part 1: VTR specifications  | 246,00 |
| EVS-EN 62330-2:2004    | en | Helical-scan digital video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format HD-D5 - Part 2: Compression format  | 221,00 |
| EVS-EN 62330-3:2004    | en | Helical-scan digital video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format HD-D5 - Part 3: Data stream format  | 113,00 |
| EVS-EN 62345:2005      | en | ID format for 50 mm magneto-optical disc system   | 233,00 |
| EVS-EN 62356-1:2004    | en | Video recording - 12,65 mm TYPE D-11 format - Part 1: Tape recording  | 199,00 |
| EVS-EN 62356-2:2004    | en | Video recording - 12,65 mm type D-11 format - Part 2: Picture compression and data stream   | 180,00 |
| EVS-EN 62356-3:2004    | en | Video recording - 12,65 mm type D-11 format - Part 3: Data mapping over SDTI  | 104,00 |
| EVS-EN 62375:2004      | en | Video systems (625/50 progressive) - Video and accompanied data using the vertical blanking interval - Analogue interface   | 104,00 |
| EVS-HD 369.5.2 S1:2003 | en | Audio-visual, video and television equipment and systems; Part 5: Control synchronization and address codes; Chapter 2: Control systems for two still projectors; Operating practice  | 95,00  |
| EVS-HD 451 S1:2003     | en | Transverse track video recorders  | 151,00 |
| EVS-HD 461 S1:2003     | en | Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type beta format   | 199,00 |
| EVS-HD 527 S1:2003     | en | Measuring method for chrominance signal-to-random noise ratio for video tape recorders  | 104,00 |
| EVS-HD 573 S1:2003     | en | Type C helical video tape recorders   | 171,00 |
| EVS-HD 574 S1:2003     | en | Type B helical video recorders  | 141,00 |

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| EVS-HD 369.3 S1:2003          | en | Audio-visual, video and television equipment and systems; Part 3: Connectors for the interconnection of equipment in audio-visual systems   | 113,00 |
| EVS-HD 369.5 S1:2003          | en | Audio-visual, video and television equipment and systems; Part 5: Control, synchronization and address codes; Chapter 1: Synchronized tape/visual operating practice  | 95,00  |
| EVS-HD 369.14 S2:2003         | en | Audiovisual, video and television equipment and systems; Part 14: Audio striped card system   | 95,00  |
| <b>33.160.50</b>              |    | <b>Lisaseadmed<br/>[Accessories]</b>  |        |
| EVS-EN 50332-1:2002           | en | Sound system equipment: Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations Part 1: General method for "one package equipment"  | 95,00  |
| EVS-EN 50332-2:2003           | en | Sound system equipment: Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and limit considerations - Part 2: Matching of sets with headphones if either or both are offered separately   | 73,00  |
| EVS-EN 60268-4:2004           | en | Sound system equipment - Part 4: Microphones  | 221,00 |
| EVS-EN 60268-5:2003           | en | Sound system equipment - Part 5: Loudspeakers   | 171,00 |
| EVS-EN 60268-7:2003           | en | Sound system equipment - Part 7: Headphones and earphones   | 190,00 |
| EVS-EN 61094-2:2002           | en | Measurement microphones - Part 2: Primary method for pressure calibration of laboratory standard microphones by the reciprocity technique   | 190,00 |
| EVS-EN 61305-5:2004           | en | Household high-fidelity audio equipment and systems - Methods of measuring and specifying the performance - Part 5: Loudspeakers  | 73,00  |
| EVS-EN 61329:2006             | en | Sound system equipment - Methods of measuring and specifying the performance of sounders (electroacoustic transducers for tone production)  | 151,00 |
| EVS-EN 61842:2003             | en | Microphones and earphones for speech communications   | 180,00 |
| <b>33.160.60</b>              |    | <b>Multimeedia süsteemid ja telekonverentsi seadmed<br/>[Multimedia systems and teleconferencing equipment]</b>   |        |
| EVS-EN 61319-1:2006           | en | Interconnections of satellite receiving equipment - Part 1: Europe  | 171,00 |
| EVS-EN 61937-5:2003           | en | Digital audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 5: Non-linear PCM bitstreams according to the DTS (Digital Theater Systems) format(s)   | 113,00 |
| EVS-EN 61937-6:2003           | en | Digital Audio - Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 6: Non-linear PCM bitstreams according to the MPEG-2 AAC format   | 95,00  |
| EVS-EN 61947-1:2003           | en | Electronic projection - Measurement and documentation of key performance criteria - Part 1: Fixed resolution projectors   | 199,00 |
| EVS-EN 61947-2:2003           | en | Electronic projection - Measurement and documentation of key performance criteria - Part 2: Variable resolution projectors  | 221,00 |
| EVS-EN 61966-3:2002           | en | Multimedia systems and equipment - Colour measurement and management - Part 3: Equipment using cathode ray tubes  | 190,00 |
| EVS-EN 61966-4:2002           | en | Multimedia systems and equipment - Colour measurement and management - Part 4: Equipment using liquid crystal display panels  | 199,00 |
| EVS-EN 61966-5:2002           | en | Multimedia systems and equipment - Colour measurement and management - Part 5: Equipment using plasma display panels  | 199,00 |
| EVS-EN 61966-8:2002           | en | Multimedia systems and equipment - Colour measurement and management - Part 8: Multimedia colour scanners   | 208,00 |
| EVS-EN 61966-9:2004           | en | Multimedia systems and equipment - Colour measurement and management - Part 9: Digital cameras  | 141,00 |
| EVS-EN 61966-2-1:2002         | en | Multimedia systems and equipment - Colour measurement and management - Part 2-1: Colour management - Default RGB colour space - sRGB  | 162,00 |
| EVS-EN 61966-2-2:2003         | en | Multimedia systems and equipment - Colour measurement and management - Part 2-2: Colour management - Extended RGB colour space - scRGB  | 104,00 |
| EVS-EN 61966-7-1:2003         | en | Multimedia systems and equipment - Colour measurement and management - Part 7-1: Colour printers - Reflective prints - RGB inputs   | 208,00 |
| EVS-EN 61966-2-1:2002/A1:2003 | en | Multimedia systems and equipment - Colour measurement and management - Part 2-1: Colour management - Default RGB colour space - sRGB  | 95,00  |
| EVS-EN ISO/IEC 13818-9:2001   | en | Information technology - Generic coding of moving pictures and associated audio information - Part 9: Extension for real time interface for systems decoders  | 73,00  |
| <b>33.160.99</b>              |    | <b>Muud audio- ja videoseadmed ning -süsteemid<br/>[Other audio, video and audiovisual equipment]</b>   |        |
| EVS-EN 60728-6:2004           | en | Cable networks for television signals, sound signals and interactive services - Part 6: Optical equipment   | 246,00 |
| EVS-EN 61603-1:2001           | en | Audio ja/või video ja nendega seotud signaalide edastamine kasutades infrapunast kiirgust . Osa 1: Üldine [Transmission of audio and/or video and related signals using infra-red radiation - Part 1: General]  | 162,00 |
| EVS-EN 61603-2:2002           | en | Audio ja/või videoedastus ning sellega seotud signaalid, mille puhul kasutatakse infrapuna-kiirgust. Osa 2: Audiaalsed lairibad ja nendega seotud signaalide edastussüsteemid [Transmission of audio and/or video and related signals using infra-red radiation - Part 2: Transmission systems for audio wide band and related signals] | 132,00 |
| EVS-EN 61603-7:2004           | en | Transmission systems of audio and/or video and related signals using infra-red radiation - Part 7: Digital audio signals for conference and similar applications  | 171,00 |
| EVS-EN 61866:2002             | en | Audiovisual systems - Interactive text transmission system (ITTS)   | 233,00 |
| EVS-EN 62300:2005             | en | Consumer audio/video equipment digital interface with plastic optical fibre   | 95,00  |
| EVS-HD 549 S1:2001            | en | Konverentsisüsteemid. Elektrilised ja audionõuded [Conference systems - Electrical and audio requirements]  | 208,00 |

| 33.170                        |    | Televiisiooni-ja raadiolevi<br>[Television and radio broadcasting]   |        |
|-------------------------------|----|--|--------|
| EVS 735:1999                  | et | Raadioringhäälingusüsteem. Analoogsüsteemi põhinäitajad<br>[Radiobroadcasting system - Basic characteristics of analog system]   | 132,00 |
| EVS 736:1999                  | et | Raadioringhäälingusüsteem. Analoogsüsteemi helitrakti kvaliteedinäitajad<br>[Radiobroadcasting system. Sound-programme transmission chain quality parameters of analog system] | 84,00  |
| EVS-EN 60461:2003             | en | Time and control code for video tape recorders   | 199,00 |
| EVS-EN 62106:2003             | en | Specification of the radio data system (RDS) for VHF/FM sound broadcasting in the frequency range from 87,5 to 108,0 MHz.  | 324,00 |
| EVS-EN 62297-1:2005           | en | Triggering messages for broadcast applications Part 1: Format  | 113,00 |
| EVS-EN 62297-2:2005           | en | Triggering messages for broadcast applications Part 2: Transport methods   | 95,00  |
| EVS-EN 62298-1:2005           | en | Teleweb application Part 1: General description  | 141,00 |
| EVS-EN 62298-2:2005           | en | Teleweb application Part 2: Delivery methods   | 208,00 |
| EVS-EN 62298-3:2005           | en | Teleweb application Part 3: Superteletext profile  | 305,00 |
| EVS-EN 300 163<br>V1.2.1:2005 | en | Television systems;NICAM 728: transmission of two-channel digital sound with terrestrial television systems B, G, H, I, K1 and L   | 162,00 |
| EVS-EN 300 231<br>V1.3.1:2004 | en | Television systems; Specification of the domestic video Programme Delivery Control system (PDC)  | 268,00 |
| EVS-EN 300 294<br>V1.3.2:2005 | en | Television systems;625-line television Wide Screen Signalling (WSS)  | 132,00 |
| EVS-EN 300 294<br>V1.4.1:2004 | en | Television systems; 625-line television Wide Screen Signalling (WSS)   | 141,00 |
| EVS-EN 300 401<br>V1.3.3:2004 | en | Radio Broadcasting Systems; Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers   | 377,00 |
| EVS-EN 300 401:2001           | en | Radio Broadcasting Systems;Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers  | 377,00 |
| EVS-EN 300 421<br>V1.1.2:2004 | en | Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for 11/12 GHz satellite services  | 162,00 |
| EVS-EN 300 429<br>V1.1.2:2005 | en | Digital Video Broadcasting (DVB);Framing structure, channel coding and modulation for cable systems  | 141,00 |
| EVS-EN 300 429<br>V1.2.1:2004 | en | Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for cable systems   | 141,00 |
| EVS-EN 300 468<br>V1.6.1:2004 | en | Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems  | 286,00 |
| EVS-EN 300 468<br>V1.3.1:2005 | en | Digital Video Broadcasting (DVB);Specification for Service Information (SI) in DVB systems   | 268,00 |
| EVS-EN 300 468<br>V1.4.1:2004 | en | Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems  | 286,00 |
| EVS-EN 300 468<br>V1.5.1:2004 | en | Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems  | 286,00 |
| EVS-EN 300 468<br>V1.7.1:2006 | en | Digital Video Broadcasting (DVB);Specification for Service Information (SI) in DVB systems   | 305,00 |
| EVS-EN 300 472<br>V1.2.2:2005 | en | Digital Video Broadcasting (DVB);Specification for conveying ITU-R System B Teletext in DVB bitstreams   | 95,00  |
| EVS-EN 300 472<br>V1.3.1:2004 | en | Digital Video Broadcasting (DVB); Specification for conveying ITU-R System B Teletext in DVB bitstreams  | 104,00 |
| EVS-EN 300 473<br>V1.1.2:2005 | en | Digital Video Broadcasting (DVB);Satellite Master Antenna Television (SMATV) distribution systems  | 151,00 |
| EVS-EN 300 706<br>V1.2.1:2005 | en | Enhanced Teletext specification  | 343,00 |
| EVS-EN 300 707<br>V1.2.1:2004 | en | Electronic Programme Guide (EPG); Protocol for a TV Guide using electronic data transmission   | 286,00 |
| EVS-EN 300 708<br>V1.2.1:2004 | en | Television systems; Data transmission within Teletext  | 221,00 |
| EVS-EN 300 744<br>V1.1.2:2005 | en | Digital Video Broadcasting (DVB);Framing structure, channel coding and modulation for digital terrestrial television   | 221,00 |
| EVS-EN 300 744<br>V1.2.1:2004 | en | Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television  | 221,00 |
| EVS-EN 300 744<br>V1.4.1:2004 | en | Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television  | 221,00 |
| EVS-EN 300 744<br>V1.5.1:2004 | en | Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television  | 246,00 |
| EVS-EN 300 748<br>V1.1.2:2004 | en | Digital Video Broadcasting (DVB); Multipoint Video Distribution Systems (MVDS) at 10 GHz and above   | 151,00 |
| EVS-EN 300 749<br>V1.1.2:2004 | en | Digital Video Broadcasting (DVB); Microwave Multipoint Distribution Systems (MMDS) below 10 GHz  | 141,00 |
| EVS-EN 300 751 V1.2:2004      | en | Radio broadcasting systems; Data Radio Channel (DARC); System for wireless infotainment forwarding and teledistribution  | 268,00 |
| EVS-EN 300 797<br>V1.1.1:2005 | en | Digital Audio Broadcasting (DAB);Distribution interfaces;Service Transport Interface (STI)   | 324,00 |

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| EVS-EN 300 797<br>V1.2.1:2005   | en | Digital Audio Broadcasting (DAB);Distribution interfaces;Service Transport Interface (STI)  | 324,00 |
| EVS-EN 301 192<br>V1.1.1:2005   | en | Digital Video Broadcasting (DVB);DVB specification for data broadcasting  | 190,00 |
| EVS-EN 301 192<br>V1.2.1:2004   | en | Digital Video Broadcasting (DVB); DVB specification for data broadcasting   | 190,00 |
| EVS-EN 301 192<br>V1.3.1:2004   | en | Digital Video Broadcasting (DVB); DVB specification for data broadcasting   | 233,00 |
| EVS-EN 301 192<br>V1.4.1:2004   | en | Digital Video Broadcasting (DVB); DVB specification for data broadcasting   | 268,00 |
| EVS-EN 301 193<br>V1.1.1:2005   | en | Digital Video Broadcasting (DVB);Interaction channel through the Digital Enhanced Cordless Telecommunications (DECT)  | 141,00 |
| EVS-EN 301 195<br>V1.1.1:2005   | en | Digital Video Broadcasting (DVB);Interaction channel through the Global System for Mobile communications (GSM)  | 113,00 |
| EVS-EN 301 199<br>V1.2.1:2004   | en | Digital Video Broadcasting (DVB); Interaction channel for Local Multi-point Distribution Systems (LMDS)   | 324,00 |
| EVS-EN 301 199<br>V1.1.1:2005   | en | Digital Video Broadcasting (DVB);Interaction channel for Local Multi-point Distribution Systems (LMDS)  | 268,00 |
| EVS-EN 301 210<br>V1.1.1:2005   | en | Digital Video Broadcasting (DVB);Framing structure, channel coding and modulation for Digital Satellite News Gathering (DSNG) and other contribution applications by satellite  | 180,00 |
| EVS-EN 301 222<br>V1.1.1:2004   | en | Digital Video Broadcasting (DVB); Co-ordination channels associated with Digital Satellite News Gathering (DSNG)  | 171,00 |
| EVS-EN 301 234<br>V1.1.1:2005   | en | Digital Audio Broadcasting (DAB);Multimedia Object Transfer (MOT) protocol  | 162,00 |
| EVS-EN 301 234 V1.2.1:<br>:2005 | en | Digital Audio Broadcasting (DAB);Multimedia Object Transfer (MOT) protocol  | 180,00 |
| EVS-EN 301 700<br>V1.1.1:2005   | en | Digital Audio Broadcasting (DAB); VHF/FM Broadcasting: cross-referencing to simulcast DAB services by RDS-ODA 147   | 113,00 |
| EVS-EN 301 701<br>V1.1.1:2004   | en | Digital Video Broadcasting (DVB); OFDM modulation for microwave digital terrestrial television  | 113,00 |
| EVS-EN 301 775<br>V1.1.1:2004   | en | Digital Video Broadcasting (DVB); Specification for the carriage of Vertical Blanking Information (VBI) data in DVB bitstreams  | 123,00 |
| EVS-EN 301 775<br>V1.2.1:2004   | en | Digital Video Broadcasting (DVB); Specification for the carriage of Vertical Blanking Information (VBI) data in DVB bitstreams  | 123,00 |
| EVS-EN 301 790<br>V1.2.2:2004   | en | Digital Video Broadcasting (DVB); Interaction channel for satellite distribution systems  | 286,00 |
| EVS-EN 301 790<br>V1.3.1:2004   | en | Digital Video Broadcasting (DVB); Interaction channel for satellite distribution systems  | 305,00 |
| EVS-EN 301 790<br>V1.4.1:2005   | en | Digital Video Broadcasting (DVB);Interaction channel for satellite distribution systems   | 305,00 |
| EVS-EN 301 958<br>V1.1.1:2004   | en | Digital Video Broadcasting (DVB); Interaction channel for Digital Terrestrial Television (RCT) incorporating Multiple Access OFDM   | 343,00 |
| EVS-EN 302 018-1<br>V1.1.1:2004 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service;Part 1: Technical characteristics and test methods   | 171,00 |
| EVS-EN 302 018-1<br>V1.2.1:2006 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM);Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service;Part 1: Technical characteristics and test methods  | 190,00 |
| EVS-EN 302 018-2<br>V1.2.1:2006 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Sagedusmoduleeritud (FM) raadioringhäälingusaatjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service;Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]                                | 171,00 |
| EVS-EN 302 077-1<br>V1.1.1:2005 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Terrestrial - Digital Audio Broadcasting (T-DAB) service; Part 1: Technical characteristics and test methods   | 190,00 |
| EVS-EN 302 077-2<br>V1.1.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maapealse digitaalse raadioringhäälingusüsteemi (T-DAB) raadiosaateseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Terrestrial - Digital Audio Broadcasting (T-DAB) service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive] | 162,00 |
| EVS-EN 302 245-1<br>V1.1.1:2005 | en | Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Digital Radio Mondiale (DRM) broadcasting service Part 1: Technical characteristics and test methods   | 151,00 |
| EVS-EN 302 245-2<br>V1.1.1:2005 | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Digitaalse raadioringhäälingusüsteemi DRM raadiosaateseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the Digital Radio Mondiale (DRM) broadcasting service Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]                       | 151,00 |
| EVS-EN 302 296<br>V1.1.1:2005   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Maapealse digitaalse televisiooniringhäälingusüsteemi (DVB-T) raadiosaateseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the digital television broadcast service, Terrestrial (DVB-T); Harmonized EN under article 3.2 of the R&TTE Directive]  | 62,00  |
| EVS-EN 302 297<br>V1.1.1:2005   | en | Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Analoog-televisiooniringhäälingu saatjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Transmitting equipment for the analogue television broadcasting service; Harmonized EN under article 3.2 of the R&TTE Directive]   | 171,00 |
| EVS-EN 302 304<br>V1.1.1:2004   | en | Digital Video Broadcasting (DVB); Transmission System for Handheld Terminals (DVB H)  | 113,00 |

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| EVS-EN 302 307<br>V1.1.1:2006 | en | Digital Video Broadcasting (DVB);Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications | 268,00 |
| EVS-ETS 300 163 ed.1:2006     | en | Television systems;NICAM 728: Specification for transmission of two-channel digital sound with terrestrial television systems B, G, H, I and L  | 171,00 |
| EVS-ETS 300 250 ed.1:2006     | en | Television systems;Specification of the D2-MAC/Packet system  | 402,00 |
| EVS-ETS 300 352 ed.1:2006     | en | Television systems;Specification of the D2-HDMAC/Packet system  | 430,00 |
| EVS-ETS 300 355 ed.1:2006     | en | Television systems;Specification of the D-MAC/Packet system   | 402,00 |
| EVS-HD 577 S1:2003            | en | Standardization of interconnections between broadcasting transmitters or transmitter systems and supervisory equipment; Part 1: Interface standards for systems using dedicated interconnections              | 171,00 |
| <b>33.180</b>                 |    | <b>Kiudoptiline side<br/>[Fibre optic communications]</b>   |        |
| EVS-EN 61663-1:2002           | en | Lightning protection - Telecommunication lines - Part 1: Fibre optic installations  | 190,00 |
| EVS-EN 300 798<br>V1.1.1:2005 | en | Digital Audio Broadcasting (DAB);Distribution interfaces;Digital baseband In-phase and Quadrature (DIQ) interface   | 132,00 |
| <b>33.180.01</b>              |    | <b>Kiudoptiline side<br/>[Fibre optic systems in general]</b>   |        |
| EVS-EN 60825-2:2004           | en | Lasertoodete ohutus. Osa 2: Kiudoptiliste sidesüsteemide ohutus<br>[Safety of laser products - Part 2: Safety of optical fibre communication systems]   | 171,00 |
| EVS-EN 61280-1-1:2002         | en | Fibre optic communication subsystem basic test procedures - Part 1-1: Test procedures for general communication subsystems - Transmitter output optical power measurement for single-mode optical fibre cable | 84,00  |
| EVS-EN 61280-1-3:2002         | en | Fibre optic communication subsystem basic test procedures - Part 1-3: Test procedures for general communication subsystems - Central wavelength and spectral width measurement                                | 123,00 |
| EVS-EN 61280-1-4:2003         | en | Fibre optic communication subsystem test procedures - Part 1-4: General communication subsystems - Collection and reduction of two-dimensional nearfield data for multimode fibre laser transmitters          | 113,00 |
| EVS-EN 61280-2-1:2002         | en | Fibre optic communication subsystem basic test procedures - Part 2-1: Test procedures for digital systems - Receiver sensitivity and overload measurement   | 104,00 |
| EVS-EN 61280-2-2:2005         | en | Fibre optic communication subsystem test procedures Part 2-2: Digital systems - Optical eye pattern, waveform and extinction ratio measurement  | 171,00 |
| EVS-EN 61280-2-4:2002         | en | Fibre optic communication subsystem basic test procedures - Part 2-4: Test procedures for digital systems - Bit-rate tolerance measurement  | 95,00  |
| EVS-EN 61280-2-5:2002         | en | Fibre optic communication subsystem basic test procedures - Part 2-5: Test procedures for digital systems - Jitter transfer function measurement  | 104,00 |
| EVS-EN 61280-4-1:2004         | en | Fibre-optic communication subsystem test procedures Part 4-1: Cable plant and links – Multimode fibre-optic cable plant attenuation measurement   | 199,00 |
| EVS-EN 61280-4-2:2002         | en | Fibre optic communication subsystems basic test procedures - Part 4-2: Fibre optic cable plant - Single-mode fibre optic cable plant attenuation  | 113,00 |
| EVS-EN 61280-2-10:2005        | en | Fibre optic communication subsystem test procedures Part 2-10: Digital systems – Time-resolved chirp and alpha-factor measurement of laser transmitters   | 162,00 |
| EVS-EN 61281-1:2002           | en | Fibre optic communication subsystems - Part 1: Generic specification  | 190,00 |
| EVS-EN 61290-2-2:2002         | en | Optical fibre amplifiers - Basic specification - Part 2-2: Test methods for optical power parameters - Electrical spectrum analyzer   | 104,00 |
| EVS-EN 61290-2-3:2002         | en | Optical fibre amplifiers - Basic specification - Part 2-3: Test methods for optical power parameters - Optical power meter  | 104,00 |
| EVS-EN 61315:2006             | en | Calibration of fibre optic power meters<br>[Calibration of fibre-optic power meters]  | 208,00 |
| EVS-EN 61744:2006             | en | Calibration of fibre optic chromatic dispersion test sets   | 233,00 |
| EVS-EN 62007-1:2002           | en | Semiconductor optoelectronic devices for fibre optic system applications - Part 1: Essential ratings and characteristics  | 221,00 |
| EVS-EN 62007-2:2002           | en | Semiconductor optoelectronic devices for fibre optic system applications - Part 2: Measuring methods  | 246,00 |
| EVS-EN 62148-1:2003           | en | Fibre optic active components and devices - Package and interface standards - Part 1: General and guidance  | 104,00 |
| EVS-EN 62148-2:2003           | en | Fibre optic active components and devices - Package and interface standards - Part 2: SFF MT-RJ 10-pin transceivers   | 113,00 |
| EVS-EN 62148-5:2003           | en | Fibre optic active components and devices - Package and interface standards - Part 5: SC 1x9 fibre optic modules  | 123,00 |
| EVS-EN 62148-7:2003           | en | Fibre optic active components and devices - Package and interface standards - Part 7: SFF LC 10-pin transceivers  | 123,00 |
| EVS-ES 59012:2003             | en | Future networks and related fibres needs  | 84,00  |
| <b>33.180.10</b>              |    | <b>Optilised kiud ja kaablid<br/>[Fibres and cables]</b>  |        |
| CLC/TS 50429:2005             | en | Optical fibre cables – Sewer cables – Family specification for cables to be installed in storm and sanitary sewers  | 199,00 |
| CLC/TS 50430:2005             | en | Optical fibre cables – Gas pipe cables – Family specification for cables to be installed in high pressure gas pipes   | 180,00 |
| CLC/TS 50431:2005             | en | Optical fibre cables – Drinking water pipe cables – Family specification for cables to be installed in drinking water pipes   | 180,00 |
| CLC/TS 50433:2005             | en | Guidelines for paving the way for broadband "Broadband, 25 Mbit/s and more for All"   | 84,00  |
| EVS-EN 60793-2:2004           | en | Optical fibres - Part 2: Product specifications - General   | 141,00 |
| EVS-EN 60793-1-1:2003         | en | Optical fibres - Part 1-1: Generic specification - General  | 132,00 |
| EVS-EN 60793-1-20:2003        | en | Optical fibres - Part 1-20: Measurement methods and test procedures - Fibre geometry  | 180,00 |
| EVS-EN 60793-1-21:2003        | en | Optical fibres - Part 1-21: Measurement methods and test procedures - Coating geometry  | 132,00 |
| EVS-EN 60793-1-22:2003        | en | Optical fibres - Part 1-22: Measurement methods and test procedures - Length measurement  | 190,00 |
| EVS-EN 60793-1-30:2003        | en | Optical fibres - Part 1-30: Measurement methods and test procedures - Fibre proof test  | 113,00 |
| EVS-EN 60793-1-31:2003        | en | Optical fibres - Part 1-31: Measurement methods and test procedures - Tensile strength  | 95,00  |
| EVS-EN 60793-1-32:2004        | en | Optical fibres - Part 1-32: Measurement methods and test procedures - Coating strippability   | 162,00 |

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| EVS-EN 60793-1-33:2003 | en | Optical fibres - Part 1-33: Measurement methods and test procedures -Stress corrosion susceptibility   | 208,00 |
| EVS-EN 60793-1-34:2003 | en | Optical fibres - Part 1-34: Measurement methods and test procedures Fibre curl   | 123,00 |
| EVS-EN 60793-1-40:2004 | en | Optical fibres - Part 1-40: Measurement methods and test procedures - Attenuation  | 246,00 |
| EVS-EN 60793-1-41:2004 | en | Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth  | 233,00 |
| EVS-EN 60793-1-42:2003 | en | Optical fibres - Part 1-42: Measurement methods and test procedures - Chromatic dispersion   | 199,00 |
| EVS-EN 60793-1-43:2003 | en | Optical fibres - Part 1-43: Measurement methods and test procedures - Numerical aperture   | 132,00 |
| EVS-EN 60793-1-44:2003 | en | Optical fibres - Part 1-44: Measurement methods and test procedures - Cut-off wavelength   | 162,00 |
| EVS-EN 60793-1-45:2004 | en | Optical fibres - Part 1-45: Measurement methods and test procedures - Mode field diameter  | 246,00 |
| EVS-EN 60793-1-46:2003 | en | Optical fibres - Part 1-46: Measurement methods and test procedures - Monitoring of changes in optical transmittance   | 113,00 |
| EVS-EN 60793-1-47:2003 | en | Optical fibres - Part 1-47: Measurement methods and test procedures - Macrobending loss  | 95,00  |
| EVS-EN 60793-1-48:2004 | en | Optical fibres - Part 1-48: Measurement methods and test procedures - Polarization mode dispersion   | 324,00 |
| EVS-EN 60793-1-49:2004 | en | Optical fibres - Part 1-49: Measurement methods and test procedures - Differential mode delay  | 199,00 |
| EVS-EN 60793-1-50:2003 | en | Optical fibres - Part 1-50: Measurement methods and test procedures -Damp heat (steady state)  | 104,00 |
| EVS-EN 60793-1-51:2003 | en | Optical fibres - Part 1-51: Measurement methods and test procedures -Dry heat  | 104,00 |
| EVS-EN 60793-1-52:2003 | en | Optical fibres - Part 1-52: Measurement methods and test procedures Change of temperature  | 104,00 |
| EVS-EN 60793-1-53:2003 | en | Optical fibres - Part 1-53: Measurement methods and test procedures -Water immersion   | 104,00 |
| EVS-EN 60793-1-54:2004 | en | Optical fibres - Part 1-54: Measurement methods and test procedures - Gamma irradiation  | 171,00 |
| EVS-EN 60793-2-10:2005 | en | Optical fibres - Part 2-10: Product specifications Sectional specification for category A1 multimode fibres  | 180,00 |
| EVS-EN 60793-2-20:2003 | en | Optical fibres - Part 2-20: Product specifications Sectional specification for category A2 multimode fibres  | 123,00 |
| EVS-EN 60793-2-30:2003 | en | Optical fibres - Part 2-30: Product specifications Sectional specification for category A3 multimode fibres  | 141,00 |
| EVS-EN 60793-2-40:2003 | en | Optical fibres - Part 2-40: Product specifications Sectional specification for category A4 multimode fibres  | 151,00 |
| EVS-EN 60793-2-50:2004 | en | Optical fibres - Part 2-50: Product specifications - Sectional specification for class B single-mode fibres  | 233,00 |
| EVS-EN 60794-2:2003    | en | Optical fibre cables Part 2: Indoor cables - Sectional specification   | 104,00 |
| EVS-EN 60794-3:2002    | en | Optical fibre cables - Part: Sectional specification - Outdoor cables  | 190,00 |
| EVS-EN 60794-4:2004    | en | Optical fibre cables - Part 4: Sectional specification - Aerial optical cables along electrical power lines  | 208,00 |
| EVS-EN 60794-1-1:2002  | en | Optical fibre cables - Part 1-1: Generic specification - General   | 199,00 |
| EVS-EN 60794-1-2:2004  | en | Optical fibre cables - Part 1-2: Generic specification - Basic optical cable test procedures   | 358,00 |
| EVS-EN 60794-2-10:2003 | en | Optical fibre cables Part 2-10: Indoor cables - Family specification for simplex and duplex cables   | 123,00 |
| EVS-EN 60794-2-11:2006 | en | Optical fibre cables Part 2-11: Indoor cables – Detailed specification for simplex and duplex cables for use in premises cabling   | 104,00 |
| EVS-EN 60794-2-20:2003 | en | Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical distribution cables   | 132,00 |
| EVS-EN 60794-2-21:2006 | en | Optical fibre cables Part 2-21: Indoor cables – Detailed specification for multi-fibre optical distribution cables for use in premises cabling   | 95,00  |
| EVS-EN 60794-2-30:2003 | en | Optical fibre cables - Part 2-30: Indoor cables - Family specification for optical fibre ribbon cables   | 113,00 |
| EVS-EN 60794-2-31:2006 | en | Optical fibre cables Part 2-31: Indoor cables – Detailed specification for optical fibre ribbon cables for use in premises cabling   | 104,00 |
| EVS-EN 60794-3-10:2003 | en | Optical fibre cables - Part 3-10: Outdoor cables - Family specification for duct and directly buried optical telecommunication cables  | 162,00 |
| EVS-EN 60794-3-20:2003 | en | Optical fibre cables - Part 3-20: Outdoor cables - Family specification for optical self-supporting aerial telecommunication cables  | 162,00 |
| EVS-EN 60794-3-30:2003 | en | Optical fibre cables Part 3-30: Outdoor cables - Family specification for optical telecommunication cables for lake and river crossings  | 141,00 |
| EVS-EN 61280-2-8:2003  | en | Fibre optic communication subsystem test procedures - Digital systems - Part 2-8: Determination of low BER using Q-factor measurements   | 132,00 |
| EVS-EN 187000:2002     | en | Generic specification: optical fibre cables  | 233,00 |
| EVS-EN 187101:2002     | en | Family Specification: Optical telecommunication cables to be used in ducts or direct buried application  | 180,00 |
| EVS-EN 187105:2003     | en | Single mode optical cable (duct/direct buried installation)  | 141,00 |
| EVS-EN 187200:2002     | en | Sectional Specification: Optical cables to be used along electrical power lines (OCEPL)  | 199,00 |
| EVS-EN 188000:2002     | en | Generic specification: optical fibres  | 358,00 |
| <b>33.180.20</b>       |    | <b>Kiudoptika liitmikud<br/>[Fibre optic interconnecting devices]</b>  |        |
| EVS-EN 50337-5-1:2003  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications Part 5-1: Type EC terminated on IEC 60793-2 category B1.1 singlemode fibre                   | 171,00 |
| EVS-EN 50377-2-1:2002  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 2-1: Type FC-PC terminated on IEC 60793-2 category B1 singlemode fibre                | 180,00 |
| EVS-EN 50377-3-1:2002  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 3-1: Type SG terminated on IEC 60793-2 category A1a and A1b multimode fibre           | 151,00 |
| EVS-EN 50377-6-1:2003  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 6-1: Type SC-RJ terminated on IEC 60793-2 category A1a and A1b multimode fibre        | 151,00 |
| EVS-EN 50377-6-2:2004  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications Part 6-2: Type SC-RJ terminated on IEC 60793-2 category B1.1 singlemode fibre                | 180,00 |
| EVS-EN 50377-7-1:2005  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 7-1: Type LC-PC duplex terminated on IEC 60793-2 category A1a and A1b multimode fibre | 162,00 |
| EVS-EN 50377-7-2:2005  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 7-2: LC-PC duplex terminated on IEC 60793-2 category B1.1singlemode fibre             | 180,00 |
| EVS-EN 50377-7-3:2005  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 7-3: Type LC-APC duplex terminated on IEC 60793-2 category B1.1singlemode fibre       | 180,00 |

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| EVS-EN 50377-7-4:2005  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 7-4: LC-PC simplex terminated on IEC 60793-2 category B1.1 singlemode fibre                | 180,00 |
| EVS-EN 50377-9-1:2003  | en | Connector sets and Interconnect components to be used in optical fibre communication systems - Product specifications - Part 9-1: MT-RJ terminated on IEC 60793-2 Category A1a and A1b multimode fibre                  | 151,00 |
| EVS-EN 50377-9-2:2004  | en | Connector sets and interconnect components to be used in optical fibre communication systems - Product specifications - Part 9-2: Type MT-RJ terminated on IEC 60793-2 category B1.1 singlemode fibre                   | 162,00 |
| EVS-EN 50377-10-1:2003 | en | Connector sets and Interconnect components to be used in optical fibre communication systems - Product specifications - Part 10-1: MU-PC terminated on IEC 60793-2 Category B1 singlemode fibre                         | 171,00 |
| EVS-EN 60869-1:2003    | en | Fibre optic attenuators - Part 1: Generic specification   | 190,00 |
| EVS-EN 60874-1:2002    | en | Connectors for optical fibres and cables - Part 1: Generic specification  | 180,00 |
| EVS-EN 60874-17:2002   | en | Connectors for optical fibres and cables - Part 17: Sectional specification for fibre optic connector - Type F-05 (friction lock)   | 95,00  |
| EVS-EN 60874-19:2002   | en | Connectors for optical fibres and cables - Part 19: Sectional specification for fibre optic connector - Type SC-D(ultiplex)   | 95,00  |
| EVS-EN 60875-1:2002    | en | Non-wavelength-selective fibre optic branching devices - Part 1: Generic specification  | 199,00 |
| EVS-EN 60875-1-1:2002  | en | Fibre optic branching devices - Part 1-1: Blank detail specification  | 53,00  |
| EVS-EN 60876-1:2003    | en | Fibre optic spatial switches - Part 1: Generic specification  | 199,00 |
| EVS-EN 61073-1:2002    | en | Mechanical splices and fusion splices protectors for optical fibres and cables Part 1: Generic specification  | 162,00 |
| EVS-EN 61202-1:2002    | en | Fibre optic isolators - Part 1: Generic specification   | 171,00 |
| EVS-EN 61269-1-1:2003  | de | Fibre optic terminus sets - Part 1-1: Blank detail specification  | 73,00  |
| EVS-EN 61274-1:2002    | en | Fibre optic adaptors - Part 1: Generic specification  | 141,00 |
| EVS-EN 61274-1-1:2002  | en | Fibre optic adaptors - Part 1-1: Blank detail specification   | 95,00  |
| EVS-EN 61280-2-9:2003  | en | Fibre optic communication subsystem test procedures - Part 2-9: Digital systems - Optical signal-to-noise ratio measurement for dense wavelength-division multiplexed systems   | 141,00 |
| EVS-EN 61290-10-3:2003 | en | Optical amplifiers - Test methods - Part 10-3: Multichannel parameters - Probe methods  | 151,00 |
| EVS-EN 61300-1:2004    | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 1: General and guidance   | 141,00 |
| EVS-EN 61300-2-1:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-1: Tests - Vibration (sinusoidal)   | 84,00  |
| EVS-EN 61300-2-2:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-2: Tests - Mating durability  | 73,00  |
| EVS-EN 61300-2-3:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-3: Tests - Static shear load  | 62,00  |
| EVS-EN 61300-2-4:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-4: Tests - Fibre/cable retention  | 73,00  |
| EVS-EN 61300-2-5:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-5: Tests - Torsion/twist  | 95,00  |
| EVS-EN 61300-2-6:2002  | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures - Part 2-6: Tests - Tensile strength of coupling mechanism   | 73,00  |
| EVS-EN 61300-2-7:2002  | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures - Part 2-7: Tests - Bending moment   | 62,00  |
| EVS-EN 61300-2-8:2002  | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures - Part 2-8: Tests - Bump   | 62,00  |
| EVS-EN 61300-2-9:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-9: Tests - Shock  | 62,00  |
| EVS-EN 61300-3-1:2006  | en | Fibre optic interconnecting devices and passive components – Basic test and measurement procedures Part 3-1: Examinations and asurements – Visual examination   | 104,00 |
| EVS-EN 61300-3-2:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-2: Examinations and measurements Polarization dependence of attenuation in a single-mode fibre optic device | 132,00 |
| EVS-EN 61300-3-3:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-3: Examinations and measurements - active monitoring of changes in attenuation and return loss              | 104,00 |
| EVS-EN 61300-3-4:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-4: Examination and measurements - Attenuation   | 151,00 |
| EVS-EN 61300-3-5:2002  | en | Fibre optic interconnecting devices and passive components - Basic tests and measurement procedures - Part 3-5: Examinations and measurements; Wavelength dependence of attenuation                                     | 104,00 |
| EVS-EN 61300-3-6:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-6: Examinations and measurements - Return loss  | 123,00 |
| EVS-EN 61300-3-7:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-7: Examinations and measurements; Wavelength dependence of attenuation and return loss                      | 113,00 |
| EVS-EN 61300-3-8:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-8: Examinations and measurements - Ambient light susceptibility   | 73,00  |
| EVS-EN 61300-3-9:2002  | en | Fibre optic interconnection devices and passive components. Basic test and measurement procedures - Part 3-9: Examinations and measurements - Far-end crosstalk   | 123,00 |
| EVS-EN 61300-2-10:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-10: Tests - Crush resistance  | 73,00  |
| EVS-EN 61300-2-11:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-11: Tests - Axial compression   | 73,00  |
| EVS-EN 61300-2-12:2006 | en | Fibre optic interconnecting devices and passive components – Basic test and measurement procedures Part 2-12: Tests – Impact  | 104,00 |
| EVS-EN 61300-2-13:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 2-13: Tests - Acceleration   | 62,00  |

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| EVS-EN 61300-2-14:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-14: Tests - Maximum input power  | 73,00  |
| EVS-EN 61300-2-15:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-15: Tests - Torque strength of coupling mechanism  | 73,00  |
| EVS-EN 61300-2-16:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-16: Tests - Mould growth   | 73,00  |
| EVS-EN 61300-2-17:2003 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-17: Tests - Cold   | 73,00  |
| EVS-EN 61300-2-18:2005 | en | Fibre optic interconnecting devices and passive components – Basic test and measurement procedures Part 2-18: Tests – Dry heat – High temperature endurance  | 104,00 |
| EVS-EN 61300-2-19:2005 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-19: Tests - Damp heat (steady state)<br>[Fibre optic interconnecting devices and passive components – Basic test and measurement procedures Part 2-19: Tests – Damp heat (steady state)] | 95,00  |
| EVS-EN 61300-2-21:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-21: Tests - Composite temperature-humidity cyclic test   | 62,00  |
| EVS-EN 61300-2-22:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-22: Tests - Change of temperature  | 62,00  |
| EVS-EN 61300-2-23:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 2-23: Tests - Sealing for not-pressurized closures of fibre optic devices   | 73,00  |
| EVS-EN 61300-2-24:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-24: Tests - Screen testing of ceramic alignment split sleeve by stress application   | 123,00 |
| EVS-EN 61300-2-25:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-25: Tests - Sealing endurance for closures   | 62,00  |
| EVS-EN 61300-2-26:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-26: Tests - Salt mist  | 73,00  |
| EVS-EN 61300-2-27:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 2-27: Tests - Dust - Laminar flow   | 73,00  |
| EVS-EN 61300-2-28:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-28: Tests - Industrial atmosphere (sulphur dioxide)  | 62,00  |
| EVS-EN 61300-2-29:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-29: Tests - Low air pressure   | 62,00  |
| EVS-EN 61300-2-30:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-30: Tests - Solar radiation  | 73,00  |
| EVS-EN 61300-2-31:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-31: Tests - Nuclear radiation  | 104,00 |
| EVS-EN 61300-2-32:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-32: Tests - Water vapour permeation  | 62,00  |
| EVS-EN 61300-2-33:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-33: Tests - Assembly and disassembly of closures   | 62,00  |
| EVS-EN 61300-2-34:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-34: Tests - Resistance to solvents and contaminating fluids  | 73,00  |
| EVS-EN 61300-2-35:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-35: Tests - Cable nutation   | 73,00  |
| EVS-EN 61300-2-36:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-36: Tests - Flammability (fire hazard)   | 62,00  |
| EVS-EN 61300-2-37:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-37: Tests - Cable bending for closures   | 62,00  |
| EVS-EN 61300-2-38:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 2-38: Tests - Sealing for pressurized closures of fibre optic devices   | 62,00  |
| EVS-EN 61300-2-39:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures - Part 2-39: Tests - Susceptibility to external magnetic fields   | 73,00  |
| EVS-EN 61300-2-40:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-40: Tests; Screen testing of attenuation of single-mode tuned angled optical connectors  | 84,00  |
| EVS-EN 61300-2-41:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-41: Tests - Screen testing of attenuation of single-mode tuned non-angled optical fibre connectors   | 104,00 |
| EVS-EN 61300-2-42:2005 | en | Fibre optic interconnecting devices and passive components – Basic test and measurement procedures Part 2-42: Tests – Static side load for connectors  | 104,00 |
| EVS-EN 61300-2-43:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 2-43: Tests - Screen testing of return loss of single mode PC optical fibre connectors  | 104,00 |
| EVS-EN 61300-2-44:2005 | en | Fibre optic interconnecting devices and passive components – Basic test and measurement procedures Part 2-44: Tests – Flexing of the strain relief of fibre optic devices  | 104,00 |
| EVS-EN 61300-2-45:2002 | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 2-45: Tests - Durability test by water immersion  | 62,00  |
| EVS-EN 61300-2-47:2004 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures Part 2-47: Tests - Thermal shocks   | 104,00 |
| EVS-EN 61300-2-48:2003 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-48: Tests - Temperature-humidity cycling   | 84,00  |
| EVS-EN 61300-3-10:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-10: Examinations and measurements - Gauge retention force  | 62,00  |
| EVS-EN 61300-3-11:2002 | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-11: Examinations and measurements - Engagement and separation forces   | 62,00  |



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| EVS-EN 61300-3-12:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-12: Examinations and measurements - Polarization dependence of attenuation of a single-mode fibre optical component: matrix calculation method   | 84,00  |
| EVS-EN 61300-3-13:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-13: Examinations and measurements - Control stability of a fibre optic switch  | 73,00  |
| EVS-EN 61300-3-14:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-14: Examinations and measurements - Accuracy and repeatability of the attenuation settings of a variable attenuator  | 84,00  |
| EVS-EN 61300-3-15:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-15: Examinations and measurements - Eccentricity of a convex polished ferrule endface  | 84,00  |
| EVS-EN 61300-3-16:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-16: Examinations and measurements - Endface radius of spherically polished ferrules  | 104,00 |
| EVS-EN 61300-3-17:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-17: Examinations and measurements - Endface angle of angle-polished ferrules   | 123,00 |
| EVS-EN 61300-3-18:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-18: Examinations and measurements - Keying accuracy of an angled endface connector   | 73,00  |
| EVS-EN 61300-3-19:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-19: Examinations and measurements - Polarization dependence of return loss of a single mode fibre optic component  | 95,00  |
| EVS-EN 61300-3-20:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-20: Examinations and measurements - Directivity of fibre optic branching devices<br>[Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-20: Examinations and measurements - Directivity of fibre optic branching devices] | 84,00  |
| EVS-EN 61300-3-21:2002  | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures - Part 3-21: Examinations and measurements - Switching time and bounce time   | 73,00  |
| EVS-EN 61300-3-22:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-22: Examinations and measurements - Ferrule compression force  | 73,00  |
| EVS-EN 61300-3-23:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-23: Examination and measurements - Fibre position relative to ferrule endface  | 132,00 |
| EVS-EN 61300-3-24:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-24: Measurements - Keying accuracy of optical connectors for polarisation maintaining fibre  | 95,00  |
| EVS-EN 61300-3-25:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-25: Examinations and measurements - Concentricity of the ferrules and ferrules with fibre installed  | 84,00  |
| EVS-EN 61300-3-26:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-26: Examinations and measurements - Measurement of the angular misalignment between fibre and ferrules axes  | 132,00 |
| EVS-EN 61300-3-27:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-27: Examinations and measurements - Measurement method for the hole location of a multiway connector plug  | 73,00  |
| EVS-EN 61300-3-28:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-28: Examinations and measurements - Transient loss<br>[Fibre optic interconnecting devices and passive components - Basic test and measurement procedures Part 3-28: Examinations and measurements - Transient loss]   | 84,00  |
| EVS-EN 61300-3-29:2006  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures Part 3-29: Examinations and measurements - Measurement techniques for characterizing the amplitude of the spectral transfer function of DWDM components   | 190,00 |
| EVS-EN 61300-3-30:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-30: Examinations and measurements - Polish angle and fibre position on single ferrule multifibre connectors  | 95,00  |
| EVS-EN 61300-3-31:2003  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-31: Examinations and measurements - Coupled power ratio measurement for fibre optic sources  | 104,00 |
| EVS-EN 61300-3-33:2002  | en | Fibre optic interconnection devices and passive components - Basic test and measurement procedures. Part 3-33: Examination and measurements - Ferrule withdrawal force   | 95,00  |
| EVS-EN 61300-3-34:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-34: Examinations and measurements - Attenuation of random mated connectors   | 84,00  |
| EVS-EN 61300-3-36:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-36: Examinations and measurements - Measurement methods of the inside and outside diameters of fibre optic connector ferrules  | 95,00  |
| EVS-EN 61300-3-37:2005  | en | Fibre optic interconnecting devices and passive components Basic test and measurement procedures Part 3-37: Examinations and measurements Endface angle of angle-polished optical fibres   | 132,00 |
| EVS-EN 61300-3-39:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-39: Examinations and measurements - PC optical connector reference plug selection  | 104,00 |
| EVS-EN 61300-3-40:2002  | en | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-40: Examinations and measurements - Extinction ratio of a polarization maintaining (pm) fibre pigtailed connector  | 73,00  |
| EVS-EN 61313-1:2003     | en | Fibre optic passive components and cable assemblies - Part 1: Capability approval - Generic specification  | 62,00  |
| EVS-EN 61314-1:2005     | en | Fibre optic fan-outs Part 1: Generic specification   | 171,00 |
| EVS-EN 61753-1-1:2002   | en | Fibre optic interconnecting devices and passive components performance standard - Part 1-1: General and guidance; Interconnection devices (connectors)   | 123,00 |
| EVS-EN 61753-2-1:2002   | en | Fibre optic interconnecting devices and passive components performance standard - Part 2-1: Fibre optic connectors terminated on single-mode fibre for category U; Uncontrolled environment  | 132,00 |
| EVS-EN 61753-2-3:2003   | en | Fibre optic interconnecting devices and passive components performance standard - Part 2-3: Non-connectorised single-mode 1xN and 2xN non-wavelength-selective branching devices for Category U - Uncontrolled environment   | 113,00 |
| EVS-EN 61753-021-2:2003 | en | Fibre optic interconnecting devices and passive component performance standard - Part 021-2: Fibre optic connectors terminated on single-mode fibre to category C - Controlled environment   | 95,00  |
| EVS-EN 61753-022-2:2003 | en | Fibre optic interconnecting devices and passive components performance standard - Part 022-2: Fibre optic connectors terminated on multimode fibre for category C - Controlled environment   | 95,00  |

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| EVS-EN 61753-051-3:2003     | en | Fibre optic interconnecting devices and passive components performance standard - Part 051-3: Single-mode fibre, plug-style fixed attenuators for category U Uncontrolled environment                | 104,00 |
| EVS-EN 61753-052-3:2003     | en | Fibre optic interconnecting devices and passive components performance standard - Part 052-3: Single-mode fibre, pigtailed-style fixed attenuators for category U Uncontrolled environment           | 113,00 |
| EVS-EN 61753-053-3:2004     | en | Fibre optic interconnecting devices and passive components performance standard - Part 053-3: Continuously variable attenuators for category U - Uncontrolled environment                            | 171,00 |
| EVS-EN 61753-061-3:2004     | en | Fibre optic interconnecting devices and passive components performance standard - Part 061-3: Single mode fibre optic pigtailed style isolators for category U - Uncontrolled environment            | 141,00 |
| EVS-EN 61753-091-3:2004     | en | Fibre optic interconnecting devices and passive components performance standard - Part 091-3: Single mode fibre optic pigtailed style circulators for category U - Uncontrolled environment          | 132,00 |
| EVS-EN 61754-1:2002         | en | Fibre optic connector interfaces - Part 1: General and guidance  | 95,00  |
| EVS-EN 61754-2:2002         | en | Fibre optic connector interfaces - Part 2: Type BFOC/2,5 connector family  | 95,00  |
| EVS-EN 61754-3:2003         | en | Fibre optic connector interfaces - Part 3: Type LSA connector family   | 84,00  |
| EVS-EN 61754-4:2002         | en | Fibre optic connector interfaces - Part 4: Type SC connector family  | 268,00 |
| EVS-EN 61754-5:2006         | en | Fibre optic connector interfaces Part 5: Type MT connector family  | 113,00 |
| EVS-EN 61754-6:2002/A2:2005 | en | Fibre optic connector interfaces - Part 6: Type MU connector family  | 151,00 |
| EVS-EN 61754-6:2002         | en | Fibre optic connector interfaces - Part 6: Type MU connector family  | 233,00 |
| EVS-EN 61754-7:2005         | en | Fibre optic connector interfaces - Part 7: Type MPO connector family   | 171,00 |
| EVS-EN 61754-8:2002         | en | Fibre optic connector interfaces - Part 8: Type CF08 connector family  | 84,00  |
| EVS-EN 61754-9:2003         | en | Fibre optic connector interfaces - Part 9: Type DS connector family  | 104,00 |
| EVS-EN 61754-10:2006        | en | Fibre optic connector interfaces Part 10: Type Mini-MPO connector family   | 151,00 |
| EVS-EN 61754-12:2002        | en | Fibre optic connector interfaces - Part 12: Type FS connector family   | 208,00 |
| EVS-EN 61754-13:2002        | en | Fibre optic connector interfaces - Part 13: Type FC-PC connector family  | 113,00 |
| EVS-EN 61754-15:2002        | en | Fibre optic connector interfaces - Part 15: Type LSH connector family  | 171,00 |
| EVS-EN 61754-16:2002        | en | Fibre optic connector interfaces - Part 16: Type PN connector family   | 104,00 |
| EVS-EN 61754-18:2003        | en | Fibre optic connector interfaces - Part 18: Type MT-RJ connector family  | 141,00 |
| EVS-EN 61754-19:2003        | en | Fibre optic connector interfaces - Part 19: Type SG connector family   | 104,00 |
| EVS-EN 61754-20:2003        | en | Fibre optic connector interfaces - Part 20: Type LC connector family   | 132,00 |
| EVS-EN 61754-21:2005        | en | Fibre optic connector interfaces Part 21: Type SMI connector family for plastic optical fibre  | 132,00 |
| EVS-EN 61754-22:2005        | en | Fibre optic connector interfaces Part 22: Type F-SMA connector family  | 113,00 |
| EVS-EN 61754-23:2005        | en | Fibre optic connector interfaces Part 23: Type LX.5 connector family   | 141,00 |
| EVS-EN 61754-4-1:2003       | en | Fibre optic connector interfaces - Part 4-1: Type SC connector family - Simplified receptacle SC-PC connector interfaces   | 84,00  |
| EVS-EN 61754-6-1:2003       | en | Fibre optic connector interfaces - Part 6-1: Type MU connector family - Simplified receptacle MU-PC connector interfaces   | 73,00  |
| EVS-EN 61755-1:2006         | en | Fibre optic connector optical interfaces Part 1: Optical interfaces for single mode non-dispersion shifted fibres - General and guidance   | 123,00 |
| EVS-EN 61977:2003           | en | Fibre optic filters Generic specification  | 162,00 |
| EVS-EN 61978-1:2002         | en | Fibre optic passive dispersion compensators - Part 1: Generic specification  | 162,00 |
| EVS-EN 62005-1:2002         | en | Reliability of fibre optic interconnecting devices and passive components - Part 1: Introductory guide and definitions   | 141,00 |
| EVS-EN 62005-2:2002         | en | Reliability of fibre optic interconnecting devices and passive components - Part 2: Quantitative assessment of reliability based on accelerated ageing tests; Temperature and humidity, steady state | 162,00 |
| EVS-EN 62005-3:2002         | en | Reliability of fibre optic interconnecting devices and passive components - Part 3: Relevant tests for evaluating failure modes and failure mechanisms for passive components                        | 141,00 |
| EVS-EN 62005-4:2002         | en | Reliability of fibre optic interconnecting devices and passive optical components - Part 4: Product screening  | 73,00  |
| EVS-EN 62005-7:2004         | en | Reliability of fibre optic interconnecting devices and passive optical components - Part 7: Life stress modeling   | 123,00 |
| EVS-EN 62077:2002           | en | Fibre optic circulators - Generic specification  | 180,00 |
| EVS-EN 62099:2002           | en | Fibre optic wavelength switches - Generic specification  | 190,00 |
| EVS-EN 62148-3:2003         | en | Fibre optic active components and devices - Package and interface standards - Part 3: SFF MT-RJ 20-pin transceivers  | 123,00 |
| EVS-EN 62148-6:2004         | en | Fibre optic active components and devices - Package and interface standards - Part 6: ATM-PON transceivers   | 162,00 |
| EVS-EN 62148-8:2003         | en | Fibre optic active components and devices - Package and interface standards - Part 8: SFF LC 20-pin transceivers   | 132,00 |
| EVS-EN 62148-9:2003         | en | Fibre optic active components and devices - Package and interface standards - Part 9: SFF MU duplex 10-pin transceivers  | 123,00 |
| EVS-EN 62148-10:2003        | en | Fibre optic active components and devices - Package and interface standards - Part 10: SFF MU duplex 20-pin transceivers   | 123,00 |
| EVS-EN 62148-11:2004        | en | Fibre optic active components and devices - Package and interface standards - Part 11: 14-pin modulator-integrated laser diode transmitters  | 151,00 |
| EVS-EN 62148-12:2004        | en | Fibre optic active components and devices - Package and interface standards - Part 12: Laser transmitters with a coaxial RF connector  | 162,00 |
| EVS-EN 62149-1:2004         | en | Fibre optic active components and devices - Performance standards - Part 1: General and guidance   | 171,00 |
| EVS-EN 62149-3:2004         | en | Fibre optic active components and devices - Performance standards - Part 3: 2,5 Gbit/s modulator-integrated laser diode transmitters   | 151,00 |
| EVS-EN 62149-4:2003         | en | Fibre optic active components and devices - Performance standards - Part 4: 1300 nm fibre optic transceivers for Gigabit Ethernet application  | 132,00 |
| EVS-EN 62149-5:2004         | en | Fibre optic active components and devices - Performance standards - Part 5: ATM-PON transceivers with LD driver and CDR lcs  | 246,00 |
| EVS-EN 62149-6:2004         | en | Fibre optic active components and devices - Performance standards - Part 6: 650-nm 250-Mbit/s plastic optical fibre transceivers   | 171,00 |

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| EVS-EN 62150-1:2006    | en | Fibre optic active components and devices - Test and measurement procedures - Part 1: General and guidance  | 113,00 |
| EVS-EN 62150-2:2004    | en | Fibre optic active components and devices Test and measurement procedures Part 2: ATM-PON transceivers  | 162,00 |
| EVS-EN 62300:2005      | en | Consumer audio/video equipment digital interface with plastic optical fibre   | 95,00  |
| EVS-EN 181000:2002     | en | Generic specification: Fibre optic branching devices  | 324,00 |
| EVS-EN 181101:2002     | en | Blank detail specification: Fibre optic branching devices - Type: Non wavelength selective transmissive star  | 132,00 |
| EVS-EN 181102:2002     | en | Blank detail specification: Fibre optic branching devices - Type: Wavelength selective transmissive star  | 132,00 |
| EVS-EN 181103:2002     | en | Blank Detail Specification: Fibre optic branching devices - Type: Non wavelength selective transmissive star for telecommunication application                                    | 180,00 |
| EVS-EN 181104:2002     | en | Blank Detail Specification: Fibre optic branching devices - Type: Wavelength selective transmissive star for telecommunication application  | 180,00 |
| EVS-EN 186001:2002     | en | Blank detail specification: connectors for optical fibres and cables; environmental category I  | 151,00 |
| EVS-EN 186002:2002     | en | Blank detail specification: connectors for optical fibres and cables; environmental category II   | 151,00 |
| EVS-EN 186003:2002     | en | Blank detail specification: connectors for optical fibres and cables; environmental category III  | 162,00 |
| EVS-EN 186004:2002     | en | Blank detail specification: connectors for optical fibres and cables; environmental category IV   | 162,00 |
| EVS-EN 186005:2002     | en | Blank detail specification: connectors for optical fibres and cables; environmental category V  | 171,00 |
| EVS-EN 186006-1:2006   | en | Blank Detail Specification: Connectors for optical fibres and cables for military use - Environmental category VI   | 208,00 |
| EVS-EN 186110:2002     | en | Sectional specification: Connector sets for optical fibres and cables - Type FC   | 104,00 |
| EVS-EN 186130:2006     | en | Sectional Specification: Connector sets for optical fibres and cables - Type LSA  | 132,00 |
| EVS-EN 186170:2002     | en | Sectional Specification: Connector sets for optical fibres and cables - Type RCC  | 132,00 |
| EVS-EN 186180:2006     | en | Sectional Specification: Connector sets for optical fibres and cables - Type LSB  | 132,00 |
| EVS-EN 186210:2006     | en | Sectional Specification: Connector sets for optical fibres and cables - Type CF08   | 113,00 |
| EVS-EN 186220:2006     | en | Sectional Specification: Connector sets for optical fibres and cables - Type LSC  | 141,00 |
| EVS-EN 186230:2006     | en | Sectional Specification: Connector sets for optical fibres and cables - Type LSF  | 113,00 |
| EVS-EN 186240:2006     | en | Sectional Specification: Connector sets for optical fibres and cables - Type MT   | 123,00 |
| EVS-EN 186260:2002     | en | Sectional Specification: Connector sets for optical fibres and cables - Type SC   | 113,00 |
| EVS-EN 186270:2002     | en | Sectional Specification: Connector sets for optical fibres and cables - Type LSH  | 104,00 |
| EVS-EN 186290:2002     | en | Sectional Specification: Connector sets for optical fibres and cables - Type MPO  | 151,00 |
| EVS-EN 186300:2002     | en | Sectional Specification: Connector sets for optical fibres and cables - Type MSC  | 123,00 |
| EVS-EN 186310:2002     | en | Sectional Specification: Connector sets for optical fibres and cables - Type MF   | 171,00 |
| EVS-EN 187103:2003     | en | Family specification Optical fibre cables for indoor applications   | 132,00 |
| <b>33.180.30</b>       |    | <b>Kiudoptikasüsteemid<br/>[Optic amplifiers]</b>   |        |
| EVS-EN 61290-3:2002    | en | Optical fibre amplifiers - Basic specification - Part 3: Test methods for noise figure parameters   | 104,00 |
| EVS-EN 61290-1-2:2006  | en | Optical amplifiers - Test methods Part 1-2: Power and gain parameters - Electrical spectrum analyzer method   | 151,00 |
| EVS-EN 61290-3-1:2004  | en | Optical amplifiers - Test methods Part 3-1: Noise figure parameters - Optical spectrum analyzer method  | 141,00 |
| EVS-EN 61290-3-2:2003  | en | Optical amplifiers - Part 3-2: Test methods for noise figure parameters - Electrical spectrum analyzer method   | 151,00 |
| EVS-EN 61290-5-1:2002  | en | Optical fibre amplifiers - Basic specification - Part 5-1: Test methods for reflectance parameters; Optical spectrum analyser   | 104,00 |
| EVS-EN 61290-5-2:2004  | en | Optical amplifiers - Test methods - Part 5-2: Reflectance parameters - Electrical spectrum analyser method  | 180,00 |
| EVS-EN 61290-5-3:2003  | en | Basic specification for optical amplifier test methods - Part 5-3: Test methods for reflectance parameters - Reflectance tolerance test method using electrical spectrum analyzer | 104,00 |
| EVS-EN 61290-6-1:2002  | en | Optical fibre amplifiers - Basic specification - Part 6-1: Test methods for pump leakage parameters - Optical demultiplexer   | 104,00 |
| EVS-EN 61290-10-1:2003 | en | Optical amplifiers - Test methods - Part 10-1: Multichannel parameters - Pulse method using an optical switch and optical spectrum analyzer                                       | 171,00 |
| EVS-EN 61290-10-2:2003 | en | Optical amplifiers - Test methods - Part 10-2: Multichannel parameters - Pulse method using a gated optical spectrum analyzer   | 141,00 |
| EVS-EN 61290-11-1:2003 | en | Optical amplifier test methods - Part 11-1: Polarization mode dispersion - Jones matrix eigenanalysis method (JME)  | 123,00 |
| EVS-EN 61290-11-2:2005 | en | Optical amplifiers - Test methods Part 11-2: Polarization mode dispersion parameter - Poincaré sphere analysis method   | 123,00 |
| EVS-EN 61291-2:2002    | en | Optical fibre amplifiers - Part 2: Digital applications; Performance specification template   | 104,00 |
| EVS-EN 61291-4:2003    | en | Optical amplifiers - Part 4: Multichannel applications - Performance specification template   | 141,00 |
| EVS-EN 61291-5-2:2003  | en | Optical amplifiers - Part 5-2: Qualification specifications - Reliability qualification for optical fibre amplifiers  | 171,00 |
| EVS-EN 62129:2006      | en | Calibration of optical spectrum analyzers   | 233,00 |
| EVS-EN 62148-4:2003    | en | Fibre optic active components and devices - Package and interface standards - Part 4: PN 1x9 plastic optical fibre transceivers   | 113,00 |
| <b>33.180.99</b>       |    | <b>Muud kiudoptikasüsteemid<br/>[Other fibre optic equipment]</b>   |        |
| EVS-EN 61290-1-1:2002  | en | Optical fibre amplifiers - Basic specification - Part 1-1: Test methods for gain parameters - Optical spectrum analyzer   | 113,00 |
| EVS-EN 61290-1-3:2006  | en | Optical amplifiers - Test methods Part 1-3: Power and gain parameters - Optical power meter method  | 151,00 |
| EVS-EN 61290-2-1:2002  | en | Optical fibre amplifiers - Basic specification - Part 2-1: Test methods for optical power parameters - Optical spectrum analyzer  | 104,00 |
| EVS-EN 61290-7-1:2002  | en | Optical fibre amplifiers - Basic specification - Part 7-1: Test methods for out-of-band insertion losses - Filtered optical power meter   | 95,00  |
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| EVS-EN 61746:2005      | en | Calibration of optical time-domain reflectometers (OTDR)  | 286,00 |
| EVS-EN 61757-1:2002    | en | Fibre optic sensors - Part 1: Generic specification   | 171,00 |

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| EVS-EN 62134-1:2003             | en | Fibre optic enclosures Part 1: Generic specification  | 180,00 |
| <b>33.200</b>                   |    | <b>Telemehaanika<br/>[Telecontrol. Telemetering]</b>  |        |
| CLC/TS 61970-2:2005             | en | Energy management system application program interface (EMS-API) Part 2: Glossary   | 132,00 |
| EVS-EN 13757-1:2003             | en | Communication system for meters and remote reading of meters - Part 1: Data exchange  | 268,00 |
| EVS-EN 13757-2:2005             | en | Communication systems for and remote reading of meters - Part 2: Physical and link layer  | 171,00 |
| EVS-EN 13757-3:2005             | en | Communication systems for and remote reading of meters - Part 3: Dedicated application layer  | 233,00 |
| EVS-EN 13757-4:2005             | en | Communication systems for meters and remote reading of meters - Part 4: Wireless meter readout (Radio meter reading for operation in the 868 MHz to 870 MHz SRD band)   | 190,00 |
| EVS-EN 50239:2003               | en | Railway applications - Radio remote control system of traction vehicle for freight traffic  | 171,00 |
| EVS-EN 60669-2-2:2001           | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2: Erinõuded. Jagu 2: Elektromagnetilised kaugjuhitavad lülitid<br>[Switches for household and similar fixed electrical installations - Part 2: Particular requirements - Section 2: Electromagnetic remote-control switches (RCS)]   | 95,00  |
| EVS-EN 60864-2:2003             | en | Standardization of interconnections between broadcasting transmitters or transmitter systems and supervisory equipment - Part 2: Interface standards for systems using data bus type interconnections   | 199,00 |
| EVS-EN 60870-2-1:2001           | en | Telejuhtimisseadmed ja -süsteemid. Osa 2: Käiduolud. Jagu 1: Elektrivarustus ja elektromagnetiline ühilduvus<br>[Telecontrol equipment and systems - Part 2: Operating conditions - Section 1: Power supply and electromagnetic compatibility]  | 151,00 |
| EVS-EN 60870-2-2:2002           | en | Telecontrol equipment and systems - Part 2: Operating conditions - Section 2: Environmental conditions (climatic, mechanical and other non-electrical influences)   | 132,00 |
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| EVS-EN 60870-5-2:2002           | en | Telecontrol equipment and systems - Part 5: Transmission protocols - Section 2: Link transmission procedures  | 233,00 |
| EVS-EN 60870-5-3:2002           | en | Telecontrol equipment and systems - Part 5: Transmission protocols - Section 3: General structure of application data   | 151,00 |
| EVS-EN 60870-5-4:2002           | en | Telecontrol equipment and systems - Part 5: Transmission protocols - Section 4: Definition and coding of application information elements   | 151,00 |
| EVS-EN 60870-5-5:2006           | en | Telecontrol equipment and systems - Part 5: Transmission protocols - Section 5: Basic application functions   | 233,00 |
| EVS-EN 60870-6-2:2006           | en | Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 2: Use of basic standards (OSI layers 1-4)  | 221,00 |
| EVS-EN 60870-5-103:2006         | en | Telecontrol equipment and systems - Part 5-103: Transmission protocols - Companion standard for the informative interface of protection equipment   | 305,00 |
| EVS-EN 60870-6-501:2002         | en | Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 501: TASE.1 service definitions   | 286,00 |
| EVS-EN 60870-6-503:2002         | en | Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 503: TASE.2 Services and protocol   | 324,00 |
| EVS-EN 60870-6-701:2006         | en | Telecontrol equipment and systems - Part 6-701: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Functional profile for providing the TASE.1 application service in end systems  | 151,00 |
| EVS-EN 60870-5-101:2003         | en | Telecontrol equipment and systems - Part 5-101: Transmission protocols - Companion standard for basic telecontrol tasks   | 286,00 |
| EVS-EN 60870-5-102:2002         | en | Telecontrol equipment and systems - Part 5: Transmission protocols - Section 102: Companion standard for the transmission of integrated totals in electric power systems  | 221,00 |
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| EVS-EN 60870-6-601:2002         | en | Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 601: Functional Profile for providing the Connection-Oriented Transport Service in End System connected via permanent access to a Packet Switched Data Network  | 113,00 |
| EVS-EN 60870-6-702:2002         | en | Telecontrol equipment and systems - Part 6-702: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Functional profile for providing the Tase.2. application service in end systems   | 171,00 |
| EVS-EN 60870-6-802:2002         | en | Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 802: TASE.2 Object models   | 286,00 |
| EVS-EN 60870-6-802:2002/A1:2005 | en | Telecontrol equipment and systems Part 6-802: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – TASE.2 Object models  | 95,00  |
| EVS-EN 61334-6:2002             | en | Distribution automation using distribution line carrier systems - Part 6: A-XDR encoding rule   | 268,00 |
| EVS-EN 61334-5-1:2002           | en | Distribution automation using distribution line carrier systems - Part 5-1: Lower layer profiles; The spread frequency shift keying (S-FSK) profile   | 324,00 |
| EVS-EN 61334-3-22:2002          | en | Distribution automation using distribution line carrier systems - Part 3-22: Mains signalling requirements - MV phase-to-earth and screen-to-earth intrusive coupling devices<br>[Distribution automation using distribution line carrier systems - Part 3-22 Mains signalling requirements - MV phase-to-earth and screen-to-earth intrusive coupling devices] | 199,00 |
| EVS-EN 61334-4-33:2006          | en | Distribution automation using distribution line carrier systems - Part 4-33: Data communication protocols - Data link layer - Connection oriented protocol  | 171,00 |
| EVS-EN 61334-4-61:2006          | en | Distribution automation using distribution line carrier systems - Part 4-61: Data communication protocols - Network layer - Connectionless protocol   | 190,00 |
| EVS-EN 61334-4-511:2002         | en | Distribution automation using distribution line carrier systems - Part 4-511: Data communication protocols; Systems management; CIASE protocol  | 246,00 |

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| EVS-EN 61334-4-512:2003 | en | Distribution automation using distribution line carrier systems - Part 4-512: Data communication protocols - System management using profile 61334-5-1. Management Information Base (MIB)<br>[Distribution automation using distribution line carrier systems - Part 4-512: Data communication protocols - System management using profile 61334-5-1 - Management Information Base (MIB)] | 221,00 |
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| EVS-EN 61850-4:2003     | en | Communication networks and systems in substations - Part 4: System and project management   | 190,00 |
| EVS-EN 61850-5:2004     | en | Communication networks and systems in substations - Part 5: Communication requirements for functions and device models  | 324,00 |
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| EVS-EN 61850-8-1:2004   | en | Communication networks and systems in substations - Part 8-1: Specific Communication Service Mapping (SCSM) - Mappings to MMS (ISO 9506-1 and ISO 9506-2) and to ISO/IEC 8802-3   | 324,00 |
| EVS-EN 61850-9-1:2003   | en | Communication networks and systems in substations - Part 9-1: Specific Communication Service Mapping (SCSM) - Sampled values over serial unidirectional multidrop point to point link   | 141,00 |
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| EVS-HD 546.3 S1:2003    | en | Telecontrol equipment and systems; Part 3: Interfaces (electrical characteristics)  | 199,00 |
| EVS-HD 546.4 S1:2003    | en | Telecontrol equipment and systems; Part 4: Performance requirements   | 190,00 |

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| 35                           |       | INFOTEHNOLOOGIA. KONTORISEADMED<br>[Information technology. Office machines]   |        |
| 35.020                       |       | Infotehnoloogia üldküsimumused<br>[Information technology (IT) in general]   |        |
| CLC/TR 62102:2005            | en    | Electrical safety – Classification of interfaces for equipment to be connected to information and communications technology networks   | 162,00 |
| CLC/TR 62102:2006            | en    | Electrical safety – Classification of interfaces for equipment to be connected to information and communications technology networks   | 190,00 |
| CLC/TS 62367:2005            | en    | Safety aspects for xDSL signals on circuits connected to telecommunication networks (DSL: Digital Subscriber Line)   | 123,00 |
| CWA 15515:2006               | en    | European ICT Skills Meta-Framework - State-of-the-Art review, clarification of the realities, and recommendations for next steps   | 305,00 |
| EVS 8:2000                   | et    | Infotehnoloogia reeglid eesti keele ja kultuuri keskkonnas<br>[Requirements of information technology in Estonian language and cultural environment]   | 268,00 |
| EVS 2382-30:2003             | et,en | Infotehnoloogia. Sõnastik. Osa 30: Raalnägemine<br>[Information technology - Vocabulary - Part 30: Computer vision]  | 415,00 |
| EVS 2382-33:2003             | et,en | Infotehnoloogia. Sõnastik. Osa 33: Hüpermeedium ja multimeedium<br>[Information technology - Vocabulary - Part 33: Hypermedia and multimedia]  | 342,00 |
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| EVS JUHEND 3:2000            | et    | Standardi EVS 8:2000 rakendusjuhend<br>[User's Guide to EVS 8:2000 Requirements on information technology in Estonian language and cultural environment]   | 286,00 |
| EVS-EN 1047-1:2005           | en    | Kindlad säilitusüksused. Liigitus ja tulekindluse katsemeetodid. Osa 1: Dokumendisefid<br>[Secure storage units - Classification and methods of test for resistance to fire - Part 1: Data cabinets and diskette inserts]  | 151,00 |
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| EVS-EN 55022:2001/A2:2003    | en    | Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement]   | 84,00  |
| EVS-EN 55024:2001            | en    | Infotehnoloogiaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Information technology equipment - Immunity characteristics - Limits and methods of measurement]  | 199,00 |
| EVS-EN 55024:2001/A1:2002    | en    | Infotehnoloogiaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid<br>[Information technology equipment - Immunity characteristics - Limits and methods of measurement]  | 208,00 |
| EVS-EN 60950-1:2006          | en    | Infotehnikaseadmed. Ohutus. Osa 1: Üldnõuded<br>[Information technology equipment - Safety Part 1: General requirements]   | 430,00 |
| EVS-EN 60950-21:2003         | en    | Infotehnikaseadmed. Ohutus: Osa 21: Kaugtoide<br>[Information technology equipment - Safety - Part 21: Remote power feeding]   | 151,00 |
| EVS-EN 60950-22:2006         | en    | Information technology equipment - Safety Part 22: Equipment installed outdoors  | 180,00 |
| EVS-EN 60950-23:2006         | en    | Information technology equipment - Safety Part 23: Large data storage equipment  | 141,00 |
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| EVS-EN ISO 7779:2002/A1:2004 | en    | Akustika. Infotehnoloogia ja telekommunikatsiooniseadmete õhumüra mõõtmine. Muudatus 1: Müra mõõtmise spetsifikatsioon CD/DVDROM seadmetel<br>[Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment - Amendment 1: Noise measurement specification for CD/DVDROM drives] | 95,00  |
| EVS-EN ISO 7779:2002         | en    | Akustika. Infotehnoloogia ja telekommunikatsiooniseadmete õhumüra mõõtmine<br>[Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment]   | 246,00 |
| EVS-ISO 2382-2:1999          | et,en | Infotehnoloogia. Sõnastik. Osa 2: Aritmeetika- ja loogikatehted<br>[Data processing - Vocabulary - Part 2: Arithmetic and logic operations]  | 361,00 |
| EVS-ISO 2382-3:1999          | et,en | Infotehnoloogia. Sõnastik. Osa 3: Aparatuuritehnika<br>[Information processing systems - Vocabulary - Part 3: Equipment technology]  | 204,00 |
| EVS-ISO 2382-4:1999          | et,en | Infotehnoloogia. Sõnastik. Osa 4: Andmekorraldus<br>[Information processing systems - Vocabulary - Part 4: Organization of data]   | 265,00 |
| EVS-ISO 2382-5:1999          | et,en | Infotehnoloogia. Sõnastik. Osa 5: Andmeesitus<br>[Information processing systems - Vocabulary - Part 5: Representation of data]  | 279,00 |
| EVS-ISO 2382-6:1999          | et,en | Infotehnoloogia. Sõnastik. Osa 6: Andmevalmendus ja andmekäitlus<br>[Information processing systems - Vocabulary - Part 6: Preparation and handling of data]   | 234,00 |
| EVS-ISO 2382-10:1999         | et,en | Infotehnoloogia. Sõnastik. Osa 10: Käitusmeetodid ja -vahendid<br>[Data processing - Vocabulary - Part 10: Operating techniques and facilities]  | 234,00 |
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| EVS-ISO/IEC 2382-14:1999 | et,en | Infotehnoloogia. Sõnastik. Osa 14: Töökindlus, hooldatavus ja käideldavus<br>[Information technology - Vocabulary - Part 14: Reliability, maintainability and availability]                                     | 251,00  |
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| EVS-ISO/IEC 2382-29:2001 | et,en | Infotehnoloogia. Sõnastik. Osa 29: Intellektitehnika. Kõnetuvastus ja kõnesüntees<br>[Information technology - Vocabulary - Part 29: Artificial intelligence - Speech recognition and synthesis]                | 294,00  |
| EVS-ISO/IEC 2382-31:1999 | et,en | Infotehnoloogia. Sõnastik. Osa 31: Intellektitehnika. Tehisõpe<br>[Information technology - Vocabulary - Part 31: Artificial intelligence. Machine learning]  | 251,00  |
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| EVS-ISO/IEC 2382-34:2001 | et,en | Infotehnoloogia. Sõnastik. Osa 34: Intellektitehnika. Neurovõrgud<br>[Information technology - Vocabulary - Part 34: Artificial intelligence - Neural networks]   | 279,00  |
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| CEN/TS 1923:2003         | en    | Euroopa märgistikud ja nende kodeerimine. 8-bitine baitkodeerimine<br>[European Character Repertoires and their Coding - 8 bit single byte coding]  | 151,00  |
| CEN/TS 14826:2004        | en    | Postal services - Automatic identification of items - Two dimensional bar code symbol print quality specification for machine readable Digital Postage Marks  | 180,00  |
| CWA 15262:2005           | en    | Inventory of Data Protection Auditing Practices   | 199,00  |
| CWA 15263:2005           | en    | Analysis of Privacy Protection Technologies, Privacy-Enhancing Technologies (PET), Privacy Management Systems (PMS) and Identity Management systems (IMS), the Drivers thereof and the need for standardization | 190,00  |
| CWA 15292:2005           | en    | Standard form contract to assist compliance with obligations imposed by article 17 of the Data Protection Directive 95/46/EC (and implementation guide)   | 151,00  |
| EV ST 585:1990           | et,ru | Isikukood. Struktuur<br>[Personal code. Structure]  | 12,00   |
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| EVS-EN 841:2000          | en    | Vöötkodeerimine. Sümbolispetsifikatsioonid. Vormingu kirjeldus<br>[Bar coding - Symbology specifications - Format description]  | 73,00   |
| EVS-EN 1332-4:2000       | en    | Identification Card Systems - Man-machine Interface - Part 4: Coding of user requirements for people with special needs   | 132,00  |
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| EVS-EN 1649:2004         | en    | AIDC technologies - Operational aspects affecting the reading of bar code symbols   | 141,00  |
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| EVS-EN 12323:2005        | en    | AIDC technologies - Symbology specifications - Code 16K   | 180,00  |
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| EVS-EN 62090:2003        | en    | Product package labels for electronic components using bar code and two-dimensional symbologies   | 221,00  |
| EVS-EN ISO 13230:2001    | en    | Ophthalmic optics - Bar code specifications   | 62,00   |
| EVS-EN ISO 15415:2005    | en    | Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Two-dimensional symbols   | 233,00  |
| EVS-EN ISO 15438:2003    | en    | Information technology - Automatic identification and data capture techniques - Bar code symbology specifications - PDF417  | 305,00  |

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| EVS-EN ISO/IEC 11172-1:1999 | en    | Infotehnoloogia. Videosignaali ja sellega seotud helisignaali kodeerimine digitaalsele andmekandjale kiirusega kuni 1,5 Mbit/s. Osa 1: Süsteemid<br>[Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s - Part 1: Systems]  | 233,00  |
| EVS-EN ISO/IEC 11172-2:1999 | en    | Infotehnoloogia. Videosignaali ja sellega seotud helisignaali kodeerimine digitaalsele andmekandjale kiirusega kuni 1,5 Mbit/s. Osa 2: Video<br>[Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s - Part 2: Video]        | 305,00  |
| EVS-EN ISO/IEC 11172-3:1999 | en    | Infotehnoloogia. Videosignaali ja sellega seotud helisignaali kodeerimine digitaalsele andmekandjale kiirusega kuni 1,5 Mbit/s. Osa 3: Helisignaali<br>[Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s - Part 3: Audio] | 324,00  |
| EVS-EN ISO/IEC 11172-4:2001 | en    | Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s - Part 4: Compliance testing   | 208,00  |
| EVS-EN ISO/IEC 11544:1999   | en    | Infotehnoloogia. Kodeeritud kujutise ja heliinformatsiooni esitus. Kujutise progressiivne kahetasemeline tihendamine<br>[Information technology - Coded representation of picture and audio information - Progressive bi-level image compression]  | 268,00  |
| EVS-EN ISO/IEC 13818-1:1999 | en    | Infotehnoloogia. Videosignaali ja sellega seotud heliinformatsiooni üldkodeerimine. Osa 1: Süsteemid<br>[Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems]  | 305,00  |
| EVS-EN ISO/IEC 13818-3:1999 | en    | Infotehnoloogia. Videosignaali ja sellega seotud heliinformatsiooni üldkodeerimine. Osa 3: Helisignaali<br>[Information technology - Generic of moving coding pictures associated audio information - Part 3: Audio]   | 305,00  |
| EVS-EN ISO/IEC 13818-9:2001 | en    | Information technology - Generic coding of moving pictures and associated audio information - Part 9: Extension for real time interface for systems decoders   | 73,00   |
| EVS-EN ISO/IEC 15416:2002   | en    | Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Linear symbols<br>[Information technology - Automatic identification and data capture techniques - Bar code print quality test specification - Linear symbols]           | 190,00  |
| EVS-EN ISO/IEC 15419:2002   | en    | Information technology - Automatic identification and data capture techniques - Bar code digital imaging and printing performance testing  | 171,00  |
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| EVS-EN ISO/IEC 15423-1:2005 | en    | Information technology - Automatic identification and data capture techniques - Bar code scanner and decoder performance testing   | 221,00  |
| EVS-EN ISO/IEC 15426-2:2006 | en    | Information technology - Automatic identification and data capture techniques - Bar code verifier conformance specification - Part 2: Two-dimensional symbols  | 141,00  |
| EVS-ISO/IEC 18000-6:2005    | en    | Information technology — Radio frequency identification for item management — Part 6: Parameters for air interface communications at 860 MHz to 960 MHz  | 2131,00 |
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| EVS-ES 59011:2003           | en    | Specification for the representation of Quality rules and metrics for Hardware and Software Design Languages   | 132,00  |
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| <b>35.080</b>               |       | <b>Tarkvara</b><br><b>[Software]</b>   |         |
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| EVS-EN 29241-2:2000         | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 2: Suunised tööülesannete nõuete kohta (ISO 9241-2:1993)<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 2: Guidance on task requirements (ISO 9241-2:1993)]  | 62,00   |
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| EVS-EN 29241-3:2000/A1:2001 | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 3: Kuvatava kujutise kvaliteedile esitatavad nõuded. MUUDATUS 1<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 3: Visual display requirements - AMENDMENT 1]   | 53,00   |
| EVS-EN ISO 9241-16:2000     | en    | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 16: Direct manipulation dialogues   | 180,00  |
| EVS-ISO/IEC 2382-20:1998    | et,en | Infotehnoloogia. Sõnastik. Osa 20: Süsteemiarendus<br>[Information technology - Vocabulary - Part 20: System development]  | 251,00  |
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| EVS-ISO/IEC 9126-1:2003     | et,en | Tarkvaratehnika. Toote kvaliteet. Osa 1: Kvaliteedimudel<br>[Software engineering - Product quality - Part 1: Quality model]   | 322,00  |



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| EVS-ISO/IEC 12207:1998         | et,en | Infotehnoloogia. Tarkvara elutsükli protsessid<br>[Information technology - Software life cycle processes]   | 472,00 |
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| EVS-ISO/IEC 17799:2003         | et,en | Infotehnoloogia. Infoturbe halduse menetsükli protsessid<br>[Information technology - Code of practice for information security management]  | 472,00 |
| EVS-ISO/IEC TR 9294:2003       | et,en | Infotehnoloogia. Tarkvara dokumentatsiooni halduse suunised<br>[Information technology - Guidelines for the management of software documentation]  | 204,00 |
| EVS-ISO/IEC TR 13335-5:2003    | et,en | Infotehnoloogia. Infoturbe halduse suunised. Osa 5: Võrguturbe halduse suunised<br>[Information technology - Guidelines for the management of IT security - Part 5: Management guidance on network]  | 322,00 |
| EVS-ISO/IEC TR 15271:1999      | et,en | Infotehnoloogia. ISO/IEC 12207 (Tarkvara elutsükli protsessid) juhend<br>[Information technology - Guide for ISO/IEC 12207 (Software Life Cycle Processes)]  | 443,00 |
| EVS-ISO/IEC TR 15504-9:2003    | et,en | Infotehnoloogia. Tarkvaraprotsesside hindamine. Osa 9: Sõnastik<br>[Information technology - Software process assessment - Part 9: Vocabulary]   | 204,00 |
| EVS-ISO/IEC TR 19760:2006      | et,en | Süsteemitehnika. ISO/IEC 15288 (Süsteemi elutsükli protsessid) rakendamise juhend<br>[Systems engineering - A guide for the application of ISO/IEC 15288 (System life cycle processes)]  | 531,00 |
| <b>35.100</b>                  |       | <b>Avatud süsteemide ühendamine (OSI)<br/>[Open systems interconnection (OSI)]</b>   |        |
| EVS-EN 60870-6-2:2006          | en    | Telecontrol equipment and systems - Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations - Section 2: Use of basic standards (OSI layers 1-4)   | 221,00 |
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| EVS-EN 61158-4:2004            | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 4: Data Link protocol specification  | 530,00 |
| EVS-EN 61158-6:2004            | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 6: Application Layer protocol specification  | 548,00 |
| EVS-EN 62056-21:2003           | en    | Electricity metering - Data exchange for meter reading, tariff and load control - Part 21: Direct local data exchange  | 268,00 |
| <b>35.100.01</b>               |       | <b>Avatud süsteemide ühendamine (OSI) üldiselt<br/>[Open systems interconnection in general]</b>   |        |
| EVS-ISO/IEC 2382-26:1998       | et,en | Infotehnoloogia. Sõnastik. Osa 26: Avatud süsteemide ühendamine<br>[Information technology - Vocabulary - Part 26: Open systems interconnection]   | 279,00 |
| <b>35.100.05</b>               |       | <b>Mitmekihilised rakendused<br/>[Multilayer applications]</b>   |        |
| EVS-EN 13149-1:2004            | en    | Public transport - Road vehicle scheduling and control systems - Part 1: WORLDFIP definition and application rules for onboard data transmission   | 246,00 |
| EVS-EN 13372:2004              | en    | Road transport and traffic telematics (RTTT) - Dedicated shortrange communication - Profiles for RTTT applications   | 141,00 |
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| EVS-EN ISP 12064-1:2000        | en    | Infotehnoloogia. Rahvusvaheline standardiprofiil FOD112. Avatud dokumendivorming: Pildirakendused. Lihtne dokumendistruktuur. Rastergraafilise sisu arhitektuur. Osa 1: Dokumendi rakendusprofiil (DAP)<br>[Information technology - International Standardized Profile FOD112 - Open Document Format: Image Applications - Simple Document Structure - Raster Graphics content architecture - Part 1: Document Application Profile (DAP)] | 190,00 |
| <b>35.100.10</b>               |       | <b>Füüsiline kiht<br/>[Physical layer]</b>   |        |
| EVS-EN 13757-2:2005            | en    | Communication systems for and remote reading of meters - Part 2: Physical and link layer   | 171,00 |
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| EVS-EN 62056-42:2003           | en    | Electricity metering - Data exchange for meter reading, tariff and load control - Part 42: Physical layer services and procedures for connection-oriented asynchronous data exchange   | 132,00 |
| <b>35.100.20</b>               |       | <b>Kanalikiht<br/>[Data link layer]</b>  |        |
| EVS-EN 12795:2003              | en    | Road transport and traffic telematics - Dedicated Short Range Communication (DSRC) - DSRC data link layer: medium access and logical link control  | 221,00 |
| EVS-EN 13757-2:2005            | en    | Communication systems for and remote reading of meters - Part 2: Physical and link layer   | 171,00 |
| EVS-EN 13757-4:2005            | en    | Communication systems for meters and remote reading of meters - Part 4: Wireless meter readout (Radio meter reading for operation in the 868 MHz to 870 MHz SRD band)  | 190,00 |
| EVS-EN 61334-4-32:2002         | en    | Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 32: Data link layer - Logical link control (LLC)  | 268,00 |
| EVS-EN 61784-1:2004            | en    | Digital data communications for measurement and control - Part 1: Profile sets for continuous and discrete manufacturing relative to fieldbus use in industrial control systems  | 324,00 |
| EVS-EN 62056-46:2003           | en    | Electricity metering - Data exchange for meter reading, tariff and load control - Part 46: Data link layer using HDLC protocol   | 199,00 |

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|-----------------------------|-------|---|---------|
| <b>35.100.60</b>            |       | <b>Esituskiht<br/>[Presentation layer]</b>  |         |
| EVS-EN 60728-7-2:2005       | en    | Cable networks for television signals, sound signals and interactive services - Part 7-2: Hybrid fibre coax outside plant status monitoring - Media access control (MAC) layer specification  | 221,00  |
| <b>35.100.70</b>            |       | <b>Rakenduskiht<br/>[Application layer]</b>   |         |
| EVS-EN 12834:2004           | en    | Road transport and traffic telematics - Dedicated Short Range Communication (DSRC) - DSRC application layer   | 208,00  |
| EVS-EN 13757-1:2003         | en    | Communication system for meters and remote reading of meters - Part 1: Data exchange  | 268,00  |
| EVS-EN 13757-3:2005         | en    | Communication systems for and remote reading of meters - Part 3: Dedicated application layer  | 233,00  |
| EVS-EN 50090-4-1:2004       | en    | Home and Building Electronic Systems (HBES) - Part 4-1: Media independent layers - Application layer for HBES Class 1   | 268,00  |
| EVS-EN 61158-5:2004         | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 5: Application Layer Service definition   | 548,00  |
| EVS-EN 61334-4-41:2002      | en    | Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 41: Application protocols - Distribution line message specification  | 402,00  |
| EVS-EN 61334-4-42:2002      | en    | Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 42: Application protocols - Application layer  | 286,00  |
| EVS-EN 62056-53:2003        | en    | Electricity metering - Data exchange for meter reading, tariff and load control - Part 53: COSEM application layer  | 246,00  |
| EVS-ISO/IEC 10026-1:2005    | en    | Information technology — Open Systems Interconnection — Distributed Transaction Processing — Part 1: OSI TP Model   | 1327,00 |
| <b>35.110</b>               |       | <b>Võrk<br/>[Networking]</b>  |         |
| EVS-EN 50174-1:2002         | en    | Information technology - Cabling installation - Part 1: Specification and quality assurance   | 199,00  |
| EVS-EN 50174-2:2002         | en    | Information technology - Cabling installation - Part 2: Installation planning and practices inside buildings  | 221,00  |
| EVS-EN 50174-3:2004         | en    | Infotehnoloogia. Juhtmete paigaldamine. Osa 3: Väljaspool hooneid asuvate süsteemide planeerimine ja paigaldamine [Information technology - Cabling installation - Part 3: Installation planning and practices outside buildings]             | 221,00  |
| EVS-EN 50346:2003           | en    | Information technology - Cabling installation - Testing of installed cabling  | 171,00  |
| EVS-ISO/IEC 2382-25:1998    | et,en | Infotehnoloogia. Sõnastik. Osa 25: Kohtvõrgud [Information technology - Vocabulary - Part 25: Local area networks]  | 294,00  |
| <b>35.140</b>               |       | <b>Arvutigraafika<br/>[Computer graphics]</b>   |         |
| EVS-EN 61947-2:2003         | en    | Electronic projection Measurement and documentation of key performance criteria - Part 2: Variable resolution projectors  | 221,00  |
| EVS-ISO/IEC 2382-13:1998    | et,en | Infotehnoloogia. Sõnastik. Osa 13: Raalgraafika [Information technology - Vocabulary - Part 13: Computer graphics]  | 381,00  |
| <b>35.160</b>               |       | <b>Mikroprotsessorsüsteemid<br/>[Microprocessor systems]</b>  |         |
| EVS-HD 576 S1:2003          | en    | IEC 60822 VSB; Parallel sub-system bus of the IEC 60821 VME bus   | 343,00  |
| EVS-HD 592 S1:2003          | en    | Binary floating-point arithmetic for microprocessor systems   | 162,00  |
| EVS-HD 593.1 S1:2003        | en    | Microprocessor system bus 8-bit and 16-bit data (MULTIBUS I); Part 1: Functional description with electrical and timing specifications  | 233,00  |
| EVS-HD 593.2 S1:2003        | en    | Microprocessor system bus 8-bit and 16-bit data (MULTIBUS I); Part 2: Mechanical and pin descriptions for the system bus configuration, with edge connectors (direct)   | 104,00  |
| EVS-ISO 2382-22:1999        | et,en | Infotehnoloogia. Sõnastik. Osa 22: Kalkulaatorid [Information processing systems - Vocabulary - Part 22: Calculators]   | 265,00  |
| <b>35.180</b>               |       | <b>Lõppseadmed jm välisseadmed<br/>[IT terminal and other peripheral equipment]</b>   |         |
| CWA 14641:2006              | en    | Security management system for secure printing  | 132,00  |
| EVS-EN 29241-2:2000         | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 2: Suunised tööülesannete nõuete kohta (ISO 9241-2:1993) [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 2: Guidance on task requirements (ISO 9241-2:1993)]  | 62,00   |
| EVS-EN 29241-3:2000         | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 3: Kuvatava kujutise kvaliteedile esitatavad nõuded [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 3: Visual display requirements]                           | 171,00  |
| EVS-EN 29241-3:2000/A1:2001 | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 3: Kuvatava kujutise kvaliteedile esitatavad nõuded. MUUDATUS 1 [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 3: Visual display requirements - AMENDMENT 1] | 53,00   |
| EVS-EN 29295:1999           | en    | Akustika. Arvuti ja kontoriseadmete kõrgsagedusmüra mõõtmine [Acoustics - Measurement of high-frequency noise emitted by computer and business equipment]   | 104,00  |
| EVS-EN 60950-1:2006         | en    | Infotehnikaseadmed. Ohutus. Osa 1: Üldnõuded [Information technology equipment - Safety Part 1: General requirements]   | 430,00  |
| EVS-EN 61947-1:2003         | en    | Electronic projection - Measurement and documentation of key performance criteria - Part 1: Fixed resolution projectors   | 199,00  |
| EVS-EN 61966-5:2002         | en    | Multimedia systems and equipment - Colour measurement and management - Part 5: Equipment using plasma display panels  | 199,00  |
| EVS-EN 61966-8:2002         | en    | Multimedia systems and equipment - Colour measurement and management - Part 8: Multimedia colour scanners   | 208,00  |
| EVS-EN 61966-7-1:2003       | en    | Multimedia systems and equipment - Colour measurement and management - Part 7-1: Colour printers - Reflective prints - RGB inputs   | 208,00  |

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|-------------------------|-------|--|--------|
| EVS-EN ISO 9241-1:2004  | en    | Ergonoomianõuded bürootööle kuvaterminalidega. Osa 1: Üldnõuded<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 1: General introduction]  | 141,00 |
| EVS-EN ISO 9241-4:2000  | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 4: Nõuded klaviatuurile<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 4: Keyboard requirements]   | 171,00 |
| EVS-EN ISO 9241-5:2004  | en    | Ergonoomianõuded bürootööle kuvaterminalidega. Osa 5: Nõuded töökohale<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 5: Workstation and postural requirements]                      | 162,00 |
| EVS-EN ISO 9241-6:2004  | en    | Ergonoomianõuded bürootööle kuvaterminalidega. Osa 6: Keskkonnanõuded<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 6: Guidance on the work environment]                            | 180,00 |
| EVS-EN ISO 9241-7:2000  | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 7: Nõuded valgust peegeldavatele kuvaritele<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 7: Requirements for display with reflections] | 180,00 |
| EVS-EN ISO 9241-8:2000  | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 8: Nõuded kuvatavatele värvustele<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 8: Requirements for displayed colours]                  | 171,00 |
| EVS-EN ISO 9241-9:2000  | en    | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 9: Requirements for non-keyboard input devices  | 221,00 |
| EVS-EN ISO 9241-11:2000 | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 11: Suunised kasutatavuse kohta<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 11: Guidance on usability]                                | 151,00 |
| EVS-EN ISO 9241-12:2001 | en    | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 12: Presentation of information   | 221,00 |
| EVS-EN ISO 9241-13:2001 | en    | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 13: User guidance   | 180,00 |
| EVS-EN ISO 9241-14:2001 | en    | Ergonomic requirements for office work with visual display terminals (VDTs) - Part 14: Menu dialogues  | 233,00 |
| EVS-EN ISO 9241-15:2000 | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 15: Käsudialoogid<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 15: Command dialogues]  | 171,00 |
| EVS-EN ISO 9241-17:2000 | en    | Kuvaritega kontoritöö ergonoomianõuded. Osa 17: Blanketi täitmise dialoogid<br>[Ergonomic requirements for office work with visual display terminals (VDTs) - Part 17: Form filling dialogues]                               | 190,00 |
| EVS-EN ISO 13406-1:2000 | en    | Ergonomic requirements for work with visual display based on flat panels - Part 1: Introduction  | 62,00  |
| EVS-EN ISO 13406-2:2002 | en    | Ergonomic requirements for visual display units based on flat panels - Part 2: Requirements for flat panel displays  | 324,00 |
| EVS-ISO 2382-12:1999    | et,en | Infotehnoloogia. Sõnastik. Osa 12: Välisseadmed<br>[Information processing systems - Vocabulary - Part 12: Peripheral equipment]   | 415,00 |

## 35.200

**Liidestus- ja ühendusseadmed**  
**[Interface and interconnection equipment]**

|                         |       |  |        |
|-------------------------|-------|--|--------|
| CWA 14050-6:2005        | en    | Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 6: PIN Keypad Device Class Interface - Programmer's Reference  | 324,00 |
| CWA 14050-42:2005       | en    | Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 42: PIN Keypad Device Class Interface - Migration from Version 3.02 to Version 3.03 - Programmer's Reference                             | 221,00 |
| EVS-EN 1332-1:2000      | en    | Identifitseerimiskaartide süsteemid. Inimene-seade-liides. Osa 1: Kasutajaliidese kujunduse põhimõtted<br>[Identification card systems - Man-machine interface - Part 1: Design principles and symbols for the user interface] | 104,00 |
| EVS-EN 1332-3:2000      | en    | Identifitseerimiskaartide süsteemid. Inimene-seade-liides. Osa 3: Klaviatuur<br>[Identification card systems - Man-machine interface - Part 3: Keypads]  | 95,00  |
| EVS-EN 60821:2006       | en    | VMEbus - Microprocessor system bus for 1 byte to 4 byte data   | 430,00 |
| EVS-EN 61107:2002       | en    | Data exchange for meter reading, tariff and load control - Direct local data exchange  | 221,00 |
| EVS-EN 61883-1:2003     | en    | Consumer audio/video equipment - Digital interface - Part 1: General   | 162,00 |
| EVS-EN 61883-2:2005     | en    | Consumer audio/video equipment - Digital interface Part 2: SD-DVCR data transmission   | 113,00 |
| EVS-EN 61883-3:2005     | en    | Consumer audio/video equipment - Digital interface - Part 3: HD-DVCR data transmission<br>[Consumer audio/video equipment - Digital interface Part 3: HD-DVCR data transmission]   | 113,00 |
| EVS-EN 61883-4:2005     | en    | Consumer audio/video equipment - Digital interface - Part 4: MPEG2-TS data transmission<br>[Consumer audio/video equipment - Digital interface Part 4: MPEG2-TS data transmission]   | 123,00 |
| EVS-EN 61883-5:2005     | en    | Consumer audio/video equipment - Digital interface - Part 5: SDL-DVCR data transmission<br>[Consumer audio/video equipment - Digital interface Part 5: SDL-DVCR data transmission]   | 113,00 |
| EVS-EN 61883-6:2005     | en    | Consumer audio/video equipment - Digital interface Part 6: Audio and music data transmission   | 268,00 |
| EVS-EN 61883-7:2003     | en    | Consumer audio/video equipment - Digital interface - Part 7: Transmission of ITU-R BO.1294 System B  | 95,00  |
| EVS-EN 62286:2004       | en    | Service diagnostic interface for consumer electronics products and networks - Implementation for IEEE 1394   | 151,00 |
| EVS-EN ISO 14915-1:2003 | en    | Software ergonomics for multimedia user interfaces - Part 1: Design principles and framework   | 104,00 |
| EVS-EN ISO 14915-3:2003 | en    | Software ergonomics for multimedia user interfaces - Part 3: Media selection and combination   | 221,00 |
| EVS-ISO 2382-21:1999    | et,en | Infotehnoloogia. Sõnastik. Osa 21: Protsessiliidised<br>[Data processing - Vocabulary - Part 21: Interfaces between process computer systems and technical processes]  | 251,00 |

## 35.220

**Andmesalvestusvahendid**  
**[Data storage devices]**

|                     |    |   |        |
|---------------------|----|---|--------|
| EVS-EN 62328-1:2005 | en | Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 1: General description and architecture | 151,00 |
| EVS-EN 62328-2:2005 | en | Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 2: General recording structure          | 286,00 |

## 35.220.30

**Optilised salvestusvahendid**  
**[Optical storage devices]**

|                  |    |  |       |
|------------------|----|--|-------|
| EVS-EN 2544:2003 | en | Aerospace series. Representation of rivets on drawings for aerospace equipment | 84,00 |
|------------------|----|--|-------|

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|-------------------------|----|---|--------|
| <b>35.240.01</b>        |    | <b>Infotehnoloogia (IT) rakendused üldiselt</b><br><b>[Application of information technology in general]</b>  |        |
| EVS-EN 1068:2005        | en | Health informatics - Registration of coding schemes<br>[Health informatics - Registration of coding systems]  | 151,00 |
| EVS-EN 82045-1:2003     | en | Document management - Part 1: Principles and methods  | 199,00 |
| <b>35.240.10</b>        |    | <b>Arvutiprojekteerimine (CAD)</b><br><b>[Computer-aided design (CAD)]</b>  |        |
| EVS-EN ISO 128-21:2002  | en | Technical drawings - General principles of presentation - Part 21: Preparation of lines by CAD-systems  | 104,00 |
| EVS-EN ISO 11442:2006   | en | Toote tehniline dokumentatsioon. Arvutil põhineva tehnilise informatsiooni töötlemine. Osa 1: Andmekaitsenõuded<br>[Technical product documentation - Document management]  | 123,00 |
| EVS-EN ISO 13567-1:2002 | en | Technical product documentation - Organization and naming of layers for CAD - Part 1: Overview and principles   | 62,00  |
| EVS-EN ISO 13567-2:2002 | en | Technical product documentation - Organization and naming of layers for CAD - Part 2: Concepts, format and codes used in construction documentation   | 95,00  |
| <b>35.240.15</b>        |    | <b>Identifikatsioonikaardid ja sarnased vahendid</b><br><b>[Identification cards and related devices]</b>   |        |
| CEN/TS 15291:2006       | en | Identification card system - Guidance on design for accessible card-activated devices   | 233,00 |
| CWA 14050-6:2005        | en | Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 6: PIN Keypad Device Class Interface - Programmer's Reference   | 324,00 |
| CWA 14050-42:2005       | en | Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 42: PIN Keypad Device Class Interface - Migration from Version 3.02 to Version 3.03 - Programmer's Reference  | 221,00 |
| CWA 15264-1:2005        | en | Architecture for a European interoperable eID system within a smart card infrastructure   | 246,00 |
| CWA 15264-2:2005        | en | Best Practice Manual for card scheme operators exploiting a multi-application card scheme incorporating interoperable IAS services  | 221,00 |
| CWA 15264-3:2005        | en | User Requirements for a European interoperable eID system within a smart card infrastructure  | 221,00 |
| CWA 15535-1:2006        | en | Multi-application multi-issuer citizen card scheme standardisation - Part 1: Business model agreement   | 208,00 |
| CWA 15535-2:2006        | en | Multi-application multi-issuer citizen card scheme standardisation - Part 2: Scheme architecture and implementation solution  | 286,00 |
| EVS-EN 726-1:2000       | en | Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja kaarditerminalid. Osa 1: Süsteemi ülevaade<br>[Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 1: System overview]   | 104,00 |
| EVS-EN 726-2:2000       | en | Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja terminalid. Osa 2: Turvamehhanism<br>[Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 2: Security framework]   | 221,00 |
| EVS-EN 726-3:2000       | en | Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja terminalid. Osa 3: Rakendusest sõltumatud nõuded kaardile<br>[Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 3: Application independent card requirements]  | 286,00 |
| EVS-EN 726-4:2000       | en | Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja terminalid. Osa 4: Kaardiga seotud ja rakendusest sõltumatud nõuded terminalile<br>[Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 4: Application independent card related terminal requirements] | 123,00 |
| EVS-EN 726-5:2001       | en | Identification card system - Telecommunications integrated circuit(s) cards and terminals - Part 5: Payment methods   | 199,00 |
| EVS-EN 726-6:2000       | en | Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja terminalid. Osa 6: Side eriomadused<br>[Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 6: Telecommunication features]   | 199,00 |
| EVS-EN 726-7:2001       | en | Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 7: Security module  | 268,00 |
| EVS-EN 742:2000         | en | Identifitseerimiskaardisüsteemid. ID-1-sektoritevahelise kaardi kontaktide paigutus Euroopas kasutatavatele kaartidele ja seadmetele<br>[Identification card systems - Intersector ID-1 card location of contacts for cards and devices used in Europe]   | 73,00  |
| EVS-EN 753-1:2000       | en | Identifitseerimiskaardisüsteemid. Õhukesed painduvad sektoritevahelised kaardid. Osa 1: Üldised spetsifikatsioonid<br>[Identification card systems - Intersector thin flexible cards - Part 1: General technical specifications]  | 199,00 |
| EVS-EN 753-2:2000       | en | Identifitseerimiskaardisüsteemid. Õhukesed painduvad sektoritevahelised kaardid. Osa 2: Magnetsalvestuse meetod<br>[Identification card systems - Intersector thin flexible cards - Part 2: Magnetic recording technique]   | 171,00 |
| EVS-EN 753-3:2000       | en | Identification card systems - Intersector thin flexible cards - Part 3: Test methods  | 208,00 |
| EVS-EN 1332-1:2000      | en | Identifitseerimiskaartide süsteemid. Inimene-seade-liides. Osa 1: Kasutajaliidese kujunduse põhimõtted<br>[Identification card systems - Man-machine interface - Part 1: Design principles and symbols for the user interface]  | 104,00 |
| EVS-EN 1332-2:2000      | en | Identifitseerimiskaardisüsteemid. Inimene-masin-liides. Osa 2: ID-1-kaartide puuteidentifikaatori mõõtmed ja asukoht<br>[Identification card systems - Man-machine interface - Part 2: Dimensions and location of a tactile identifier for ID-1 cards]  | 104,00 |
| EVS-EN 1332-3:2000      | en | Identifitseerimiskaartide süsteemid. Inimene-seade-liides. Osa 3: Klaviatuur<br>[Identification card systems - Man-machine interface - Part 3: Key pads]  | 95,00  |
| EVS-EN 1332-4:2000      | en | Identification Card Systems - Man-machine Interface - Part 4: Coding of user requirements for people with special needs   | 132,00 |
| EVS-EN 1332-5:2006      | en | Identification card systems - Man-machine interface - Part 5: Raised tactile symbols for differentiation of application on ID-1 cards   | 151,00 |
| EVS-EN 1362:2001        | en | Identifitseerimiskaardisüsteemid - Seadmeliidese karakteristikud - Seadmeliideste klassid<br>[Identification card systems - Device interface characteristics - Classes of device interfaces]  | 151,00 |
| EVS-EN 1375:2003        | en | Identification card system - Intersector integrated circuit(s) card additional formats - ID-000 card size and physical characteristics  | 162,00 |
| EVS-EN 1387:2000        | en | Masinloetavad kaardid. Tervishoiurakendused. Kaardid: Üldkarakteristikud<br>[Machine readable cards - Health care applications - Cards: General characteristics]  | 104,00 |

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| EVS-EN 1545-1:2005       | en    | Identification card systems - Surface transport applications - Part 1: Elementary data types, general code lists and general data elements   | 286,00 |
| EVS-EN 1545-2:2005       | en    | Identification card systems - Surface transport applications - Part 2: Transport and travel payment related data elements and code lists   | 221,00 |
| EVS-EN 1546-1:2000       | en    | Identification card systems - Inter-sector electronic purse - Part 1: Definitions, concepts and structures   | 190,00 |
| EVS-EN 1546-2:2000       | en    | Identification card systems - Inter-sector electronic purse - Part 2: Security architecture  | 305,00 |
| EVS-EN 1546-3:2000       | en    | Identification card systems - Inter-sector electronic purse - Part 3: Data elements and interchanges   | 113,00 |
| EVS-EN 1546-4:2000       | en    | Identification card systems - Inter-sector electronic purse - Part 4: Data objects   | 180,00 |
| EVS-EN 1867:2000         | en    | Masinloetavad kaardid. Tervishoiurakendused. Väljastajate identifikaatorite nummerdamissüsteem ja registreerimise kord<br>[Machine readable cards - Health care applications - Numbering system and registration procedure for issuer identifiers] | 132,00 |
| EVS-EN ISO/IEC 7810:2000 | en    | Identifitseerimiskaardid. Füüsilised karakteristikud<br>[Identification cards - Physical characteristics]  | 73,00  |
| <b>35.240.20</b>         |       | <b>IT rakendused kontoritöös</b><br><b>[IT applications in office work]</b>  |        |
| EVS-EN 61610:2006        | en    | Prints and transparencies produced from electronic sources - Assessment of image quality   | 199,00 |
| EVS-ISO/IEC 2382-23:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 23: Tekstitöötlus<br>[Information technology - Vocabulary - Part 23: Text processing]   | 308,00 |
| EVS-ISO/IEC 2382-27:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 27: Bürooautomaatika<br>[Information technology - Vocabulary - Part 27: Office automation]  | 218,00 |
| <b>35.240.30</b>         |       | <b>IT rakendused info- ja dokumentitöös ning kirjastamisel</b><br><b>[IT applications in information, documentation and publishing]</b>  |        |
| EVS-ISO 15836:2004       | et    | Informatsioon ja dokumentatsioon. Dublin Core'i metaandmeelemendid<br>[Information and documentation - The Dublin Core metadata element set]   | 84,00  |
| EVS-ISO/IEC 2382-17:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 17: Andmebaasid<br>[Information technology - Vocabulary - Part 17: Databases]   | 322,00 |
| <b>35.240.40</b>         |       | <b>IT rakendused panganduses</b><br><b>[IT applications in banking]</b>  |        |
| CWA 14050-6:2005         | en    | Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 6: PIN Keypad Device Class Interface - Programmer's Reference  | 324,00 |
| CWA 14050-42:2005        | en    | Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 42: PIN Keypad Device Class Interface - Migration from Version 3.02 to Version 3.03 - Programmer's Reference   | 221,00 |
| <b>35.240.50</b>         |       | <b>IT rakendused tööstuses</b><br><b>[IT applications in industry]</b>   |        |
| EVS-EN 61131-1:2003      | en    | Programmable controllers Part 1: General information   | 104,00 |
| EVS-EN 61131-2:2004      | en    | Programmeeritavad kontrollid. Osa 2: Nõuded seadmetele ja katsetused<br>[Programmable controllers - Part 2: Equipment requirements and tests]  | 305,00 |
| EVS-EN 61131-3:2003      | en    | Programmable controllers - Part 3: Programming languages   | 305,00 |
| EVS-EN 61131-5:2002      | en    | Programmable controllers - Part 5: Communications  | 305,00 |
| EVS-EN 61131-7:2003      | en    | Programmable controllers - Part 7: Fuzzy control programming   | 233,00 |
| EVS-EN 61158-2:2004      | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 2: Physical layer specification and service definition   | 343,00 |
| EVS-EN 61158-3:2004      | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 3: Data Link Service definition  | 343,00 |
| EVS-EN 61158-4:2004      | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 4: Data Link protocol specification  | 530,00 |
| EVS-EN 61158-5:2004      | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 5: Application Layer Service definition  | 548,00 |
| EVS-EN 61158-6:2004      | en    | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Part 6: Application Layer protocol specification  | 548,00 |
| EVS-EN 61298-3:2002      | en    | Process measurement and control devices - General methods and procedures for evaluating performance -- Part 3: - Tests for the effects of influence quantities   | 171,00 |
| EVS-EN 61491:2002        | en    | Electrical equipment of industrial machines - Serial data link for real-time communication between controls and drives   | 402,00 |
| EVS-EN 61499-1:2005      | en    | Function blocks Part 1: Architecture   | 305,00 |
| EVS-EN 61499-2:2005      | en    | Function blocks Part 2: Software tools requirements  | 208,00 |
| EVS-EN 61508-7:2003      | en    | Functional safety of electrical/electronic/prgrammable electronic safety-related systems. - Part 7: Overview of techniques and measures  | 305,00 |
| EVS-EN 61512-2:2003      | en    | Batch control - Part 2: Data structures and guidelines for languages   | 305,00 |
| EVS-EN 61523-1:2003      | en    | Delay and power calculation standards - Part 1: Integrated circuit delay and power calculation systems   | 508,00 |
| EVS-EN 61523-2:2003      | en    | Delay and power calculation standards - Part 2: Pre-layout delay calculation specification for CMOS ASIC libraries   | 151,00 |
| EVS-EN 61690-1:2003      | en    | Electronic Design Interchange Format (EDIF) - Version 3.0.0  | 609,00 |
| EVS-EN 61690-2:2003      | en    | Electronic Design Interchange Format (EDIF) - Version 4.0.0  | 609,00 |
| EVS-EN 61691-2:2002      | en    | Behavioural languages - Part 2: VHDL multilogic system for model interoperability  | 171,00 |
| EVS-EN 61691-3-2:2002    | en    | Behavioural languages - Part 3-2: Mathematical operation in VHDL   | 208,00 |
| EVS-EN 61691-3-3:2002    | en    | Behavioural languages - Part 3-3: Synthesis in VHDL  | 221,00 |

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| EVS-EN 61784-1:2004      | en    | Digital data communications for measurement and control - Part 1: Profile sets for continuous and discrete manufacturing relative to fieldbus use in industrial control systems  | 324,00 |
| EVS-EN 61804-2:2004      | en    | Function blocks (FB) for process control - Part 2: Specification of FB concept and Electronic Device Description Language (EDDL)   | 358,00 |
| EVS-EN 61926-1:2002      | en    | Design automation - Part 1: Standard test language for all systems - Common abbreviated test language for all systems (C/ATLAS)  | 548,00 |
| EVS-ISO/IEC 2382-24:1998 | et,en | Infotehnoloogia. Sõnastik. Osa 24: Integraalne raalvalmistus<br>[Information technology - Vocabulary - Part 24: Computer-integrated manufacturing]   | 218,00 |
| <b>35.240.60</b>         |       | <b>IT rakendused transpordis, kaubanduses jm<br/>[IT applications in transport and trade]</b>  |        |
| CEN ISO/TS 14822-1:2006  | en    | Traffic and Travel Information - General specifications for medium-range pre-information via dedicated short-range communication - Part 1: Downlink  | 233,00 |
| CEN ISO/TS 14907-1:2005  | en    | Road transport and traffic telematics - Electronic fee collection - Test procedures for user and fixed equipment - Part 1: Description of test procedures  | 286,00 |
| CEN ISO/TS 17261:2005    | en    | Intelligent transport systems - Automatic vehicle and equipment identification - Intermodal good transport architecture and terminology  | 53,00  |
| CEN ISO/TS 17262:2003    | en    | Automatic vehicle and equipment identification Intermodal goods transport Numbering and data structures  | 162,00 |
| CEN ISO/TS 17263:2003    | en    | Automatic vehicle and equipment identification Intermodal goods transport System parameters  | 113,00 |
| CEN ISO/TS 17573:2003    | en    | Road Transport and Traffic Telematics Electronic Fee Collection (EFC) System architecture for vehicle related transport services   | 190,00 |
| CEN ISO/TS 17574:2004    | en    | Road transport and traffic telematics - Electronic Fee Collection (EFC) - Guidelines for EFC security protection profiles  | 246,00 |
| CEN ISO/TS 18234-1:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 1: Introduction, Numbering and Versions  | 104,00 |
| CEN ISO/TS 18234-2:2006  | en    | Traffic and Traveller Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 2: Syntax, Semantics and Framing Structure (SSF)  | 199,00 |
| CEN ISO/TS 18234-3:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 3: Service and Network Information (SNI) application   | 199,00 |
| CEN ISO/TS 18234-4:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 4: Road Traffic Message (RTM) application  | 305,00 |
| CEN ISO/TS 18234-5:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 5: Public Transport Information (PTI) application  | 246,00 |
| CEN ISO/TS 18234-6:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 6: Location referencing applications   | 286,00 |
| CEN ISO/TS 24530-1:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 1: Introduction, common data types and tpegML   | 151,00 |
| CEN ISO/TS 24530-2:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 2: tpeg-locML   | 221,00 |
| CEN ISO/TS 24530-3:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 3: tpeg-rtmML   | 246,00 |
| CEN ISO/TS 24530-4:2006  | en    | Traffic and Travel Information (TTI) - TTI via Transport Protocol Experts Group (TPEG) Extensible Markup Language (XML) - Part 4: tpeg-ptiML   | 199,00 |
| CEN/TS 13149-6:2005      | en    | Public transport - Road vehicle scheduling and control systems - Part 6: CAN message content   | 324,00 |
| CEN/TS 14821-1:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 1: General specifications   | 199,00 |
| CEN/TS 14821-2:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 2: Numbering and ADP message header   | 151,00 |
| CEN/TS 14821-3:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 3: Basic information elements   | 286,00 |
| CEN/TS 14821-4:2003      | en    | Traffic and Travel information (TTI) - TTI messages via cellular networks - Part 4: Service-independent protocols  | 208,00 |
| CEN/TS 14821-5:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 5: Internal services  | 305,00 |
| CEN/TS 14821-6:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 6: External services  | 458,00 |
| CEN/TS 14821-7:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 7: Performance requirements for onboard positioning   | 180,00 |
| CEN/TS 14821-8:2003      | en    | Traffic and Travel Information (TTI) - TTI messages via cellular networks - Part 8: GSM-specific parameters  | 123,00 |
| CEN/TS 15213-2:2006      | en    | Road transport and traffic telematics - After-theft systems for the recovery of stolen vehicles - Part 2: Common status message elements   | 171,00 |
| CLC/TS 50459-1:2005      | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 1: Ergonomic principles for the presentation of ERTMS/ETCS/GSM-R information | 171,00 |
| CLC/TS 50459-2:2005      | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 2: Ergonomic arrangements of ERTMS/ETCS information                          | 268,00 |
| CLC/TS 50459-3:2005      | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 2: Ergonomic arrangements of ERTMS/GSM-R information                         | 221,00 |
| CLC/TS 50459-4:2005      | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 4: Data entry for the ERTMS/ETCS/GSM-R systems                               | 141,00 |
| CLC/TS 50459-5:2005      | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 5: Symbols   | 171,00 |
| CLC/TS 50459-6:2005      | en    | Railway applications – Communication, signalling and processing systems – European Rail Traffic Management System – Driver-Machine Interface Part 6: Audible information   | 180,00 |
| CWA 14729-1:2005         | en    | The Intrastat System - Part 1: The Implementation Model  | 199,00 |
| CWA 14729-2:2005         | en    | The Intrastat System - Part 2: Message Implementation Guideline of INSTAT/XML  | 268,00 |
| CWA 14729-3:2005         | en    | The Intrastat System - Part 3: Message Implementation Guideline of INSRES/XML  | 199,00 |

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| CWA 15236:2005            | en | Analysis of standardization requirements and standardization gaps for eProcurement in Europe  | 286,00 |
| CWA 15294:2005            | en | Dictionary of Terminology for Product Classification and Description  | 162,00 |
| CWA 15295:2005            | en | Description of References and Data Models for Classification  | 324,00 |
| EVS-EN 606:2004           | en | Bar coding - Transport and handling labels for steel products   | 199,00 |
| EVS-EN 1038:2001          | en | Identifitseerimiskaardisüsteemid. Siderakendused. Kiipkaarditaksofon<br>[Identification card systems - Telecommunication applications - Integrated circuit(s) card payphone]  | 132,00 |
| EVS-EN 12253:2004         | en | Road transport and traffic telematics - Dedicated short-range communication - Physical layer using microwave at 5,8 GHz   | 141,00 |
| EVS-EN 12795:2003         | en | Road transport and traffic telematics - Dedicated Short Range Communication (DSRC) - DSRC data link layer: medium access and logical link control   | 221,00 |
| EVS-EN 12834:2004         | en | Road transport and traffic telematics - Dedicated Short Range Communication (DSRC) - DSRC application layer   | 208,00 |
| EVS-EN 12896:2006         | en | Road transport and traffic telematics - Public transport - Reference data model   | 548,00 |
| EVS-EN 13044:2000         | en | Swap bodies - Coding, identification and marking  | 151,00 |
| EVS-EN 13149-1:2004       | en | Public transport - Road vehicle scheduling and control systems - Part 1: WORLDFIP definition and application rules for onboard data transmission  | 246,00 |
| EVS-EN 13149-2:2004       | en | Public transport - Road vehicle scheduling and control systems - Part 2: WORLDFIP cabling specifications  | 132,00 |
| EVS-EN 13149-4:2004       | en | Public transport - Road vehicle scheduling and control systems - Part 4: General application rules for CANopen transmission buses   | 84,00  |
| EVS-EN 13149-5:2004       | en | Public transport - Road vehicle scheduling and control systems - Part 5: CANopen cabling specifications   | 123,00 |
| EVS-EN 13372:2004         | en | Road transport and traffic telematics (RTTT) - Dedicated shortrange communication - Profiles for RTTT applications  | 141,00 |
| EVS-EN 14116:2003/A1:2005 | en | Tanks for transport of dangerous goods - Digital interface for the product recognition device   | 62,00  |
| EVS-EN 14116:2003         | en | Tanks for transport of dangerous goods - Digital interface for the product recognition device   | 171,00 |
| EVS-EN 50128:2005         | et | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetöölussüsteemid. Raudtee juhtimis- ja turvanguüsteemide tarkvara<br>[Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems]   | 305,00 |
| EVS-EN 50159-1:2002       | en | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetööluse süsteemid. Osa 1: Ohutusega seotud teabedastus suletud ülekanadesüsteemides<br>[Railway applications - Communication, signalling and processing systems - Part 1: Safety-related communication in closed transmission systems]   | 123,00 |
| EVS-EN 50159-2:2002       | en | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetööluse süsteemid. Osa 2: Ohutusega seotud teabedastus avatud ülekanadesüsteemides<br>[Railway applications - Communication, signalling and processing systems - Part 2: Safety-related communication in open transmission systems]  | 208,00 |
| EVS-EN ISO 14819-3:2004   | en | Traffic and Travel Information (TTI) - TTI messages via traffic message coding - Part 3: Location referencing for ALERT-C   | 199,00 |
| EVS-EN ISO 14814:2006     | en | Road transport and traffic telematics - Automatic vehicle and equipment identification - Reference architecture and terminology   | 141,00 |
| EVS-EN ISO 14815:2005     | en | Road transport and traffic telematics - Automatic vehicle and equipment identification - System specifications  | 199,00 |
| EVS-EN ISO 14816:2005     | en | Road transport and traffic telematics - Automatic vehicle and equipment identification - Numbering and data structure   | 208,00 |
| EVS-EN ISO 14819-1:2003   | en | Traffic and Travel Information (TTI) - TTI Messages via traffic message coding - Part 1: Coding protocol for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C  | 208,00 |
| EVS-EN ISO 14819-2:2003   | en | Liiklus- ja reisiinformatsioon (TTI). Liiklussõnumit koodiga edastavad liiklus- ja reisisõnumid. Osa 2: Raadio- andmesüsteemide sündmuse- ja infokoodid. Liiklusteadete kanal<br>[Traffic and Traveller Information (TTI) - TTI Messages via traffic message coding - Part 2: Event and information codes for Radio Data Systems - Traffic Message Channel (RDS-TMC)] | 324,00 |
| EVS-EN ISO 14819-6:2006   | en | Traffic and Traveller Information (TTI) - TTI messages via traffic message coding - Part 6: Encryption and conditional access for the Radio Data System - Traffic Message Channel ALERT C coding  | 162,00 |
| EVS-EN ISO 14906:2004     | en | Road transport and traffic telematics - Electronic fee collection - Application interface definition for dedicated short-range communication  | 305,00 |
| EVS-EN ISO 15006:2004     | en | Road vehicles - Ergonomic aspects of transport information and control systems - Specifications and compliance procedures for in-vehicle auditory presentation  | 132,00 |
| EVS-ENV ISO 14904:2003    | en | Road transport and traffic telematics - Electronic fee collection (EFC) - Interface specification for clearing between operators  | 180,00 |
| <b>35.240.70</b>          |    | <b>IT rakendused teaduses<br/>[IT applications in science]</b>  |        |
| EVS-EN 12435:2006         | en | Health informatics - Expression of results of measurements in health sciences   | 305,00 |
| EVS-EN ISO 14825:2004     | en | Intelligent transport systems - Geographic Data Files (GDF) - Overall data specification  | 548,00 |
| EVS-EN ISO 19101:2005     | en | Geographic information - Reference model  | 221,00 |
| EVS-EN ISO 19105:2005     | en | Geographic information - Conformance and testing  | 171,00 |
| EVS-EN ISO 19106:2006     | en | Geographic information - Profiles   | 199,00 |
| EVS-EN ISO 19107:2005     | en | Geographic information - Spatial schema   | 343,00 |
| EVS-EN ISO 19108:2005     | en | Geographic information - Temporal schema  | 233,00 |
| EVS-EN ISO 19111:2005     | en | Geographic information - Spatial referencing by coordinates   | 221,00 |
| EVS-EN ISO 19112:2005     | en | Geographic information - Spatial referencing by geographic identifiers  | 162,00 |
| EVS-EN ISO 19113:2005     | en | Geographic information - Quality principles   | 199,00 |
| EVS-EN ISO 19114:2005     | en | Geographic information - Quality evaluation procedures  | 246,00 |
| EVS-EN ISO 19115:2005     | en | Geographic information — Metadata   | 324,00 |

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| EVS-EN ISO 19116:2006         | en | Geographic information - Positioning services   | 233,00 |
| EVS-EN ISO 19125-1:2006       | en | Geographic information - Simple feature access - Part 1: Common architecture  | 246,00 |
| EVS-ENV 13004:2000            | en | Nomenclature system for medical devices for the purposes of regulatory data exchange - Recommendations for an interim system and rules for a future system  | 84,00  |
| <b>35.240.80</b>              |    | <b>IT rakendused tervishoiutehnoloogias<br/>[IT applications in health care technology]</b>   |        |
| CEN/TR 15253:2006             | en | Health informatics - Quality of service requirements for health information interchange   | 180,00 |
| CEN/TS 14463:2003             | en | Health informatics - A syntax to represent the content of medical classification systems (ClAML)  | 151,00 |
| CEN/TS 14796:2004             | en | Health Informatics - Data Types   | 221,00 |
| CEN/TS 14822-4:2005           | en | Health informatics - General purpose information components - Part 4: Message headers   | 141,00 |
| CEN/TS 15127-1:2005           | en | Health informatics - Testing of physiological measurement software - Part 1: General  | 123,00 |
| CEN/TS 15260:2006             | en | Health informatics - Classification of safety risks from health informatics products  | 180,00 |
| EVS-EN 1064:2005              | en | Health informatics - Standard communication protocol - Computer-assisted electrocardiography  | 358,00 |
| EVS-EN 12052:2004             | en | Health informatics - Digital imaging - Communication, workflow and data management  | 84,00  |
| EVS-EN 12251:2004             | en | Health informatics - Secure user identification for health care - Management and security of authentication by passwords  | 113,00 |
| EVS-EN 12264:2005             | en | Health informatics — Categorial structures for systems of concepts<br>[Health informatics - Categorial structures for systems of concepts]  | 113,00 |
| EVS-EN 12381:2005             | en | Health informatics - Time standards for healthcare specific problems  | 162,00 |
| EVS-EN 13609-1:2005           | en | Health informatics - Messages for maintenance of supporting information in healthcare systems - Part 1: Updating of coding schemes  | 208,00 |
| EVS-EN 14484:2004             | en | Health informatics - International transfer of personal health data covered by the EU data protection directive - High level security policy  | 233,00 |
| EVS-EN 14485:2004             | en | Health informatics - Guidance for handling personal health data in international applications in the context of the EU data protection directive  | 268,00 |
| EVS-EN 14720-1:2005           | en | Health informatics - Service request and report messages - Part 1: Basic services including referral and discharge  | 305,00 |
| EVS-EN 14822-1:2005           | en | Health informatics - General purpose information components - Part 1: Overview  | 171,00 |
| EVS-EN 14822-2:2005           | en | Health informatics - General purpose information components - Part 2: Non-clinical  | 358,00 |
| EVS-EN 14822-3:2005           | en | Health informatics - General purpose information components - Part 3: Clinical  | 358,00 |
| EVS-EN 60601-1-4:2000         | et | Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 4. kollateraalsandard: Programmeeritavad elektrilised meditsiinisisüsteemid<br>[Medical electrical equipment - Part 1: General requirements for safety. 4. Collateral Standard: Programmable electrolnical medical systems] | 190,00 |
| EVS-EN ISO 11073-10101:2005   | en | Health informatics - Point-of-care medical device communication - Part 10101: Nomenclature  | 530,00 |
| EVS-EN ISO 11073-10201:2005   | en | Health informatics - Point-of-care medical device communication - Part 10201: Domain information model  | 358,00 |
| EVS-EN ISO 11073-20101:2005   | en | Health informatics - Point-of-care medical device communication - Part 20101: Application profiles - Base standard  | 286,00 |
| EVS-EN ISO 11073-30200:2005   | en | Health informatics - Point-of-care medical device communication - Part 30200: Transport profile - Cable connected   | 286,00 |
| EVS-EN ISO 11073-30300:2005   | en | Health informatics - Point-of-care medical device communication - Part 30300: Transport profile - Infrared wireless   | 268,00 |
| EVS-EN ISO 15225:2000/A2:2005 | en | Nomenklatuur. Meditsiini vahendite nomenklatuurisüsteemi spetsifikatsioon ettenähtud andmevahetuse otstarbel<br>[Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange]  | 84,00  |
| EVS-EN ISO 18104:2004         | en | Health Informatics - Integration of a reference terminology model for nursing   | 171,00 |
| EVS-EN ISO 18812:2004         | en | Health informatics - Clinical analyser interfaces to laboratory information systems - Use profiles  | 233,00 |
| EVS-EN ISO 21549-1:2004       | en | Health informatics - Patient healthcard data - Part 1: General structure  | 62,00  |
| EVS-EN ISO 21549-2:2004       | en | Health informatics - Patient healthcard data - Part 2: Common objects   | 123,00 |
| EVS-EN ISO 21549-3:2004       | en | Health informatics - Patient healthcard data - Part 3: Limited clinical data  | 95,00  |
| EVS-ENV 12017:1999            | en | Meditsiiniinformaatika. Meditsiiniinformaatika sõnastik (MIVoc)<br>[Medical Informatics - Medical Informatics Vocabulary (MIVoc)]   | 141,00 |
| EVS-ENV 12381:2000            | en | Tervishoiuinformaatika. Tervishoiuspetsiifiliste probleemide ajastandardid<br>[Health care informatics - Time standards for healthcare specific problems]   | 151,00 |
| <b>35.240.99</b>              |    | <b>IT rakendused muudel aladel<br/>[IT applications in other fields]</b>  |        |
| CEN/TS 14014:2006             | en | Postiteenused. Hübridipost. Dokumentitüüpide definitsioonid kliendist kuni operaatorini: üldkasutatavad tähistusmallid<br>[Postal services - Hybrid Mail - XML definition of encapsulation of letters for automated postal handling]  | 221,00 |
| CEN/TS 15231:2006             | en | Open data communication in building automation, controls and building management - Mapping between Lonworks and BACnet  | 190,00 |
| CWA 15244:2005                | en | Guidance information for the deployment of Dublin Core metadata   | 132,00 |
| CWA 15245:2005                | en | EU e-Government METADATA FRAMEWORK  | 132,00 |
| CWA 15246:2005                | en | Guidance for the deployment of the EU e-Government metadata framework   | 123,00 |
| CWA 15247:2005                | en | Guidance information for the deployment of Dublin Core metadata in Corporate Environments   | 151,00 |
| CWA 15248:2005                | en | Guidelines for machine-processable representation of Dublin Core Application Profiles   | 180,00 |
| CWA 15249:2005                | en | Guidance information for naming, versioning, evolution, and maintenance of element declarations and application profiles  | 113,00 |



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| CWA 15454:2005          | en | A Simple Query Interface Specification for Learning Repositories  | 171,00 |
| CWA 15455:2005          | en | A European Model for Learner Competencies   | 199,00 |
| CWA 15533:2006          | en | A model for the classification of quality approaches in eLearning   | 233,00 |
| CWA 15554:2006          | en | Specifications for a Web Accessibility Conformity Assessment Scheme and a Web Accessibility Quality Mark  | 132,00 |
| CWA 15555:2006          | en | Guidelines and support for building application profiles in e-learning  | 151,00 |
| EVS-EN 13321-1:2006     | en | Open data communication in building automation, controls and building management - Home and building electronic system - Part 1: Product and system requirements  | 95,00  |
| EVS-EN 60948:2006       | en | Numeric keyboard for home electronic systems (HES)  | 84,00  |
| EVS-EN 62106:2003       | en | Specification of the radio data system (RDS) for VHF/FM sound broadcasting in the frequency range from 87,5 to 108,0 MHz.   | 324,00 |
| EVS-EN 62286:2004       | en | Service diagnostic interface for consumer electronics products and networks - Implementation for IEEE 1394  | 151,00 |
| EVS-EN 62298-1:2005     | en | Teleweb application Part 1: General description   | 141,00 |
| EVS-EN 62298-2:2005     | en | Teleweb application Part 2: Delivery methods  | 208,00 |
| EVS-EN 62298-3:2005     | en | Teleweb application Part 3: Superteletext profile   | 305,00 |
| EVS-EN 62298-4:2006     | en | TeleWeb application Part 4: Hyperteletext profile   | 199,00 |
| EVS-EN 62330-1:2004     | en | Helical-scan digital video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format HD-D5 - Part 1: VTR specifications  | 246,00 |
| EVS-EN 62330-2:2004     | en | Helical-scan digital video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format HD-D5 - Part 2: Compression format  | 221,00 |
| EVS-EN 62330-3:2004     | en | Helical-scan digital video cassette recording system using 12,65 mm (0,5 in) magnetic tape - Format HD-D5 - Part 3: Data stream format  | 113,00 |
| EVS-EN ISO 16484-2:2004 | en | Building automation and control systems (BACS) - Part 2: Hardware   | 246,00 |
| EVS-EN ISO 16484-3:2005 | en | Building automation and control systems (BACS) - Part 3: Functions  | 286,00 |
| EVS-EN ISO 16484-5:2004 | en | Building automation and control systems — Part 5: Data communication protocol   | 530,00 |
| EVS-ENV 14014:2005      | en | Postiteenused. Hübridipost. Dokumentitüüpide definitsioonid kliendist kuni operaatorini: üldkasutatavad tähistusmallid [Postal services - Hybrid mail - Document type definitions for customer to operator: a common set of default tags] | 246,00 |
| EVS-HD 357 S2:2003      | en | A modular instrumentation system for data handling; CAMAC system  | 199,00 |
| EVS-HD 374 S2:2003      | en | CAMAC; Organisation of multi-crate systems; Specification of the branch-highway and CAMAC crate controller type A1  | 208,00 |
| EVS-HD 417 S2:2003      | en | CAMAC; Serial highway interface system  | 324,00 |
| EVS-HD 431 S1:2003      | en | Block transfers in CAMAC systems  | 151,00 |
| EVS-HD 432 S1:2003      | en | Definitions of CAMAC terms used in IEC publications   | 132,00 |
| EVS-HD 445 S1:2003      | en | Subroutines for CAMAC   | 180,00 |
| EVS-HD 453 S1:2003      | en | Multiple controllers in a CAMAC crate   | 190,00 |
| <b>35.260</b>           |    | <b>Kontoriseadmed<br/>[Office machines]</b>   |        |
| EVS-EN 29295:1999       | en | Akustika. Arvuti ja kontoriseadmete kõrgsagedusmüra mõõtmine [Acoustics - Measurement of high-frequency noise emitted by computer and business equipment]   | 104,00 |
| EVS-EN 50116:2002       | en | Information technology equipment - Routine electrical safety testing in production  | 73,00  |
| EVS-EN 60950-1:2006     | en | Infotehnikaseadmed. Ohutus. Osa 1: Üldnõuded [Information technology equipment - Safety Part 1: General requirements]   | 430,00 |
| EVS-EN 62018:2004       | en | Power consumption of information technology equipment - Measurement methods   | 123,00 |

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| 37                            |    | VISUAALTEHNIKA<br>[Image technology]   |         |
| 37.020                        |    | Optikaseadmed<br>[Optical equipment]   |         |
| EVS-EN 61947-1:2003           | en | Electronic projection - Measurement and documentation of key performance criteria - Part 1: Fixed resolution projectors  | 199,00  |
| EVS-EN 61947-2:2003           | en | Electronic projection Measurement and documentation of key performance criteria - Part 2: Variable resolution projectors   | 221,00  |
| 37.040                        |    | Fotograafia<br>[Photography]   |         |
| EVS-EN 61966-9:2004           | en | Multimedia systems and equipment - Colour measurement and management - Part 9: Digital cameras   | 141,00  |
| 37.040.10                     |    | Fotoaparatuur. Projektorid<br>[Photographic equipment. Projectors]   |         |
| EVS-EN 60491:2001             | en | Ohutusnõuded fotograafiatarbelistele elektroonilistele välguseadmetele<br>[Safety requirements for electronic flash apparatus for photographic purposes]   | 233,00  |
| EVS-HD 369.18 S1:2003         | en | Audio-visual, video and television equipment and systems; Part 18: Connectors for automatic slide projectors with built-in triacs for audiovisual application  | 84,00   |
| 37.040.25                     |    | Radiograafilised filmid<br>[Radiographic films]  |         |
| EVS-EN 14096-1:2003           | en | Non-destructive testing - Qualification of radiographic film digitalisation systems - Part 1: Definitions, quantitative measurements of image quality parameters, standard reference film and qualitative control  | 113,00  |
| EVS-EN 14096-2:2003           | en | Non-destructive testing - Qualification of radiographic film digitisation systems - Part 2: Minimum requirements   | 84,00   |
| EVS-EN ISO 4090:2004          | en | Photography - Medical radiographic cassettes/screens/films and hard-copy imaging films - Dimensions and specifications   | 180,00  |
| 37.040.99                     |    | Muud fotograafiaga seotud standardid<br>[Other standards related to photography]   |         |
| EVS-EN 584-1:2006             | en | Non-destructive testing - Industrial radiographic film - Part 1: Classification of film systems for industrial radiography   | 104,00  |
| EVS-EN 584-2:1999             | en | Mittepurustav katsetamine. Tööstuslik radiograafiline film. Osa 2: Filmi ilmutamise kontrollimine soovituslike väärtuste abil<br>[Non-destructive testing - Industrial radiographic film - Part 2: Control of film processing by means of reference values]  | 104,00  |
| EVS-EN 60406:2006             | en | Cassettes for medical X-ray diagnosis - Radiographic cassettes and mammographic cassettes  | 162,00  |
| 37.060.10                     |    | Kinoaparatuur<br>[Motion picture equipment]  |         |
| EVS-EN 60335-2-56:2003        | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for projectors and similar appliances]   | 132,00  |
| 37.080                        |    | Mikrograafia<br>[Document imaging applications]  |         |
| EVS-EN 2484:2000              | en | Lennunduse ja kosmonautika seeria. Jooniste mikrofilmimine. 35 mm mikrofilmide apertuurkaart.<br>[Aerospace series - Microfilming of drawings - Aperture card for 35 mm microfilm]   | 95,00   |
| EVS-EN 2544:2003              | en | Aerospace series. Representation of rivets on drawings for aerospace equipment   | 84,00   |
| EVS-EN 2547:2003              | en | Aerospace series Filming of documents Microfilm 105 mm (Microfiche A6)   | 62,00   |
| EVS-EN 2575:2000              | en | Lennunduse ja kosmonautika seeria. Dokumentide pildistamine. 16 mm mikrofilm<br>[Aerospace series - Filming of documents - 16 mm microfilm]  | 84,00   |
| EVS-EN 61966-3:2002           | en | Multimedia systems and equipment - Colour measurement and management - Part 3: Equipment using cathode ray tubes   | 190,00  |
| EVS-EN 61966-2-1:2002         | en | Multimedia systems and equipment - Colour measurement and management - Partie 2-1: Colour management - Default RGB colour space - sRGB   | 162,00  |
| EVS-EN 61966-2-2:2003         | en | Multimedia systems and equipment - Colour measurement and management - Part 2-2: Colour management - Extended RGB colour space - scRGB   | 104,00  |
| EVS-EN 61966-2-1:2002/A1:2003 | en | Multimedia systems and equipment - Colour measurement and management - Partie 2-1: Colour management - Default RGB colour space - sRGB   | 95,00   |
| EVS-EN ISO 6428:2000          | en | Technical drawings - Requirements for microcopying   | 62,00   |
| 37.100.01                     |    | Polügraafia üldiselt<br>[Graphic technology in general]  |         |
| CWA 15374:2005                | en | Security Management System for suppliers to secure printing industry   | 132,00  |
| EVS-ISO 12647-1:2004          | en | Trükitehnoloogia. Protsessi kontrollimine pooltooni värvilahutuste, proovitrükkide ja tootmistrükkide valmistamisel. Osa 1: parameetrid ja mõõtmismeetodid<br>[Graphic technology - Process control for the manufacture of half-tone colour separations, proof and production prints - Part 1: Parameters and measurement methods] | 1025,00 |
| EVS-ISO 12647-5:2003          | en | Graphic technology - Process control for the manufacture of half-tone colour separations, proof and production prints - Part 5: Screen printing  | 643,00  |

| 37.100.10             |    | Paljundusseadmed<br>[Reproduction equipment]   |        |
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| CWA 14641:2006        | en | Security management system for secure printing   | 132,00 |
| EVS-EN 1010-1:2005    | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 1:<br>Üldised nõuded<br>[Safety of machinery – Safety requirements for the design and construction of printing and paper converting machines –<br>Part 1: Common requirements]   | 233,00 |
| EVS-EN 1010-2:2006    | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 2:<br>Trüki- ja lakkimismasinad, kaasa arvatud trükieelsed pressimisseadmed<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines -<br>Part 2: Printing and varnishing machines including pre-press machinery] | 233,00 |
| EVS-EN 1010-3:2002    | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 3:<br>Lõikemasinad<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines -<br>Part 3: Cutting machines]  | 162,00 |
| EVS-EN 1010-4:2004    | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 4:<br>Raamatute köitmise, paberi ümbertöötlemise ja viimistlusseadmed<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines -<br>Part 4: Bookbinding, paper converting and finishing machines]                 | 246,00 |
| EVS-EN 13023:2003     | en | Müra mõõtmise meetodid trükkimise, paberi muundamise ja paberi valmistamise masinate puhul ning lisaseadmete<br>puhul. Täpsusastmed 2 ja 3<br>[Noise measurement methods for printing, paper converting, paper making machines and auxiliary equipment -<br>Accuracy grades 2 and 3]   | 233,00 |
| EVS-EN 61966-7-1:2003 | en | Multimedia systems and equipment -Colour measurement and management - Part 7-1: Colour printers -Reflective<br>prints - RGB inputs   | 208,00 |

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| 39                    |    | TÄPPISMEHAANIKA. JUVEELITOOTED<br>[Precision mechanics. Jewellery]  |        |
| 39.040.10             |    | Käe- ja taskukellad<br>[Watches]  |        |
| EVS-EN 60086-3:2005   | en | Primary batteries - Part 3: Watch batteries   | 171,00 |
| 39.040.20             |    | Kellad<br>[Clocks]  |        |
| EVS-EN 50148:2001     | de | Elektronilised taksomeetrid<br>[Electronic taximeters]  | 84,00  |
| 39.040.99             |    | Muud ajamõõturid<br>[Other time-measuring instruments]  |        |
| EVS-EN 12414:2000     | en | Vehicle parking control equipment - Pay and display ticket machine - Technical and functional requirements  | 123,00 |
| EVS-EN 60669-2-3:2001 | en | Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2-3: Erinõuded. Viivituslülitid<br>[Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time-delay switches (TDS)]                      | 113,00 |
| EVS-EN 60730-2-7:2001 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-7: Erinõuded taimeritele ja lülituskelladele<br>[Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches]   | 208,00 |
| 39.060                |    | Juveelitooted<br>[Jewellery]  |        |
| CEN/TR 14547:2005     | en | Sampling schemes for third party conformity assessment of fineness in precious metal articles   | 233,00 |
| EVS-EN 1810:2000      | en | Kehaläbistavad küvetikomplektid. Standardkatse niklisalduse määramiseks ekaatomabsorptsioon-spektromeetrilisel teel<br>[Body-piercing post assemblies - Reference test method for determination of nickel content by flame atomic absorption spectrometry]              | 104,00 |
| EVS-EN 1811:2001      | en | Soovitav nikli tuvastamise katsetoodika nahaga otseses kokkupuutes olevatest toodetest<br>[Reference test method for release of nickel from products intended to come into direct and prolonged contact with the skin]  | 123,00 |
| EVS-EN 1904:2001      | en | Precious metals - The finenesses of solders used with precious metal jewellery alloys   | 84,00  |
| EVS-EN 12472:2006     | en | Method for the simulation of wear and corrosion for the detection of nickel release from coated items   | 113,00 |
| EVS-EN 28653:2000     | en | Juveelitooted. Sõrmuste suurused. Määratlus, mõõtmine ja tähistamine<br>[Jewellery - Ring-sizes - Definition, measurement and designation]  | 53,00  |
| EVS-EN 28654:2000     | en | Kullasulamite värvused. Määratlus, värvuskaala ja tähistamine<br>[Colours of gold alloys - Definition, range of colours and designation]  | 62,00  |
| EVS-EN 31427:2004     | et | Hõbedasisalduse määramine juveeltoodete hõbedasulamites. Mahtanalüüsimeetod (potentsiomeetiline), milles kasutatakse kaaliumbromiidi<br>[Determination of silver in silver jewellery alloys - Volumetric (potentiometric) method using potassium bromide]               | 84,00  |
| EVS-EN ISO 11210:2000 | en | Plaatinasalduse määramine juveeltoodete plaatinasulamites. Kaalanalüüsimeetod pärast diammooniumheksakloroplatinaadi sadestamist<br>[Determination of platinum in platinum jewellery alloys - Gravimetric method after precipitation of diammonium hexachloroplatinate] | 62,00  |
| EVS-EN ISO 11426:2004 | et | Kullasisalduse määramine juveeltoodete kullasulamites. Kupellimismeetod<br>[Determination of gold in gold jewellery alloys - Cupellation method (fire assay)]   | 104,00 |
| EVS-EN ISO 11489:2004 | et | Plaatinasalduse määramine juveeltoodete plaatinasulamites. Kaalanalüüsimeetod pärast elavhõbe(II)kloriidiga taandamist<br>[Determination of platinum in platinum jewellery alloys - Gravimetric method after reduction with mercury(II) chloride]                       | 84,00  |
| EVS-EN ISO 11490:2004 | et | Pallaadiumisisalduse määramine juveeltoodete pallaadiumisulamites. Kaalanalüüsimeetod, milles kasutatakse dimetüülglükoksiimi<br>[Determination of palladium in palladium jewellery alloys - Gravimetric method with dimethyl glyoxime]                                 | 95,00  |
| EVS-ISO 9202:2002     | en | Jewellery - Fineness of precious metal alloys   | 352,00 |

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| 43                        |    | MAANTEESÕIDUKITE EHITUS<br>[Road vehicle engineering]  |        |
| 43.020                    |    | Maanteesõidukite üldkõnimused<br>[Road vehicles in general]  |        |
| EVS 597:2004              | et | Mootorsõidukite ja nende haagiste registreerimismärgid<br>[Registration plates of motor vehicles and their trailers]   | 377,00 |
| EVS-EN 13423:2001         | en | Compressed natural gas vehicle operations  | 95,00  |
| EVS-ISO 612:2004          | et | Maanteesõidukid. Mootorsõidukite ja haagisveokite (haagiste) mõõtmed. Terminid ja määratlused<br>[Road vehicles - Dimensions of motor vehicles and towed vehicles - Terms and definitions (ISO 612:1978)]  | 132,00 |
| EVS-ISO 1176:2004         | et | Maanteesõidukid. Massid. Sõnavara ja koodid (ISO 1176:1990)<br>[Road vehicles - Masses - Vocabulary and codes (ISO 1176:1990)]   | 95,00  |
| 43.040.10                 |    | Elektriseadmed<br>[Electrical and electronic equipment]  |        |
| EVS-EN 1648-1:2005        | en | Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 1: Caravans   | 123,00 |
| EVS-EN 1648-2:2005        | en | Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 2: Motor caravans   | 113,00 |
| EVS-EN 50436-1:2005       | en | Alcohol interlocks - Test methods and performance requirements Part 1: Part 1: Instruments for drink-driving-offender programs<br>[Alcohol interlocks - Test methods and performance requirements Part 1: Part 1: Instruments for drink-driving-offender programs]   | 132,00 |
| EVS-EN 60095-2:2002       | en | Lead-acid starter batteries - Part 2: Dimensions of batteries and dimensions and marking of terminals  | 141,00 |
| EVS-EN ISO 4165:2003      | en | Road vehicles - Electrical connections - Double-pole connection  | 62,00  |
| EVS-EN ISO 8092-1:2000    | en | Maanteesõidukid. Sõidukis olevate juhtmekimpude pistikühendused. Osa 1: Märgistused ühepooluselise pistikühenduse korral. Mõõtmed ja erinõuded<br>[Road vehicles - Connections for on-board electrical wiring harnesses - Part 1: Tabs for single-pole connections - Dimensions and specific requirements] | 73,00  |
| EVS-EN ISO 8092-2:2006    | en | Maanteesõidukid. Sõidukis olevate juhtmekimpude pistikühendused. Osa 2: Määratlused, testimismeetodid ja põhiliste tööparameetrite nõuded<br>[Road vehicles - Connections for on-board electrical wiring harnesses - Part 2: Definitions, test methods and general performance requirements]               | 190,00 |
| EVS-EN ISO 8092-3:2000    | en | Road vehicles - Connections for on-board electrical wiring harnesses - Part 3: Tabs for multi-pole connections - Dimensions and specific requirements  | 62,00  |
| EVS-EN ISO 8092-4:2000    | en | Road vehicles - Connections for on-board electrical wiring harnesses - Part 4: Pins for single- and multi-pole connections - Dimensions and specific requirements  | 62,00  |
| EVS-EN ISO 11446:2004     | en | Passenger cars and light commercial vehicles with 12 V systems - 13-pole connectors between towing vehicles and trailers - Dimensions and contact allocation   | 113,00 |
| 43.040.15                 |    | Autoinformaatika. Pardaarvutisüsteemid<br>[Car informatics. On board computer systems]   |        |
| CEN ISO/TS 14822-1:2006   | en | Traffic and Travel Information - General specifications for medium-range pre-information via dedicated short-range communication - Part 1: Downlink  | 233,00 |
| CEN/TS 15213-1:2006       | en | Road transport and traffic telematics - After-theft systems for the recovery of stolen vehicles - Part 1: Reference architecture and terminology   | 123,00 |
| EVS-EN ISO 15006:2004     | en | Road vehicles - Ergonomic aspects of transport information and control systems - Specifications and compliance procedures for in-vehicle auditory presentation   | 132,00 |
| EVS-EN ISO 15008:2004     | en | Road vehicles - Ergonomic aspects of transport information and control systems - Specifications and compliance procedures for in-vehicle visual presentation   | 180,00 |
| 43.040.20                 |    | Valgustus- ja signaalseadmed<br>[Lighting, signalling and warning devices]   |        |
| EVS-EN 60809:2006/A1:2006 | en | Amendment 1 - Filament lamps for road vehicles - Dimensional, electrical and luminous requirements   | 73,00  |
| EVS-EN 60809:2006         | en | Lamps for road vehicles - Dimensional, electrical and luminous requirements  | 305,00 |
| EVS-EN 60809:2006/A2:2006 | en | Amendment 2 - Filament lamps for road vehicles - Dimensional, electrical and luminous requirements   | 233,00 |
| EVS-EN 60809:2006/A3:2006 | en | Amendment 3 - Lamps for road vehicles - Dimensional, electrical and luminous requirements  | 141,00 |
| 43.040.30                 |    | Näidikud ja kontrollseadised<br>[Indicating and control devices]   |        |
| EVS-EN 50148:2001         | de | Elektronilised taksomeetrid<br>[Electronic taximeters]   | 84,00  |
| EVS-EN ISO 15005:2003     | en | Road vehicles - Ergonomic aspects of transport information and control systems - Dialogue management principles and compliance procedures  | 113,00 |
| 43.040.60                 |    | Kered ja kereosad<br>[Bodies and body components]  |        |
| EVS-EN 624:2001           | en | Vedelgaasiseadmete tehniline kirjeldus. Vedelgaaside ruumisoojendamise seadmed hermeetilises ruumis paigaldamiseks sõidukitesse ja laevadesse<br>[Specifications for dedicated LPG appliances - Room sealed LPG space heating equipment for installation in vehicles and boats]                            | 233,00 |

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| EVS-EN 721:2004          | en | Leisure accommodation vehicles - Safety ventilation requirements  | 95,00  |
| <b>43.060.40</b>         |    | <b>Toitesüsteemid<br/>[Fuel systems]</b>  |        |
| EVS-EN 12805:2002        | en | Automotive LPG components - Containers  | 208,00 |
| EVS-EN 12806:2003        | en | Automotive liquefied petroleum gas components - Other than containers   | 268,00 |
| EVS-EN 12979:2002        | en | Automotive LPG-systems - Installation requirements  | 162,00 |
| EVS-EN 13760:2003        | en | Kerg- ja raskeveokite automaatsed LPG tankimissüsteemid. Otsik, katsenõuded ja mõõtmed<br>[Automotive LPG filling system for light and heavy duty vehicles - Nozzle, test requirements and dimensions]  | 162,00 |
| EVS-EN 13856:2002        | en | Minimum requirements for the content of the user manual for automotive LPG systems  | 73,00  |
| EVS-EN ISO 11439:2001    | en | Gas cylinders - High pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles?<br>[Gas cylinders - High pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles]   | 268,00 |
| <b>43.080.10</b>         |    | <b>Veoautod ja haagised<br/>[Trucks and trailers]</b>   |        |
| EVS-EN 12252:2006        | en | LPG equipment and accessories - Equipping of LPG road tankers   | 171,00 |
| EVS-EN 12640:2000        | en | Securing of cargo on road vehicles - Lashing points on commercial vehicles for goods transportation. - Minimum requirements and testing   | 104,00 |
| EVS-EN 12642:2002        | en | Securing of cargo on road vehicles - Body structure of commercial vehicles - Minimum requirements   | 84,00  |
| EVS-EN 13776:2002        | en | Filling and discharge procedures for LPG road tankers   | 113,00 |
| EVS-EN 13922:2003        | en | Tanks for transport of liquid dangerous goods with vapour pressure not exceeding 110 kPa at 50 °C (including petrol) - Service equipment - Level detection; secondary shut off control system   | 171,00 |
| EVS-EN 14334:2005        | en | Inspection and testing of LPG road tankers  | 113,00 |
| EVS-EN 29367-1:2000      | en | Veeremilaeavadega merel veetavate maanteesõidukite ja nende koorma ohutu kinnitamise meetmed. Üldnõuded. Osa 1: Kaubaveokid ja haagisega veokid, välja arvatud poolhaagised<br>[Lashing and securing arrangements on road vehicles for sea transportation on Ro/Ro ships - General requirements Part 1: Commercial vehicles and combinations of vehicles, semi-trailers excluded] | 73,00  |
| EVS-EN 29367-2:2000      | en | Veeremilaeavadega merel veetavate maanteesõidukite ja nende koorma ohutu kinnitamise meetmed. Üldnõuded. Osa 2: Poolhaagised<br>[Lashing and securing arrangements on road vehicles for sea transportation on Ro/Ro ships - General requirements - Part 2: Semi-trailers]   | 141,00 |
| <b>43.080.20</b>         |    | <b>Bussid<br/>[Buses]</b>   |        |
| CEN/TS 13149-6:2005      | en | Public transport - Road vehicle scheduling and control systems - Part 6: CAN message content  | 324,00 |
| EVS-EN 13149-1:2004      | en | Public transport - Road vehicle scheduling and control systems - Part 1: WORLDFIP definition and application rules for onboard data transmission  | 246,00 |
| EVS-EN 13149-2:2004      | en | Public transport - Road vehicle scheduling and control systems - Part 2: WORLDFIP cabling specifications  | 132,00 |
| EVS-EN 13149-4:2004      | en | Public transport - Road vehicle scheduling and control systems - Part 4: General application rules for CANopen transmission buses   | 84,00  |
| EVS-EN 13149-5:2004      | en | Public transport - Road vehicle scheduling and control systems - Part 5: CANopen cabling specifications   | 123,00 |
| <b>43.100</b>            |    | <b>Sõiduautod. Haagiselamud ja järelkärud (kergehaagised)<br/>[Passenger cars. Caravans and light trailers]</b>   |        |
| EVS-EN 721:2004          | en | Leisure accommodation vehicles - Safety ventilation requirements  | 95,00  |
| EVS-EN 722-1:2004        | en | Leisure accommodation vehicles - Liquid fuel heating systems - Part 1: Caravans and caravan holiday homes   | 95,00  |
| EVS-EN 1645-1:2005       | en | Leisure accommodation vehicles - Caravans - Part 1: Habitation requirements relating to health and safety   | 208,00 |
| EVS-EN 1645-2:2001       | en | Leisure accommodation vehicles - Caravans - Part 2: User payload  | 73,00  |
| EVS-EN 1646-1:2005       | en | Leisure accommodation vehicles - Motor caravans - Part 1: Habitation requirements relating to health and safety   | 190,00 |
| EVS-EN 1646-2:2001       | en | Leisure accommodation vehicles - Motor caravans - Part 2: User payload  | 73,00  |
| EVS-EN 1647:2005         | en | Leisure accommodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety  | 199,00 |
| EVS-EN 1648-1:2005       | en | Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 1: Caravans  | 123,00 |
| EVS-EN 1648-2:2005       | en | Leisure accommodation vehicles - 12 V direct current extra low voltage electrical installations - Part 2: Motor caravans  | 113,00 |
| EVS-EN 1949:2002         | en | Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other road vehicles  | 171,00 |
| EVS-EN 1949:2002/A1:2005 | en | Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other  | 73,00  |
| EVS-EN 13878:2003        | en | Sõidukid, mis on mõeldud kasutamiseks vabal ajal ja ajutise elupaigana. Terminid ja määratlused<br>[Leisure accommodation vehicles - Terms and definitions]   | 141,00 |
| EVS-HD 384.7.754 S1:2006 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 754: Sõidukelamute elektripaigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 754: Electrical installations in caravans and motor-caravans]   | 123,00 |
| <b>43.120</b>            |    | <b>Elektrisõidukid ja nende osad<br/>[Electric road vehicles]</b>   |        |
| EVS-EN 1821-1:2000       | en | Elektrilise ajamiga maanteesõidukid. Maanteesõidu tööparameetrite mõõtmine. Osa 1: Elektrisõidukid<br>[Electrically propelled road vehicles - Measurement of road operating ability - Part 1: Pure electric vehicles]   | 151,00 |
| EVS-EN 1821-2:2001       | en | Electrically propelled road vehicles - Measurement of road operating ability - Part 2: Thermal electric hybrid vehicles   | 123,00 |
| EVS-EN 1986-1:2000       | en | Elektrilise ajamiga maanteesõidukid. Energieetiliste tööparameetrite mõõtmine. Osa 1: Elektrisõidukid<br>[Electrically propelled road vehicles - Measurement of energy performances - Part 1: Pure electric vehicles]   | 190,00 |
| EVS-EN 1986-2:2001       | en | Electrically propelled road vehicles - Measurement of energy performances - Part 2: Thermal electric hybrid vehicles  | 151,00 |

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| EVS-EN 1987-1:2000         | en | Elektrilise ajamiga maanteesõidukid. Spetsiifilised ohutusnõuded. Osa 1: Energiasalvestus sõidukis endas<br>[Electrically propelled road vehicles - Specific requirements for safety - Part 1: On board energy storage]   | 132,00 |
| EVS-EN 1987-2:2000         | en | Elektrilise ajamiga maanteesõidukid. Spetsiifilised ohutusnõuded. Osa 2: Funktsionaalsed ohutusvahendid ja kaitsemeetmed tõrgete vastu.<br>[Electrically propelled road vehicles - Specific requirements for safety - Part 2: Functional safety means and protection against failures]  | 84,00  |
| EVS-EN 1987-3:2000         | en | Elektrilise ajamiga maanteesõidukid. Spetsiifilised ohutusnõuded. Osa 3: Kasutajate kaitsmine elektriho eest<br>[Electrically propelled road vehicles - Specific requirements for safety - Part 3: Protection of users against electrical hazards]  | 132,00 |
| EVS-EN 12736:2002          | en | Electrically propelled road vehicles - Airborne acoustical noise of vehicle during charging with on-board chargers - Determination of sound power level   | 84,00  |
| EVS-EN 13444-1:2001        | en | Electrically propelled road vehicles - Measurement of emissions of hybrid vehicles - Part 1: Thermal electric hybrid vehicles   | 151,00 |
| EVS-EN 13447:2001          | en | Electrically propelled road vehicles - Terminology  | 141,00 |
| EVS-EN 50374:2004          | en | Elektrilised liikuvad tööplatvormid<br>[Conductor cars]   | 104,00 |
| EVS-EN 61851-1:2002        | en | Elektrisõidukite juhtivuslik laadimissüsteem. Osa 1: Üldnõuded<br>[Electric vehicle conductive charging system Part 1: General requirements]  | 208,00 |
| EVS-EN 61851-21:2002       | en | Elektrisõidukite juhtivuslik laadimissüsteem. Osa 21: Elektrisõidukite nõuded juhtivuslikule ühendusele vahelduv- või alalisvoolutoitega<br>[Electric vehicle conductive charging system - Part 21: Electric vehicle requirements for conductive connection to an a.c/d.c. supply]  | 141,00 |
| EVS-EN 61851-22:2002       | en | Elektrisõidukite juhtivuslik laadimissüsteem. Osa 22: Elektrisõidukite vahelduvvoolu-laadimisjaam<br>[Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station]  | 162,00 |
| EVS-EN 61982-3:2002        | en | Secondary batteries for the propulsion of electric road vehicles - Part 3: Performance and life testing (traffic compatible, urban use vehicles)  | 123,00 |
| EVS-EN 62196-1:2004        | en | Pistikud, pistikupesad, sõiduki-pistikühendused ja sõidukisisendid. Elektrisõidukite juhtivuslik laadimine. Osa 1: Elektrisõidukite laadimine vahelduvvoolu kuni 250 A ja alalisvoolu kuni 400 A<br>[Plugs, socket-outlets, vehicle couplers and vehicle inlets - Conductive charging of electric vehicles - Part 1: Charging of electric vehicles up to 250 A a.c. and 400 A d.c.] | 199,00 |
| <b>43.140</b>              |    | <b>Mootorrattad ja mopeedid<br/>[Motorcycles and mopeds]</b>  |        |
| EVS-EN 1621-1:1999         | en | Kaitserõivad mootorratturitele mehaaniliste löökide eest. Osa 1: Nõuded ja katsemeetodid löögikaitsevahenditele<br>[Motorcyclists' protective clothing against mechanical impact - Part 1: Requirements and test methods for impact protectors]   | 84,00  |
| <b>43.150</b>              |    | <b>Jalgrattad ja nende osad<br/>[Cycles]</b>  |        |
| EVS-EN 14764:2006          | en | Linna- ja retkejalgrattad. Ohutusnõuded ja katsemeetodid<br>[City and trekking bicycles - Safety requirements and test methods]   | 286,00 |
| EVS-EN 14765:2006          | en | Lastejalgrattad. Ohutusnõuded ja katsemeetodid<br>[Bicycles for young children - Safety requirements and test methods]  | 221,00 |
| EVS-EN 14766:2006          | en | Mägijalgrattad. Ohutusnõuded ja katsemeetodid<br>[Mountain-bicycles - Safety requirements and test methods]   | 286,00 |
| EVS-EN 14781:2006          | en | Võidusõidurattad. Ohutusnõuded ja katsemeetodid<br>[Racing bicycles - Safety requirements and test methods]   | 268,00 |
| EVS-EN 14872:2006          | en | Jalgrattad. Lisavarustus. Pakiraamid<br>[Bicycles - Accessories for bicycles - Luggage carriers]  | 132,00 |
| <b>43.160</b>              |    | <b>Eriotstarbelised ja erisõidukid<br/>[Special purpose vehicles]</b>   |        |
| EVS-EN 1501-1:1999         | en | Prügikogumissõidukid ja nendega ühendatud tõstemehhanismid. Põhi- ja ohutusnõuded. Osa 1: Tagantlaadimisega prügikogumissõidukid<br>[Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 1: Rear-end loaded refuse collection vehicles]   | 208,00 |
| EVS-EN 1501-2:2005         | en | Prügikogumissõidukid ja nendega ühendatud tõstemehhanismid. Põhi- ja ohutusnõuded. Osa 2: Külglaadimisega prügikogumissõidukid<br>[Refuse collection vehicles and associated lifting devices - General requirements and safety requirements - Part 2: Side loaded refuse collection vehicles]   | 233,00 |
| EVS-EN 1501-1:1999/A1:2004 | en | Prügikogumissõidukid ja nendega ühendatud tõstemehhanismid. Põhi- ja ohutusnõuded. Osa 1: Tagantlaadimisega prügikogumissõidukid<br>[Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 1: Rear-end loaded refuse collection vehicles]   | 73,00  |
| EVS-EN 1789:2000           | et | Meditsiinis kasutatavad liiklusvahendid ja nende varustus. Kiirabiautod<br>[Medical vehicles and their equipment - Road ambulances]   | 199,00 |
| EVS-EN 1789:2000/A1:2003   | en | Meditsiinis kasutatavad liiklusvahendid ja nende varustus. Kiirabiautod<br>[Medical vehicles and their equipment - Road ambulances]   | 73,00  |
| EVS-EN 1865:2000           | et | Kiirabiautodes kasutatavate kandraamide ja teiste patsiendi transpordi abivahendite spetsifikatsioonid<br>[Specifications for stretchers and other patient handling equipment used in road ambulances]  | 190,00 |
| EVS-EN 13019:2001          | en | Teepinnapuhasustamasinad. Ohutusnõuded<br>[Machines for road surface cleaning - Safety requirements]  | 132,00 |

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| EVS-EN 13021:2003   | en | Talvise hoolduse masinad. Ohutusnõuded<br>[Winter service machines - Safety requirements]   | 171,00 |
| EVS-EN 13524:2003   | en | Maanteehooldusmasinad. Ohutusnõuded<br>[Highway maintenance machines - Safety requirements]   | 162,00 |
| <b>43.180</b>       |    | <b>Diagnostika-, hooldus- ja katseseadmed<br/>[Diagnostic, maintenance and test equipment]</b>  |        |
| EVS-EN 1493:1999    | en | Sõidukitõstukid<br>[Vehicle lifts]  | 233,00 |
| EVS-EN 12645:2001   | en | Pressure gauges - Apparatus for inspection of pressure and/or inflation of tyres for motor vehicles - Metrology, requirements and testing | 113,00 |
| EVS-EN 13423:2001   | en | Compressed natural gas vehicle operations   | 95,00  |
| EVS-EN 50325-1:2003 | en | Industrial communications subsystem based on ISO 11898 (CAN) for controller-device interfaces - Part 1: General requirements              | 113,00 |
| EVS-EN 50325-2:2002 | en | Industrial communications subsystem based on ISO 11898 (CAN) for controller-device interfaces Part 2: DeviceNet                           | 324,00 |
| EVS-EN 50325-3:2002 | en | Industrial communications subsystem based on ISO 11898 (CAN) for controller-device interfaces - Part 3: Smart Distributed System (SDS)    | 233,00 |
| EVS-EN 50325-4:2003 | en | Industrial communications subsystem based on ISO 11898 (CAN) for controller-device interfaces - Part 4: CANopen                           | 305,00 |



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| 45                          |    | RAUDTEETEHNIKA<br>[Railway engineering]   |        |
| 45                          |    | RAUDTEETEHNIKA<br>[Railway engineering]   |        |
| EVS-ENV 13481-6:2004        | en | Railway applications - Track - Performance requirements for fastening systems - Part 6: Special fastening systems for attenuation of vibration  | 141,00 |
| 45.020                      |    | Raudteetehnika üldküsimused<br>[Railway engineering in general]   |        |
| CLC/TR 50126-3:2006         | en | Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) Part 3: Guide to the application of EN 50126-1 for rolling stock RAMS  | 246,00 |
| EVS 867:2003                | et | Raudtee rakendused. Reisijate ootepplatvormid<br>[Railway applications - Passenger platforms]   | 123,00 |
| EVS-EN 13230-2:2003         | en | Railway applications - Track - Concrete sleepers and bearers - Part 2: Prestressed monoblock sleepers   | 151,00 |
| EVS-EN 13230-3:2003         | en | Railway applications - Track - Concrete sleepers and bearers - Part 3: Twin-block reinforced sleepers   | 171,00 |
| EVS-EN 13230-4:2003         | en | Railway applications - Track - Concrete sleepers and bearers - Part 4 : Prestressed bearers for switches and crossings  | 132,00 |
| EVS-EN 13231-3:2006         | en | Railway applications - Track - Acceptance of works - Part 3: Acceptance of rail grinding, milling and planing work in track   | 199,00 |
| EVS-EN 15016-4:2006         | en | Railway applications - Technical drawings - Part 4: Data exchange<br>[Technical drawings - Railway applications - Part 4: Data exchange]  | 162,00 |
| EVS-EN 50121-1:2005         | et | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 1: Üldpõhimõtted<br>[Railway applications - Electromagnetic compatibility - Part 1: General]  | 141,00 |
| EVS-EN 50121-4:2002         | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 4: Signalisatsiooni- ja telekommunikatsiooniseadiste kiirgus ja häirekindlus<br>[Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus]                 | 141,00 |
| EVS-EN 50121-5:2002         | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 5: Elektrivarustusüsteemi püsipaigaldiste ja seadiste kiirgus ja häirekindlus<br>[Railway applications - Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and apparatus]                 | 162,00 |
| EVS-EN 50122-1:2005         | et | Raudteealased rakendused. Kohtkindlad paigaldised. Osa 1: Kaitsemeetmed elektriohutuse tagamiseks ja maandamiseks<br>[Railway applications - Fixed installations - Part 1: Protective provisions relating to electrical safety and earthing]  | 286,00 |
| EVS-EN 50122-2:2005         | et | Raudteealased rakendused. Kohtkindlad paigaldised. Osa 2: Kaitse korraldamine alalisvooluveosüsteemide põhjustatud uitvoolude tagajärgede vastu<br>[Railway applications - Fixed installations - Part 2: Protective provisions against the effects of stray currents caused by d.c. traction systems] | 171,00 |
| EVS-EN 50123-1:2003         | en | Railway applications Fixed installations D.C. switchgear Part 1: General  | 221,00 |
| EVS-EN 50123-2:2003         | en | Railway applications - Fixed installations - D.C. switchgear - Part 2: D.C. circuit breakers  | 171,00 |
| EVS-EN 50123-3:2003         | en | Railway applications - Fixed installations - D.C. switchgear - Part 3: Indoor d.c. disconnectors and switch-disconnectors   | 151,00 |
| EVS-EN 50123-4:2003         | en | Railway applications - Fixed installations - D.C. switchgear - Part 4: Outdoor d.c. in-line switch-disconnectors, disconnectors and d.c. earthing switches  | 162,00 |
| EVS-EN 50123-5:2003         | en | Railway applications - Fixed installations - D.C. switchgear - Part 5: Surge arresters and low-voltage limiters for specific use in d.c. systems  | 190,00 |
| EVS-EN 50123-6:2003         | en | Railway applications - Fixed installations - D.C. Switchgear - Part 6: D.C. Switchgear assemblies   | 180,00 |
| EVS-EN 50124-1:2002/A2:2005 | en | Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ühelöögvahemikud<br>[Railway applications – Insulation coordination Part 1: Basic requirements – Clearances and creepage distances for all electrical and electronic equipment]   | 73,00  |
| EVS-EN 50125-1:2002         | en | Raudteealased rakendused. Keskkonnamitingimused seadmetele. Osa 1: Veeremil asetsevad seadmed<br>[Railway applications - Environmental conditions for equipment - Part 1: Equipment on board rolling stock]   | 123,00 |
| EVS-EN 50126-1:2005         | et | Raudteealased rakendused. Töökindluse, kasutatavuse, hooldatavuse ja ohutuse (TKHO) määratlemine ning esitlemine. Osa 1: Põhinõuded ja üldprotseduur<br>[Railway applications - The specification and demonstration of reliability, availability, maintainability and safety (RAMS)]                  | 286,00 |
| EVS-EN 50128:2005           | et | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetöötlussüsteemid. Raudtee juhtimis- ja turvanguüsteemide tarkvara<br>[Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems]                                      | 305,00 |
| EVS-EN 50152-1:2002         | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 1: Single-phase circuit-breakers with Um above 1 kV   | 233,00 |
| EVS-EN 50152-2:2002         | en | Railway applications - Fixed installations - Particular requirements for a.c. switchgear - Part 2: Single-phase disconnectors, earthing switches and switches with Um above 1 kV  | 113,00 |
| EVS-EN 50159-1:2002         | en | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetöötluse süsteemid. Osa 1: Ohutusega seotud teabeedastus suletud ülekandesüsteemides<br>[Railway applications - Communication, signalling and processing systems - Part 1: Safety-related communication in closed transmission systems]    | 123,00 |
| EVS-EN 50159-2:2002         | en | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetöötluse süsteemid. Osa 2: Ohutusega seotud teabeedastus avatud ülekandesüsteemides<br>[Railway applications - Communication, signalling and processing systems - Part 2: Safety-related communication in open transmission systems]       | 208,00 |

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| <b>45.040</b>       |    | <b>Raudteetehnikas kasutatavad materjalid ja osad<br/>[Materials and components for railway engineering]</b>   |        |
| EVS-EN 12080:2000   | en | Raudteealased rakendused. Rattapuksid. Veerelaagrid<br>[Railway applications - Axleboxes - Rolling bearings]   | 151,00 |
| EVS-EN 12081:2000   | en | Raudteealased rakendused. Rattapuksid. Määrdeained<br>[Railway applications - Axleboxes - Lubricating greases]   | 104,00 |
| EVS-EN 12082:2000   | en | Raudteealased rakendused. Rattapuksid. Töömaduste katsetamine<br>[Railway applications - Axleboxes - Performance testing]  | 113,00 |
| EVS-EN 13260:2003   | en | Raudteealased rakendused. Rattapaarid ja veermikud. Rattapaarid. Tootenõuded<br>[Railway applications - Wheelsets and bogies - Wheelsets - Products requirements]  | 180,00 |
| EVS-EN 13261:2004   | en | Railway applications - Wheelsets and bogies - Axles - Product requirements   | 233,00 |
| EVS-EN 13262:2004   | en | Raudteealased rakendused. Rattapaarid ja veermikud. Rattad. Tootenõuded<br>[Railway applications - Wheelsets and bogies - Wheels - Product requirement]  | 221,00 |
| EVS-EN 13715:2006   | en | Raudteealased rakendused. Rattapaarid ja veermikud. Rattad. Keermestuse profiil<br>[Railway applications - Wheelsets and bogies - Wheels - Wheels tread]   | 171,00 |
| EVS-EN 13749:2005   | en | Railway applications - Methods of specifying structural requirements of bogie frames   | 221,00 |
| EVS-EN 13802:2004   | en | Railway applications - Suspension components - Hydraulic dampers   | 208,00 |
| EVS-EN 13913:2003   | en | Railway applications - Rubber suspension components - Elastomer-based mechanical parts<br>[Railway applications - Rubber suspension components - Elastomer-based mechanical parts]   | 233,00 |
| EVS-EN 13979-1:2004 | en | Railway applications - Wheelsets and bogies - Monobloc wheels - Technical approval procedure - Part 1: Forged and rolled wheels  | 221,00 |
| EVS-EN 14200:2004   | en | Railway application - Suspension components - Parabolic springs, steel   | 233,00 |
| EVS-EN 14817:2006   | en | Railway applications - Suspension Components - Air spring control elements   | 171,00 |
| <b>45.060</b>       |    | <b>Raudtee veerem<br/>[Railway rolling stock]</b>  |        |
| EVS-EN 50153:2005   | et | Raudteealased rakendused. Veerem. Elektriõhuga seotud kaitsemeetmed<br>[Railway applications - Rolling stock - Protective provisions relating to electrical hazards]   | 162,00 |
| EVS-EN 60077-2:2003 | en | Railway applications - Electric equipment for rolling stock - Part 2: Electrotechnical components - General rules<br>[Railway applications - Electric equipment for rolling stock - Part 2: - Electrotechnical components - General rules] | 246,00 |
| EVS-EN 60077-4:2003 | en | Railway applications - Electric equipment for rolling stock - Part 4: Electrotechnical components - Rules for AC circuit-breakers  | 190,00 |
| EVS-EN 60077-5:2003 | en | Railway applications - Electric equipment for rolling stock - Part 5: Electrotechnical components - Rules for HV fuses   | 180,00 |
| EVS-EN 60310:2004   | en | Railway applications - Traction transformers and inductors on board rolling stock  | 233,00 |
| EVS-EN 61373:2002   | en | Railway applications - Rolling stock equipment - Shock and vibration tests   | 199,00 |
| EVS-EN 61377-2:2003 | en | Railway applications - Rolling stock - Combined testing - Part 2: Chopper-fed direct current traction motors and their control   | 171,00 |
| EVS-EN 61377-3:2003 | en | Railway applications - Rolling stock - Part 3: Combined testing of alternating current motors, fed by an indirect convertor, and their control system  | 171,00 |
| EVS-EN 61881:2002   | en | Railway applications - Rolling stock equipment - Capacitors for power electronics  | 208,00 |
| <b>45.060.01</b>    |    | <b>Raudtee veerem üldiselt<br/>[Railway rolling stock in general]</b>  |        |
| CEN/TS 13149-6:2005 | en | Public transport - Road vehicle scheduling and control systems - Part 6: CAN message content   | 324,00 |
| CLC/TS 45545-5:2004 | en | Railway applications - Fire protection on railway vehicles Part 5: Fire safety requirements for electrical equipment including that of trolley buses, track guided buses and magnetic levitation vehicles                                  | 132,00 |
| EVS-EN 12663:2000   | en | Raudteealased rakendused. Struktuuri nõuded raudteesõidukite keredele<br>[Railway applications - Structural requirements of railway vehicle bodies]  | 141,00 |
| EVS-EN 13103:2001   | en | Railway applications - Wheelsets and bogies - Non-powered axles - Design method  | 171,00 |
| EVS-EN 13104:2001   | en | Railway applications - Wheelsets and bogies - Powered axles - Design method  | 171,00 |
| EVS-EN 13149-1:2004 | en | Public transport - Road vehicle scheduling and control systems - Part 1: WORLDIFIP definition and application rules for onboard data transmission  | 246,00 |
| EVS-EN 13149-2:2004 | en | Public transport - Road vehicle scheduling and control systems - Part 2: WORLDIFIP cabling specifications  | 132,00 |
| EVS-EN 13149-4:2004 | en | Public transport - Road vehicle scheduling and control systems - Part 4: General application rules for CANopen transmission buses  | 84,00  |
| EVS-EN 13149-5:2004 | en | Public transport - Road vehicle scheduling and control systems - Part 5: CANopen cabling specifications  | 123,00 |
| EVS-EN 13272:2002   | en | Raudteealased rakendused. Ühistranspordisüsteemide veeremite elektrivalgustus<br>[Railway application - Electrical lightning for rolling stock in public transport systems]  | 141,00 |
| EVS-EN 13298:2003   | en | Railway applications - Suspension components - Helical suspension springs, steel   | 208,00 |
| EVS-EN 13452-1:2003 | en | Railway applications - Braking - Mass transit brake systems - Part 1: Performance requirements   | 180,00 |
| EVS-EN 13452-2:2003 | en | Railway applications - Braking - Mass transit brake systems - Part 2: Methods of test  | 132,00 |
| EVS-EN 13597:2003   | en | Railway applications - Rubber suspension components - Rubber diaphragms for pneumatic suspension springs   | 233,00 |
| EVS-EN 14067-1:2003 | en | Railway applications - Aerodynamics - Part 1: Symbols and units  | 95,00  |
| EVS-EN 14067-2:2003 | en | Railway applications - Aerodynamics - Part 2: Aerodynamics on open track   | 132,00 |
| EVS-EN 14067-3:2003 | en | Railway applications - Aerodynamics - Part 3: Aerodynamics in tunnels  | 113,00 |
| EVS-EN 14067-4:2006 | en | Raudteealased rakendused. Aerodünaamika. Osa 4: Aerodünaamilised nõuded ja katsemeetodid avatud rööbastel<br>[Railway applications - Aerodynamics - Part 4: Requirements and test procedures for aerodynamics on open track]               | 180,00 |
| EVS-EN 14198:2005   | en | Railway applications - Braking - Requirements for the brake system of trains hauled by a locomotive  | 199,00 |

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| EVS-EN 14363:2005     | en | Raudteealased rakendused. Raudteesõidukite töomaduste vastavuse määramise katsemeetodid<br>[Railway applications - Testing for the acceptance of running characteristics of railway vehicles - Testing of running behaviour and stationary tests]  | 324,00 |
| EVS-EN 14478:2005     | en | Railway applications - Braking - Generic vocabulary  | 180,00 |
| EVS-EN 14531-1:2005   | en | Raudteealased rakendused. Pidurdamine. Aeglustus- ja peatumisteeekonna arvutamise meetodid. Meetodid täieliku peatumisega lõppeva pidurdamise arvutamiseks. Osa 1: Üldalgoritmid<br>[Railway applications - Methods for calculation of stopping distances, slowing distances and immobilization braking - Part 1: General algorithms]                                      | 286,00 |
| EVS-EN 14535-1:2006   | en | Raudteealased rakendused. Veeremi ketaspidurid, Osa 1: Veovõlli või teljega ühendatud ketaspidurid, nende mõõtmed ja kvaliteedinõuded<br>[Railway applications - Brake discs for railway rolling stock - Part 1: Brake discs pressed or shrunk onto the axle or drive shaft, dimensions and quality requirements]  | 162,00 |
| EVS-EN 14601:2005     | en | Raudteealased rakendused. Piduri- ja õhupaakide sirge ja kaldotsaga otsakorgid<br>[Railway applications - Straight and angled end cocks for brake pipe and main reservoir pipe]  | 190,00 |
| EVS-EN 14752:2006     | en | Raudteealased rakendused. Veeremi ukksesüsteemid<br>[Railway applications - Bodyside entrance systems]   | 233,00 |
| EVS-EN 15380-1:2006   | en | Railway applications - Designation systematic for railway vehicles - Part 1: General   | 151,00 |
| EVS-EN 15380-2:2006   | en | Railway applications - Designation system for railway vehicles - Part 2: Product groups  | 171,00 |
| EVS-EN 15380-3:2006   | en | Railway applications - Designation system for railway vehicles - Part 3: Designation of installation sites and locations   | 104,00 |
| EVS-EN 50121-3-1:2002 | en | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-1: Veerem. Rong ja raudteeveerem<br>[Railway applications - Electromagnetic compatibility - Part 3-1: Rolling stock; Train and complete vehicle]   | 113,00 |
| EVS-EN 50121-3-2:2005 | et | Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-2: Veerem. Aparatuur<br>[Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock; Apparatus]  | 151,00 |
| EVS-EN 50206-2:2002   | en | Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 2: Pantographs for metros and light rail vehicles   | 141,00 |
| EVS-EN 50264-1:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 1: General requirements<br>[Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 1: General requirements]   | 151,00 |
| EVS-EN 50264-2:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 2: Single core cables   | 162,00 |
| EVS-EN 50264-3:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Standard wall - Part 3: Multicore cables   | 162,00 |
| EVS-EN 50305:2003     | en | Railway applications - Railway rolling stock cables having special fire performance - Test methods   | 199,00 |
| EVS-EN 50306-1:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 1: General requirements   | 141,00 |
| EVS-EN 50306-2:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 2: Single core cables   | 123,00 |
| EVS-EN 50306-3:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 3: Single core and multicore cables (pairs, triples and quads) screened and thin wall sheathed  | 123,00 |
| EVS-EN 50306-4:2003   | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 4: Multicore and multipair cables standard wall sheathed  | 162,00 |
| EVS-EN 50343:2003     | en | Railway applications - Rolling stock - Rules for installation of cabling   | 208,00 |
| EVS-EN 50355:2003     | en | Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use   | 190,00 |
| EVS-EN 50388:2005     | en | Raudteealased rakendused. Energiavarustus ja veerevkoosseis. Energiavarustuse (alajaama) ja veerevkoosseisu vahelise koostalituvõime saavutamise kooskõlastatud tehnilised tingimused<br>[Railway applications - Power supply and rolling stock - Technical criteria for the coordination between power supply (substation) and rolling stock to achieve interoperability] | 208,00 |
| EVS-EN ISO 3095:2005  | en | Raudteealased rakendused. Akustika. Raudteeveeremi tekitatud müra mõõtmine<br>[Railway applications - Acoustics - Measurement of noise emitted by railbound vehicles]  | 199,00 |
| EVS-EN ISO 3381:2005  | en | Raudteealased rakendused. Akustika. Müra mõõtmine raudteeveeremi sees<br>[Railway applications - Acoustics - Measurement of noise inside railbound vehicles]   | 162,00 |
| <b>45.060.10</b>      |    | <b>Vedurid<br/>[Tractive stock]</b>  |        |
| EVS-EN 50128:2005     | et | Raudteealased rakendused. Side-, signaalsiooni- ja andmetöötlussüsteemid. Raudtee juhtimis- ja turvanguüsteemide tarkvara<br>[Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems]  | 305,00 |
| EVS-EN 50155:2005     | et | Raudteealased rakendused. Veeremil kasutatavad elektroonikaseadmed<br>[Railway applications - Electronic equipment used on rolling stock]  | 233,00 |
| EVS-EN 50206-1:2002   | en | Raudteealased rakendused. Veerem. Pantograafid: Omadused ja katsed. Osa 1: Pantograafid mittemanöövervedurile<br>[Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 1: Pantographs for main line vehicles]  | 162,00 |
| EVS-EN 50207:2002     | en | Railway applications - Electronic power converters for rolling stock   | 233,00 |
| EVS-EN 50215:2005     | et | Raudteealased rakendused. Veeremi katsetamine pärast valmistamist ja enne kasutuselevõtmist<br>[Railway applications - Testing of rolling stock after completion of construction and before entry into service]  | 233,00 |
| EVS-EN 50239:2003     | en | Railway applications - Radio remote control system of traction vehicle for freight traffic   | 171,00 |
| EVS-EN 50261:2002     | en | Railway applications - Mounting of electronic equipment  | 84,00  |

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| <b>45.060.20</b>     |    | <b>Haagisveerem<br/>[Trailing stock]</b>  |        |
| EVS-EN 12561-1:1999  | en | Raudteel. Tsisternvagunid. Osa 1: Ohtlike kaupade veoks ettenähtud tsisternvagunite märgistamine<br>[Railway applications - Tank wagons - Part 1: Marking of tank wagons for the carriage of dangerous goods]   | 123,00 |
| EVS-EN 12561-2:2003  | en | Railway applications - Tank wagons - Part 2: Bottom emptying devices for liquid products including vapour return  | 113,00 |
| EVS-EN 12561-3:2002  | en | Railway applications - Tank wagons - Part 3: Bottom filling and emptying devices for gases liquified under pressure   | 123,00 |
| EVS-EN 12561-4:2002  | en | Railway applications - Tank wagons - Part 4: Top devices for top emptying and filling of liquid products  | 104,00 |
| EVS-EN 12561-5:2002  | en | Railway applications - Tank wagons - Part 5: Top devices for bottom emptying and top filling of liquid products   | 84,00  |
| EVS-EN 12561-6:2002  | en | Railway applications - Tank wagons - Part 6: Manholes   | 113,00 |
| EVS-EN 12561-7:2004  | en | Railway applications - Tank wagons - Part 7: Platforms and ladders  | 104,00 |
| EVS-EN 12561-8:2004  | en | Railway applications - Tank wagons - Part 8: Heating connections  | 95,00  |
| EVS-EN 13129-1:2002  | en | Raudteealased rakendused. Õhukonditsioneerid juhtüksuse veeremitele. Osa 1: Mugavuse parameetrid<br>[Railway applications - Air conditioning for main line rolling stock - Part 1: Comfort parameters]  | 151,00 |
| EVS-EN 13129-2:2004  | en | Raudteealased rakendused. Õhukonditsioneerid juhtüksuse veeremitele. Osa 2: Tüübi testid<br>[Railway applications - Air conditioning for main line rolling stock - Part 2: Type tests]  | 199,00 |
| EVS-EN 13775-1:2003  | en | Railway applications - Measuring of new and modified freight wagons - Part 1: Measuring principles  | 95,00  |
| EVS-EN 13775-2:2003  | en | Railway applications - Measuring of new and modified freight wagons - Part 2: Freight wagons with bogies  | 190,00 |
| EVS-EN 13775-3:2003  | en | Railway applications - Measuring of new and modified freight wagons - Part 3: Freight wagons with 2 wheelsets   | 190,00 |
| EVS-EN 13775-4:2004  | en | Railway applications - Measuring of new and modified freight wagons - Part 4: Bogies with 2 wheelsets   | 180,00 |
| EVS-EN 13775-5:2004  | en | Railway applications - Measuring of new and modified freight wagons - Part 5: Bogies with 3 wheelsets.  | 151,00 |
| EVS-EN 13775-6:2004  | en | Railway applications - Measuring of new and modified freight wagons - Part 6: Tight-coupled freight wagons.   | 151,00 |
| EVS-EN 14841:2006    | en | LPG equipment and accessories - Discharge procedures for LPG rail tankers   | 104,00 |
| EVS-ENV 12299:2002   | en | Railway applications - Ride comfort for passengers - Measurement and evaluation   | 286,00 |
| <b>45.080</b>        |    | <b>Rööpad ja raudteeosad<br/>[Rails and railway components]</b>   |        |
| EVS-EN 13230-1:2005  | et | Raudteealased rakendused. Rööbastee. Betoonliiprid ja -prussid. Osa 1: Üldnõuded<br>[Railway applications - Track - Concrete sleepers and bearers - Part 1: General requirements]   | 190,00 |
| EVS-EN 13230-5:2003  | en | Railway applications - Track - Concrete sleepers and bearers - Part 5: Special elements   | 84,00  |
| EVS-EN 13231-1:2006  | en | Railway applications - Track - Acceptance of works - Part 1: Works on ballasted track - Plain line  | 123,00 |
| EVS-EN 13231-2:2006  | en | Railway applications - Track - Acceptance of works - Part 2: Works on ballasted track - Switches and crossings  | 132,00 |
| EVS-EN 13232-1:2003  | en | Railway applications - Track - Switches and crossings - Part 1: Definitions   | 233,00 |
| EVS-EN 13232-2:2003  | en | Railway applications - Track - Switches and crossings - Part 2: Requirements for geometric design   | 123,00 |
| EVS-EN 13232-3:2003  | en | Railway applications - Track - Switches and crossings - Part 3: Requirements for wheel/rail interaction   | 123,00 |
| EVS-EN 13232-4:2005  | en | Raudteealased rakendused. Rööpad. Riströöpad ja pöörangud. Osa 4: Aktiveerimine, lukustamine ja avastamine<br>[Railway applications - Track - Switches and crossings - Part 4: Actuation, locking and detection]  | 132,00 |
| EVS-EN 13232-5:2005  | en | Raudteealased rakendused. Rööpad. Riströöpad ja pöörangud. Osa 5: Pöörangud<br>[Railway applications - Track - Switches and crossings - Part 5: Switches]   | 171,00 |
| EVS-EN 13232-6:2005  | en | Raudteealased rakendused. Rööpad. Riströöpad ja pöörangud. Osa 6: Fixseeritud tavalised ja tömp-riströöpad<br>[Railway applications - Track - Switches and crossings - Part 6: Fixed common and obtuse crossings]   | 171,00 |
| EVS-EN 13232-7:2006  | en | Raudteealased rakendused. Rööpad. Riströöpad ja pöörangud. Osa 7: Liikuvate osadega pöörangud<br>[Railway applications - Track - Switches and crossings - Part 7: Crossings with moveable parts]  | 246,00 |
| EVS-EN 13232-9:2006  | en | Railway applications - Track - Switches and crossings - Part 9: Layouts   | 268,00 |
| EVS-EN 13674-1:2005  | et | Raudteealased rakendused. Rööbastee. Rööbas. Osa 1: Laiatallised (Vignole'i) raudteerööpad lineaarmassiga 46 kg/m ja üle selle<br>[Railway applications - Track - Rail - Part 1: Vignole railway rails 46 kg/m and above]   | 305,00 |
| EVS-EN 13674-2:2006  | en | Railway applications - Track - Rail - Part 2: Switch and crossing rails used in conjunction with Vignole railway rails 46 kg/m and above  | 305,00 |
| EVS-EN 13674-4:2006  | en | Railways applications - Track - Rail - Part 4: Vignole railway rails from 27 kg/m to, but excluding 46 kg/m<br>[Railway applications - Track - Rail - Part 4: Vignole railway rails from 27 kg/m to, but excluding 46 kg/m]   | 246,00 |
| EVS-ENV 13803-1:2004 | en | Raudtee rakendused. Raudteerööpa ehituse parameetrid. Rööpa mõõteriistad 1435 mm ja laiamad. Osa 1: Tasapinnaline liin<br>[Railway applications - Track alignment design parameters - Track gauges 1435 mm and wider - Part 1: Plain line]  | 286,00 |
| <b>45.100</b>        |    | <b>Kõistee seadmed<br/>[Cableway equipment]</b>   |        |
| CEN/TR 14819-2:2005  | en | Safety recommendations for cableway installations designed to carry persons - Prevention and fight against fire - Part 2: Other funicular railways and other installations  | 162,00 |
| EVS-EN 1709:2004     | en | Ohutusnõuded inimeste transportimiseks mõeldud kõisteepaigaldistele. Käikulaskmiseelne ülevaatus, hooldus, käitusaeagne ülevaatus ja kontroll<br>[Safety requirements for cableway installations designed to carry persons - Precommissioning inspection, maintenance, operational inspection and checks] | 151,00 |
| EVS-EN 1907:2005     | en | Safety requirements for cableway installations designed to carry persons - Terminology  | 171,00 |
| EVS-EN 1908:2004     | en | Ohutusnõuded inimeste transportimiseks mõeldud kõisteepaigaldistele. Pingutusseadmed<br>[Safety requirements for cableway installations designed to carry persons - Tensioning devices]   | 132,00 |
| EVS-EN 1909:2004     | en | Ohutusnõuded inimeste transportimiseks mõeldud kõisteepaigaldistele. Utiliseerimine ja evakueerimine<br>[Safety requirements for cableway installations designed to carry persons - Recovery and evacuation]  | 132,00 |
| EVS-EN 12397:2004    | en | Ohutusnõuded inimeste transportimiseks mõeldud kõisteepaigaldistele. Käitamine<br>[Safety requirements for cableway installations designed to carry persons - Operation]  | 141,00 |

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| EVS-EN 12408:2004   | en | Safety requirements for cableway installations designed to carry persons - Quality control  | 95,00  |
| EVS-EN 12927-1:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 1: Köite ja nende otste kinnitite valikukriteeriumid<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 1: Selection criteria for ropes and their end fixings]   | 104,00 |
| EVS-EN 12927-2:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 2: Ohutusfaktorid<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 2: Safety factors]  | 104,00 |
| EVS-EN 12927-3:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 3: 6-põimeliste köisveo, kandeveo ja veotrosside pikijätkamine<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 3: Long splicing of 6 strand hauling, carrying hauling and towing ropes]   | 95,00  |
| EVS-EN 12927-4:2004 | en | Ohutusnõuded inimeste transportimisele köitega. Köied. Osa 4: Otste kinnitused<br>[Safety requirements for passenger transportation by rope - Ropes - Part 4: End fixing]   | 132,00 |
| EVS-EN 12927-5:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 5: Ladustamine, transport, paigaldamine ja pingutamine<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 5: Storage, transportation, installation and tensioning]   | 95,00  |
| EVS-EN 12927-6:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 6: Väljapraakimiskriteeriumid<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 6: Discard criteria]  | 104,00 |
| EVS-EN 12927-7:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 7: Kontrollimine, parandamine ja hooldamine<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 7: Inspection, repair and maintenance]  | 141,00 |
| EVS-EN 12927-8:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Köied. Osa 8: Köite magnetkatsetus (MRT)<br>[Safety requirements for cableway installations designed to carry persons - Ropes - Part 8: Magnetic rope testing (MRT)]   | 123,00 |
| EVS-EN 12929-1:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Üldnõuded. Osa 1: Nõuded kõikidele paigaldistele<br>[Safety requirements for cableway installations designed to carry persons - General requirements - Part 1: Requirements for all installations]   | 233,00 |
| EVS-EN 12929-2:2004 | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Üldnõuded. Osa 2: Täiendavad nõuded piduriteta vagunitega kande- ja veotrossiga rippteedele<br>[Safety requirements for cableway installations designed to carry persons - General requirements - Part 2: Additional requirements for reversible bicable aerial ropeways without carrier truck brakes] | 123,00 |
| EVS-EN 12930:2004   | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Arvutused<br>[Safety requirements for cableway installations designed to carry persons - Calculations]   | 180,00 |
| EVS-EN 13107:2004   | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Rajatised<br>[Safety requirements for cableway installations designed to carry persons - Civil engineering works]  | 233,00 |
| EVS-EN 13223:2004   | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Ajamisüsteemid ja muud mehaanilised seadmed<br>[Safety requirements for cableway installations designed to carry persons - Drive systems and other mechanical equipment]   | 246,00 |
| EVS-EN 13243:2004   | en | Ohutusnõuded inimeste transportimiseks mõeldud köisteepaigaldistele. Elektriseadmed, v.a. Ajamisüsteemid<br>[Safety requirements for cableway installations designed to carry persons - Electrical equipment other than for drive systems]  | 180,00 |
| EVS-EN 13796-1:2005 | en | Ohutusnõuded reisijateveoks köisraudteel. Kandurid. Osa 1: Haaratsid, karabiinid, toolid, T-latid ja platvormid<br>[Safety requirements for cableway installations designed to carry persons - Carriers - Part 1: Grips, carrier trucks, on-board brakes, cabins, chairs, carriages, maintenance carriers, towhangers]  | 246,00 |
| EVS-EN 13796-2:2005 | en | Inimeste transportimiseks mõeldud köisteepaigaldiste ohutusnõuded. Kandurid. Osa 2: Haaratsite libisemiskindluse katsetamine.<br>[Safety requirements for cableway installations designed to carry persons - Carriers - Part 2: Slipping resistance test for grips]   | 84,00  |
| EVS-EN 13796-3:2005 | en | Inimeste transportimiseks mõeldud köisteepaigaldiste ohutusnõuded. Kandurid. Osa 3: Väsimuskatsed<br>[Safety requirements for cableway installations designed to carry persons - Carriers - Part 3: Fatigue tests]  | 104,00 |
| <b>45.120</b>       |    | <b>Raudtee/köistee ehitus- ja hooldusseadmed<br/>[Equipment for railway/cableway construction and maintenance]</b>  |        |
| EVS-EN 13977:2005   | en | Raudteealased rakendused. Rööpad. Ohutusnõuded teisaldatavatele ehitus- ja hooldusmasinatele ja -dresiinidele<br>[Railway applications - Track - Safety requirements for portable machines and trolleys for construction and maintenance]   | 190,00 |

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| 47                      |    | LAEVAEHITUS JA MERE-EHITISED<br>[Shipbuilding and marine structures]   |        |
| 47.020                  |    | Laevaehituse ja mereehitiste üldküsimumused<br>[Shipbuilding and marine structures in general]   |        |
| EVS-EN 14144:2003       | en | Lifebuoys - Requirements, tests  | 95,00  |
| EVS-EN 14145:2003       | en | Holders for lifebuoys  | 73,00  |
| EVS-EN ISO 19019:2005   | en | Sea-going vessels and marine technology - Instructions for planning, carrying out and reporting sea trials   | 208,00 |
| 47.020.01               |    | Laevaehituse ja mereehitistega seotud üldised standardid<br>[General standards related to shipbuilding and marine structures]  |        |
| EVS-EN 12495:2000       | en | Cathodic protection for fixed steel offshore structures  | 180,00 |
| EVS-EN 13173:2001       | en | Cathodic protection for steel offshore floating structures   | 162,00 |
| EVS-EN 13195-1:2002     | en | Aluminium and aluminium alloys - Wrought and cast products for marine applications (shipbuilding, marine and offshore) - Part 1: Specifications  | 151,00 |
| EVS-EN 13852-2:2004     | en | Cranes - Offshore cranes - Part 2: Floating cranes   | 246,00 |
| 47.020.10               |    | Laevakered ja nende osad<br>[Hulls and their structure elements]   |        |
| EVS-EN 711:2000         | en | Siseveeteedel liiklevad laevad. Tekireelingud. Nõuded, tüübid<br>[Inland navigation vessels - Railings for decks - Requirements, types]  | 95,00  |
| EVS-EN 790:2000         | en | Siseveeteedel liiklevad laevad. Trepid tõusunurgaga alates 45° kuni 60°. Nõuded, tüübid<br>[Inland navigation vessels - Stairs with inclination angles of 45° to 60° - Requirements, types]  | 84,00  |
| EVS-EN 1502:2003        | en | Inland navigation vessels - Boarding ladders   | 84,00  |
| EVS-EN 13056:2000       | en | Siseveeteedel liiklevad laevad. Trepid tõusunurgaga alates 30° kuni <45°. Nõuded, tüübid<br>[Inland navigation vessels - Stairs with inclination angles of 30° to < 45° - Requirements, types]   | 95,00  |
| EVS-EN 29519:2000       | en | Laevaehitus ja mererajatised. Neljaljagredelite astmed<br>[Shipbuilding and marine structures - Rungs for dog-step ladders]  | 62,00  |
| EVS-EN ISO 3796:2002    | en | Ships and marine technology - Clear openings for external single-leaf doors  | 53,00  |
| EVS-EN ISO 5778:2000    | en | Ships and marine technology - Small weathertight steel hatches   | 84,00  |
| EVS-EN ISO 6042:2000    | en | Ships and marine technology - Weathertight single-leaf steel doors   | 104,00 |
| EVS-EN ISO 8468:2000    | en | Laevasilla paigutus ja seonduv lisavarustus. Nõuded ja suunised<br>[Ship's bridge layout and associated equipment - Requirements and guidelines]   | 132,00 |
| 47.020.20               |    | Laevamootorid ja käituriid<br>[Marine engines and propulsion systems]  |        |
| EVS-EN 29775:1999       | en | Väikelaevad. Kaugjuhtimissüsteemid üksiku 15 kW kuni 40 kW võimsusega pāramootori juhtimiseks<br>[Small craft - Remote steering systems for single outboard motors of 15 kW - 40 kW power]   | 95,00  |
| EVS-EN ISO 3715-1:2004  | en | Ships and marine technology - Propulsion plants for ships - Part 1: Vocabulary for geometry of propellers  | 123,00 |
| EVS-EN ISO 3715-2:2003  | en | Ships and marine technology - Propulsion plants for ship - Part 2: Vocabulary for controllable-pitch propeller plants  | 84,00  |
| EVS-EN ISO 8665:1999    | en | Väikelaevad. Paiskajamid ja süsteemid. Võimsuse mõõtmine ja avaldamine<br>[Small craft - Marine propulsion engines and systems - Power measurements and declarations]  | 62,00  |
| EVS-EN ISO 11547:1999   | en | Väikelaevad. Käiviti blokeering<br>[Small craft - Start-in-gear protection]  | 53,00  |
| 47.020.30               |    | Torustikud<br>[Piping systems]   |        |
| CWA 15375:2005          | en | Separators for marine residual fuel - Performance testing using specific test oil  | 104,00 |
| EVS-EN 1123-3:2005      | en | Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 3: Dimensions and special requirements for vacuum drainage systems and for drainage systems in shipbuilding   | 171,00 |
| EVS-EN 1124-4:2005      | en | Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for Vacuum drainage systems and for drainage systems on ships<br>[Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for vacuum drainage systems and for drainage systems on ships] | 190,00 |
| EVS-EN 1305:2000        | en | Siseveeteedel liiklevad laevad. Ühendusarmatuur pilsivee väljapumpamiseks<br>[Inland navigation vessels - Connections for the discharge of oily mixture]   | 84,00  |
| EVS-EN 1306:2000        | en | Siseveeteedel liiklevad laevad. Ühendusarmatuur heitvee väljapumpamiseks<br>[Inland navigation vessels. Connections for the discharge of waste water]  | 84,00  |
| EVS-EN 12827:2000       | en | Sisevetel liiklevad laevad. Ühenduskohad diislikütuse teisaldamiseks<br>[Inland navigation vessels - Connections for fuelling]   | 95,00  |
| EVS-EN 28849:1999       | en | Väikelaevad. Elektriaramatuur pilsipumbad<br>[Small craft - Electrically operated bilge-pumps]   | 53,00  |
| EVS-EN ISO 5620-1:2000  | en | Laevaehitus ja mererajatised. Joogiveepaakide ühendustutsid. Osa 1: Üldnõuded<br>[Shipbuilding and marine structures - Filling connection for drinking water tanks - Part 1: General requirements]   | 62,00  |
| EVS-EN ISO 5620-2:2000  | en | Laevaehitus ja mererajatised. Joogiveepaakide ühendustutsid. Osa 2: Koostisosad<br>[Shipbuilding and marine structures - Filling connection for drinking water tanks - Part 2: Components]   | 73,00  |
| EVS-EN ISO 14726-1:2002 | en | Ships and marine technology - Identification colours for the content of piping systems - Part 1: Main colours and media  | 73,00  |
| EVS-EN ISO 15364:2002   | en | Ships and marine technology - Pressure/vacuum valves for cargo tanks   | 113,00 |
| EVS-EN ISO 15540:2003   | en | Ships and marine technology - Fire resistance of hose assemblies - Test methods  | 73,00  |

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| EVS-EN ISO 15541:2003       | en | Ships and marine technology - Fire resistance of hose assemblies - Requirements for the test bench  | 84,00  |
| EVS-EN ISO 15748-1:2002     | en | Ships and marine technology - Potable water supply on ships and marine structures - Part 1: Planning and design   | 162,00 |
| EVS-EN ISO 15748-2:2002     | en | Ships and marine technology - Potable water supply on ships and marine structures - Part 2: Method of calculation   | 199,00 |
| EVS-EN ISO 15749-1:2004     | en | Ships and marine technology - Drainage systems on ships and marine structures - Part 1: Sanitary drainage-system design   | 141,00 |
| EVS-EN ISO 15749-2:2004     | en | Ships and marine technology - Drainage systems on ships and marine structures - Part 2: Sanitary drainage, drain piping for gravity system  | 95,00  |
| EVS-EN ISO 15749-3:2004     | en | Ships and marine technology - Drainage systems on ships and marine structures - Part 3: Sanitary drainage, drain piping for vacuum system   | 141,00 |
| EVS-EN ISO 15749-4:2004     | en | Ships and marine technology - Drainage systems on ships and marine structures - Part 4: Sanitary drainage, sewage disposal pipes  | 141,00 |
| EVS-EN ISO 15749-5:2004     | en | Ships and marine technology - Drainage systems on ships and marine structures - Part 5: Drainage of decks, cargo spaces and swimming pools  | 84,00  |
| <b>47.020.40</b>            |    | <b>Laevade tõsteseadmed<br/>[Lifting and cargo handling equipment]</b>  |        |
| EVS-EN 1255:2000            | en | Siseveeteedel liiklevad laevad. Pöörkraanad<br>[Inland navigation vessels - Swing derricks]   | 95,00  |
| <b>47.020.50</b>            |    | <b>Tekid, tekiseadmed<br/>[Deck equipment and installations]</b>  |        |
| EVS-EN 1864:2000            | en | Siseveeteedel liiklevad laevad. Roolikamber ja juhtimisseadiste asukoht. Tüübid, ohutusnõuded<br>[Inland navigation vessels - Wheelhouse and control position - Types, safety requirements]   | 113,00 |
| EVS-EN 12339:2000           | en | Siseveeteedel liiklevad laevad. Köietoober<br>[Inland navigation vessels - Rope tubs]   | 62,00  |
| EVS-EN 13573:2002           | en | Inland navigation vessels - Anchoring, coupling, towing, hauling and mooring systems  | 95,00  |
| EVS-EN 13574:2002           | en | Inland navigation vessels - Permanently installed climbing devices with a length not exceeding 5 m  | 104,00 |
| EVS-EN 13711:2002           | en | Inland navigation vessels - Winches for ship operation - Safety requirements  | 104,00 |
| EVS-EN 14606:2004           | en | Inland navigation vessels - Studless anchor chain - Accessories   | 162,00 |
| EVS-EN 14874:2006           | en | Inland navigation vessels - Studless anchor chain - Cable lifter  | 113,00 |
| EVS-EN 14965:2006           | en | Inland navigation vessels - Flat bollards   | 84,00  |
| EVS-EN ISO 6115:2000        | en | Laevaehitus. Traalivintsid<br>[Shipbuilding - Trawl winches]  | 84,00  |
| EVS-EN ISO 6218:2005        | en | Inland navigation vessels - Manually operated coupling devices for push tows - Safety requirements and main dimensions  | 123,00 |
| <b>47.020.60</b>            |    | <b>Laevade ja mereehitiste elektriseadmed<br/>[Electrical equipment of ships and of marine structures]</b>  |        |
| EVS-EN 60092-507:2002       | en | Elektripaigaldised laevadel. Osa 507: Lõbusõidulaevad<br>[Electrical installations in ships - Part 507: Pleasure craft]   | 199,00 |
| <b>47.020.70</b>            |    | <b>Navigatsiooni- ja juhtimiseadmed<br/>[Navigation and control equipment]</b>  |        |
| EVS-EN 929:2003             | en | Inland navigation vessels - Push-tows - Mounting attachment for demountable signal masts  | 95,00  |
| EVS-EN 14744:2005           | en | Inland navigation vessels and sea-going vessels - Navigation light  | 190,00 |
| EVS-EN 28848:1999           | en | Väikelaevad. Kaugjuhtimisega rooliseadmed<br>[Small craft - Remote steering systems]  | 95,00  |
| EVS-EN 60872-1:2002         | en | Maritime navigation and radiocommunication equipment and systems - Radar plotting aids - Part 1: Automatic radar plotting aids (ARPA) - Methods of testing and required test results  | 208,00 |
| EVS-EN 60872-2:2002         | en | Maritime navigation and radiocommunication equipment and systems - Radar plotting aids - Part 2: Automatic tracking aids (ATA) - Methods of testing and required test results   | 208,00 |
| EVS-EN 60872-3:2002         | en | Maritime navigation and radiocommunication equipment and systems - Radar plotting aids - Part 3: Electronic plotting aid (EPA) - Performance requirements - Methods of testing and required test results  | 171,00 |
| EVS-EN 60936:2002           | en | Shipborne radar - Operational and performance requirements - Methods of test and required test results  | 162,00 |
| EVS-EN 60936-1:2002         | en | Maritime navigation and radiocommunication equipment and systems - Radar - Part 1: Shipborne radar - Performance requirements - Methods of test and required test results   | 190,00 |
| EVS-EN 60936-2:2002         | en | Maritime navigation and radiocommunication equipment and systems - Radar - Part 2: Shipborne radar for high speed craft (HSC) - Methods of testing and required test results  | 268,00 |
| EVS-EN 60936-3:2003         | en | Maritime navigation and radiocommunication equipment and systems - Radar - Part 3: Radar with chart facilities - Performance requirements - Methods of testing and required test results  | 123,00 |
| EVS-EN 60936-1:2002/A1:2003 | en | Maritime navigation and radiocommunication equipment and systems - Radar - Part 1: Shipborne radar - Performance requirements - Methods of test and required test results   | 73,00  |
| EVS-EN 60945:2003           | en | Merenavigatsiooni raadiosideadmed ja -süsteemid. Üldnõuded. Katsetusmeetodid ja nõutavad katsetulemused<br>[Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test results] | 286,00 |
| EVS-EN 61023:2002           | en | Maritime navigation and radiocommunication equipment and systems - Marine speed and distance measuring equipment (SDME) - Performance requirements - Methods of testing and required test results   | 104,00 |
| EVS-EN 61075:2002           | en | Loran-C receivers for ships; minimum performance standards; methods of testing and required test results  | 151,00 |
| EVS-EN 61097-1:2002         | en | Global maritime distress and safety system (GMDSS) - Part 1: Radar transponder - Marine search and rescue (SART) - Operational and performance requirements, methods of testing and required test results   | 132,00 |

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| EVS-EN 61108-1:2004   | en | Maritime navigation and radiocommunication equipment and systems - Global navigation satellite systems (GNSS) - Part 1: Global positioning system (GPS) - Receiver equipment - Performance standards, methods of testing and required test results  | 180,00 |
| EVS-EN 61108-2:2002   | en | Maritime navigation and radiocommunication equipment and systems - Global navigation satellite systems (GNSS) - Part 2: Global navigation satellite system (GLONASS) - Receiver equipment - Performance standards, methods of testing and required test results   | 132,00 |
| EVS-EN 61108-4:2006   | en | Maritime navigation and radiocommunication equipment and systems - Global navigation satellite systems (GNSS) - Part 4: Shipborne DGPS and DGLONASS maritime radio beacon receiver equipment - Performance requirements, methods of testing and required test results   | 208,00 |
| EVS-EN 61162-1:2002   | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners  | 268,00 |
| EVS-EN 61162-2:2002   | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 2: Single talker and multiple listeners, high-speed transmission   | 162,00 |
| EVS-EN 61162-400:2003 | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 400: Multiple talkers and multiple listeners - Ship systems interconnection - Introduction and general principles  | 151,00 |
| EVS-EN 61162-401:2003 | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 401: Multiple talkers and multiple listeners - Ship systems interconnection - Application profile  | 305,00 |
| EVS-EN 61162-402:2005 | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 402: Multiple talkers and multiple listeners - Ship systems interconnection - Documentation and test requirements  | 208,00 |
| EVS-EN 61162-410:2003 | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 410: Multiple talkers and multiple listeners - Ship systems interconnection - Transport profile requirements and basic transport profile   | 246,00 |
| EVS-EN 61162-420:2003 | en | Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 420: Multiple talkers and multiple listeners - Ship systems interconnection - Companion standard requirements and basic companion standards  | 305,00 |
| EVS-EN 61174:2002     | en | Maritime navigation and radiocommunication equipment and systems - Electronic chart display and information system (ECDIS) - Operational and performance requirements, methods of testing and required test results   | 286,00 |
| EVS-EN 61209:2002     | en | Maritime navigation and radiocommunication equipment and systems - Integrated Bridge Systems (IBS) - Operational and performance requirements, methods of testing and required test results   | 233,00 |
| EVS-EN 61993-1:2002   | en | Maritime navigation and radiocommunication equipment and systems - Part 1: Shipborne automatic identification system installation using VHF digital selective calling (DSC) techniques - Operational and performance requirements - methods of testing and required test results  | 199,00 |
| EVS-EN 61993-2:2003   | en | Maritime navigation and radiocommunication equipment and systems - Automatic identification systems (AIS) - Part 2: Class A shipborne equipment of the universal automatic identification system (AIS) - Operational and performance requirements, methods of test and required test results  | 305,00 |
| EVS-EN 61996:2002     | en | Maritime navigation and radiocommunication equipment and systems - Shipborne voyage data recorder (VDR) - Performance requirements - Methods of testing and required test results   | 221,00 |
| EVS-EN 62065:2003     | en | Maritime navigation and radiocommunication equipment and systems - Track control systems - Operational and performance requirements, methods of testing and required test results   | 221,00 |
| EVS-EN 62252:2004     | en | Maritime navigation and radiocommunication equipment and systems Radar for craft not in compliance with IMO SOLAS Chapter V Performance requirements, methods of test and required test results   | 286,00 |
| EVS-EN ISO 449:2000   | en | Laevade ja sadamate tehnoloogia. Magnetkompassid, binoklid ja sihinguruga lugemisseadmed. Klass A [Ships and marine technology - Magnetic compasses, binnacles, and azimuth reading devices - Class A]  | 95,00  |
| EVS-EN ISO 613:2002   | en | Ships and marine technology - Magnetic compasses, binnacles and azimuth reading devices - Class B   | 84,00  |
| EVS-EN ISO 694:2002   | en | Ships and marine technology - Positioning of magnetic compasses in ships  | 73,00  |
| EVS-EN ISO 8728:2000  | en | Laevaehitus. Laeva gürkompassid [Shipbuilding - Marine gyro-compasses]  | 95,00  |
| EVS-EN ISO 8729:2000  | en | Laevaehitus. Laevaradarite peegeldid [Shipbuilding - Marine radar reflectors]   | 84,00  |
| EVS-EN ISO 9875:2002  | en | Laevaehitus. Laeva kajalood [Ships and marine technology - Marine echo-sounding equipment]  | 151,00 |
| EVS-EN ISO 9876:2000  | en | Laevaehitus. Sünoptiliste faksimilekaartide vastuvõtuseade laevas [Shipbuilding - Marine facsimile receivers for meteorological charts]   | 84,00  |
| EVS-EN ISO 11606:2002 | en | Ships and marine technology - Marine electromagnetic compasses  | 123,00 |
| EVS-EN ISO 11674:2002 | en | Ships and marine technology - Heading control systems   | 113,00 |
| EVS-ETS 300 162:2000  | en | Elektromagnetiline ühilduvus ja raadiospekter.VHF sagedusalas töötavate liikuv mereside raadiotelefonide saatjad ja vastuvõtjad. Tehnilised näitajad ja mõõtemetodid [Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands - Technical characteristics and methods of measurement] | 246,00 |
| <b>47.020.80</b>      |    | <b>Eluruumid<br/>[Accommodation spaces]</b>   |        |
| EVS-EN ISO 7547:2005  | en | Ships and marine technology - Air-conditioning and ventilation of accommodation spaces - Design conditions and basis of calculations  | 132,00 |
| <b>47.020.85</b>      |    | <b>Laoruumid<br/>[Cargo spaces]</b>   |        |
| EVS-EN 14714:2005     | en | Inland navigation vessels - Connection nozzle for equipment and devices at cargo tanks - Dimensions   | 84,00  |



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| <b>47.020.90</b>              |    | <b>Laevade ventilatsiooni-, kliima- ja küttesüsteemid<br/>[Marine ventilation, air conditioning and heating systems]</b>   |        |
| EVS-EN 624:2001               | en | Vedelgaasiseadmete tehniline kirjeldus. Vedelgaaside ruumisoojendamise seadmed hermeetilises ruumis paigaldamiseks sõidukitesse ja laevadesse<br>[Specifications for dedicated LPG appliances - Room sealed LPG space heating equipment for installation in vehicles and boats]  | 233,00 |
| EVS-EN ISO 7547:2005          | en | Ships and marine technology - Air-conditioning and ventilatiin of accommodation spaces - Design conditions and basis of calculations   | 132,00 |
| EVS-EN ISO 8861:2000          | en | Laevaehitus. Diiselmootoriga laevade masinaruumi ventilatsioon. Projekteerimisnõuded ja arvutusosalused<br>[Shipbuilding - Engine-room ventilation in diesel-engined ships - Design requirements and basis of calculations]  | 113,00 |
| EVS-EN ISO 9785:2002          | en | Ships and marine technology - Ventilation of cargo spaces where vehicles with internal combustion engines are driven - Calculation of theoretical total airflow required<br>[Ships and marine technology - Ventilation of cargo spaces where vehicles with internal combustion engine may be driven - Calculation of theoretical total airflow required] | 95,00  |
| EVS-EN ISO 11105:1999         | en | Väikelaevad. Bensiinimootori ja/või bensiinipaagi sektsioonide ventilatsioon<br>[Small craft - Ventilation of petrol engine and/or petrol tank compartments]   | 73,00  |
| <b>47.040</b>                 |    | <b>Merelaevad<br/>[Seagoing vessels]</b>   |        |
| EVS-EN ISO 11547:1999/A1:2001 | en | Väikelaevad. Käiviti blokeerimine. MUUDATUS<br>[Small craft - Start-in-gear protection - AMENDMENT]  | 62,00  |
| <b>47.060</b>                 |    | <b>Siseveelaevad<br/>[Inland navigation vessels]</b>   |        |
| EVS-EN 526:2000               | en | Siseveeteedel liiklevad laevad. Laevatrepid pikkusega alla 8 m. Nõuded, tüübid<br>[Inland Navigation Vessels - Gangways with a length not exceeding 8 m - Requirements, types]   | 84,00  |
| EVS-EN 1914:2000              | en | Siseveeteedel liiklevad laevad. Laevapaadid<br>[Inland navigation vessels - Ship's boats]  | 95,00  |
| EVS-EN 12827:2000             | en | Sisevetel liiklevad laevad. Ühenduskohad diislikütuse teisaldamiseks<br>[Inland navigation vessels - Connections for fuelling]   | 95,00  |
| EVS-EN 13056:2000             | en | Siseveeteedel liiklevad laevad. Trepid tõusunurgaga alates 30° kuni <45°. Nõuded, tüübid<br>[Inland navigation vessels - Stairs with inclination angles of 30° to < 45° - Requirements, types]   | 95,00  |
| EVS-EN 13281:2000             | en | Inland navigation vessels - Safety requirements for walkways and working places  | 95,00  |
| EVS-EN 13551:2003             | en | Inland navigation vessels - Vocabulary   | 246,00 |
| EVS-EN 13573:2002             | en | Inland navigation vessels - Anchoring, coupling, towing, hauling and mooring systems   | 95,00  |
| EVS-EN 13574:2002             | en | Inland navigation vessels - Permanently installed climbing devices with a length not exceeding 5 m   | 104,00 |
| EVS-EN 13711:2002             | en | Inland navigation vessels - Winches for ship operation - Safety requirements   | 104,00 |
| EVS-EN 14206:2003             | en | Inland navigation vessels - Gangways for passenger vessels - Requirements, tests   | 84,00  |
| EVS-EN 14329:2004             | en | Inland navigation vessels - Installation of berths and loading areas   | 123,00 |
| EVS-EN 14330:2004             | en | Inland navigation vessels - Studless anchor chain - Round steel link chain   | 123,00 |
| EVS-EN 14503:2004             | en | Inland navigation vessels - Harbours for inland navigation   | 84,00  |
| EVS-EN 14504:2004             | en | Inland navigation vessels - Floating landing stages - Requirements, tests  | 141,00 |
| EVS-EN 14606:2004             | en | Inland navigation vessels - Studless anchor chain - Accessories  | 162,00 |
| EVS-EN 14714:2005             | en | Inland navigation vessels - Connection nozzle for equipment and devices at cargo tanks - Dimensions  | 84,00  |
| EVS-EN 14874:2006             | en | Inland navigation vessels - Studless anchor chain - Cable lifter   | 113,00 |
| EVS-EN 14965:2006             | en | Inland navigation vessels - Flat bollards  | 84,00  |
| EVS-EN ISO 6218:2005          | en | Inland navigation vessels - Manually operated coupling devices for push tows - Safety requirements and main dimensions   | 123,00 |
| EVS-EN ISO 8384:2002          | en | Ships and marine technology - Dredgers - Vocabulary<br>[Ships and marine technology - Dredgers - Vocabulary]   | 151,00 |
| EVS-EN ISO 8385:2000          | en | Laevad ja meretehnoloogia. Põhjasüvendamiseseadmed. Liigitus<br>[Ships and marine technology - Dredgers - Classification]  | 62,00  |
| <b>47.080</b>                 |    | <b>Väikelaevad<br/>[Small craft]</b>   |        |
| EVS-EN 1095:1999              | en | Lõbusõidulaevade tekil kasutatavad turvavööd ja julgestuskööied. Ohutusnõuded ja katseteedodid<br>[Deck safety harness and safety line for use on recreational craft - Safety requirements and test methods]   | 113,00 |
| EVS-EN 24565:2000             | en | Väikelaevad. Ankruketid<br>[Small Craft - Anchor chains]   | 62,00  |
| EVS-EN 28846:1999             | en | Väikelaevad. Elektriseadmed. Kaitse ümbritsevate põlevgaaside süttimise eest<br>[Small craft - Electrical devices - Protection against ignition of surrounding flammable gases]  | 84,00  |
| EVS-EN 28846:1999/A1:2001     | en | Väikelaevad. Elektriseadmed. Kaitse ümbritsevate põlevgaaside süttimise eest. MUUDATUS<br>[Small craft - Electrical devices - Protection against ignition of surrounding flammable gases - AMENDMENT]  | 62,00  |
| EVS-EN 28848:1999             | en | Väikelaevad. Kaugjuhtimisega rooliseadmed<br>[Small craft - Remote steering systems]   | 95,00  |
| EVS-EN 28848:1999/A1:2001     | en | Väikelaevad. Kaugjuhtimisega rooliseadmed. MUUDATUS<br>[Small craft - Remote steering systems. AMENDMENT]  | 62,00  |
| EVS-EN 28849:1999             | en | Väikelaevad. Elektriagamiga pilspumbad<br>[Small craft - Electrically operated bilge-pumps]  | 53,00  |

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| EVS-EN<br>28849:1999/A1:2001     | en | Väikelaevad. Elektrijsüsteemid. MUUDATUS<br>[Small craft - Electrically operated bilge-pumps - AMENDMENT]  | 62,00  |
| EVS-EN 29775:1999                | en | Väikelaevad. Kaugjuhtimissüsteemid üksiku 15 kW kuni 40 kW võimsusega pāramootori juhtimiseks<br>[Small craft - Remote steering systems for single outboard motors of 15 kW - 40 kW power]                       | 95,00  |
| EVS-EN<br>29775:1999/A1:2001     | en | Väikelaevad. Kaugjuhtimissüsteemid üksiku 15 kW kuni 40 kW võimsusega pāramootori juhtimiseks. MUUDATUS<br>[Small craft - Remote steering systems for single outboard motors of 15 kW - 40 kW power - AMENDMENT] | 62,00  |
| EVS-EN ISO 4566:2000             | en | Statsionaarmootoriga väikelaevad. Sõukruvi vōlli otsad ja rummud koonusega 1:10<br>[Small craft with inboard engine - Propeller shaft ends and bosses with 1:10 taper]   | 62,00  |
| EVS-EN ISO 6185-1:2002           | en | Tāispuhutavad kummipaadid. Osa 1: Paadid, 4,5 kW maksimaalse nimivōimsusega mootoriga<br>[Inflatable boats - Part 1: Boats with a maximum motor power rating of 4,5 kW]  | 171,00 |
| EVS-EN ISO 6185-2:2002           | en | Tāispuhutavad kummipaadid. Osa 2: Paadid, 4,5 kW kuni 15 kW (k.a.) maksimaalse nimivōimsusega mootoriga<br>[Inflatable boats - Part 2: Boats with a maximum motor power rating of 4,5 kW to 15 kW inclusive]     | 162,00 |
| EVS-EN ISO 6185-3:2002           | en | Tāispuhutavad kummipaadid. Osa 3: Paadid, 15 kW ja suurema maksimaalse nimivōimsusega mootoriga<br>[Inflatable boats - Part 3: Boats with a maximum motor power rating of 15 kW and greater]                     | 151,00 |
| EVS-EN ISO 7840:2004             | en | Väikelaevad. Tulekindlad kütusevoolikud<br>[Small craft - Fire resistant fuel hoses]   | 113,00 |
| EVS-EN ISO 8099:2001             | en | Väikelaevad. WC heitmete kinnihoidmissüsteemid<br>[Small craft - Toilet waste retention systems]   | 95,00  |
| EVS-EN ISO 8469:1999             | en | Väikelaevad. Mittetulekindlad kütusevoolikud<br>[Small craft - Non-fire-resistant fuel hoses]  | 73,00  |
| EVS-EN ISO<br>8469:1999/A1:2001  | en | Väikelaevad. Mittetulekindlad kütusevoolikud. MUUDATUS<br>[Small craft - Non-fire-resistant fuel hoses - AMENDMENT]  | 62,00  |
| EVS-EN ISO 8665:1999             | en | Väikelaevad. Paiskajamid ja süsteemid. Vōimsuse mōõtmise ja avaldamine<br>[Small craft - Marine propulsion engines and systems - Power measurements and declarations]  | 62,00  |
| EVS-EN ISO<br>8665:1999/A1:2001  | en | Väikelaevad. Paiskajamid ja süsteemid. Vōimsuse mōõtmise ja avaldamine. MUUDATUS<br>[Small craft - Marine propulsion engines and systems - Power measurements and declarations - AMENDMENT]                      | 62,00  |
| EVS-EN ISO 8666:2003             | en | Väikelaevad. Pōhiantmed<br>[Small craft - Principal data]  | 141,00 |
| EVS-EN ISO 8847:2004             | en | Väikelaevad. Rooliseade. Trossi- ja plokisüsteemid<br>[Small craft - Steering gear - Wire rope and pulley systems]   | 84,00  |
| EVS-EN ISO 8849:2004             | en | Väikelaevad. Elektrilised alalisvoolu pilssi pumbasüsteemid<br>[Small craft - Electrically operated direct-current bilge-pumps]  | 84,00  |
| EVS-EN ISO 9093-1:1999           | en | Väikelaevad. Kingstonid ja laevakeret läbiv armatuur. Osa 1: Metallarmatuur<br>[Small craft - Seacocks and through-hull fittings - Part 1: Metallic]   | 73,00  |
| EVS-EN ISO 9093-2:2003           | en | Väikelaevad. Kingstonid ja laevakeret läbiv armatuur. Osa 2: Mittemetalline armatuur<br>[Small craft - Seacocks and through-hull fittings - Part 2: Non-metallic]  | 84,00  |
| EVS-EN ISO 9094-1:2003           | en | Väikelaevad. Tulekaitse. Osa 1: Laevad, mille kerepikkus ei ületa 15 m<br>[Small craft - Fire protection - Part 1: Craft with a hull length of up to and including 15 m]   | 141,00 |
| EVS-EN ISO 9094-2:2003           | en | Väikelaevad. Tulekaitse. Osa 2: Laevad, kerepikkusega üle 15 m<br>[Small craft - Fire protection - Part 2: Craft with a hull length of over 15 m]  | 151,00 |
| EVS-EN ISO 9097:1999             | en | Väikelaevad. Elektriventilaatorid<br>[Small craft - Electric fans]   | 62,00  |
| EVS-EN ISO<br>9097:1999/A1:2001  | en | Väikelaevad. Elektriventilaatorid. MUUDATUS<br>[Small craft - Electric fans - AMENDMENT]   | 62,00  |
| EVS-EN ISO 10087:2006            | en | Väikelaevad. Laevakere tuvastamine. Kodeerimissüsteem<br>[Small craft - Craft identification - Coding system]  | 95,00  |
| EVS-EN ISO 10088:2002            | en | Väikelaevad. Püsipaigaldatud küttesüsteemid ja fikseeritud kütusepaagid<br>[Small craft - Permanently installed fuel systems and fixed fuel tanks]   | 113,00 |
| EVS-EN ISO 10133:2001            | en | Väikelaevad. Elektrisüsteemid. Väikepinge alalisvoolupaigaldised<br>[Small craft - Electrical systems - Extra-low-voltage d.c. installations]  | 113,00 |
| EVS-EN ISO 10239:2001            | en | Väikelaevad. Veeldatud naftagaasi (LPG) süsteemid<br>[Small craft - Liquefied petroleum gas (LPG) systems]   | 113,00 |
| EVS-EN ISO 10240:2004            | en | Väikelaevad. Omaniku käsiraamat<br>[Small craft - Owner's manual]  | 233,00 |
| EVS-EN ISO 10592:1999            | en | Väikelaevad. Hüdroajamiga rooliseadmed<br>[Small craft - Hydraulic steering systems]   | 84,00  |
| EVS-EN ISO<br>10592:1999/A1:2001 | en | Väikelaevad. Hüdroajamiga rooliseadmed. MUUDATUS<br>[Small craft - Hydraulic steering systems - AMENDMENT]   | 62,00  |
| EVS-EN ISO 11105:1999            | en | Väikelaevad. Bensiinimootori ja/või bensiinipaagi sektsioonide ventilatsioon<br>[Small craft - Ventilation of petrol engine and/or petrol tank compartments]   | 73,00  |
| EVS-EN ISO 11192:2005            | en | Väikelaevad. Graafilised tingmārgid (ISO 11192:2005)<br>[Small craft - Graphical symbols]  | 151,00 |
| EVS-EN ISO 11547:1999            | en | Väikelaevad. Käiviti blokeering<br>[Small craft - Start-in-gear protection]  | 53,00  |
| EVS-EN ISO 11591:2001            | en | Väikelaevad, mootoriveoga. Vaateväli rooliratta asukohast<br>[Small craft, engine-driven - Field of vision from helm position]   | 84,00  |
| EVS-EN ISO 11592:2002            | en | Väikelaevad, vähem kui 8 m kerepikkusega. Maksimaalse käikuvusjōu nimiandmete kindlaksmāaramine<br>[Small craft less than 8 m length of hull - Determination of maximum propulsion power rating]                 | 104,00 |
| EVS-EN ISO 11812:2002            | en | Väikelaevad. Veekindlad kokpitid ja kiire äravooluga kokpitid<br>[Small craft - Waterlight cockpits and quick-draining cockpits]   | 199,00 |

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| EVS-EN ISO 12215-1:2001       | en | Väikelaevad. Kerekonstruktsioon ja prussid . Osa 1: Materjalid: Termoreaktiivsed vaigud, klaasfiibrüst armatuur, tugilaminaat<br>[Small craft - Hull construction and scantlings - Part 1: Materials: Thermosetting resins, glass-fibre reinforcement, reference laminate]                 | 73,00  |
| EVS-EN ISO 12215-2:2002       | en | Väikelaevad. Kerekonstruktsioon ja prussid . Osa 2: Materjalid: Kihtkonstruktsiooni keskosa materjalid, varjatud kihi materjalid<br>[Small craft - Hull construction and scantlings - Part 2: Materials: Core materials for sandwich construction, embedded materials]                     | 73,00  |
| EVS-EN ISO 12215-4:2003       | en | Väikelaevad. Kerekonstruktsioon ja prussid . Osa 4: Töökoda ja valmistamine<br>[Small craft - Hull construction and scantlings - Part 4: Workshop and manufacturing]   | 104,00 |
| EVS-EN ISO 12216:2002         | en | Väikelaevad. Aknad, illuminaatorid, luugid, umbaknad ja ukсед. Tugevus- ja veekindlusnõuded<br>[Small craft - Windows, portlights, hatches, dead-lights and doors - Strength and watertightness requirements]  | 246,00 |
| EVS-EN ISO 12217-1:2002       | en | Väikelaevad . Stabiilsuse ja ujuvuse hindamine ja klassifitseerimine . Osa 1: Mitte purjelaevad, mille kere pikkus on 6 meetrit või rohkem<br>[Small craft - Stability and buoyancy assessment and categorization - Part 1: Non-sailing boats of hull length greater than or equal to 6 m] | 221,00 |
| EVS-EN ISO 12217-2:2002       | en | Väikelaevad . Stabiilsuse ja ujuvuse hindamine ja klassifitseerimine . Osa 2: Purjelaevad, mille kere pikkus on 6 meetrit või rohkem<br>[Small craft - Stability and Buoyancy assessment and categorization - Part 2: Sailing boats of hull length greater than or equal to 6 m]           | 233,00 |
| EVS-EN ISO 12217-3:2002       | en | Väikelaevad. Stabiilsuse ja ujuvuse hindamine ja klassifitseerimine. Osa 3: Laevad, mille kere pikkus on väiksem kui 6 m<br>[Small craft - Stability and buoyancy assessment and categorization - Part 3: Boats of hull length less than 6 m]  | 221,00 |
| EVS-EN ISO 13297:2001         | en | Väikelaevad . Elektrisüsteemid. Vahelduvvoolupaigaldised<br>[Small craft - Electrical systems - Alternating current installations]   | 123,00 |
| EVS-EN ISO 13590:2004         | en | Väikelaevad. Isiklik veesõiduk. Ehituse ja süsteemipaigalduse nõuded<br>[Small craft - Personal watercraft - Construction and system installation requirements]  | 151,00 |
| EVS-EN ISO 13929:2001         | en | Väikelaevad . Rooliseade. Hammasülekandega süsteemid<br>[Small craft - Steering gear - Geared link systems]  | 95,00  |
| EVS-EN ISO 14509:2003/A1:2004 | en | Väikelaevad. Lõbusõidulaevade õhu kaudu leviva müra mõõtmine<br>[Small craft - Measurement of airborne sound emitted by powered recreational craft - Amendment 1]  | 84,00  |
| EVS-EN ISO 14509:2003         | en | Väikelaevad. Lõbusõidulaevade õhu kaudu leviva müra mõõtmine<br>[Small craft - Measurement of airborne sound emitted by powered recreational craft]  | 123,00 |
| EVS-EN ISO 14895:2003         | en | Väikelaevad. Vedelkütuse galeerpliidid<br>[Small craft - Liquid-fuelled galley stoves]   | 73,00  |
| EVS-EN ISO 14945:2004         | en | Väikelaevad. Ehitusplaat<br>[Small craft - Builder's plate]  | 73,00  |
| EVS-EN ISO 14946:2002         | en | Väikelaevad. Maksimaalne kandevõime<br>[Small craft - Maximum load capacity]   | 62,00  |
| EVS-EN ISO 15083:2003         | en | Väikelaevad. Pilsu pumbasüsteemid<br>[Small craft - Bilge-pumping systems]   | 84,00  |
| EVS-EN ISO 15084:2003         | en | Väikelaevad. Ankurdus, sildumine ja pukseerimine. Tugevpunktid<br>[Small craft - Anchoring, mooring and towing - Strong points]  | 84,00  |
| EVS-EN ISO 15085:2004         | en | Väikelaevad. Vettekukkumise vältimise ja esmaabi vahendid<br>[Small craft - Man-overboard prevention and recovery]   | 151,00 |
| EVS-EN ISO 15584:2001         | en | Väikelaevad. Laeva sees asuvad bensiinimootorid. Mootorikütus ja elektrilised komponendid<br>[Small craft - Inboard petrol engines - Engine-mounted fuel and electrical components]  | 73,00  |
| EVS-EN ISO 15652:2005         | en | Väikelaevad. Kaugjuhtimissüsteemid jugakäituriga veesõidukitele<br>[Small craft - Remote steering systems for inboard mini jet boats]  | 104,00 |
| EVS-EN ISO 16147:2003         | en | Väikelaevad. Laeva sees asuvad diiselmootorid. Mootorikütus ja elektrilised komponendid<br>[Small craft - Inboard diesel engines - Engine-mounted fuel and electrical components]  | 62,00  |

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|----------------------|----|---|--------|
| 49                   |    | <b>LENNUNDUS JA KOSMOSETEHNIKA</b><br><b>[Aircraft and space vehicle engineering]</b>   |        |
| 49.020               |    | <b>Lennundus ja kosmosetehnika üldküsimumused</b><br><b>[Aircraft and space vehicles in general]</b>  |        |
| EVS-EN 2000:2006     | en | Aerospace series - Quality assurance - EN aerospace products - Approval of the quality system of manufacturers  | 73,00  |
| EVS-EN 2499:2003     | en | Aerospace series. Computer output microfiche (COM). A6 microfiche   | 62,00  |
| EVS-EN 4179:2006     | en | Aerospace series - Qualification and approval of personnel for non-destructive testing  | 151,00 |
| EVS-EN 4408-001:2005 | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 1: General rules   | 95,00  |
| EVS-EN 4408-002:2005 | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 2: Laminated parts   | 123,00 |
| EVS-EN 4408-003:2005 | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 3: Parts including core materials  | 123,00 |
| EVS-EN 4408-004:2005 | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 4: Items obtained by winding   | 95,00  |
| EVS-EN 4408-005:2005 | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 5: Seams   | 123,00 |
| EVS-EN 4408-006:2005 | en | Aerospace series - Technical drawings - Representation of parts made of composite materials - Part 6: Preforms  | 104,00 |
| EVS-EN 4617:2006     | en | Aerospace series - Recommended practices for standardising company standards  | 113,00 |
| EVS-EN 9100:2003     | en | Aerospace series - Quality management systems - Requirements (based on ISO 9001:2000) and Quality systems - Model for quality assurance in design, development, production, installation and servicing (based on ISO 9001:1994)   | 233,00 |
| EVS-EN 9102:2006     | en | Aerospace series - Quality systems - First article inspection   | 123,00 |
| EVS-EN 9103:2006     | en | Aerospace series - Quality management systems - Variation management of key characteristics   | 132,00 |
| EVS-EN 9104:2006     | en | Aerospace series - Quality management systems - Requirements for Aerospace Quality Management System Certification/Registrations Programs   | 151,00 |
| EVS-EN 9110:2006     | en | Aerospace series - Quality systems - Model for quality assurance applicable to maintenance organizations  | 171,00 |
| EVS-EN 9111:2006     | en | Aerospace series - Quality management systems - Assessment applicable to maintenance organizations (based on ISO 9001:2000)   | 221,00 |
| EVS-EN 9120:2006     | en | Aerospace series - Quality management systems - Requirements for stockist distributors (based on ISO 9001:2000)   | 151,00 |
| EVS-EN 9121:2006     | en | Aerospace series - Quality management systems - Assessment applicable to stockist distributors (based on ISO 9001:2000)   | 199,00 |
| EVS-EN 9132:2006     | en | Aerospace series - Quality management systems - Data Matrix Quality Requirements for Parts Marking  | 180,00 |
| EVS-EN 9133:2005     | en | Aerospace series - Quality management systems - Qualification procedure for aerospace standard parts  | 84,00  |
| EVS-EN 61265:2002    | en | Electroacoustics - Instruments for measurement of aircraft noise - Performance requirements for systems to measure one-third-octave band sound pressure levels in noise certification of transport-category aeroplanes  | 95,00  |
| 49.025.01            |    | <b>Lennundus ja kosmosetehnika materjalid üldiselt</b><br><b>[Materials for aerospace construction in general]</b>  |        |
| EVS-EN 2032-2:2000   | en | Lennunduse ja kosmonautika seeria. Metallilised materjalid. Osa 2: Metall mikrostruktuuri kodeerimine tarnetingimustes<br>[Aerospace series - Metallic materials - Part 2: Coding of metallurgical condition in delivery condition]   | 95,00  |
| EVS-EN 2310:2000     | en | Lennunduse ja kosmonautika seeria. Katsemeetodid mittemetalliliste materjalide leegikindlusastme määramiseks<br>[Aerospace series - Test methods for the flame resistance rating of non-metallic materials]   | 132,00 |
| EVS-EN 2424:2000     | en | Lennunduse ja kosmonautika seeria. Lennundus- ja kosmonautikatoodete markeerimine<br>[Aerospace series - Marking of aerospace products]   | 73,00  |
| EVS-EN 2744:2000     | en | Lennunduse ja kosmonautika seeria. Mittemetallilised materjalid. Eelistatud katsetemperatuurid<br>[Aerospace series - Non metallic materials - Preferred test temperatures]   | 62,00  |
| EVS-EN 4258:2000     | en | Lennunduse ja kosmonautika seeria. Metallilised materjalid. Standardimise üldine korraldus. Seosed EN standardite tüüpide vahel ja nende kasutamine<br>[Aerospace series - Metallic materials - General organization of standardization - Links between types of EN standards and their use]  | 95,00  |
| EVS-EN 14089:2002    | en | Space product assurance - The control of limited shelf-life materials   | 84,00  |
| EVS-EN 14090:2002    | en | Space products assurance - Flammability testing for the screening of space materials  | 199,00 |
| EVS-EN 14091:2002    | en | Space products assurance - Thermal vacuum outgassing test for the screening of space materials  | 171,00 |
| 49.025.05            |    | <b>Rauasulamid</b><br><b>[Ferrous alloys in general]</b>  |        |
| EVS-EN 2002-001:2005 | en | Aerospace series - Metallic materials - Test methods - Part 1: Tensile testing at ambient temperature   | 151,00 |
| EVS-EN 2002-002:2005 | en | Aerospace series - Metallic materials - Test methods - Part 2: Tensile testing at elevated temperature  | 151,00 |
| EVS-EN 2032-1:2002   | en | Aerospace series - Metallic materials - Part 1: Conventional designation  | 141,00 |
| EVS-EN 2078:2002     | en | Aerospace series - Metallic materials - Manufacturing schedule, inspection schedule, inspection and test report - Definition, general principles, preparation and approval<br>[Aerospace series - Metallic materials; Manufacturing schedule, inspection schedule, inspection and test report - Definition, general principles, preparation and approval] | 73,00  |
| EVS-EN 4000:2002     | en | Aerospace series - Metallic materials - Rules for the drafting and presentation of dimensional standards for metallic semi-finished products  | 180,00 |
| EVS-EN 4060:2002     | en | Aerospace series - Filler rods and filler wires for welding in heat resisting alloys - Diameter 0,5 mm < kleiner => D < kleiner => 5,0 mm - Dimensions  | 73,00  |

| 49.025.10            |    | Terased<br>[Steels]   |        |
|----------------------|----|---|--------|
| EVS-EN 2103-1:2000   | en | Lennunduse ja kosmonautika seeria. Terasest ja nikli- ning koobaltisulamitest ümbersulatatavad toorikud ja valandid. Tehnilised andmed. Osa 1: Üldnõuded<br>[Aerospace series - Steel, nickel base and cobalt base alloy remelting stock and castings - Technical specification - Part 1: General requirements]   | 104,00 |
| EVS-EN 2103-2:2000   | en | Lennunduse ja kosmonautika seeria. Terasest ja nikli- ning koobaltisulamitest ümbersulatatavad toorikud ja valandid. Tehnilised andmed. Osa 2: Ümbersulatatav toorik<br>[Aerospace series - Steel, nickel base and cobalt base alloy remelting stock and castings - Technical specification - Part 2: Remelting stock]                                    | 73,00  |
| EVS-EN 2103-3:2000   | en | Lennunduse ja kosmonautika seeria. Terasest ja nikli- ning koobaltisulamite sulatustoomaterjal ja valandid. Tehnilised andmed. Osa 3: Eeltoodang ja tootevalandid<br>[Aerospace series - Steel, nickel base and cobalt base alloy remelting stock and castings - Technical specification - Part 3: Pre-production and production castings]                | 132,00 |
| EVS-EN 2157-1:2000   | en | Lennunduse ja kosmonautika seeria. Teras. Sepisetoorik ja sepsed. Tehnilised andmed. Osa 1: Üldnõuded<br>[Aerospace series - Steel - Forging stock and forgings - Technical specifications - Part 1: General requirements]  | 123,00 |
| EVS-EN 2157-2:2000   | en | Lennunduse ja kosmonautika seeria. Teras. Sepisetoorik ja sepsed. Tehnilised andmed. Osa 2: Sepistamistoorik<br>[Aerospace series - Steel - Forging stock and forgings - Technical specification - Part 2: Forging stock]   | 73,00  |
| EVS-EN 2157-3:2000   | en | Lennunduse ja kosmonautika seeria. Teras. Sepisetoorik ja sepsed. Tehnilised andmed. Osa 3: Proovitoodang ja tootesepsed<br>[Aerospace series - Steel - Forging stock and forgings - Technical specification - Part 3: Pre-production and production forgings]  | 95,00  |
| EVS-EN 2831:2000     | en | Lennunduse ja kosmonautika seeria. Teraste vesinikhaprus. Teim aeglasel painutusmeetodil<br>[Aerospace series - Hydrogen embrittlement of steels - Test by slow bending]  | 73,00  |
| EVS-EN 2832:2000     | en | Lennunduse ja kosmonautika seeria. Teraste vesinikhaprus. Sägustatud proovikeha teim<br>[Aerospace series - Hydrogen embrittlement of steels - Notched specimen test]   | 73,00  |
| EVS-EN 3145:2002     | en | Aerospace series - Round bars rolled in steel - Normal tolerances; Diameter 6 mm ≤ D ≤ 250 mm; Dimensions   | 73,00  |
| EVS-EN 3146:2002     | en | Aerospace series - Round bars, hot rolled in steel - Close tolerances - Diameter 6 mm ≤ D ≤ 250 mm - Dimensions   | 73,00  |
| EVS-EN 3889:2002     | en | Aerospace series - Steel FE-WM3801 (X5CrNiCu17-4) - Filler metal for welding  | 73,00  |
| EVS-EN 3890:2002     | en | Aerospace series - Steel FE-WM1502 (X11CrNiMoVN12-3) - Filler metal for welding   | 73,00  |
| EVS-EN 3896:2002     | en | Aerospace series - Steel FE-WM1501 (X13CrNiMoCo12-3-2-2) - Filler metal for welding   | 73,00  |
| EVS-EN 3897:2002     | en | Aerospace series - Steel FE-WA4801 (X6CrNiMnNb18-10) - Filler metal for welding   | 73,00  |
| EVS-EN 4059:2001     | en | Aerospace series - Filler rods and filler wires for welding in steel; Diameter 0,5 mm < D < 5,0 mm - Dimensions   | 73,00  |
| EVS-EN 4328:2002     | en | Aerospace series - Steel FE-WM1601 (X18CrWNi13-3-2) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4330:2002     | en | Aerospace series - Steel FE-WA4802 (X8CrNiMn27-22-2) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4331:2002     | en | Aerospace series - Steel FE-WL1804 (25CrMnMo4-2-2) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4332:2002     | en | Aerospace series - Steel FE-WL1805 (8CrMnMo12-4-9) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4333:2002     | en | Aerospace series - Steel FE-WA4902 (X5CrNiCoMoWMn21-20-20-3-3-2) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4334:2002     | en | Aerospace series - Steel FE-WL1806 (15CrMnMoV5-4-9-3) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4335:2002     | en | Aerospace series - Steel FE-WA2602 (X4NiCrTiMoV26-15) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4336:2002     | en | Aerospace series - Steel FE-WA3801 (X4CrNiMn20-10-2) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4343:2002     | en | Aerospace series - Steel FE-WM1001 (X13Cr12) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4344:2001     | en | Aerospace series - Steel FE-WM1002 (X13Cr13) - Filler metal for welding - Wire and rod  | 73,00  |
| 49.025.15            |    | Mitterauasulamid<br>[Non-ferrous alloys in general]   |        |
| EVS-EN 2002-001:2005 | en | Aerospace series - Metallic materials - Test methods - Part 1: Tensile testing at ambient temperature   | 151,00 |
| EVS-EN 2002-002:2005 | en | Aerospace series - Metallic materials - Test methods - Part 2: Tensile testing at elevated temperature  | 151,00 |
| EVS-EN 2032-1:2002   | en | Aerospace series - Metallic materials - Part 1: Conventional designation  | 141,00 |
| EVS-EN 2078:2002     | en | Aerospace series - Metallic materials - Manufacturing schedule, inspection schedule, inspection and test report - Definition, general principles, preparation and approval<br>[Aerospace series - Metallic materials; Manufacturing schedule, inspection schedule, inspection and test report - Definition, general principles, preparation and approval] | 73,00  |
| EVS-EN 2731:2005     | en | Aerospace series - Magnesium alloy MG-C46001 - T6 - Sand casting  | 84,00  |
| EVS-EN 2732:2005     | en | Aerospace series - Magnesium alloy MG-C46001 - T6 - Chill casting<br>[Aerospace series - Magnesium alloy MG-C46001-T6 - Chill casting]  | 73,00  |
| EVS-EN 3882:2002     | en | Aerospace series - Heat resisting alloy NI-WH1801 (NiCr20Co18Ti3Al2) - Filler metal for welding   | 73,00  |
| EVS-EN 3883:2002     | en | Aerospace series - Heat resisting alloy NI-WH2301 (NiCr22Fe19Mo9Co2) - Filler metal for welding   | 73,00  |
| EVS-EN 3884:2002     | en | Aerospace series - Heat resisting alloy NI-WH2601 (NiCr19Nb5Mo3Ti) - Filler metal for welding   | 73,00  |
| EVS-EN 3885:2002     | en | Aerospace series - Heat resisting alloy NI-WH3601 (NiCr22Mo9Nb4) - Filler metal for welding   | 73,00  |
| EVS-EN 3886:2001     | en | Aerospace series - Heat resisting alloy NI-WH1303 (NiCo20Cr20Mo5Ti2Al) - Filler metal for welding   | 73,00  |
| EVS-EN 3887:2002     | en | Aerospace series - Heat resisting alloy CO-WH4101 (CoCr20W15Ni) - Filler metal for welding  | 73,00  |
| EVS-EN 3888:2001     | en | Aerospace series - Heat resisting alloy CO-WH1402 (CoCr22Ni22W15) - Filler metal for welding  | 73,00  |
| EVS-EN 3894:2001     | en | Aerospace series - Heat resisting alloy NI-WD3201 (NiMo25Fe6Cr5) - Filler metal for welding   | 73,00  |
| EVS-EN 3895:2002     | en | Aerospace series - Heat resisting alloy NI-WH3901 (NiCr16Mo15) - Filler metal for welding   | 73,00  |
| EVS-EN 3917:2000     | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B41201 (NiCr14Si5B3C). Täitemetall kõvajoodisega jootmiseks. Pulber või pasta<br>[Aerospace series - Nickel base alloy NI-B41201 (NiCr14Si5B3C) - Filler metal for brazing - Powder or paste]  | 73,00  |

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| EVS-EN 3918:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B41201 (NiCr14Si5B3C). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B41201 (NiCr14Si5B3C) - Filler metal for brazing - Tape]                       | 73,00  |
| EVS-EN 3919:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B41202 (NiCr14Si5B3). Täitemetall kõvajoodisega jootmiseks. Amorfne foolium [Aerospace series - Nickel base alloy NI-B41202 (NiCr14Si5B3) - Filler metal for brazing - Amorphous foil]    | 73,00  |
| EVS-EN 3920:2001 | en | Aerospace series - Nickel base alloy NI-B41202 (NiCr14Fe5Si5B3) - Filler metal for brazing - Powder or paste   | 73,00  |
| EVS-EN 3921:2001 | en | Aerospace series - Nickel base alloy NI-B41203 (NiCr7Si5B3) - Filler metal for brazing - Amorphous foil  | 73,00  |
| EVS-EN 3922:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B41203 (NiCr7Si5B3). Täitemetall kõvajoodisega jootmiseks. Boori sisaldav foolium [Aerospace series - Nickel base alloy NI-B41203 (NiCr7Si5B3) - Filler metal for brazing - Borided foil] | 73,00  |
| EVS-EN 3923:2001 | en | Aerospace series - Nickel base alloy NI-B41203 (NiCr7Si5B3Fe3) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3924:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B41203 (NiCr7Si5B3). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B41203 (NiCr7Si5B3) - Filler metal for brazing - Tape]                           | 73,00  |
| EVS-EN 3925:2001 | en | Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Amorphous foil   | 73,00  |
| EVS-EN 3926:2001 | en | Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Borided foil   | 73,00  |
| EVS-EN 3927:2002 | en | Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3928:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B40001 (NiSi5B3). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Tape]                                 | 73,00  |
| EVS-EN 3930:2002 | en | Aerospace series - Nickel base alloy NI-B31001 (NiCr19Si10) - Filler metal for brazing - Powder or paste   | 73,00  |
| EVS-EN 3931:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B31001 (NiCr19Si10). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B31001 (NiCr19Si10) - Filler metal for brazing - Tape]                           | 73,00  |
| EVS-EN 3932:2001 | en | Aerospace series - Nickel base alloy NI-B13001 (NiP11) - Filler metal for brazing - Amorphous foil   | 73,00  |
| EVS-EN 3933:2002 | en | Aerospace series - Nickel base alloy NI-B31001 (NiP11) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3934:2001 | en | Aerospace series - Nickel base alloy NI-B21001 (NiCr15B4) - Filler metal for brazing - Amorphous foil  | 73,00  |
| EVS-EN 3935:2001 | en | Aerospace series - Nickel base alloy NI-B21001 (NiCr15B4) - Filler metal for brazing - Borided foil  | 73,00  |
| EVS-EN 3936:2002 | en | Aerospace series - Nickel base alloy NI-B21001 (NiCr15B4) - Filler metal for brazing - Powder or paste   | 73,00  |
| EVS-EN 3937:2002 | en | Aerospace series - Nickel base alloy NI-B44101 (NiW12Cr10Si4Fe3B3) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3938:2001 | en | Aerospace series - Nickel base alloy NI-B46001 (NiCo20Si5B3) - Filler metal for brazing - Amorphous foil   | 73,00  |
| EVS-EN 3939:2001 | en | Aerospace series - Nickel base alloy NI-B46001 (NiCo20Si5B3) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3940:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B46001 (NiCo20Si5B3). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B46001 (NiCo20Si5B3) - Filler metal for brazing - Tape]                         | 73,00  |
| EVS-EN 3941:2001 | en | Aerospace series - Nickel base alloy NI-B41204 (NiCr13Si4B3) - Filler metal for brazing - Amorphous foil   | 73,00  |
| EVS-EN 3942:2001 | en | Aerospace series - Nickel base alloy NI-B41204 (NiCr13Si4B3) - Filler metal for brazing - Borided foil   | 73,00  |
| EVS-EN 3943:2001 | en | Aerospace series - Nickel base alloy NI-B41204 (NiCr13Fe4Si4B3) - Filler metal for brazing - Powder or paste   | 73,00  |
| EVS-EN 3944:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B41204 (NiCr13Si4B3). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B41204 (NiCr13Si4B3) - Filler metal for brazing - Tape]                         | 73,00  |
| EVS-EN 3945:2001 | en | Aerospace series - Nickel base alloy NI-B48801 (NiMn19Si6Cu4B) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3946:2001 | en | Aerospace series - Nickel base alloy NI-B15701 (NiPd34Au30) - Filler metal for brazing - Powder or paste   | 73,00  |
| EVS-EN 3947:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B15701 (NiPd34Au30). Täitemetall kõvajoodisega jootmiseks. Valtsitud foolium [Aerospace series - Nickel base alloy NI-B15701 (NiPd34Au30) - Filler metal for brazing - Rolled foil]       | 73,00  |
| EVS-EN 3948:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B15701 (NiPd34Au30). Täitemetall kõvajoodisega jootmiseks. Traat [Aerospace series - Nickel base alloy NI-B15701 (NiPd34Au30) - Filler metal for brazing - Wire]                          | 73,00  |
| EVS-EN 3952:2002 | en | Aerospace series - Silver base alloy AG-B10001 (AgCu28) - Filler metal for brazing - Wire  | 73,00  |
| EVS-EN 3953:2002 | en | Aerospace series - Silver base alloy AG-B12401 (AgCu40Zn5Ni) - Filler metal for brazing - Wire   | 73,00  |
| EVS-EN 3954:2002 | en | Aerospace series - Silver base alloy AG-B12401 (AgCu40Zn5Ni) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3955:2002 | en | Aerospace series - Silver base alloy AG-B12401 (AgCu40Zn5Ni) - Filler metal for brazing - Rolled foil  | 73,00  |
| EVS-EN 3956:2002 | en | Aerospace series - Silver base alloy AG-B14001 (AgCu42Ni2) - Filler metal for brazing - Wire   | 73,00  |
| EVS-EN 3957:2002 | en | Aerospace series - Silver base alloy AG-B14001 (AgCu42Ni2) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3958:2002 | en | Aerospace series - Silver base alloy AG-B14001 (AgCu42Ni2) - Filler metal for brazing - Rolled foil  | 73,00  |
| EVS-EN 3959:2002 | en | Aerospace series - Cobalt base alloy CO-B41601 (CoCr19Ni17Si8W4) - Filler metal for brazing - Powder or paste  | 73,00  |
| EVS-EN 3960:2002 | en | Aerospace series - Gold base alloy AU-B40001 (AuNi18) - Filler metal for brazing - Powder or paste   | 73,00  |
| EVS-EN 3961:2002 | en | Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Rolled foil  | 73,00  |
| EVS-EN 3962:2002 | en | Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Wire   | 73,00  |
| EVS-EN 3963:2002 | en | Aerospace series - Copper CU-BU9001 - Filler metal for brazing - Rolled foil   | 73,00  |
| EVS-EN 3964:2002 | en | Aerospace series - Copper CU-BU9001 - Filler metal for brazing - Wire  | 73,00  |
| EVS-EN 4000:2002 | en | Aerospace series - Metallic materials - Rules for the drafting and presentation of dimensional standards for metallic semi-finished products   | 180,00 |
| EVS-EN 4060:2002 | en | Aerospace series - Filler rods and filler wires for welding in heat resisting alloys - Diameter 0, 5 mm <kleiner => D <kleiner => 5, 0 mm - Dimensions   | 73,00  |
| EVS-EN 4085:2001 | en | Aerospace series - Nickel base alloy NI-B40002 (NiSi4B2) - Filler metal for brazing - Amorphous foil   | 73,00  |
| EVS-EN 4103:2001 | en | Aerospace series - Nickel base alloy NI-B40002 (NiSi4B2) - Filler metal for brazing - Borided foil   | 73,00  |
| EVS-EN 4104:2002 | en | Aerospace series - Nickel base alloy NI-B40002 - Filler metal for brazing; Powder or paste   | 73,00  |
| EVS-EN 4105:2000 | en | Lennunduse ja kosmonautika seeria. Niklisulam NI-B15701 (NiPd34Au30). Täitemetall kõvajoodisega jootmiseks. Lint [Aerospace series - Nickel base alloy NI-B40002 (NiSi4B2) - Filler metal for brazing - Tape]                              | 73,00  |
| EVS-EN 4250:2002 | en | Aerospace series - Nickel base alloy NI-B41001 (NiCr19Si7B) - Filler metal for brazing - Amorphous foil  | 73,00  |
| EVS-EN 4325:2001 | en | Aerospace series - Heat resisting alloy NI-WH1302 (NiCr20Co13Mo4Ti3Al) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4326:2002 | en | Aerospace series - Heat resisting alloy CO-WH4102 (CoCr28W20Ni5V1) - Filler metal for welding - Wire and rod   | 73,00  |

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| EVS-EN 4327:2001   | en | Aerospace series - Heat resisting alloy CO-WH1401 (CoCr26Ni11W8) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4329:2001   | en | Aerospace series - Heat resisting alloy NI-WH0001 (NiCr20) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4337:2001   | en | Aerospace series - Heat resisting alloy NI-WH8901 (NiCr16Ti3Mn2) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4338:2001   | en | Aerospace series - Heat resisting alloy NI-WH3902 (NiCr25Mo10C) - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4339:2001   | en | Aerospace series - Heat resisting alloy CO-WH4001 (CoCr29W9) - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4340:2002   | en | Aerospace series - Magnesium alloy MG-W68001 - Filler metal for welding - Wire and rod   | 73,00  |
| EVS-EN 4615:2005   | en | Aerospace series - Magnesium alloy MG-C18002 - T4 - Sand casting   | 84,00  |
| EVS-EN 4616:2005   | en | Aerospace series - Magnesium alloy MG-C18002 - T4 - Chill casting  | 84,00  |
| <b>49.025.20</b>   |    | <b>Alumiinium<br/>[Aluminium]</b>  |        |
| EVS-EN 2004-1:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist toodete katsemeetodid. Osa 1: Deformeeritavate alumiiniumisulamite elektri juhtivuse määramine<br>[Aerospace series - Test methods for aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloys]                                | 73,00  |
| EVS-EN 2004-5:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist toodete katsemeetodid. Osa 5: Plakeeritud pooltoodete plakeerkihi paksuse ja vase difundeerumise määramine<br>[Aerospace series - Test methods for aluminium and aluminium alloy products - Part 5: Determination of cladding thickness and copper diffusion of clad semi-finished products] | 62,00  |
| EVS-EN 2044:2002   | en | Aerospace series - Round bars, drawn, in aluminium and aluminium alloys - Tolerance class h 11 - Diameter 4 mm <= D <= 63 mm - Dimensions  | 73,00  |
| EVS-EN 2045:2002   | en | Aerospace series - Square bars, drawn in aluminium and aluminium alloys - Tolerance class h 11 - Thickness 6 mm <= a <= 50 mm - Dimensions   | 73,00  |
| EVS-EN 2046:2002   | en | Aerospace series - Hexagonal bars, drawn in aluminium and aluminium alloys - Tolerance class h 11 - Width across flats 7 mm <= a <= 50 mm - Dimensions   | 73,00  |
| EVS-EN 2047:2002   | en | Aerospace series - Beaded L-section extruded, in aluminium alloys - Dimensions   | 62,00  |
| EVS-EN 2048:2002   | en | Aerospace series - Extruded L-section, in aluminium alloys - Dimensions  | 73,00  |
| EVS-EN 2049:2002   | en | Aerospace series - Extruded channel section, in aluminium alloys - Dimensions  | 73,00  |
| EVS-EN 2050:2002   | en | Aerospace series - Extruded T-section, in aluminium alloys - Dimensions  | 73,00  |
| EVS-EN 2066:2002   | en | Aerospace series - Extruded section in aluminium alloys - General tolerances   | 84,00  |
| EVS-EN 2070-1:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 1: Üldnõuded<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 1: General requirements]   | 151,00 |
| EVS-EN 2070-2:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 2: Leht, riba, painutatud profiilmetall ja plaat<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 2: Sheet, strip, formed profiles and plate]                        | 141,00 |
| EVS-EN 2070-3:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 3: Varbmaterjal ja valtsprofiilmetall<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 3: Bar and section]   | 141,00 |
| EVS-EN 2070-4:2000 | en | Lennunduse ja kosmonautika seeria - Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted - Tehnilised andmed - Osa 4: Konstruksioonelemendina kasutatav toru<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 4: Tube for structure]   | 95,00  |
| EVS-EN 2070-5:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 5: Surve all kasutatav toru<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 5: Tube used under pressure]  | 104,00 |
| EVS-EN 2070-6:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 6: Needitraat<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 6: Rivet wire]  | 73,00  |
| EVS-EN 2070-7:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötlusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 7: Deformeeritav sepisetoorik<br>[Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 7: Wrought forging stock]   | 73,00  |
| EVS-EN 2071:2002   | en | Aerospace series - Sheets in aluminium and aluminium alloys - Thickness 0, 25 mm <= a <= 6 mm - Dimensions   | 84,00  |
| EVS-EN 2072:2005   | en | Lennunduse ja kosmonautika seeria. Alumiinium AL-P1050A H 14. Leht ja riba 0,4 mm < või = a < või 6 mm<br>[Aerospace series - Aluminium AL-P1050A - H14 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm]   | 84,00  |
| EVS-EN 2076-1:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumi- ja magneesiumisulamist valukangid ja valandid. Tehnilised nõuded. Osa 1: Üldnõuded<br>[Aerospace series - Aluminium and magnesium alloy ingots and castings - Technical specification - Part 1: General requirements]  | 113,00 |
| EVS-EN 2076-2:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumi- ja magneesiumisulamist valukangid ja valandid. Tehnilised nõuded. Osa 2: Sulatusmaterjalina kasutatavad valukangid<br>[Aerospace series - Aluminium and magnesium alloy ingots and castings - Technical specification - Part 2: Ingots for remelting]  | 62,00  |
| EVS-EN 2076-3:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumi- ja magneesiumisulamist valukangid ja valandid. Tehnilised nõuded. Osa 3: Proovi- ja tootevalandid<br>[Aerospace series - Aluminium and magnesium alloy ingots and castings - Technical specification - Part 3: Pre-production and production castings]   | 123,00 |

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| EVS-EN 2082-1:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulamist sepisetoorikud ja sepised. Tehnilised andmed. Osa 1: Üldnõuded<br>[Aerospace series - Aluminium alloy forging stock and forgings - Technical specification - Part 1: General requirements]   | 113,00 |
| EVS-EN 2082-2:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulamist sepisetoorikud ja sepised. Tehnilised andmed. Osa 2: Sepisetoorikud<br>[Aerospace series - Aluminium alloy forging stock and forgings - Technical specification - Part 2: Forging stock]   | 73,00  |
| EVS-EN 2082-3:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulamist sepisetoorikud ja sepised. Tehnilised andmed. Osa 3: Proovi- ja tootesepped<br>[Aerospace series - Aluminium alloy forging stock and forgings - Technical specification - Part 3: Pre-production and production forgings]  | 95,00  |
| EVS-EN 2085:2005   | en | Aerospace series - Aluminium alloy AL-P2618A - T6 - Hand and die forgings - a £ 150 mm  | 84,00  |
| EVS-EN 2086:2005   | en | Aerospace series - Aluminium alloy AL-P2618A - T851 - Hand and die forgings - a £ 150 mm  | 84,00  |
| EVS-EN 2087:2005   | en | Aerospace series - Aluminium alloy AL-P2014A - T6 or T62 - Clad sheet and strip - 0,4 mm ≤ a ≤ 6 mm   | 84,00  |
| EVS-EN 2088:2005   | en | Aerospace series - Aluminium alloy AL-P2014A - T4 or T42 - Clad sheet and strip - 0,4 mm ≤ a ≤ 6 mm   | 84,00  |
| EVS-EN 2089:2005   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2014A-T6 või T62. Leht ja riba - 0,4 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P2014A - T6 or T62 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm]  | 73,00  |
| EVS-EN 2090:2005   | en | Aerospace series - Aluminium alloy AL-P2024-T3 - Clad sheet and strip 0,3 mm ≤ a ≤ 6 mm   | 73,00  |
| EVS-EN 2092:2005   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7075-T6 või T62. Plakeeritud leht ja riba 0,4 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P7075-T6 or T62 - Clad sheet and strip 0,4 mm ≤ a ≤ 6 mm]   | 73,00  |
| EVS-EN 2093:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T74. Kätsiti valmistatud sepised 20 mm < või = a < või = 150 mm<br>[Aerospace series - Aluminium alloy AL-P7009-T74 - Hand forgings 20 mm < or = a < or = 150 mm]  | 73,00  |
| EVS-EN 2094:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T74. Matriitsisepised 3 mm < või = a < või = 150 mm<br>[Aerospace series - Aluminium alloy AL-P7009-T74 - Die forgings 3 mm < or = a < or = 150 mm]  | 73,00  |
| EVS-EN 2100:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2014A T4511. Pressitud varbmaterjalid ja profiilid, a või D < või = 200 mm<br>[Aerospace series - Aluminium alloy AL-P2014A T4511 - Extruded bars and sections a or D < or = 200 mm]  | 73,00  |
| EVS-EN 2126:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7075-T651 - Plaadid 6 mm < a < või = 80 mm<br>[Aerospace series - Aluminium alloy AL-P7075-T651 - Plates 6 mm < a < or = 80 mm]   | 73,00  |
| EVS-EN 2127:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P775-T73511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 100 mm<br>[Aerospace series - Aluminium alloy AL-P7075-T73511 - Extruded bars and sections a or D < or = 100 mm]   | 73,00  |
| EVS-EN 2128:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P775-T7351. Tõmmatud varbmaterjalid. 6 mm < või = a või D < või = 75 mm<br>[Aerospace series - Aluminium alloy AL-P7075-T7351 - Drawn bars - 6 mm < or = a or D < or = 75 mm]  | 73,00  |
| EVS-EN 2131:2002   | en | Aerospace series - Plates in aluminium alloys - Thickness 6 mm < a ≤ 160 mm - Dimensions  | 73,00  |
| EVS-EN 2134:2002   | en | Aerospace series - Round bars, extruded in aluminium and aluminium alloys - Diameter 10 mm ≤ a ≤ 220 mm - Dimensions<br>[Aerospace series - Round bars, extruded in aluminium and aluminium alloys - Diameter 10 mm ≤ a ≤ 220 mm - Dimensions]  | 73,00  |
| EVS-EN 2256:2005   | en | Aerospace series - Aluminium alloy AL-P2618A - T852 - Hand and die forgings - a £ 150 mm  | 84,00  |
| EVS-EN 2284:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumi ja deformeeritavate alumiiniumisulamite anodeerimine väävelhappes<br>[Aerospace series - Sulphuric acid anodizing of aluminium and wrought aluminium alloys]   | 95,00  |
| EVS-EN 2318:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2024-T3511. Pressitud varbmaterjalid ja profiilmetall, 1,2 mm < või a või D < või = 150 mm<br>[Aerospace series - Aluminium alloy AL-P2024-T3511 - Extruded bars and sections 1,2 mm < or = a or D < or = 150 mm]   | 73,00  |
| EVS-EN 2326:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6082-T6. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 200 mm<br>[Aerospace series - Aluminium alloy AL-P6082-T6 - Extruded bars and sections a or D < or = 200 mm]  | 73,00  |
| EVS-EN 2381:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T7452. Kätsiti valmistatud sepised 40 mm < või = a < või = 150 mm<br>[Aerospace series - Aluminium alloy AL-P7009-T7452 - Hand forgings 40 mm < or = a < or = 150 mm]  | 73,00  |
| EVS-EN 2384:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P20114A T6511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 150 mm<br>[Aerospace series - Aluminium alloy AL-P20114A T6511 - Extruded bars and sections a or D < or = 150 mm]  | 73,00  |
| EVS-EN 2385:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T4511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 125 mm<br>[Aerospace series - Aluminium alloy AL-P7009-T4511 - Extruded bars and sections a or D < or = 125 mm]  | 73,00  |
| EVS-EN 2395:2005   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2014A T4 või T42. Leht ja riba 0,4 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P2014A T4 or T42 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm]  | 73,00  |
| EVS-EN 2422:2005   | en | Aerospace series - Aluminium alloy AL-P2124-T351 - Plate - 25 mm ≤ a ≤ 120 mm   | 73,00  |
| EVS-EN 2486:2005   | en | Aerospace series - Aluminium alloy AL-P2618A - Forging stock  | 84,00  |
| EVS-EN 2511:2005   | en | Aerospace series - Aluminium alloy AL-P7075-T7351 - Plate - 6 mm ≤ a ≤ 100 mm   | 73,00  |
| EVS-EN 2599:2002   | en | Aerospace series - Strips in aluminium and aluminium alloys - Thickness 0,25 mm ≤ a ≤ 3,2 mm - Dimensions<br>[Aerospace series - Strips in aluminium and aluminium alloys - Thickness 0,25 mm ≤ a ≤ 3,2 mm - Dimensions]  | 62,00  |
| EVS-EN 2630:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T4511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 125 mm, mille pinna jämedakristallilisust kontrollitakse<br>[Aerospace series - Aluminium alloy AL-P7009-T4511 - Extruded bars and sections a or D < or = 125 mm with peripheral coarse grain control] | 73,00  |



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| EVS-EN 2632:2005 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7075-T73511. Pressitud vardad ja profiilmetall, a või D < või = 100 mm, mille pinna jämedakristallilisust kontrollitakse<br>[Aerospace series - Aluminium alloy AL-P7075 - T73511 - Extruded bar and section - a or D ≤ 150 mm with peripheral coarse grain control]                                     | 84,00 |
| EVS-EN 2633:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2024-T3511. Pressitud varbmaterjalid ja profiilmetall, 1,2 mm < või a või D < või = 150 mm, mille pinna jämedakristallilisust kontrollitakse<br>[Aerospace series - Aluminium alloy AL-P2024-T3511 - Extruded bars and sections 1,2 mm < or = a or D < or = 150 mm with peripheral coarse grain control] | 73,00 |
| EVS-EN 2635:2005 | en | Aerospace series - Aluminium alloy AL-P2014A - T6511 - Extruded bar and section - a or D ≤ 200 mm with peripheral coarse grain control   | 84,00 |
| EVS-EN 2636:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6082-T6. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 200 mm, mille pinna jämedakristallilisust kontrollitakse<br>[Aerospace series - Aluminium alloy AL-P6082-T6 - Extruded bars and sections a < or = D < or = 200 mm with peripheral coarse grain control]                              | 73,00 |
| EVS-EN 2681:2005 | en | Aerospace series - Aluminium alloy AL-P7010 - T74 - Hand and die forgings - a £ 150 mm   | 84,00 |
| EVS-EN 2684:2005 | en | Aerospace series - Aluminium alloy AL-P7010 - T7651 - Plate - 6 mm < a £ 140 mm  | 84,00 |
| EVS-EN 2687:2005 | en | Aerospace series - Aluminium alloy AL-P7010 - T7451 - Plate - 6 mm < a £ 160 mm  | 84,00 |
| EVS-EN 2693:2005 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P5086-H111. Leht ja riba 0,3 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P5086-H111 - Sheet and strip 0,3 mm ≤ a ≤ 6 mm]  | 73,00 |
| EVS-EN 2694:2005 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6061-T6 või T62. Leht ja riba 0,4 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P6061-T6 or T62 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm]   | 73,00 |
| EVS-EN 2695:2005 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6081-T6. Leht ja riba 0,3 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P6081-T6 - Sheet and strip 0,3 mm ≤ a ≤ 6 mm]  | 73,00 |
| EVS-EN 2696:2005 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7075-T6 või T62. Leht ja riba 0,4 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P7075-T6 or T62 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm]   | 73,00 |
| EVS-EN 2702:2005 | en | Aerospace series - Aluminium alloy AL-P6061 - T6 or T62 - Drawn or extruded bar and section - a or D ≤ 200 mm<br>[Aerospace series - Aluminium alloy AL-P6061 - T6 or T62 - Drawn or extruded bar and section - a or D ≤ 200 mm]   | 84,00 |
| EVS-EN 2703:2005 | en | Aerospace series - Aluminium alloy AL-P2024 - T4 or T42 - Clad sheet and strip - 0,3 ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P2024-T4 or T42 - Clad sheet and strip - 0,3 mm ≤ a ≤ 6 mm]  | 73,00 |
| EVS-EN 2802:2005 | en | Aerospace series - Aluminium alloy AL-P7475-T761 - Sheet and strip - 0,6 mm ≤ a ≤ 6 mm   | 73,00 |
| EVS-EN 2803:2005 | en | Aerospace series - Aluminium alloy AL-P7475-T761 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P7475-T761 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm]   | 73,00 |
| EVS-EN 3332:2005 | en | Aerospace series - Aluminium alloy AL-P7475 - T762 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P7475-T762 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm]   | 73,00 |
| EVS-EN 3333:2005 | en | Aerospace series - Aluminium alloy AL-P7475 - T762 - Sheet and strip - 0,6 mm ≤ a ≤ 6 mm   | 73,00 |
| EVS-EN 3335:2005 | en | Aerospace series - Aluminium alloy AL-P7475 - O2 - Sheet for superplastic forming (SPF) - 0,8 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 3338:2005 | en | Aerospace series - Aluminium alloy AL-P7050 - T74511 - Extruded bar and section - a or D ≤ 150 mm with peripheral coarse grain control   | 84,00 |
| EVS-EN 3341:2005 | en | Aerospace series - Aluminium alloy AL-P6061 - T4 or T42 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 3342:2005 | en | Aerospace series - Aluminium alloy AL-P6061 - T4 or T42 - Drawn or extruded bar and section - a or D ≤ 150 mm  | 84,00 |
| EVS-EN 3344:2005 | en | Aerospace series - Aluminium alloy AL-P7050 - T76511 - Extruded bar and section - a or D ≤ 150 mm with peripheral coarse grain control   | 84,00 |
| EVS-EN 3347:2005 | en | Aerospace series - Aluminium alloy AL-P2024 - T8511 - Extruded bar and section - a or D ≤ 150 mm with peripheral coarse grain control  | 84,00 |
| EVS-EN 3474:2005 | en | Aerospace series - Aluminium alloy AL-P2024 - T81 - Sheet and strip - 0,25 mm ≤ a ≤ 6 mm   | 73,00 |
| EVS-EN 3552:2005 | en | Aerospace series - Aluminium alloy AL-P2618A - T6 or T62 - Clad sheet and strip - 0,4 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 3553:2005 | en | Aerospace series - Aluminium alloy AL-P2618A - T6511 - Extruded bar and section - a or D £ 160 mm  | 84,00 |
| EVS-EN 3719:2005 | en | Aerospace series - Aluminium or aluminium alloy conductors for electrical cables - Product standard  | 84,00 |
| EVS-EN 3872:2005 | en | Aerospace series - Aluminium alloy AL-R39002 - H112 - Die forgings - a ≤ 200 mm  | 73,00 |
| EVS-EN 3979:2005 | en | Aerospace series - Aluminium alloy AL-P8090 - O2 - Sheet for superplastic forming (SPF) - 0,8 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 4007:2005 | en | Aerospace series - Aluminium alloy AL-P6082 - T6 or T62 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 4099:2005 | en | Aerospace series - Aluminium alloy AL-P2219 - T6 or T62 - Clad sheet and strip - 0,5 mm ≤ a ≤ 6 mm   | 73,00 |
| EVS-EN 4100:2005 | en | Aerospace series - Aluminium alloy AL-P2219 - T6 or T62 - Sheet and strip - 0,5 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 4101:2005 | en | Aerospace series - Aluminium alloy AL-P2024 - T4 - Sheet and strip with improved stretch forming capability - 0,4 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 4102:2005 | en | Aerospace series - Aluminium alloy AL-P2219 - T81 - Clad sheet and strip - 0,5 mm ≤ a ≤ 6 mm   | 73,00 |
| EVS-EN 4202:2005 | en | Aerospace series - Aluminium alloy AL-P6082 - T65 - Plate - 6 mm < a ≤ 25 mm   | 73,00 |
| EVS-EN 4203:2005 | en | Aerospace series - Aluminium alloy AL-P8090 - T89 - Sheet - 0,6 mm ≤ a ≤ 6 mm  | 73,00 |
| EVS-EN 4204:2005 | en | Aerospace series - Aluminium alloy AL-P8090 - T841 - Sheet - 0,6 mm ≤ a ≤ 6 mm<br>[Aerospace series - Aluminium alloy AL-P8090 - T841 - Sheet - 0,6 mm ≤ a ≤ 6 mm]   | 84,00 |
| EVS-EN 4209:2005 | en | Aerospace series - Aluminium alloy AL-P2219 - T851 - Plate - 6 mm < a ≤ 50 mm  | 73,00 |
| EVS-EN 4211:2005 | en | Aerospace series - Aluminium alloy AL-P2024 - T42 - Clad plate - 6 mm < a ≤ 25 mm  | 73,00 |
| EVS-EN 4212:2005 | en | Aerospace series - Aluminium alloy AL-P5086 - H111 - Plate - 6 mm < a ≤ 80 mm  | 73,00 |
| EVS-EN 4213:2005 | en | Aerospace series - Aluminium alloy AL-P6061 - T651 - Plate - 6 mm < a ≤ 80 mm  | 73,00 |
| EVS-EN 4214:2005 | en | Aerospace series - Aluminium alloy AL-P7010 - T651 - Plate - 6 mm < a ≤ 20 mm  | 73,00 |
| EVS-EN 4215:2005 | en | Aerospace series - Aluminium alloy AL-P7175 - T651 - Plate - 6 mm < a ≤ 80 mm  | 73,00 |
| EVS-EN 4247:2005 | en | Aerospace series - Aluminium alloy AL-P2024 - T42 - Plate - 6 mm < a ≤ 140 mm  | 73,00 |
| EVS-EN 4283:2005 | en | Aerospace series - Aluminium alloy AL-P2219-T87 - Plate - 6 mm < a ≤ 40 mm   | 73,00 |
| EVS-EN 4286:2005 | en | Aerospace series - Aluminium alloy AL-P8090-T89 - Die forgings - a ≤ 125 mm  | 73,00 |

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| EVS-EN 4287:2005   | en | Aerospace series - Aluminium alloy AL-P7010 - Forging stock   | 84,00  |
| EVS-EN 4291:2005   | en | Aerospace series - Aluminium alloy AL-P8090 - Forging stock<br>[Aerospace series - Aluminium alloy AL-P8090 - Forging stock]  | 73,00  |
| EVS-EN 4292:2005   | en | Aerospace series - Aluminium alloy AL-R39002 - Forging stock  | 73,00  |
| EVS-EN 4313:2005   | en | Aerospace series - Aluminium alloy AL-P6013-T6 - Sheet and strip - 0,5 mm ≤ a ≤ 6 mm  | 73,00  |
| EVS-EN 4324:2002   | en | Aerospace series - Aluminium alloy AL-W42201 - Filler metal for welding - Rod   | 73,00  |
| EVS-EN 4341:2001   | en | Aerospace series - Aluminium alloy AL-W46431 - Filler metal for welding - Wire and rod  | 73,00  |
| EVS-EN 4449:2005   | en | Aerospace series - Aluminium alloy AL-P7050 - T76 - Sheet - 0,8 mm ≤ a ≤ 6 mm   | 84,00  |
| EVS-EN 4450:2005   | en | Aerospace series - Aluminium alloy AL-P7050-T762 - Sheet - 0,8 mm ≤ a ≤ 6 mm  | 73,00  |
| <b>49.025.30</b>   |    | <b>Titaan<br/>[Titanium]</b>  |        |
| EVS-EN 2338:2002   | en | Aerospace series - Sheets, hot rolled in titanium and titanium alloys - Thickness 0,8 mm ≤ a ≤ 6 mm - Dimensions  | 73,00  |
| EVS-EN 2339:2002   | en | Aerospace series - Sheets, cold rolled in titanium and titanium alloys - Thickness 0,2 mm ≤ a ≤ 6 mm - Dimensions   | 73,00  |
| EVS-EN 2545-1:2000 | en | Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite sulatusmaterjal ja valandid. Tehnilised andmed. Osa 1: Üldnõuded<br>[Aerospace series - Titanium and titanium alloy remelting stock and castings - Technical specifications - Part 1: General requirements]                                 | 95,00  |
| EVS-EN 2545-2:2000 | en | Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite sulatusmaterjal ja valandid. Tehnilised andmed. Osa 2: Sulatusmaterjal<br>[Aerospace series - Titanium and titanium alloy remelting stock and castings - Technical specification - Part 2: Remelting stock]                                 | 73,00  |
| EVS-EN 2545-3:2000 | en | Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite sulatusmaterjal ja valandid. Tehnilised andmed. Osa 3: Proovi- ja tootevalandid<br>[Aerospace series - Titanium and titanium alloy remelting stock and castings - Technical specification - Part 3: Pre-production and production castings] | 132,00 |
| EVS-EN 2617:2002   | en | Aerospace series - Plates in titanium and titanium alloys - Thickness 6 mm < a ≤ 100 mm - Dimensions  | 73,00  |
| EVS-EN 2858-1:2000 | en | Lennunduse ja kosmonautika seeria. Titaan ja titaanisulamid. Sepisetoorik ja sepised. Tehnilised andmed. Osa 1: Üldnõuded<br>[Aerospace series - Titanium and titanium alloys - Forging stock and forgings - Technical specification - Part 1: General requirements]                                      | 95,00  |
| EVS-EN 2858-2:2000 | en | Lennunduse ja kosmonautika seeria. Titaan ja titaanisulamid. Sepisetoorik ja sepised. Tehnilised andmed. Osa 2: Sepisetoorik<br>[Aerospace series - Titanium and titanium alloys - Forging stock and forgings - Technical specification - Part 2: Forging stock]  | 104,00 |
| EVS-EN 2858-3:2000 | en | Lennunduse ja kosmonautika seeria. Titaan ja titaanisulamid. Sepisetoorik ja sepised. Tehnilised andmed. Osa 3: Proovi- ja tootesepised<br>[Aerospace series - Titanium and titanium alloys - Forging stock and forgings - Technical specification - Part 3: Pre-production and production forgings]      | 95,00  |
| EVS-EN 2955:2000   | en | Lennunduse ja kosmonautika seeria. Titaani- ja titaanisulamite jäätmete taaskasutus<br>[Aerospace series - Recycling of titanium and titanium alloy scrap]  | 104,00 |
| EVS-EN 3892:2001   | en | Aerospace series - Titanium alloy TI-W64001 - Filler metal for welding  | 73,00  |
| EVS-EN 3893:2002   | en | Aerospace series - Titanium alloy TI-W19001 - Filler metal for welding  | 73,00  |
| EVS-EN 3965:2002   | en | Aerospace series - Titanium alloy TI-B17001 - Filler metal for brazing - Rolled foil  | 73,00  |
| EVS-EN 4058:2002   | en | Aerospace series - Filler rods and filler wires for welding in titanium and titanium alloys - Diameter 0,5 mm <kleiner => D <kleiner => 5,0 mm - Dimensions   | 73,00  |
| EVS-EN 4267:2002   | en | Aerospace series - Round bars in titanium and titanium alloys - Diameter 6 mm ≤ D ≤ 160 mm - Dimensions   | 73,00  |
| EVS-EN 4342:2001   | en | Aerospace series - Titanium TI-W99001 - Filler metal for welding - Wire and rod   | 73,00  |
| <b>49.025.40</b>   |    | <b>Kumm ja plast<br/>[Rubber and plastics]</b>  |        |
| EVS-EN 2104:2000   | en | Lennunduse ja kosmonautika seeria. Akrüülnitriilbutadieenkumm (NBR). Kõvadus 40 IRHD<br>[Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Hardness 40 IRHD]  | 73,00  |
| EVS-EN 2259:2000   | en | Lennunduse ja kosmonautika seeria. Silikoonkumm (VMQ). Kõvadus 50 IRHD<br>[Aerospace series - Silicone rubber (VMQ) - Hardness 50 IRHD]   | 73,00  |
| EVS-EN 2260:2000   | en | Lennunduse ja kosmonautika seeria. Silikoonkumm (VMQ). Kõvadus 60 IRHD<br>[Aerospace series - Silicone rubber (VMQ) - Hardness 60 IRHD]   | 73,00  |
| EVS-EN 2261:2000   | en | Lennunduse ja kosmonautika seeria. Silikoonkummi (VMQ). Kõvadus 70 IRHD<br>[Aerospace series - Silicone rubber (VMQ) - Hardness 70 IRHD]  | 73,00  |
| EVS-EN 2262:2000   | en | Lennunduse ja kosmonautika seeria. Kõrge katketugevusega silikoonkumm (VMQ/PVMQ). Kõvadus 50 IRHD<br>[Aerospace series - Silicone rubber (VMQ/PVMQ) with high tear strength - Hardness 50 IRHD]   | 73,00  |
| EVS-EN 2375:2003   | en | Aerospace series; resin preimpregnated materials; production batch sampling procedure   | 62,00  |
| EVS-EN 2377:2000   | en | Lennunduse ja kosmonautika seeria. Klaassarrusplastid. Katsemeetod. Kihtidevahelise näiva nihketugevuse määramine<br>[Aerospace series - Glass fibre reinforced plastics - Test method - Determination of apparent interlaminar shear strength]   | 95,00  |
| EVS-EN 2378:2000   | en | Lennunduse ja kosmonautika seeria. Kiudsarrusplastid. Veeimavuse määramine sukeldamisega<br>[Aerospace series - Fibre reinforced plastics - Determination of water absorption by immersion]   | 95,00  |
| EVS-EN 2428:2000   | en | Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 50 IRHD<br>[Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 50 IRHD]   | 73,00  |
| EVS-EN 2429:2000   | en | Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 60 IRHD<br>[Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 60 IRHD]   | 73,00  |

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| EVS-EN 2430:2000   | en | Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 70 IRHD<br>[Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 70 IRHD]   | 73,00  |
| EVS-EN 2431:2000   | en | Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 80 IRHD<br>[Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 80 IRHD]   | 73,00  |
| EVS-EN 2432:2000   | en | Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 90 IRHD<br>[Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 90 IRHD]   | 73,00  |
| EVS-EN 2489:2000   | en | Lennunduse ja kosmonautika seeria. Kiudsarrusplastid. Katsevedelike toime määramine<br>[Aerospace series - Fibre reinforced plastics - Determination of the action of test fluids]  | 84,00  |
| EVS-EN 2557:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Massi määramine pinnauksuse kohta<br>[Aerospace series - Carbon fibre preimpregnates - Determination of mass per unit area]  | 84,00  |
| EVS-EN 2559:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Vaigu- ja kiudainesisalduse määramine ning kiudaine massi määramine pinnauksuse kohta<br>[Aerospace series - Carbon fibre preimpregnates - Determination of the resin and fibre content and the mass of fibre per unit area] | 104,00 |
| EVS-EN 2561:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kiu suunaga paralleelse tõmbjõuga tõmbeteim<br>[Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction]                     | 104,00 |
| EVS-EN 2562:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kiu suunaga paralleelse jõuga paindeteim<br>[Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction]                       | 84,00  |
| EVS-EN 2563:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kihtidevahelise näiva nihketugevuse määramine<br>[Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Determination of the apparent interlaminar shear strength]      | 84,00  |
| EVS-EN 2564:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainega laminaadid. Kiudaine- ja vaiguisalduse ning pooride poorsuse määramine<br>[Aerospace series - Carbon fibre laminates - Determination of the fibre, resin and void contents]  | 84,00  |
| EVS-EN 2597:2000   | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kiu suunaga ristioleva jõuga tõmbeteim<br>[Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction]                     | 104,00 |
| EVS-EN 2743:2002   | en | Aerospace series - Fibre reinforced plastics - Standard procedures for conditioning prior to testing unaged materials   | 73,00  |
| EVS-EN 2746:2000   | en | Lennunduse ja kosmonautika seeria. Klaaskiudainega sarrustatud plastid. Paindeteim. Kolme punkti painde meetod<br>[Aerospace series - Glass fibre reinforced plastics - Flexural test - Three point bend method]  | 84,00  |
| EVS-EN 2747:2000   | en | Lennunduse ja kosmonautika seeria. Klaaskiudsarrusplastid. Tõmbeteim<br>[Aerospace series - Glass fibre reinforced plastics - Tensile test]   | 113,00 |
| EVS-EN 3207:2000   | en | Lennunduse ja kosmonautika seeria. Kummisegud. Tehnilised nõuded<br>[Aerospace series - Rubber compounds - Technical specification]   | 95,00  |
| EVS-EN 3746:2003   | en | Aerospace series - O-rings, in fluorosilicone rubber (FVMQ) - Hardness 80 IRHD  | 95,00  |
| EVS-EN 3747:2003   | en | Aerospace series - Nuts, clip, metric - Installation holes and assembly   | 95,00  |
| EVS-EN 4115:2002   | en | Aerospace series - Cushion, rubber for clamps - Dimensions, masses  | 84,00  |
| <b>49.025.50</b>   |    | <b>Liimid<br/>[Adhesives]</b>   |        |
| EVS-EN 2243-1:2005 | en | Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 1: Single lap shear   | 95,00  |
| EVS-EN 2243-2:2005 | en | Lennunduse ja kosmonautika seeria. Konstruktiooniliimid. Katsemeetodid. Osa 2: Metall metalliit rebimise teim<br>[Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 2: Peel metal-metal]  | 104,00 |
| EVS-EN 2243-3:2005 | en | Lennunduse ja kosmonautika seeria. Konstruktiooniliimid - Teimimeetodid - Osa 3: Rebiteim: metall-kärgsüdamik<br>[Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 3: Peeling test metal-honeycomb core]   | 104,00 |
| EVS-EN 2243-4:2005 | en | Lennunduse ja kosmonautika seeria. Konstruktiooniliimid. Katsemeetodid. Osa 4: Metall-kärgsüdamikuga lamedakujulise konstruktiooni tõmbekatse<br>[Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 4: Metal-honeycomb core flatwise tensile test]                          | 95,00  |
| EVS-EN 2243-5:2005 | en | Lennunduse ja kosmonautika seeria. Konstruktiooniliimid. Katsemeetodid. Osa 5: Vanandamisteim<br>[Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 5: Ageing tests]  | 104,00 |
| EVS-EN 2243-6:2005 | en | Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 6: Determination of shear stress and shear strain   | 123,00 |
| EVS-EN 2667-6:2002 | en | Aerospace series - Non-metallic materials - Foaming structural adhesives; Test methods - Part 6: Determination of water absorption  | 73,00  |
| EVS-EN 2781:2000   | en | Lennunduse ja kosmonautika seeria. Mittemetallilised materjalid. Konstruktiooniliimid. Teimimeetodid. Krundikihi paksuse määramine<br>[Aerospace series - Non-metallic materials - Structural adhesives - Test methods - Determination of the primer thickness]   | 73,00  |
| <b>49.025.60</b>   |    | <b>Tekstiilid<br/>[Textiles]</b>  |        |
| EVS-EN 2329:2000   | en | Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetod massi määramiseks pinnauksuse kohta<br>[Aerospace series - Textile glass fibre preimpregnates - Test method for the determination of mass per unit area]  | 84,00  |

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| EVS-EN 2330:2000 | en | Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetodid lendaine sisalduse määramiseks<br>[Aerospace series - Textile glass fibre preimpregnates - Test methods for the determination of the content of volatile matter]   | 73,00  |
| EVS-EN 2331:2000 | en | Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetod vaigu- ja kiudainesisalduse määramiseks ning kiudaine massi määramiseks pinnauksuse kohta.<br>[Aerospace series - Textile glass fibre preimpregnates - Test method for the determination of the resin and fibre content and mass of fibre per unit area]   | 113,00 |
| EVS-EN 2332:2000 | en | Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetod vaigu voolavuse määramiseks<br>[Aerospace series - Textile glass fibre preimpregnates - Test method for the determination of the resin flow]   | 84,00  |
| EVS-EN 2558:2000 | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Lendaine sisalduse määramine<br>[Aerospace series - Carbon fibre preimpregnates - Determination of the volatile content]  | 84,00  |
| EVS-EN 2560:2000 | en | Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Vaigu voolavuse määramine<br>[Aerospace series - Carbon fibre preimpregnates - Determination of the resin flow]   | 84,00  |
| <b>49.025.99</b> |    | <b>Muud materjalid<br/>[Other materials]</b>   |        |
| EVS-EN 2344:2002 | en | Aerospace series - Round bars, machined in heat resisting alloys - Diameter 10 mm <= D <= 180 mm - Dimensions  | 73,00  |
| EVS-EN 2374:2000 | en | Lennunduse ja kosmonautika seeria - Klaaskiudisarrustatud vormimismaterjalid ja kihtkomposiidid - Testimisplaatide tootmine<br>[Aerospace series - Glass fibre reinforced mouldings and sandwich composites - Production of test panels]   | 123,00 |
| EVS-EN 3506:2002 | en | Aerospace series - Hot rolled sheets and plates in heat resisting alloys - Thickness 2,0 mm <= a <= 100 mm - Dimensions  | 73,00  |
| <b>49.030.20</b> |    | <b>Poldid, kruvid, tikkpoldid<br/>[Bolts, screws, studs]</b>   |        |
| EVS-EN 2413:2000 | en | Lennunduse ja kosmonautika seeria. Astmega, legeerterasest, kadmeeritud poldid, millel on madal kuuskantpea, väikese tolerantsiga varb ja lühike keere. Liigitus: 1100 MPa (õhutemperatuuril)/235 °C<br>[Aerospace series - Bolts, shouldered, thin hexagonal head, close tolerance shank, short thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature)/235 °C]   | 84,00  |
| EVS-EN 2549:2006 | en | Lennunduse ja kosmonautika seeria. Poldid, millel on tavaline kuuskantpea, väikese tolerantsiga normaalvarb, lühike keere, mis on titaanisulamist, anodeeritud ja MoS2-ga määratud. Liigitus: 1100 MPa (õhutemperatuuril)/315 °C<br>[Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C]            | 95,00  |
| EVS-EN 2583:2000 | en | Lennunduse ja kosmonautika seeria. MJ-keermega poldid, kuumuskindlast niklisulamist NI-PH2601 (Inconel 718). Liigitus: 1275 MPa (õhutemperatuuril)/650 °C. Tehniline kirjeldus<br>[Aerospace series - Bolts, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 275 MPa (at ambient temperature)/650 °C - Technical specification]  | 151,00 |
| EVS-EN 2649:2000 | en | Lennunduse ja kosmonautika seeria. Soonega lamekoonuspeakruvid, mis on peani keermestatud, legeerterasest ja kadmeeritud. Liigitus: 900 MPa (õhutemperatuuril)/235 °C<br>[Aerospace series - Screws, pan head, slotted, threaded to head, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]  | 84,00  |
| EVS-EN 2650:2000 | en | Lennunduse ja kosmonautika seeria. Soonega lamekoonuspeakruvid, mis on peani keermestatud, korrosioonikindlast terasest ja passiveeritud. Liigitus: 600 MPa (õhutemperatuuril)/425 °C<br>[Aerospace series - Screws, pan head, slotted, threaded to head, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]  | 73,00  |
| EVS-EN 2651:2000 | en | Lennunduse ja kosmonautika seeria. Soonega lamekoonuspeakruvid, mis on peani keermestatud, messingist ja tinatud. Liigitus: 380 MPa (õhutemperatuuril)/80 °C<br>[Aerospace series - Screws, pan head, slotted, threaded to head, in brass, tin plated - Classification: 380 MPa (at ambient temperature)/80 °C]  | 73,00  |
| EVS-EN 2652:2000 | en | Lennunduse ja kosmonautika seeria. Kruvid, millel on tavaline soonega 100° peitpea, mis on peani keermestatud, legeerterasest ja kadmeeritud. Liigitus: 900 MPa (õhutemperatuuril)/235 °C<br>[Aerospace series - Screws, 100° countersunk normal head, slotted, threaded to head, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]  | 84,00  |
| EVS-EN 2653:2000 | en | Lennunduse ja kosmonautika seeria. Kruvid, millel on tavaline soonega 100° peitpea, mis on peani keermestatud, korrosioonikindlast terasest ja passiveeritud. Liigitus: 600 MPa (õhutemperatuuril)/425 °C<br>[Aerospace series - Screws, 100° countersunk normal head, slotted, threaded to head, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]  | 73,00  |
| EVS-EN 2654:2000 | en | Lennunduse ja kosmonautika seeria. Kruvid, millel on tavaline soonega 100° peitpea, mis on peani keermestatud, messingist ja tinatud. Liigitus: 380 MPa (õhutemperatuuril)/80 °C<br>[Aerospace series - Screws, 100° countersunk normal head, slotted, threaded to head, in brass, tin plated - Classification: 380 MPa (at ambient temperature)/80 °C]  | 73,00  |
| EVS-EN 2859:2000 | en | Lennunduse ja kosmonautika seeria. Poldid, millel on tavaline kuuskantpea, väikese tolerantsiga normaalvarb, lühike keere, mis on legeerterasest ja kadmeeritud. Liigitus: 1100 MPa (õhutemperatuuril)/235 °C<br>[Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature)/235 °C]   | 95,00  |
| EVS-EN 2870:2000 | en | Lennunduse ja kosmonautika seeria. Poldid, tavaline topeltkuuskantpea, väikese tolerantsiga normaalvarb, lühike keere, anodeeritud ja MoS2 määratud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril) 315 °C<br>[Aerospace series - Bolts, normal bihexagonal head, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature)/315 °C] | 95,00  |

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| EVS-EN 2874:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja keskmise pikkusega keermega laia topeltkuuskantpeaga poldid, passiveeritud, kuumuskindlast nikli baasil sulamist. Klassifikatsioon: 1 550 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Bolts, large bihexagonal head, close tolerance normal shank, medium length thread, in heat resisting nickel base alloy, passivated - Classification: 1 550 MPa (at ambient temperature)/315 °C] | 95,00 |
| EVS-EN 2884:2000 | en | Lennunduse ja kosmonautika seeria. Suure tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga tüvikoonuspeakruvid, anodeeritud ja MoS2 määritud titaansulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]     | 73,00 |
| EVS-EN 2885:2000 | en | Lennunduse ja kosmonautika seeria. Suure tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga tüvikoonuspeakruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]                                   | 84,00 |
| EVS-EN 2886:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga tüvikoonuspeakruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]                                  | 84,00 |
| EVS-EN 2887:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud tavalise kuuskantpeaga poldid, passiveeritud, korrosioonikindlast terasest. Klassifikatsioon: 600 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Bolts, normal hexagonal head, threaded to head, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]   | 84,00 |
| EVS-EN 2888:2000 | en | Lennunduse ja kosmonautika seeria. Suure tolerantsiga normaalvarvaga ja lühikese keermega tavalise kuuskantpeaga poldid, passiveeritud, korrosioonikindlast terasest. Klassifikatsioon: 600 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, short thread, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]  | 95,00 |
| EVS-EN 2889:2000 | en | Lennunduse ja kosmonautika seeria. Suure tolerantsiga normaalvarvaga ja lühikese keermega tavalise kuuskantpeaga poldid, kadmeeritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]  | 95,00 |
| EVS-EN 2897:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga tüvikoonuspeakruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature)/235 °C]                              | 84,00 |
| EVS-EN 2925:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega topeltkuuskantpeapoldid, kuumuskindlast terasest FE-PA92HT (A285). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]   | 84,00 |
| EVS-EN 2926:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega topeltkuuskantpeapoldid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 900 MPa (at ambient temperature)/650 °C]  | 84,00 |
| EVS-EN 2927:2001 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega topeltkuuskantpeapoldid, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) - Klassifikatsioon: 1 275 MPa (ümbritseva keskkonna temperatuuril) / 650 °C<br>[Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Classification: 1275 MPa (at ambient temperature)/650 °C]  | 84,00 |
| EVS-EN 2928:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega topeltkuuskantpeapoldid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718). Klassifikatsioon: 1 275 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated - Classification: 1275 MPa (at ambient temperature)/650 °C]                   | 84,00 |
| EVS-EN 2929:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega topeltkuuskantpeapoldid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1210 MPa (at ambient temperature)/730 °C]   | 84,00 |
| EVS-EN 2930:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega topeltkuuskantpeapoldid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated - Classification: 1210 MPa (at ambient temperature)/730 °C]                         | 84,00 |
| EVS-EN 2931:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega T-peapoldid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]  | 84,00 |
| EVS-EN 2932:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega T-peapoldid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 900 MPa (at ambient temperature)/650 °C]  | 84,00 |

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| EVS-EN 2933:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega T-peapoldid, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718). Klassifikatsioon: 1 275 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Classification: 1275 MPa (at ambient temperature)/650 °C]   | 84,00 |
| EVS-EN 2934:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega T-peapoldid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718). Klassifikatsioon: 1 275 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated - Classification: 1275 MPa (at ambient temperature)/650 °C]   | 84,00 |
| EVS-EN 2935:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega T-peapoldid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1210 MPa (at ambient temperature)/730 °C]   | 84,00 |
| EVS-EN 2936:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega T-peapoldid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated - Classification: 1210 MPa (at ambient temperature)/ 730 °C]  | 84,00 |
| EVS-EN 2937:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud kuuskantpeakruvid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Screws, hexagon head, threaded to head, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]   | 73,00 |
| EVS-EN 2938:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud kuuskantpeakruvid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Screws, hexagon head, threaded to head, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 900 MPa (at ambient temperature)/650 °C]   | 73,00 |
| EVS-EN 2939:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud ja külgakallega ristsüvendiga, 100° peitpeakruvid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Screws, 100° countersunk head, offset cruciform recess, threaded to head, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]   | 73,00 |
| EVS-EN 2940:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud ja külgakallega ristsüvendiga, 100° peitpeakruvid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Screws, 100° countersunk head, offset cruciform recess, threaded to head, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 900 MPa (at ambient temperature)/650 °C]   | 73,00 |
| EVS-EN 3006:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega kuuskantpeapoldid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]   | 84,00 |
| EVS-EN 3007:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega kuuskantpeapoldid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 900 MPa (at ambient temperature)/650 °C]   | 84,00 |
| EVS-EN 3008:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega kuuskantpeapoldid, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718). Klassifikatsioon: 1 275 MPa (ümbritseva keskkonna temperatuuril) / 650 °C<br>[Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Classification: 1 275 MPa (at ambient temperature)/650 °C]  | 84,00 |
| EVS-EN 3009:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega kuuskantpeapoldid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718). Klassifikatsioon: 1 275 MPa (ümbritseva keskkonna temperatuuril) / 650 °C<br>[Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated - Classification: 1 275 MPa (at ambient temperature)/650 °C]  | 84,00 |
| EVS-EN 3010:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega kuuskantpeapoldid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril) / 730 °C<br>[Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1 210 MPa (at ambient temperature)/730 °C]  | 84,00 |
| EVS-EN 3011:2000 | en | Lennunduse ja kosmonautika seeria. Kergendatud varvaga ja pika keermega kuuskantpeapoldid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril) / 730 °C<br>[Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated - Classification: 1 210 MPa (at ambient temperature)/730 °C]  | 84,00 |
| EVS-EN 3035:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga, lühikese keeme ja külgakallega ristsüvendiga, tavalise 100° peitpeaga kruvid, kadmeeritud legeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature)/235 °C]                     | 84,00 |
| EVS-EN 3037:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga, lühikese keeme ja külgakallega ristsüvendiga tüvikoonuspeakruvid, anodeeritud ja MoS <sub>2</sub> määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS <sub>2</sub> lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C] | 84,00 |
| EVS-EN 3038:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga, lühikese keeme ja külgakallega ristsüvendiga tüvikoonuspeakruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril) / 425 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in heat and corrosion resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature)/425 °C]        | 84,00 |

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| EVS-EN 3052:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, tavalise kuuskantpeaga poldid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in heat and corrosion resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature)/425 °C]   | 84,00 |
| EVS-EN 3063:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga varvaga ja keskmise pikkusega keermega topeltkuuskantpeapoldid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Bolts, double hexagon head, close tolerance shank, medium length thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1 210 MPa (at ambient temperature)/730 °C]  | 84,00 |
| EVS-EN 3065:2001 | en | Lennunduse ja kosmonautika seeria - Paigaldusavad iselukustuvatele rihveldusega säärmutritele - Konstruktsioonistandard<br>[Aerospace series - Installation holes for self-locking, serrated shank nuts - Design standard]  | 73,00 |
| EVS-EN 3112:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud tavalise kuuskantpeaga poldid, kadmeeritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Bolts, normal hexagonal head, threaded to head, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]  | 84,00 |
| EVS-EN 3202:2000 | en | Lennunduse ja kosmonautika seeria. Avad ja pesad T-peapoltidele. Konstruktsioonistandard<br>[Aerospace series - Holes and traps for T-head bolts - Design standard]   | 95,00 |
| EVS-EN 3270:2002 | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Blanking plugs with lockring   | 73,00 |
| EVS-EN 3303:2000 | en | Lennunduse ja kosmonautika seeria. Suure tolerantsiga normaalvarvaga ja keskmise pikkusega keermega, kuuskantsüvendiga ümarpeakruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Screws, cap head, hexagon socket, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature)/235 °C]  | 84,00 |
| EVS-EN 3304:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, külkaldega ristsüvendiga, vähendatud peaga 100° peitpeakruvid, anodeeritud ja MoS2 määratud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, 100° countersunk reduced head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]              | 84,00 |
| EVS-EN 3305:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, külkaldega ristsüvendiga, vähendatud peaga 100° peitpeakruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Screws, 100° countersunk reduced head, offset cruciform recess, close tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature)/235 °C]   | 84,00 |
| EVS-EN 3306:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud, külkaldega ristsüvendiga tavalise 100° peitpeaga kruvid, anodeeritud ja MoS2 määratud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, threaded to head, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]   | 84,00 |
| EVS-EN 3307:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud, külkaldega ristsüvendiga tüvikoonuspeakruvid, anodeeritud ja MoS2 määratud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, threaded to head, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]  | 84,00 |
| EVS-EN 3308:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud, tavalise kuuskantpeaga kruvid, anodeeritud ja MoS2 määratud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, normal hexagonal head, threaded to head, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]   | 84,00 |
| EVS-EN 3379:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga varvaga ja keskmise pikkusega keermega topeltkuuskantpeapoldid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy), suurendatud kõrgusega mutritele. Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Bolts, double hexagon head, close tolerance shank, medium length thread, in heat resisting nickel base alloy NI-P101HT (Waspaloy), for increased height nuts - Classification: 1210 MPa (at ambient temperature)/730 °C] | 84,00 |
| EVS-EN 3381:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, külkaldega ristsüvendiga, tavalise 100° peitpeaga kruvid, anodeeritud ja MoS2 määratud titaanist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in titanium, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]                                | 84,00 |
| EVS-EN 3543:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, külkaldega ristsüvendiga, tavalise 100° peitpeaga kruvid, passiveritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in heat and corrosion resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature)/425 °C]      | 84,00 |
| EVS-EN 3724:2005 | en | Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in titanium alloy TI-P64001, MoS2 coated - Strength Class: 1 100 MPa (at ambient temperature)   | 84,00 |
| EVS-EN 3725:2005 | en | Aerospace series - Screws, pan head, six lobe recess, normal shank, long thread, in titanium alloy TI-P64001, anodized, MoS2 coated - Strength class: 1 100 MPa (at ambient temperature)  | 95,00 |
| EVS-EN 3740:2000 | en | Lennunduse ja kosmonautika seeria. Väikese tolerantsiga varvaga ja lühikese keermega, äärikuga, madala kuuskantpeaga poldid, anodeeritud ja MoS2 määratud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C<br>[Aerospace series - Bolts, shouldered, thin hexagonal head, close tolerance shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]  | 84,00 |

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| EVS-EN 3759:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud, külgakaldega ristsüvendiga tükikoosuspeakruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Screws, pan head, offset cruciform recess, threaded to head, in heat and corrosion resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature)/425 °C]                                | 84,00  |
| EVS-EN 3760:2000 | en | Lennunduse ja kosmonautika seeria. Peani keermestatud külgakaldega ristsüvendiga, tavalise 100° peitpeaga kruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, threaded to head, in heat and corrosion resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature)/425 °C] | 84,00  |
| EVS-EN 3818:2005 | en | Aerospace series - Bolts, MJ threads, in titanium alloy TIP64001 - Strength class: 1 100 MPa (at ambient temperature) - Technical specification  | 151,00 |
| EVS-EN 3832:2005 | en | Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650 °C  | 95,00  |
| EVS-EN 3833:2005 | en | Aerospace series - Bolts, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), passivated - Classification: 1 550 MPa (at ambient temperature) / 650 °C - Technical specification  | 162,00 |
| EVS-EN 3907:2005 | en | Aerospace series - Bolts, double hexagon head, normal shank, long thread, in titanium alloy TI-P64001, MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 350 °C   | 84,00  |
| EVS-EN 4009:2005 | en | Aerospace series - Bolts, double hexagon head, close tolerance shank, medium length thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 550 MPa (at ambient temperature) / 650 °C  | 84,00  |
| EVS-EN 4176:2006 | en | Aerospace series - Lockbolts, 100 countersunk normal head or protruding head, tension- / sheartype, close tolerance, in titanium alloy TI-P64001, anodized or with aluminium pigmented coating - Collars in titanium TI-P99002 or aluminium alloy 2024 - Metric series - Technical specification   | 141,00 |
| EVS-EN 4321:2005 | en | Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 650 °C   | 95,00  |
| EVS-EN 4322:2005 | en | Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in titanium alloy TI-P64001, anodized, MoS2 coated - Strength class: 1 100 MPa (at ambient temperature)  | 95,00  |
| EVS-EN 4323:2005 | en | Aerospace series - Screws, 100 countersunk head, six lobe recess, threaded to head, in titanium alloy TI-P64001, anodized, MoS2 coated - Classification: 900 MPa (at ambient temperature) / 350 °C   | 84,00  |
| EVS-EN 4352:2005 | en | Aerospace series - Bolts, double hexagon head with lockwire holes, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C   | 95,00  |
| EVS-EN 4402:2006 | en | Aerospace series - Lockbolts, 100° countersunk normal head, sheartype, close tolerance, in titanium alloy TI-P64001, with aluminium pigmented coating, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C   | 84,00  |
| EVS-EN 4460:2005 | en | Aerospace series - Studs, in titanium alloy TI-P64001, with serrated locking ring in corrosion resisting steel - Installation and removal procedure  | 95,00  |
| EVS-EN 4496:2006 | en | Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, with aluminium pigmented coating - Classification: 1 100 MPa (at ambient temperature) / 315 °C  | 95,00  |
| EVS-EN 4497:2006 | en | Aerospace series - Screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, with aluminium pigmented coating - Classification: 1 100 MPa (at ambient temperature) / 315 °C  | 95,00  |
| EVS-EN 4498:2006 | en | Aerospace series - Bolts, large bihexagonal head, close tolerance normal shank, medium length thread, in heat resisting nickel base alloy, passivated, with aluminium pigmented coating - Classification: 1 550 MPa (at ambient temperature) / 315 °C  | 84,00  |
| <b>49.030.30</b> |    | <b>Mutrid [Nuts]</b>   |        |
| EVS-EN 2264:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad, astmelise uputusavaga, ujuvad kahe tiivaga ankurtiibmutrid, kadmeeritud ja MoS2 määritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Nuts, anchor, self-locking, floating, two lug, incremental counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature)/235 °C]                          | 73,00  |
| EVS-EN 2647:2000 | en | Lennunduse ja kosmonautika seeria. Ümara tugipinnaga iselukustuvad kuuskantmutrid, kadmeeritud ja MoS2 määritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Nuts, hexagonal, self-locking, ball seat, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature)/ 235 °C]  | 84,00  |
| EVS-EN 2680:2006 | en | Aerospace series - Nuts, anchor, self-locking, floating, selfaligning, two lug, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 235 °C  | 84,00  |
| EVS-EN 2752:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kahe tiivaga ja uputusavaga, fikseeritud, vähendatud tüüpi ankurtiibmutrid. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Nuts, anchor, self locking, fixed, two lug, reduced series, with counterbore - Classification: 1 100 MPa/235 °C]   | 73,00  |
| EVS-EN 2753:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad, ühe tiivaga ja uputusavaga, fikseeritud ankurtiibmutrid, kadmeeritud ja MoS2 määritud legeeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C<br>[Aerospace series - Nuts, anchor, self-locking, fixed, single lug, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/235 °C]                                | 73,00  |
| EVS-EN 2754:2006 | en | Aerospace series - Nuts, anchor, self locking, two lug, floating with counterbore - Classification: 1 100 MPa/235 °C   | 84,00  |
| EVS-EN 2809:2002 | en | Aerospace series - Nuts, hexagon, slotted/castellated, reduced height, normal across flats, in heat resisting steel, silver plated - Classification: 900 MPa (at ambient temperature)/650 °C   | 73,00  |
| EVS-EN 2810:2002 | en | Aerospace series - Nuts, hexagon, slotted/castellated, reduced height, normal across flats, in heat resisting steel, passivated - Classification: 900 MPa (at ambient temperature)/650 °C  | 73,00  |
| EVS-EN 2881:2006 | en | Aerospace series - Nuts, anchor, self-locking, fuel resistant, sealing, floating, two lug, with counterbore, in corrosion resisting steel, passivated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 120 C  | 84,00  |



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| EVS-EN 2906:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad topeltkuuskantmutrid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C]  | 73,00  |
| EVS-EN 2907:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad topeltkuuskantmutrid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/650 °C]  | 73,00  |
| EVS-EN 2908:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad sügava uputusavaga topeltkuuskantmutrid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, deep counterbored, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C]                                      | 73,00  |
| EVS-EN 2909:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad sügava uputusavaga topeltkuuskantmutrid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, deep counterbored, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/650 °C]            | 73,00  |
| EVS-EN 2910:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad säärmutrid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C]   | 73,00  |
| EVS-EN 2911:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad säärmutrid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/650 °C]   | 73,00  |
| EVS-EN 3004:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad MJ keermega mutrid, kuumuskindlast terasest FE-PA2601 (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/650 °C. Tehniline kirjeldus<br>[Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C - Technical specification]                                | 132,00 |
| EVS-EN 3005:2005 | en | Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated - Classification: 1 210 MPa (at ambient temperature) / 730 °C - Technical specification  | 132,00 |
| EVS-EN 3012:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad topeltkuuskantmutrid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1 210 MPa (at ambient temperature)/730 °C]   | 73,00  |
| EVS-EN 3013:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad topeltkuuskantmutrid, hõbetatud, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy). Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated - Classification: 1 210 MPa (at ambient temperature)/730 °C]                 | 73,00  |
| EVS-EN 3014:2002 | en | Aerospace series - Shank nuts, self-locking, serrated, in heat resisting steel FE-PA2601 (A286) - Classification: 1100 MPa (at ambient temperature)/650 °C  | 73,00  |
| EVS-EN 3015:2002 | en | Aerospace series - Shank nuts, self-locking, serrated, in heat resisting steel FE-PA2601 (A286), silver plated - Classification: 1100 MPa (at ambient temperature)/650 °C   | 73,00  |
| EVS-EN 3064:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad rihveldusega säärmutrid. Paigaldamine<br>[Aerospace series - Shank nuts, self-locking, serrated - Installation procedure]  | 73,00  |
| EVS-EN 3149:2000 | en | Lennunduse ja kosmonautika seeria. Säärmutrid. Paigaldusavad, 60° kinnipressimine, äärikud. Konstruksioonistandard<br>[Aerospace series - Shank nuts - Installation holes, 60° swage, flanges - Design standard]  | 95,00  |
| EVS-EN 3152:2005 | en | Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286), silver plated or uncoated - Classification: 1 100 MPa (at ambient temperature) / 425 °C - Technical specification  | 132,00 |
| EVS-EN 3196:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kuuskantmutrid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/425 °C]  | 73,00  |
| EVS-EN 3230:2002 | en | Aerospace series - Nuts, hexagon, slotted/castellated, reduced height, normal across flats, in steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C  | 73,00  |
| EVS-EN 3239:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad topeltkuuskantmutrid, kuumuskindlast nikli baasil sulamist NI-P101HT (Waspaloy), hõbetatud keermega. Klassifikatsioon: 1 210 MPa (ümbritseva keskkonna temperatuuril)/730 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated thread - Classification: 1 210 MPa (at ambient temperature)/730 °C] | 73,00  |
| EVS-EN 3264:2002 | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Thrust wire nut  | 73,00  |
| EVS-EN 3266:2002 | en | Aerospace series - Pipe coupling in titanium alloy - Bulkhead nut   | 73,00  |
| EVS-EN 3377:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kuuskantmutrid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification: 1100 MPa (at ambient temperature)/425 °C]   | 73,00  |
| EVS-EN 3720:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad topeltkuuskantmutrid, MoS2 kaetud kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/425 °C]   | 73,00  |
| EVS-EN 3721:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad sügava uputusavaga topeltkuuskantmutrid, MoS2 kaetud kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Nuts, bihexagonal, self-locking, deep counterbored, in heat resisting steel, FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/425 °C]            | 73,00  |

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| EVS-EN 3722:2000     | en | Lennunduse ja kosmonautika seeria. Iselukustuvad säärmutrid MoS2 kaetud kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/425 °C]   | 73,00  |
| EVS-EN 3723:2000     | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kuuskantmutrid, MoS2 kaetud kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C<br>[Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel, FE-PA92HT (A286), MoS2 coated - Classification: 1100 MPa (at ambient temperature)/425°C]                                    | 73,00  |
| EVS-EN 3726:2005     | en | Aerospace series - Nuts, self-locking, clip, in heat resisting steel FE-PA2601 (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C  | 73,00  |
| EVS-EN 3741:2005     | en | Aerospace series - Nuts, clip, metric - Installation holes and assembly   | 84,00  |
| EVS-EN 3752:2005     | en | Aerospace series - Nuts, self-locking, MJ threads, in heat resisting steel FE-PA2601 (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C - Technical specification  | 132,00 |
| EVS-EN 3831:2005     | en | Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH), MoS2 coated  | 73,00  |
| EVS-EN 3899:2005     | en | Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH) - Technical specification   | 151,00 |
| EVS-EN 4011:2005     | en | Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C  | 73,00  |
| EVS-EN 4012:2005     | en | Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C  | 73,00  |
| EVS-EN 4013:2005     | en | Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C   | 73,00  |
| EVS-EN 4014:2005     | en | Aerospace series - Inserts, thickwall, self-locking - Design standard   | 95,00  |
| EVS-EN 4015:2005     | en | Aerospace series - Inserts, thickwall, self-locking - Installation and removal procedure  | 113,00 |
| EVS-EN 4047:2005     | en | Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C - Technical specification  | 132,00 |
| EVS-EN 4048:2005     | en | Aerospace series - Nuts, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C - Technical specification   | 132,00 |
| EVS-EN 4069:2000     | en | Lennunduse ja kosmonautika seeria. Lamedad, vähendatud kõrgusega ja vähendatud ülekattega kuuskantmutrid, passiveeritud, kuumuskindlast terasest. Klassifikatsioon: 600 MPa (ümbritseva keskkonna temperatuuril)/650 °C<br>[Aerospace series - Nuts, hexagon, plain, reduced height, reduced across flats, in heat resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/650 °C] | 73,00  |
| EVS-EN 4116:2005     | en | Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 425 °C   | 73,00  |
| EVS-EN 4117:2005     | en | Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated on thread - Classification: 1 550 MPa (at ambient temperature) / 600 °C  | 73,00  |
| EVS-EN 4118:2005     | en | Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C   | 73,00  |
| EVS-EN 4119:2005     | en | Aerospace series - Nuts, bihexagonal, self-locking, deep counterbore, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C   | 73,00  |
| EVS-EN 4120:2005     | en | Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated on thread - Classification: 1 210 MPa (at ambient temperature) / 730 °C   | 73,00  |
| EVS-EN 4121:2005     | en | Aerospace series - Shank nuts, serrated, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C  | 73,00  |
| EVS-EN 4122:2005     | en | Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA2601 (A286), silver plated on thread - Classification: 1 100 MPa (at ambient temperature) / 650 °C  | 73,00  |
| EVS-EN 4123:2005     | en | Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated on thread - Classification: 1550 MPa (at ambient temperature) / 600 °C  | 73,00  |
| EVS-EN 4124:2005     | en | Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plated on thread, for 60° swage - Classification: 1 210 MPa (at ambient temperature) / 730 °C   | 73,00  |
| EVS-EN 4458:2006     | en | Aerospace series - Studs, MJ threads, in titanium alloy TI-P64001, MoS2 coated, with serrated locking ring in corrosion resisting steel - Strength class: 1 100 MPa (at ambient temperature) - Technical specification  | 132,00 |
| EVS-EN 4459:2005     | en | Aerospace series - Studs, in titanium alloy TI-P64001, with serrated locking ring in corrosion resisting steel - Design standard  | 104,00 |
| EVS-EN 4590:2006     | en | Aerospace series - Retainers, spring, sheet metal, for self-locking barrel nuts, in corrosion resisting steel, passivated<br>[Aerospace series - Retainers, spring, sheet metal, for selflocking barrel nuts, in corrosion resisting steel, passivated]   | 84,00  |
| EVS-EN 4591:2006     | en | Aerospace series - Nuts, barrel, self-locking, floating, selfaligning, in heat resisting nickel base alloy, MoS2 lubricated - Classification: 1 550 MPa (at ambient temperature) / 315 °C   | 84,00  |
| EVS-EN ISO 4048:2003 | en | Leather - Determination of matter soluble in dischloromethane   | 53,00  |
| <b>49.030.40</b>     |    | <b>Tihvtid, naelad<br/>[Pins, nails]</b>  |        |
| EVS-EN 2236:2003     | en | Aerospace series; pins, headed, close tolerance shank, in alloy steel; technical specification  | 84,00  |
| EVS-EN 2364:2000     | en | Lennunduse ja kosmonautika seeria. Peaga ja väikese tolerantsiga lõiketihvtid<br>[Aerospace series - Pins, shear, headed, close tolerance]  | 73,00  |
| EVS-EN 2365:2000     | en | Lennunduse ja kosmonautika seeria. Võrud. Alumiiniumisulam<br>[Aerospace series - Collars - Aluminium alloy]  | 73,00  |
| EVS-EN 2367:2000     | en | Lennunduse ja kosmonautika seeria. Lõhistihvtid, terasest EN 2573<br>[Aerospace series - Split pins in steel EN 2573]   | 84,00  |
| EVS-EN 3150:2000     | en | Lennunduse ja kosmonautika seeria. Peata, kraega tihvtid, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718)<br>[Aerospace series - Pins, shoulder, headless, in heat resisting nickel base alloy NI-P100HT (Inconel 718)]  | 73,00  |

| 49.030.50        |    | Seibid, lukustuselemendid<br>[Washers and other locking elements]   |        |
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| EVS-EN 2122:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumsulamist lameisebid, anodeeritud või kromaaditud<br>[Aerospace series - Washers, flat, in aluminium alloy, anodized or chromated]  | 84,00  |
| EVS-EN 2138:2000 | en | Lennunduse ja kosmonautika seeria - Terasest lameisebid, kadmeeritud<br>[Aerospace series - Washers, flat, in steel, cadmium plated]  | 73,00  |
| EVS-EN 2139:2000 | en | Lennunduse ja kosmonautika seeria. Kuumuskindlast terasest lameisebid<br>[Aerospace series - Washers, flat, heat resisting steel]   | 73,00  |
| EVS-EN 2327:2006 | en | Aerospace series - Washers, lock, with radial serrations in alloy steel, cadmium plated for flight control rods - Dimensions  | 84,00  |
| EVS-EN 2328:2006 | en | Aerospace series - Washers, tab in corrosion resisting steel, cadmium plated for flight control rods - Dimensions   | 73,00  |
| EVS-EN 2363:2000 | en | Lennunduse ja kosmonautika seeria. Lukustusklambrid juhtimistrosside krüvipingutitele. Mõõtmed<br>[Aerospace series - Locking clips for turnbuckles of control cables - Dimensions]   | 62,00  |
| EVS-EN 2546:2006 | en | Lennunduse ja kosmonautika seeria. Korrosioonikindlast terasest, radiaalrihveldusega lukustusseibid. Mõõtmed<br>[Aerospace series - Washers, lock with radial serrations in corrosion resisting steel passivated for flight control rods - Dimensions]  | 84,00  |
| EVS-EN 2586:2000 | en | Lennunduse ja kosmonautika seeria. Lukustusseibid lennujuhtimisvarastele. Mõõtmed<br>[Aerospace series - Washers, lock for flight control rods - Dimensions]  | 62,00  |
| EVS-EN 2648:2000 | en | Lennunduse ja kosmonautika seeria. Kadmeeritud, legeeritud terasest nõgusseibid<br>[Aerospace series - Washers, concave, in alloy steel, cadmium plated]  | 73,00  |
| EVS-EN 2912:2000 | en | Lennunduse ja kosmonautika seeria. Suure läbimõõduga alumiiniumsulamist lameisebid, anodeeritud või kromaaditud<br>[Aerospace series - Washers, flat, large diameter, in aluminium alloy, anodized or chromated]  | 73,00  |
| EVS-EN 2913:2000 | en | Lennunduse ja kosmonautika seeria - Terasest, suure läbimõõduga lameisebid, kadmeeritud<br>[Aerospace series - Washers, flat, large diameter, in steel, cadmium plated]   | 73,00  |
| EVS-EN 2914:2000 | en | Lennunduse ja kosmonautika seeria. Suure läbimõõduga kuumuskindlast terasest lameisebid, passiveeritud<br>[Aerospace series - Washers, flat, large diameter, in heat resisting steel, passivated]   | 73,00  |
| EVS-EN 2948:2000 | en | Lennunduse ja kosmonautika seeria. Trimmerseibid, passiveeritud, kuumuskindlast terasest<br>[Aerospace series - Washers, tab, in heat resisting steel, passivated]  | 73,00  |
| EVS-EN 2949:2000 | en | Lennunduse ja kosmonautika seeria. Traadiga lukustatavad seibid, passiveeritud, korrosioonikindlast terasest<br>[Aerospace series - Washers, wire locking, in corrosion resisting steel, passivated]  | 73,00  |
| EVS-EN 2998:2000 | en | Lennunduse ja kosmonautika seeria. Lameisebid, passiveeritud, kuumuskindlast terasest<br>[Aerospace series - Washers, flat, in heat resisting steel, passivated]  | 73,00  |
| EVS-EN 3267:2002 | en | Aerospace series - Washers, bulkhead in titanium alloy  | 73,00  |
| EVS-EN 3696:2002 | en | Aerospace series - Washers in heat resisting steel  | 73,00  |
| EVS-EN 4174:2006 | en | Aerospace series - Collars, swage locking, sheartype, in aluminium alloy 2024, anodized or chromated, metric series   | 73,00  |
| EVS-EN 4175:2005 | en | Aerospace series - Collars, flanged swage locking, sheartype, in titanium TI-P99002, metric series  | 73,00  |
| EVS-EN 4401:2006 | en | Aerospace series - Lockbolts, protruding head, sheartype, close tolerance, in titanium alloy TI-P64001, with aluminium pigmented coating, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C   | 84,00  |
| EVS-EN 4420:2003 | en | Aerospace series - Clips, spring tension, in alloy steel FEPA3903   | 84,00  |
| EVS-EN 4585:2003 | en | Aerospace series - Clips, spring tension - Technical specification  | 113,00 |
| 49.030.60        |    | Needid<br>[Rivets]  |        |
| EVS-EN 2143:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumist 1050A umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in aluminium 1050A, inch based series]  | 73,00  |
| EVS-EN 2144:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumsulamist 2117 umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in aluminium alloy 2117, inch based series]   | 73,00  |
| EVS-EN 2145:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga anodeeritud või kromaaditud alumiiniumsulamist 2117 umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in aluminium alloy 2117, anodized or chromated, inch based series]                                    | 84,00  |
| EVS-EN 2146:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumsulamist 2017A umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in aluminium alloy 2017A, inch based series]   | 84,00  |
| EVS-EN 2148:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumsulamist 5056A umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in aluminium alloy 5056A, inch based series]   | 73,00  |
| EVS-EN 2149:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga anodeeritud või kromaaditud alumiiniumsulamist 5056A umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in aluminium alloy 5056A, anodized or chromated, inch based series]                                  | 84,00  |
| EVS-EN 2309:2000 | en | Lennunduse ja kosmonautika seeria. Avade suurused umbneetidele<br>[Aerospace series - Hole sizes for solid rivets]  | 62,00  |
| EVS-EN 2550:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° peitpeaga alumiiniumist 1050A umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, 100o normal countersunk head, in aluminium 1050A, inch based series]  | 73,00  |
| EVS-EN 2551:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga alumiiniumsulamist 2117 umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 2117, inch based series]   | 73,00  |
| EVS-EN 2552:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga anodeeritud või kromaaditud alumiiniumsulamist 2117 umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid 100o normal countersunk head with dome, in aluminium alloy 2117, anodized or chromated, inch based series] | 73,00  |
| EVS-EN 2553:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga alumiiniumsulamist 2017A umbneedid, tollimõõdustikus seeria<br>[Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 2017A, inch based series]   | 84,00  |

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| EVS-EN 2555:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga alumiiniumsulamist 5056A umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 5056A, inch based series]  | 73,00  |
| EVS-EN 2556:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga anodeeritud või kromaaditud alumiiniumsulamist 5056A umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 5056A, anodized or chromated, inch based series] | 73,00  |
| EVS-EN 3135:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga passiveeritud korrosioonikindlast terasest FE-PA11 umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in corrosion resisting steel FE-PA11, passivated, inch based series]                                      | 73,00  |
| EVS-EN 3136:2000 | en | Lennunduse ja kosmonautika seeria - Universaalpeaga passiveeritud korrosioonikindlast terasest FE-PA92HT umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in corrosion resisting steel FE-PA92HT, passivated, inch based series]                                 | 73,00  |
| EVS-EN 3138:2002 | en | Aerospace series - Rivets, solid, 100° countersunk normal head with dome, in corrosion resisting steel FE-PA2601, passivated, inch based series  | 73,00  |
| EVS-EN 3139:2002 | en | Aerospace series - Rivets, solid, 100° countersunk normal head, in corrosion resisting steel FE-PA11, passivated, inch based series  | 73,00  |
| EVS-EN 3140:2002 | en | Aerospace series - Rivets, solid, 100° countersunk normal head, in corrosion resisting steel FE-PA2601, passivated, inch based series  | 73,00  |
| EVS-EN 3141:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga kadmeeritud kuumuskindlast nikli baasil sulamist NI-P11 umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in heat resisting nickel base alloy NI-P11, cadmium plated, inch based series]                       | 73,00  |
| EVS-EN 3142:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga kuumuskindlast nikli baasil sulamist NI-P11 umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in heat resisting nickel base alloy NI-P11, inch based series]   | 73,00  |
| EVS-EN 3642:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga anodeeritud titaanist TI-PO2 umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, 100° countersunk normal head with dome, in titanium TI-PO2, anodized, inch based series]  | 73,00  |
| EVS-EN 3643:2000 | en | Lennunduse ja kosmonautika seeria. Tavalise 100° peitpeaga anodeeritud titaanist TI-PO2 umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, 100° countersunk normal head, in titanium TI-PO2, anodized, inch based series]  | 73,00  |
| EVS-EN 3644:2000 | en | Lennunduse ja kosmonautika seeria. Universaalpeaga anodeeritud titaanist TI-PO2 umbneedid, tollimöödustikus seeria<br>[Aerospace series - Rivets, solid, universal head, in titanium TI-PO2, anodized, inch based series]  | 73,00  |
| EVS-EN 4172:2006 | en | Aerospace series - Lockbolts, protruding head, sheartype, close tolerance, in titanium alloy TI-P64001, anodized, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C  | 84,00  |
| EVS-EN 4173:2006 | en | Aerospace series - Lockbolts, 100 countersunk normal head, sheartype, close tolerance, in titanium alloy TI-P64001, anodized, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C  | 84,00  |
| <b>49.030.99</b> |    | <b>Muud kinnituselemendid<br/>[Other fasteners]</b>  |        |
| EVS-EN 2285:2000 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega alumiiniumsulamist silepuksid. Mõõtmed ja koormused<br>[Aerospace series - Bushes, plain aluminium alloy with self-lubricating liner - Dimensions and loads]   | 73,00  |
| EVS-EN 2286:2000 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega alumiiniumsulamist äärikpuksid. Mõõtmed ja koormused<br>[Aerospace series - Bushes, flanged aluminium alloy with self-lubricating liner - Dimensions and loads]  | 73,00  |
| EVS-EN 2287:2000 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest silepuksid. Mõõtmed ja koormused<br>[Aerospace series - Bushes, plain corrosion resisting steel with self-lubricating liner - Dimensions and loads]   | 73,00  |
| EVS-EN 2288:2000 | en | Lennunduse ja kosmonautika seeria - Isemääriva kattega korrosioonikindlast terasest äärikpuksid. Mõõtmed ja koormused<br>[Aerospace series - Bushes, flanged corrosion resisting steel with self-lubricating liner - Dimensions and loads]   | 73,00  |
| EVS-EN 2311:2003 | en | Aerospace series. Bushes with self-lubricating liner. Technical specification  | 132,00 |
| EVS-EN 2353:2000 | en | Lennunduse ja kosmonautika seeria. Pöördtrummlid. Korrosioonikindlast terasest juhtmistross. Mõõtmed ja koormused<br>[Aerospace series - Turnbarrels - Control cable in corrosion resisting steel - Dimensions and loads]  | 73,00  |
| EVS-EN 2354:2000 | en | Lennunduse ja kosmonautika seeria. Silmusotsakud. Keermestatud. Korrosioonikindlast terasest juhtmistross. Mõõtmed ja koormused<br>[Aerospace series - Eye-ends - Threaded - Control cable in corrosion resisting steel - Dimensions and loads]  | 73,00  |
| EVS-EN 2355:2000 | en | Lennunduse ja kosmonautika seeria. Kahvelotsakud. Keermestatud. Korrosioonikindlast terasest juhtmistross. Mõõtmed ja koormused<br>[Aerospace series - Fork-ends - Threaded - Control cable in corrosion resisting steel - Dimensions and loads]   | 73,00  |
| EVS-EN 2356:2000 | en | Lennunduse ja kosmonautika seeria. Keermestatud kahvelotsakud. Korrosioonikindlast terasest juhtmistross veerelaagritele. Mõõtmed ja koormused<br>[Aerospace series - Fork-ends threaded - Control cable for rolling bearings in corrosion resisting steel - Dimensions and load]                        | 73,00  |
| EVS-EN 2569:2000 | en | Lennunduse ja kosmonautika seeria. Juhtmistrossiliitmikud ja pöördtrummlid. Tehnilised andmed<br>[Aerospace series - Control cable fittings and turnbarrels - Technical specification]   | 113,00 |
| EVS-EN 2601:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad kahvelotsakud. Tehnilised andmed<br>[Aerospace series - Fork ends, adjustable - Technical specification]   | 95,00  |
| EVS-EN 2602:2006 | en | Aerospace series - Ports for adaptors, threaded, with locking - Geometric configuration  | 84,00  |
| EVS-EN 2603:2006 | en | Aerospace series - Port ends for adaptors, threaded, with locking - Geometric configuration  | 84,00  |
| EVS-EN 2604:2006 | en | Aerospace series - 8° 30' interface for adaptors, threaded, with locking - Geometric configuration   | 84,00  |
| EVS-EN 2605:2006 | en | Aerospace series - 24° interface for adaptors, threaded, with locking - Geometric configuration  | 84,00  |

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| EVS-EN 2607:2006 | en | Aerospace series - O-rings for adaptors, threaded, with locking - Survey  | 95,00  |
| EVS-EN 2608:2006 | en | Aerospace series - Installation and removal requirements for 8° 30' adaptors, threaded, with locking  | 151,00 |
| EVS-EN 2609:2000 | en | Lennunduse ja kosmonautika seeria. Juhtimistrossi vasktsinksulamist pöördrumlid. Mõõtmed ja koormused<br>[Aerospace series - Turnbarrels, control cable in copperzinc alloys - Dimensions and loads]  | 73,00  |
| EVS-EN 2645:2006 | en | Aerospace series - Lockrings for adaptors, threaded, with locking - Dimensions  | 73,00  |
| EVS-EN 2942:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised hõbetatud kuumuskindlast nikli baasil sulamist NI-PH2801 (Inconel X750) sissepandavad kruvikeermega detailid<br>[Aerospace series - Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH2801 (Inconel X750), silver plated]         | 73,00  |
| EVS-EN 2943:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised sissepandavad kruvikeermega detailid. Tehnilised andmed<br>[Aerospace series - Inserts, screw thread, helical coil, self-locking - Technical specification]   | 123,00 |
| EVS-EN 2944:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised korrosioonikindlast terasest FE-PA3004 sissepandavad kruvikeermega detailid<br>[Aerospace series - Inserts, screw thread, helical coil, self-locking, in corrosion resisting steel FE-PA3004]   | 73,00  |
| EVS-EN 2945:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised sissepandavad kruvikeermega detailid. Koostamismenetlus<br>[Aerospace series - Inserts, screw thread, helical coil, self-locking - Assembly procedure]  | 84,00  |
| EVS-EN 3044:2000 | en | Lennunduse ja kosmonautika seeria. Paigaldusavad iselukustuvatele kruvispiraalikujulistele sissepandavatele kruvikeermega detailidele. Konstruksioonistandard<br>[Aerospace series - Installation holes for inserts, screw thread, helical coil, self-locking - Design standard]  | 84,00  |
| EVS-EN 3151:2000 | en | Lennunduse ja kosmonautika seeria. Siledad kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) seadetihvtid<br>[Aerospace series - Dowels, plain, in heat resisting nickel base alloy NI-P100HT (Inconel 718)]   | 73,00  |
| EVS-EN 3236:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad lühikesed hõbetatud sisekeermega kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) õhukeseseinalised sissepandavad detailid<br>[Aerospace series - Inserts, thin wall, self-locking, short, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated internal thread] | 73,00  |
| EVS-EN 3237:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad pikad hõbetatud sisekeermega kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) õhukeseseinalised sissepandavad detailid<br>[Aerospace series - Inserts, thin wall, self-locking, long, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated internal thread]      | 73,00  |
| EVS-EN 3297:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad MJ keermega kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) õhukeseseinalised sissepandavad detailid. Tehnilised andmed<br>[Aerospace series - Inserts, thin wall, self-locking, MJ threads, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Technical specification]   | 132,00 |
| EVS-EN 3298:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad õhukeseseinalised sissepandavad detailid. Paigaldamise ja eemaldamise protseduurid<br>[Aerospace series - Inserts, thin wall, self-locking - Installation and removal procedure]   | 95,00  |
| EVS-EN 3380:2000 | en | Lennunduse ja kosmonautika seeria. Lukustusrõngad. Tehnilised andmed<br>[Aerospace series - Rings, retaining - Technical specification]   | 95,00  |
| EVS-EN 3542:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised sissepandavad kruvikeermega detailid kuumuskindlast nikli baasil sulamist NI-PH2801 (Inconel X750)<br>[Aerospace series - Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH2801 (Inconel X750)]                                  | 73,00  |
| EVS-EN 3611:2000 | en | Lennunduse ja kosmonautika seeria. Eendid. Mõõtmed ja istude valik. Konstruksioonistandard<br>[Aerospace series - Spigots - Dimensions and fit selection - Design standard]   | 73,00  |
| EVS-EN 3612:2000 | en | Lennunduse ja kosmonautika seeria. Väljajooksuooned liistusüvistele. Konstruksioonistandard<br>[Aerospace series - Undercuts for splines - Design standard]   | 73,00  |
| EVS-EN 3676:2000 | en | Lennunduse ja kosmonautika seeria. Iselukustuvad õhukeseseinalised sissepandavad detailid. Konstruksioonistandard<br>[Aerospace series - Inserts, thin wall, self-locking - Design standard]  | 95,00  |
| EVS-EN 3709:2006 | en | Aerospace series - Wrenches and sockets, bi-hexagonal - Technical specification   | 95,00  |
| EVS-EN 4111:2006 | en | Aerospace series - Wrenches, splined, socket for pipe fittings - Technical specification  | 84,00  |
| EVS-EN 4113:2002 | en | Aerospace series - Clamps, loop ("P" type) in corrosion resisting steel, passivated with rubber cushioning - Dimensions, masses   | 95,00  |
| EVS-EN 4114:2002 | en | Aerospace series - Clamps, loop ("P" type) in aluminium alloy with rubber cushioning - Dimensions, masses   | 95,00  |
| EVS-EN 4115:2002 | en | Aerospace series - Cushion, rubber for clamps - Dimensions, masses  | 84,00  |
| EVS-EN 4303:2006 | en | Aerospace series - Sleeves, tubular, for tension screws with flush head, in corrosion resisting steel, passivated, (0,25 mm wall thickness)   | 84,00  |
| EVS-EN 4304:2006 | en | Aerospace series - Sleeves, tubular, for shear screws with flush head, in corrosion resisting steel, passivated, (0,25 mm wall thickness)   | 84,00  |
| EVS-EN 4306:2006 | en | Aerospace series - Sleeves, tubular, for tension screws with flush head, in corrosion resisting steel, passivated, (0,50 mm wall thickness)   | 84,00  |
| EVS-EN 4307:2006 | en | Aerospace series - Sleeves, tubular, for shear screws with flush head, in corrosion resisting steel, passivated, (0,50 mm wall thickness)   | 84,00  |
| <b>49.035</b>    |    | <b>Õhusõidukite ja kosmosetehnika komponendid<br/>[Components for aerospace construction]</b>   |        |
| EVS-EN 2009:2003 | en | Bearings-airframe rolling, rigid, single row ball bearings in steel, diameter series 8 and 9, dimensions and loads; Aerospace series; inactive for new design, see EN 3281  | 73,00  |
| EVS-EN 2011:2003 | en | Bearings-airframe rolling, rigid, single row ball bearings in corrosion resisting steel, diameter series 8 and 9, dimensions and loads; Aerospace series; inactive for new design, see EN 3283  | 73,00  |

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| EVS-EN 2012:2003   | en | Bearings-airframe rolling, rigid, single row ball bearings in steel, diameter series 0 and 2, dimensions and loads; Aerospace series; inactive for new design, see EN 3284   | 73,00  |
| EVS-EN 2014:2003   | en | Bearings-airframe rolling, rigid, single row ball bearings in corrosion resisting steel, diameter series 0 and 2, dimensions and loads; Aerospace series; inactive for new design, see EN 3286   | 73,00  |
| EVS-EN 2015:2003   | en | Bearings-airframe rolling, double row, self aligning ball bearings in steel, diameter series 2, dimensions and loads; Aerospace series; inactive for new design, see EN 3287   | 73,00  |
| EVS-EN 2017:2003   | en | Bearings-airframe rolling, double row, self aligning ball bearings, in corrosion resisting steel, diameter series 2, dimensions and loads; Aerospace series; inactive for new design, see EN 3289  | 73,00  |
| EVS-EN 2018:2003   | en | Bearings-airframe rolling, single row, self aligning roller bearings in steel, diameter series 3 and 4, dimensions and loads; Aerospace series; inactive for new design, see EN 3290   | 73,00  |
| EVS-EN 2020:2003   | en | Bearings-airframe rolling, single row, self aligning roller bearings in corrosion resisting steel, diameter series 3 and 4, dimensions and loads; Aerospace series; inactive for new design, see EN 3292   | 73,00  |
| EVS-EN 2022:2000   | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendliugelaagrid. Kerge seeria. Mõõtmised ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Light series - Dimensions and loads]  | 84,00  |
| EVS-EN 2023:2000   | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendliugelaagrid. Tavaline seeria. Mõõtmised ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Normal series - Dimensions and loads]  | 84,00  |
| EVS-EN 2063:2000   | en | Lennunduse ja kosmonautika seeria. Lennundustarindite veerelaagrid. Tehnilised andmed<br>[Aerospace series - Airframe rolling bearings - Technical specification]  | 132,00 |
| EVS-EN 2064:2000   | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendliugelaagrid. Tehnilised andmed<br>[Aerospace series - Bearings spherical plain in corrosion resisting steel with self lubricating liner - Technical specification]  | 141,00 |
| EVS-EN 2067:2000   | en | Lennunduse ja kosmonautika seeria. Iseseadvate kuullaagritega hoovaotsad. Tehnilised andmed<br>[Aerospace series - Rod ends with self-aligning ball bearings - Technical specification]  | 151,00 |
| EVS-EN 2068:2000   | en | Lennunduse ja kosmonautika seeria. Isemäärivate iseseadvate laagritega hoovaotsad. Tehnilised andmed<br>[Aerospace series - Rod ends with self-lubricating self-aligning bearings - Technical specification]   | 113,00 |
| EVS-EN 2079:2000   | en | Lennunduse ja kosmonautika seeria. Äärikuga korrosioonikindlast terasest täppiskuullaagrid täppisriistadele ja seadmetele. Mõõtmised ja koormused<br>[Aerospace series - Bearings, precision ball with flange in corrosion resisting steel, for instruments and equipment - Dimensions and loads]  | 95,00  |
| EVS-EN 2130:2002   | en | Aerospace series - Bearings, precision ball in corrosion resisting steel for instruments and equipment - Technical specification   | 113,00 |
| EVS-EN 2257:2000   | en | Lennunduse ja kosmonautika seeria. Ümmargused torud alumiiniumist ja alumiiniumisulamitest konstruktsioonide jaoks. Lääbimõõt 6 mm <= D <= 100 mm. Paksus 1 mm <= a <= 6 mm. Mõõtmised<br>[Aerospace series - Circular tubes for structures in aluminium and aluminium alloys - Diameter 6 mm <= D <= 100 mm - Thickness 1 mm <= a <= 6 mm - Dimensions] | 73,00  |
| EVS-EN 2289:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulamist hoovavarvad lennujuhtimisseadmetele. Tehnilised andmed<br>[Aerospace series - Rod bodies in aluminum alloy for flight controls - Technical specification]   | 104,00 |
| EVS-EN 2290-1:2000 | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulamist lennujuhtimishoobade varvad, reguleeritavatele otsaliitmikele. Osa 1: Mõõtmised ja koormused<br>[Aerospace series - Rod bodies, flight control in aluminium alloy, for adjustable end fittings - Part 1: Dimensions and loads]  | 95,00  |
| EVS-EN 2335:2006   | en | Lennunduse ja kosmonautika seeria. Ilma koostepesata korrosioonikindlast terasest siledad liigendliugelaagrid. Mõõtmised ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel without assembly slot - Dimensions and loads]  | 95,00  |
| EVS-EN 2336:2006   | en | Lennunduse ja kosmonautika seeria. Koostepesadega terasest siledad arniirliugelaagrid. Mõõtmised ja koormused<br>[Aerospace series - Bearings, spherical plain in steel with assembly slots - Dimensions and loads]  | 95,00  |
| EVS-EN 2337:2006   | en | Lennunduse ja kosmonautika seeria. Siledad liigendliugelaagrid. Tehnilised andmed<br>[Aerospace series - Spherical plain bearings - Technical specification]   | 151,00 |
| EVS-EN 2348:2000   | en | Lennunduse ja kosmonautika seeria. Juhtimistrossi koostud. Tehnilised andmed<br>[Aerospace series - Control cable assemblies - Technical specification]  | 113,00 |
| EVS-EN 2357:2000   | en | Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest keermesotsakud. Juhtimistross. Mõõtmised ja koormused<br>[Aerospace series - Stud-ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]  | 73,00  |
| EVS-EN 2358:2000   | en | Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest silmusotsakud. Juhtimistross. Mõõtmised ja koormused<br>[Aerospace series - Eye ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]  | 73,00  |
| EVS-EN 2359:2000   | en | Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest kahvelotsakud. Juhtimistross. Mõõtmised ja koormused<br>[Aerospace series - Fork ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]   | 73,00  |
| EVS-EN 2360:2000   | en | Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest kahvelotsakud veerelaagritele. Juhtimistross. Mõõtmised ja koormused<br>[Aerospace series - Fork ends for rolling bearings in corrosion steel swaged on type - Control cable - Dimensions and loads]  | 73,00  |
| EVS-EN 2361:2000   | en | Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest topeltvarreosaga kuulotsakud. Juhtimistross. Mõõtmised ja koormused<br>[Aerospace series - Ball-ends, double shank in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]  | 62,00  |

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| EVS-EN 2362:2000 | en | Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest kuulotsakud. Juhtimistross. Mõõtmed ja koormused<br>[Aerospace series - Ball-ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]   | 62,00 |
| EVS-EN 2498:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad isemääriva kattega ja keermestatud varreosaga iseseaduvate siledade laagritega hoovaotsad. Mõõtmed ja koormused<br>[Aerospace series - Rod ends, adjustable self-aligning plain bearing with self-lubricating liner and threaded shank - Dimensions and loads]   | 73,00 |
| EVS-EN 2501:2000 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega ja laia siserõngaga korrosioonikindlast terasest siledad liigendliugelaagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner and wide inner ring - Dimensions and loads]   | 84,00 |
| EVS-EN 2515:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad üksikkahvliga ja keermestatud varreosaga hoovaotsad. Mõõtmed ja koormused<br>[Aerospace series - Rod ends, adjustable single fork and threaded shank - Dimensions and loads]   | 73,00 |
| EVS-EN 2584:2002 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendliugelaagrid. Kitsas seeria - Kõrgendatud koormused ümbritseva keskkonna temperatuuril - Mõõtmed ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Narrow series - Elevated loads at ambient temperature - Dimensions and loads]  | 84,00 |
| EVS-EN 2585:2002 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendliugelaagrid. Lai seeria. Kõrgendatud koormused ümbritseva keskkonna temperatuuril. Mõõtmed ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Wide series - Elevated loads at ambient temperature - Dimensions and loads]         | 84,00 |
| EVS-EN 2587:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad topeltkahvliga ja keermestatud varreosaga hoovaotsad. Mõõtmed ja koormused<br>[Aerospace series - Rod-ends, adjustable double fork and threaded shank - Dimensions and loads]  | 73,00 |
| EVS-EN 2588:2006 | en | Lennunduse ja kosmonautika seeria. Koostepesadega korrosioonikindlast terasest siledad liigendliugelaagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with assembly slots - Dimensions and loads]   | 95,00 |
| EVS-EN 2641:2000 | en | Lennunduse ja kosmonautika seeria. Juhtimistrossi koostud. Kombinatsioonid ja mõõtmed<br>[Aerospace series - Control cable assemblies - Combinations and dimensions]   | 73,00 |
| EVS-EN 2644:2000 | en | Lennunduse ja kosmonautika seeria. Hoovakoostud lennujuhtimiseks. Tehnilised andmed<br>[Aerospace series - Rod assemblies for flight controls - Technical specification]   | 95,00 |
| EVS-EN 2790:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad isemääriva kattega iseseaduva silelaagriga ja keermestatud varreosaga haakuvad hoovaotsad : 1,5 x keere U. Mõõtmed ja koormused<br>[Aerospace series - Rod ends, adjustable, self-aligning plain bearing with self-lubricating liner and threaded shank with engagement: 1,5 x thread - Dimensions and loads]  | 73,00 |
| EVS-EN 2791:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad üksikkahvliga ja keermestatud varreosaga haakuvad hoovaotsad: 1,5 x keere U. Mõõtmed ja koormused<br>[Aerospace series - Rods ends, adjustable, single fork and threaded shank with engagement: 1,5 x thread - Dimensions and loads]   | 73,00 |
| EVS-EN 2792:2000 | en | Lennunduse ja kosmonautika seeria. Reguleeritavad topeltkahvliga ja keermestatud varreosaga haakuvad hoovaotsad: 1,5 x keere U. Mõõtmed ja koormused<br>[Aerospace series - Rod ends, adjustable, double fork and threaded shank with engagement: 1,5 x thread - Dimensions and loads]   | 73,00 |
| EVS-EN 2851:2003 | en | Lennunduse ja kosmonautika seeria - Detailide ja koostude (välja arvatud mootorite) märgistamine - Näitamine joonistel<br>[Aerospace series - Marking of parts and assemblies other than engines - Indications on drawings]  | 84,00 |
| EVS-EN 3027:2000 | en | Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsemetod. Soolauduteim<br>[Aerospace series - Test method for dry film lubricants - Salt spray test]   | 62,00 |
| EVS-EN 3030:2000 | en | Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsemetod. Kuivainesisaldus<br>[Aerospace series - Test method for dry film lubricants - Solids content]  | 62,00 |
| EVS-EN 3032:2000 | en | Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsemetod. Paksuse mõõtmine<br>[Aerospace series - Test method for dry film lubricants - Thickness measurement]   | 62,00 |
| EVS-EN 3045:2000 | en | Lennunduse ja kosmonautika seeria - Lennundustarindi veerelaagrid - Jäigad terasest üherealised kuullaagrid - Läbimõõdu seeria 0 ja 2 - Vähendatud lõtkuga kategooria - Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel - Diameter series 0 and 2 - Reduced clearance category - Dimensions and loads]                                    | 73,00 |
| EVS-EN 3046:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Vähendatud lõtkuga kategooria. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel, cadmium plated - Diameter series 0 and 2 - Reduced clearance category - Dimensions and loads]             | 73,00 |
| EVS-EN 3047:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Vähendatud lõtkuga kategooria. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel - Diameter series 0 and 2 - Reduced clearance category - Dimensions and loads] | 73,00 |
| EVS-EN 3048:2002 | en | Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendliugelaagrid. Kerge seeria. Kõrgendatud koormused ümbritseva keskkonna temperatuuril. Mõõtmed ja koormused<br>[Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Light series - Elevated loads at ambient temperature - Dimensions and loads]      | 84,00 |
| EVS-EN 3053:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad terasest üherealised rull-laagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Dimensions and loads]  | 73,00 |

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| EVS-EN 3054:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad kadmeeritud terasest üherealised rull-laagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel, cadmium plated - Dimensions and loads]   | 73,00  |
| EVS-EN 3055:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad korrosioonikindlast terasest üherealised rull-laagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in corrosion resisting steel - Dimensions and loads]   | 73,00  |
| EVS-EN 3056:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad terasest kaherealised kuullaagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid double row ball bearings in steel - Dimensions and loads]  | 73,00  |
| EVS-EN 3057:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest kaherealised kuullaagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid double row ball bearings in steel, cadmium plated - Dimensions and loads]  | 73,00  |
| EVS-EN 3058:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest kaherealised kuullaagrid. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid double row ball bearings in corrosion resisting steel - Dimensions and loads]  | 73,00  |
| EVS-EN 3280:2000 | en | Lennunduse ja kosmonautika seeria. Jäigad või iseseaduvad lennundustarindi veerelaagrid. Tehnilised andmed<br>[Aerospace series - Bearings, airframe rolling, rigid or self-aligning - Technical specification]   | 151,00 |
| EVS-EN 3281:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad terasest üherealised kuullaagrid. Läbimõõdu seeria 8 ja 9 - Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel - Diameter series 8 and 9 - Dimensions and loads]   | 73,00  |
| EVS-EN 3282:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest üherealised kuullaagrid. Läbimõõdu seeria 8 ja 9. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel, cadmium plated - Diameter series 8 and 9 - Dimensions and loads]  | 73,00  |
| EVS-EN 3283:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest üherealised kuullaagrid. Läbimõõdu seeria 8 ja 9. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel - Diameter series 8 and 9 - Dimensions and loads]  | 73,00  |
| EVS-EN 3284:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2 - Tavalise lõtkuga kategooria - Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel - Diameter series 0 and 2 - Normal clearance category - Dimensions and loads]                                       | 73,00  |
| EVS-EN 3285:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Tavalise lõtkuga kategooria. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel, cadmium plated - Diameter series 0 and 2 - Normal clearance category - Dimensions and loads]             | 73,00  |
| EVS-EN 3286:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Tavalise lõtkuga kategooria. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel - Diameter series 0 and 2 - Normal clearance category - Dimensions and loads] | 73,00  |
| EVS-EN 3287:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad terasest kaherealised kuullaagrid. Läbimõõdu seeria 2. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings in steel - Diameter series 2 - Dimensions and loads]   | 73,00  |
| EVS-EN 3288:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad kadmeeritud terasest kaherealised kuullaagrid. Läbimõõdu seeria 2. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings in steel, cadmium plated - Diameter series 2 - Dimensions and loads]   | 73,00  |
| EVS-EN 3289:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad korrosioonikindlast terasest kaherealised kuullaagrid. Läbimõõdu seeria 2. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings in corrosion resisting steel - Diameter series 2 - Dimensions and loads]   | 73,00  |
| EVS-EN 3290:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad terasest üherealised rull-laagrid. Läbimõõdu seeria 3 ja 4. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Diameter series 3 and 4 - Dimensions and loads]  | 73,00  |
| EVS-EN 3291:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad kadmeeritud terasest üherealised rull-laagrid. Läbimõõdu seeria 3 ja 4. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel, cadmium plated - Diameter series 3 and 4 - Dimensions and loads]  | 73,00  |
| EVS-EN 3292:2000 | en | Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad korrosioonikindlast terasest üherealised rull-laagrid. Läbimõõdu seeria 3 ja 4. Mõõtmed ja koormused<br>[Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in corrosion resisting steel - Diameter series 3 and 4 - Dimensions and loads]  | 73,00  |
| EVS-EN 3446:2000 | en | Lennunduse ja kosmonautika seeria. Korrosioonikindlast terasest ilma äärikuta täppiskuullaagrid täppisriistadele ja seadmetele. Mõõtmed ja koormused<br>[Aerospace series - Bearings, precision ball without flange in corrosion resisting steel, for instruments and equipment - Dimensions and loads]   | 95,00  |



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| EVS-EN 3541:2000   | en | Lennunduse ja kosmonautika seeria. Reguleeritavad keermestatud varreosaga iseseaduva kuullaagriga hoovaotsad. Mõõtmed, jõumomendid, lõtk ja koormused<br>[Aerospace series - Rod ends, adjustable, self-aligning ball bearing with threaded shank - Dimensions, torques, clearance and loads] | 73,00  |
| EVS-EN 3848:2002   | en | Aerospace series - Semi-finished metallic products - Methods of measuring form deviations   | 95,00  |
| EVS-EN 4035:2006   | en | Aerospace series - Rod ends, adjustable with self-aligning double row ball bearing in corrosion resisting steel, reduced internal radial clearance and threaded shank in titanium alloy - Dimensions and loads  | 95,00  |
| EVS-EN 4036:2006   | en | Aerospace series - Rod ends, adjustable with self-aligning double row ball bearing and threaded shank in corrosion resisting steel, reduced internal radial clearance - Dimensions and loads  | 95,00  |
| EVS-EN 4040:2006   | en | Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner with wide inner ring - Elevated loads at ambient temperature - Dimensions and loads   | 95,00  |
| <b>49.040</b>      |    | <b>Pinnakatted ja nendega seotud protsessid lennukitööstuses<br/>[Coatings and related processes used in aerospace industry]</b>  |        |
| EVS-EN 2101:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumi ja deformeeritavate alumiiniumisulamite anodeerimine kroomhappes<br>[Aerospace series - Chromic acid anodizing of aluminium and wrought aluminium alloys]  | 123,00 |
| EVS-EN 2133:2000   | en | Lennunduse ja kosmonautika seeria. Kindlaksmääratud tõmbetugevusega teraste <= 1450 MPa, vase, vasesulamite ja niklisulamite kaadmumpinnakatted<br>[Aerospace series - Cadmium plating of steels with specified tensile strength <= 1 450 MPa, copper, copper alloys and nickel alloys]       | 113,00 |
| EVS-EN 2334:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumi ja alumiiniumisulamite söövitamine kroom- ja väävelhappe segus<br>[Aerospace series - Chromic-sulphuric acid pickle of aluminium and aluminium alloys]   | 84,00  |
| EVS-EN 2437:2002   | en | Aerospace series - Chromate conversion coatings (yellow) for aluminium and aluminium alloys   | 95,00  |
| EVS-EN 2491:2000   | en | Lennunduse ja kosmonautika seeria. Tahked molübedeendisulfiidid määradeained - Pealekandmise meetodid<br>[Aerospace series - Molybdenum disulphide dry lubricants - Coating methods]  | 84,00  |
| EVS-EN 2497:2000   | en | Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite kuivtöötlus abrasiivjoaga<br>[Aerospace series - Dry abrasive blasting of titanium and titanium alloys]   | 62,00  |
| EVS-EN 2516:2000   | en | Lennunduse ja kosmonautika seeria. Korrosioonikindlate teraste passiveerimine ja niklisulamite puhastamine<br>[Aerospace series - Passivation of corrosion resistant steels and decontamination of nickel base alloys]  | 84,00  |
| EVS-EN 2536:2000   | en | Lennunduse ja kosmonautika seeria. Alumiiniumisulamite kõva-anodeerimine<br>[Aerospace series - Hard anodizing of aluminium alloys]   | 95,00  |
| EVS-EN 2808:2000   | en | Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite anodeerimine<br>[Aerospace series - Anodizing of titanium and titanium alloys]  | 84,00  |
| EVS-EN 2828:2000   | en | Lennunduse ja kosmonautika seeria. Metallpinnakatete adhesiooniteim poleerimismeetodid<br>[Aerospace series - Adhesion test for metallic coatings by burnishing]  | 62,00  |
| EVS-EN 2829:2000   | en | Lennunduse ja kosmonautika seeria. Metallpinnakatete adhesiooniteim haavlijoaga töötlemise meetodid<br>[Aerospace series - Adhesion test for metallic coatings by shot peening]   | 62,00  |
| EVS-EN 2830:2000   | en | Lennunduse ja kosmonautika seeria. Metallpinnakatete adhesiooniteim väänamismeetodid<br>[Aerospace series - Adhesion test for metallic coatings by shearing action]   | 62,00  |
| EVS-EN 3212:2000   | en | Lennunduse ja kosmonautika seeria. Värvid ja lakid. Korrosiooniteim vahelduva sukeldamisega naatriumkloriidi puhverlahusesse<br>[Aerospace series - Paints and varnishes - Corrosion test by alternate immersion in a buffered sodium chloride solution]                                      | 84,00  |
| EVS-EN 3665:2000   | en | Lennunduse ja kosmonautika seeria. Värvide ja lakkide katsemeetodid. Niitkorrosioonile vastupanuvõime katsetamine alumiiniumisulamitel<br>[Aerospace series - Test methods for paints and varnishes - Filiform corrosion resistance test on aluminium alloys]                                 | 84,00  |
| EVS-EN 3769:2000   | en | Lennunduse ja kosmonautika seeria. Korrosioonikindlate teraste ja kuumuskindlate sulamite elektropoleerimine<br>[Aerospace series - Electrolytic polishing of corrosion resisting steels and heat resisting alloys]   | 84,00  |
| <b>49.045</b>      |    | <b>Structure and structure elements<br/>[Structure and structure elements]</b>  |        |
| EVS-EN 2155-2:2000 | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 2: Veeimavuse määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 2: Determination of water absorption]  | 62,00  |
| EVS-EN 2155-3:2000 | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 3: Murdamisnäitaja määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 3: Determination of refractive index]                                     | 62,00  |
| EVS-EN 2155-5:1999 | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 5: Nähtava valguse läbilaskvusteguri määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 5: Determination of visible light transmission]         | 84,00  |
| EVS-EN 2155-7:2000 | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 7: Optilise kõrvalekalde määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 7: Determination of optical deviation]                              | 62,00  |
| EVS-EN 2155-8:2000 | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 8: Optilise moonutuse määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 8: Determination of optical distortion]                                | 73,00  |
| EVS-EN 2155-9:2000 | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 9: Hägususe määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 9: Determination of haze]  | 84,00  |

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| EVS-EN 2155-12:2000  | en | Lennunduse ja kosmonautika seeria. Lennukiklaasimiseks kasutatavate läbipaistvate materjalide katsemeetodid. Osa 12: Termilise joonpaisumise määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 12: Determination of linear thermal expansion]                           | 73,00  |
| EVS-EN 2155-13:2000  | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 13: Koormuse all läbipainumise temperatuuri määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 13: Determination of temperature at deflection under load]                   | 84,00  |
| EVS-EN 2155-14:2000  | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 14: 1/10 Vicat' pehmenemistemperatuuri määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 14: Determination of the 1/10 Vicat softening temperature]                        | 73,00  |
| EVS-EN 2155-19:2000  | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaaside materjalide katsemeetodid. Osa 19: Mõranemiskindluse määramine<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 19: Determination of craze resistance]  | 73,00  |
| EVS-EN 2155-21:1989  | en | Lennunduse ja kosmonautika seeria. Läbipaistvate lennukiklaasimaterjalide katsemeetodid. Osa 21: Vastupidavuse määramine prao levimisele (K-teguri määramine).<br>[Aerospace series - Test methods for transparent materials for aircraft glazing - Part 21: Determination of resistance to crack propagation (K-factor)] | 104,00 |
| <b>49.060</b>        |    | <b>Õhu- ja kosmosesõidukite elektriseadmed ja -süsteemid</b><br><b>[Aerospace electric equipment and systems]</b>   |        |
| EVS-EN 2083:2001     | en | Aerospace series - Copper or copper alloy conductors for electrical cables - Product standard   | 73,00  |
| EVS-EN 2084:2005     | en | Aerospace series - Cables, electric, single-core, general purpose, with conductors in copper or copper alloy - Technical specification  | 104,00 |
| EVS-EN 2266-002:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 002: General  | 95,00  |
| EVS-EN 2266-003:2006 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 003: Ink jet printable - Product standard   | 84,00  |
| EVS-EN 2266-005:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 005: UV laser printable - Product standard  | 84,00  |
| EVS-EN 2266-007:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 007: UV laser printable multicore jacketed cable - Product standard   | 84,00  |
| EVS-EN 2267-002:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 002: General  | 95,00  |
| EVS-EN 2267-003:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 003: Ink jet printable - Product standard   | 84,00  |
| EVS-EN 2267-007:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 007: DMA family, single ink-jet printable and multicore assembly - Product standard   | 95,00  |
| EVS-EN 2267-008:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 008: DM family, single UV laser printable and multicore assembly - Product standard   | 95,00  |
| EVS-EN 2267-009:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 009: DRA family, single and multicore assembly - Product standard   | 95,00  |
| EVS-EN 2267-010:2005 | en | Aerospace series - Cables, electrical, for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 010: DR family, single UV laser printable - Product standard  | 95,00  |
| EVS-EN 2282:2000     | en | Lennunduse ja kosmonautika seeria. Lennuki elektrivarustuse tehnilised andmed<br>[Aerospace series - Characteristics of aircraft electrical supplies]   | 171,00 |
| EVS-EN 2283:2000     | en | Lennunduse ja kosmonautika seeria. Lennuki elektrijuhtmistiku katsetamine<br>[Aerospace series - Testing of aircraft wiring]  | 84,00  |
| EVS-EN 2350:2000     | en | Lennunduse ja kosmonautika seeria. Kaitselülitid. Tehnilised andmed<br>[Aerospace series - Circuit breakers - Technical specifications]   | 162,00 |
| EVS-EN 2495:2000     | en | Lennunduse ja kosmonautika seeria. Ühepooluselised kuni 25 A voolutugevuseni temperatuurkompenseeritud kaitselülitid. Tootestandard<br>[Aerospace series - Single-pole circuit breakers temperature compensated rated currents up to 25 A - Product standard]   | 95,00  |
| EVS-EN 2519-509:2006 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 509: Adhesion of coating on contacts   | 62,00  |
| EVS-EN 2570:2000     | en | Lennunduse ja kosmonautika seeria. Nikkel-kaadmiumakud. Tehnilised andmed<br>[Aerospace series - Nickel-cadmium batteries - Technical specification]  | 162,00 |
| EVS-EN 2591:2000     | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Üldist<br>[Aerospace series - Elements of electrical and optical connection - Test methods - General]  | 84,00  |
| EVS-EN 2591-100:2005 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 100: General   | 141,00 |
| EVS-EN 2591-101:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 101: Visuaalne vaatlus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 101: Visual examination]   | 62,00  |
| EVS-EN 2591-102:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 102: Mõõtmete ja massi kindlakstegemine<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 102: Examination of dimensions and mass]  | 62,00  |
| EVS-EN 2591-201:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 201: Kontakti takistus - Nõrkvool<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 201: Contact resistance - Low level]  | 73,00  |

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| EVS-EN 2591-202:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 202: Kontakti takistus nimivoolul<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 202: Contact resistance at rated current]   | 73,00 |
| EVS-EN 2591-203:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 203: Vooluahela pidevus mikrovoltide nivool<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 203: Electrical continuity at microvolt level]                              | 62,00 |
| EVS-EN 2591-204:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 204: Kontaktidevahelise ühenduse katkemine mikrosekundite alas<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 204: Discontinuity of contacts in the microsecond range] | 62,00 |
| EVS-EN 2591-205:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 205: Korpuse (kesta) elektriline pidevus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 205: Housing (shell) electrical continuity]                                    | 62,00 |
| EVS-EN 2591-206:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 206: Isolatsioonitakistuse mõõtmine<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 206: Measurement of insulation resistance]  | 62,00 |
| EVS-EN 2591-207:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 207: Kõrgepingeline katse<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 207: Voltage proof test]  | 62,00 |
| EVS-EN 2591-208:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 208: Nimivoolust põhjustatud temperatuuri tõus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 208: Temperature rise due to rated current]                              | 62,00 |
| EVS-EN 2591-209:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 209: Temperatuurist põhjustatud voolu vähenemine<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 209: Current temperature derating]                                     | 73,00 |
| EVS-EN 2591-210:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 210: Elektriline ülekoormus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 210: Electrical overload]   | 62,00 |
| EVS-EN 2591-211:2002 | en | Aerospace series - Elements of electrical and optical connection - Test Methods - Part 211: Capacitance   | 62,00 |
| EVS-EN 2591-212:2005 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 212: Surface transfer impedance  | 62,00 |
| EVS-EN 2591-213:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 213: Varjestuse efektiivsus vahemikus 100 MHz 1 GHz<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 213: Shielding effectiveness from 100 MHz to 1 GHz]                 | 73,00 |
| EVS-EN 2591-214:2005 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 214: Lightning strike, current and voltage pulse   | 95,00 |
| EVS-EN 2591-216:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 216: Kontaktide kokkupuute ulatus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 216: Engagement depth of contacts]  | 62,00 |
| EVS-EN 2591-217:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 217: Voltage drop under specified current for terminal lugs and in-line splices  | 62,00 |
| EVS-EN 2591-218:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 218: Ageing of terminal lugs and in-line splices by temperature and current cycling  | 62,00 |
| EVS-EN 2591-219:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 219: Voltage strength for insula   | 62,00 |
| EVS-EN 2591-220:2005 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 220: Contact/conductor joint ageing by current and temperature cycling   | 73,00 |
| EVS-EN 2591-301:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 301: Vastupidavus temperatuurile<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 301: Endurance at temperature]   | 73,00 |
| EVS-EN 2591-302:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 302: Kliimakatsete seeria<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 302: Climatic sequence]   | 84,00 |
| EVS-EN 2591-303:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 303: Külmal/madal rõhk ja niiske kuumus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 303: Cold/low pressure and damp heat]   | 73,00 |
| EVS-EN 2591-304:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 304: Pidev niiske kuumus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 304: Damp heat steady state]   | 73,00 |
| EVS-EN 2591-305:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 305: Temperatuuri kiire muutumine<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 305: Rapid change of temperature]   | 73,00 |
| EVS-EN 2591-306:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 306: Hallituse levimine<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 306: Mould growth]  | 84,00 |

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| EVS-EN 2591-307:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 307: Soolased aurud<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 307: Salt mist]   | 62,00 |
| EVS-EN 2591-308:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 308: Liiv ja tolm<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 308: Sand and dust]   | 62,00 |
| EVS-EN 2591-309:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 309: Kuiv kuumus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 309: Dry heat]   | 62,00 |
| EVS-EN 2591-310:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 310: Külm<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 310: Cold]  | 62,00 |
| EVS-EN 2591-311:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 311: Madal õhurõhk<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 311: Low air pressure]   | 62,00 |
| EVS-EN 2591-312:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 312: Õhuleke<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 312: Air leakage]  | 73,00 |
| EVS-EN 2591-313:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 313: Kunstlik vihm<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 313: Artificial rain]  | 73,00 |
| EVS-EN 2591-314:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 314: Vetekastumine madalal õhurõhul<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 314: Immersion at low air pressure]                             | 73,00 |
| EVS-EN 2591-315:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 315: Vastupidavus vedelikule<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 315: Fluid resistance]   | 73,00 |
| EVS-EN 2591-316:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 316: Vastupidavus osoonile<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 316: Ozone resistance]   | 84,00 |
| EVS-EN 2591-317:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 317: Süttivus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 317: Flammability]  | 73,00 |
| EVS-EN 2591-318:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 318: Tulekindlus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 318: Fire-resistance]  | 73,00 |
| EVS-EN 2591-319:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 319: Keerutatud jootmata ühenduste gaasitihkus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 319: Gastightness of solderless wrapped connections] | 62,00 |
| EVS-EN 2591-320:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 320: Kunstlik päikesekiirgus maapinna tasemel<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 320: Simulated solar radiation at ground level]       | 62,00 |
| EVS-EN 2591-321:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 321: Niiske kuumus, tsüklilised katsed<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 321: Damp heat, cyclic test]                                 | 62,00 |
| EVS-EN 2591-322:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 322: Hermeetilisus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 322: Hermeticity]  | 62,00 |
| EVS-EN 2591-323:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 323: Termiline okk<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 323: Thermal shock]  | 62,00 |
| EVS-EN 2591-324:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 324: Liitekohtade vaheline tihendus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 324: Interfacial sealing]                                       | 62,00 |
| EVS-EN 2591-325:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 325: Ice resistance  | 62,00 |
| EVS-EN 2591-401:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 401: Kiirendus, ühtlane<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 401: Acceleration, steady state]  | 62,00 |
| EVS-EN 2591-402:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Testimismeetodid. Osa 402: Löök<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 402: Shock]  | 73,00 |
| EVS-EN 2591-403:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 403: Sinusoidne ja juhusliku suunaga vibratsioon<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 403: Sinusoidal and random vibration]              | 95,00 |
| EVS-EN 2591-404:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 404: Põikkoormus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 404: Transverse load]  | 62,00 |
| EVS-EN 2591-405:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 405: Telgkoormus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 405: Axial load]   | 62,00 |
| EVS-EN 2591-406:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 406: Mehaaniline vastupidavus<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 406: Mechanical endurance]  | 62,00 |
| EVS-EN 2591-407:2001 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 407: Durability of contact retention system and seals  | 62,00 |

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| EVS-EN 2591-408:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 408: Pistikühenduse ühendamisel ja lahutamisel rakendatav jõud<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 408: Mating and unmating forces]     | 62,00 |
| EVS-EN 2591-409:2001 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 409: Contact retention in insert   | 62,00 |
| EVS-EN 2591-410:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 410: Kontakttiku vastupidavus korpuses (teljesuunaline)<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 410: Insert retention in housing (axial)]   | 62,00 |
| EVS-EN 2591-411:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 411: Kontakttiku vastupidavus korpuses (väändele)<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 411: Insert retention in housing (torsional)]     | 62,00 |
| EVS-EN 2591-412:2001 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 412: Contact insertion and extraction forces   | 62,00 |
| EVS-EN 2591-413:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 413: Maanduse vedrusüsteemi hoidejõud<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 413: Holding force of grounding spring system]                | 62,00 |
| EVS-EN 2591-414:2000 | en | Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 414: Ribakiirliitmiku tüüpi pistikühenduste lahutamine<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 414: Unmating of lanyard release connectors] | 62,00 |
| EVS-EN 2591-415:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 415: Test probe damage (female contacts)   | 73,00 |
| EVS-EN 2591-416:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 416: Contact bending strength  | 62,00 |
| EVS-EN 2591-417:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 417: Tensile strength (crimped connection)   | 62,00 |
| EVS-EN 2591-418:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 418: Gauge insertion/extraction forces (female contacts)   | 62,00 |
| EVS-EN 2591-419:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 419: Stability of male contacts in insert  | 62,00 |
| EVS-EN 2591-420:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 420: Mechanical strength of rear accessories   | 73,00 |
| EVS-EN 2591-421:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 421: Free fall   | 62,00 |
| EVS-EN 2591-422:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 422: Locking wire hole strength  | 62,00 |
| EVS-EN 2591-423:2005 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 423: Connector rear accessories thread strength  | 73,00 |
| EVS-EN 2591-424:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 424: Stripping force, solderless wrapped connections   | 62,00 |
| EVS-EN 2591-425:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 425: Unwrapping capability, solderless wrapped connections   | 62,00 |
| EVS-EN 2591-426:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 426: Contact retention system effectiveness<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 426: Contact retention system effectiveness]                          | 62,00 |
| EVS-EN 2591-427:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 427: Robustness of protective cover attachment<br>[Aerospace series - Elements of electrical and optical connection - Test methods - Part 427: Robustness of protective cover attachment]                    | 62,00 |
| EVS-EN 2591-428:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 428: Sinusoidal vibrations with passage of current for crimped terminal lugs   | 62,00 |
| EVS-EN 2591-501:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 501: Soft solderability  | 73,00 |
| EVS-EN 2591-502:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 502: Restricted entry  | 62,00 |
| EVS-EN 2591-503:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 503: Contact deformation after crimping  | 62,00 |
| EVS-EN 2591-505:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 505: Contact protection effectiveness (scoop-proof)  | 62,00 |
| EVS-EN 2591-506:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 506: Use of tools  | 62,00 |
| EVS-EN 2591-507:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 507: Plating porosity  | 62,00 |
| EVS-EN 2591-508:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 508: Measurement of thickness of coating on contacts   | 62,00 |
| EVS-EN 2591-509:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 509: Adhesion of coating on contacts   | 62,00 |
| EVS-EN 2591-512:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 512: Effectiveness of non-removable fixing of hermetically sealed connector shell  | 62,00 |
| EVS-EN 2591-513:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 513: Magnetic permeability   | 62,00 |
| EVS-EN 2591-514:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 514: Solderability of contacts with self-contained solder and flux   | 62,00 |
| EVS-EN 2591-515:2005 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 515: Hydrolytic stability  | 73,00 |
| EVS-EN 2591-601:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 601: Optical elements - Insertion loss   | 84,00 |

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| EVS-EN 2591-602:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 602: Optical elements; Variation of attenuation and optical discontinuity                       | 62,00 |
| EVS-EN 2591-603:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 703: Electrical elements; Common mode rejection of couplers                                     | 62,00 |
| EVS-EN 2591-604:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 604: Optical elements- Cleaning capability of optical face                                     | 62,00 |
| EVS-EN 2591-605:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 605: Optical elements; Return loss   | 73,00 |
| EVS-EN 2591-606:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 606: Optical elements; Crosstalk   | 62,00 |
| EVS-EN 2591-607:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 607: Optical elements - Immunity to ambient light coupling                                     | 73,00 |
| EVS-EN 2591-609:2005  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 609: Optical elements - Effectiveness of cable attachment - Cable cyclic flexing               | 84,00 |
| EVS-EN 2591-610:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 610: Optical elements- Effectiveness of cable attachment - Cable pulling                        | 62,00 |
| EVS-EN 2591-611:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 611: Optical elements - Effectiveness of cable attachment - Cable torsion                       | 73,00 |
| EVS-EN 2591-612:2002  | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 612: Optical elements - Effectiveness of cable attachment; Cable axial compression              | 62,00 |
| EVS-EN 2591-613:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 613: Optical elements; Impact test   | 73,00 |
| EVS-EN 2591-614:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 614: Optical elements; Connector radial compression  | 73,00 |
| EVS-EN 2591-615:2002  | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 615: Optical elements- Connection integrity at temperature                                      | 73,00 |
| EVS-EN 2591-617:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 617: Optical elements; Temperature cycling   | 62,00 |
| EVS-EN 2591-701:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 701: Electrical elements; Measurement of open circuit impedance of couplers                     | 62,00 |
| EVS-EN 2591-702:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 702: Electrical elements; Measurement of signal distortion of couplers                          | 62,00 |
| EVS-EN 2591-703:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 703: Electrical elements - Common mode rejection of couplers                                   | 62,00 |
| EVS-EN 2591-704:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 704: Electrical elements - Measurement of turns ratio on a transformer used in a coupler       | 62,00 |
| EVS-EN 2591-705:2002  | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 705: Electrical elements- Measurement of stub input impedance of couplers                       | 62,00 |
| EVS-EN 2591-706:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 706: Electrical elements - Transmission test   | 62,00 |
| EVS-EN 2591-707:2002  | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 707: Electrical elements; Measurement of characteristic impedance of a bus or a stub terminator | 62,00 |
| EVS-EN 2591-708:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 708: Electrical elements - Measurement of surface transfer impedance of couplers               | 62,00 |
| EVS-EN 2591-709:2002  | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 709: Electrical elements- Tensile strength of couplers   | 62,00 |
| EVS-EN 2591-6101:2002 | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 6101: Optical elements- Visual examination  | 62,00 |
| EVS-EN 2591-6301:2002 | en | Aerospace series - Elements of electrical and optical connection Test methods - Part 6301: Optical elements- Endurance at temperature   | 62,00 |
| EVS-EN 2591-6303:2002 | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 6303: Optical elements- Cold/low pressure and damp heat   | 62,00 |
| EVS-EN 2591-6305:2002 | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 6305: Optical elements; Rapid change of temperature   | 62,00 |
| EVS-EN 2591-6306:2002 | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 6306: Optical elements- Mould growth  | 62,00 |
| EVS-EN 2591-6307:2002 | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 6307: Optical elements- Salt mist   | 62,00 |
| EVS-EN 2591-6314:2002 | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 6314: Optical elements- Immersion at low air pressure   | 62,00 |
| EVS-EN 2591-6315:2002 | en | Aerospace series - Elements of electrical and optical connection- Test methods - Part 6315: Optical elements- Fluid resistance  | 62,00 |
| EVS-EN 2591-6316:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6316: Optical elements - Ozone resistance  | 62,00 |
| EVS-EN 2591-6317:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6317: Optical elements - Flammability  | 62,00 |
| EVS-EN 2591-6318:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6318: Optical elements - Fire resistance   | 62,00 |
| EVS-EN 2591-6321:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6321: Optical elements - Damp heat, cyclic test  | 73,00 |
| EVS-EN 2591-6323:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6323: Optical elements - Thermal shock (Hermetically sealed devices)                           | 62,00 |

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| EVS-EN 2591-6324:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6324: Optical elements - Interfacial sealing  | 62,00  |
| EVS-EN 2591-6401:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6401: Optical elements - Acceleration steady state  | 62,00  |
| EVS-EN 2591-6402:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6402: Optical elements - Shock  | 62,00  |
| EVS-EN 2591-6403:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6403: Optical elements - Vibrations   | 62,00  |
| EVS-EN 2591-6404:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6404: Optical elements - Transverse load  | 62,00  |
| EVS-EN 2591-6405:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6405: Optical elements - Axial load   | 62,00  |
| EVS-EN 2591-6406:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6406: Optical elements - Mechanical endurance   | 62,00  |
| EVS-EN 2591-6414:2002 | en | Aerospace series - Elements of electrical and optical connection - Test methods - Part 6414: Optical elements - Unmating of lanyard release optical connection elements  | 62,00  |
| EVS-EN 2591-6415:2002 | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 6415 - Optical elements - Test probe damage  | 62,00  |
| EVS-EN 2591-7301:2002 | en | Aerospace series - Elements of electrical and optical connection; Test methods - Part 7301: Electrical elements - Temperatur endurance of couplers   | 62,00  |
| EVS-EN 2592:2000      | en | Lennunduse ja kosmonautika seeria. Kolmepooluselised temperatuurkompenseeritud nimivooluga kuni 25 A lülitid. Tootestandard  | 95,00  |
|                       |    | [Aerospace series - Three-pole circuit breakers temperature compensated rated currents up to 25 A - Product standard]  |        |
| EVS-EN 2596:2006      | en | Lennunduse ja kosmonautika seeria. Kadmeeritud, korrosioonikindlast terasest radiaalrihveldusega lukustusseibid. Mõõtmed   | 84,00  |
|                       |    | [Aerospace series - Washers, lock, with radial serrations in corrosion resisting steel, cadmium plated for flight control rods - Dimensions]   |        |
| EVS-EN 2665-001:2000  | en | Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 20 A to 50 A - Part 001: Technical specification  | 84,00  |
| EVS-EN 2665-003:2000  | en | Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 20 A to 50 A - Part 003: Metric thread terminals - Product standard   | 73,00  |
| EVS-EN 2665-004:2000  | en | Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 20 A to 50 A - Part 004: UNC thread terminals - Product standard  | 73,00  |
| EVS-EN 2713-003:2006  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 003: Screened (spiral) and jacketed, ink jet printable - Product standard                               | 84,00  |
| EVS-EN 2713-007:2006  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 007: Screened (spiral) and jacketed, UV laser printable - Product standard                              | 84,00  |
| EVS-EN 2714-002:2005  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 002: Screened and jacketed - General  | 104,00 |
| EVS-EN 2714-003:2005  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 003: Screened (spiral) and jacketed, ink jet printable - Product standard                               | 95,00  |
| EVS-EN 2714-007:2005  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 007: Screened (spiral) and jacketed, UV laser printable - Product standard                              | 95,00  |
| EVS-EN 2714-011:2005  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 011: DM family, screened (spiral) and jacketed, UV laser printable - Product standard                   | 95,00  |
| EVS-EN 2714-012:2005  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 012: DM family, screened (braided) and jacketed, UV laser printable - Product standard                  | 95,00  |
| EVS-EN 2714-013:2005  | en | Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 013: DR family, screened (spiral) and jacketed, UV laser printable - Product standard                   | 95,00  |
| EVS-EN 2794-1:2000    | en | Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 20 A to 50 A - Part 001: Technical specification   | 84,00  |
| EVS-EN 2794-3:2000    | en | Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 20 A to 50 A - Part 003: Metric thread terminals - Product standard  | 73,00  |
| EVS-EN 2794-4:2000    | en | Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 20 A to 50 A - Part 004: UNC thread terminals - Product standard   | 73,00  |
| EVS-EN 2853:2005      | en | Aerospace series - Current ratings for electrical cables with conductor EN 2083  | 95,00  |
| EVS-EN 2985:2000      | en | Lennunduse ja kosmonautika seeria - A tüüpi kujuga nikkelkaadmiumpatareid  | 73,00  |
|                       |    | [Aerospace series - Nickel-cadmium batteries of format A type]   |        |
| EVS-EN 2986:2000      | en | Lennunduse ja kosmonautika seeria - B tüüpi kujuga nikkelkaadmiumpatareid  | 73,00  |
|                       |    | [Aerospace series - Nickel-cadmium batteries of format B type]   |        |
| EVS-EN 2987:2000      | en | Lennunduse ja kosmonautika seeria - C tüüpi kujuga nikkelkaadmiumpatareid  | 73,00  |
|                       |    | [Aerospace series - Nickel-cadmium batteries of format C type]   |        |
| EVS-EN 2988:2000      | en | Lennunduse ja kosmonautika seeria - D tüüpi kujuga nikkelkaadmiumpatareid  | 73,00  |
|                       |    | [Aerospace series - Nickel-cadmium batteries of format D type]   |        |
| EVS-EN 2991:2000      | en | Lennunduse ja kosmonautika seeria - E tüüpi kujuga nikkelkaadmiumpatareid  | 73,00  |
|                       |    | [Aerospace series - Nickel-cadmium batteries of format E type]   |        |
| EVS-EN 2993:2000      | en | Lennunduse ja kosmonautika seeria - F tüüpi kujuga nikkelkaadmiumpatareid  | 73,00  |
|                       |    | [Aerospace series - Nickel-cadmium batteries of format F type]   |        |
| EVS-EN 2997-1:2000    | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 1: Tehnilised andmed | 233,00 |
|                       |    | [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 1: Technical specification]                  |        |

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| EVS-EN 2997-2:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega - Osa 2: Tööparameetrid ja kontaktide grupeerimine<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperature 175 °C continuous, 200 °C continuous, 260 °C peak - Part 2: Specification of performance and contact arrangements]  | 113,00 |
| EVS-EN 2997-3:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 3: Neljakandilise äärikuga pistikupesad. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 3: Square flange receptacle - Product standard]  | 84,00  |
| EVS-EN 2997-4:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 4: Isefikseeruva mutriga paigaldatav pistikupesad. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 4: Jam-nut mounted receptacle - Product standard]  | 84,00  |
| EVS-EN 2997-5:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 5: Hermeetiline pistikupesad neljakandilise äärikuga. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 5: Hermetic square flange receptacle - Product standard]  | 84,00  |
| EVS-EN 2997-6:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 6: Hermeetiline isefikseeruva mutriga paigaldatav pistikupesad. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 6: Hermetic jam-nut mounted receptacle - Product standard]  | 84,00  |
| EVS-EN 2997-7:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega - Osa 7: Hermeetiline pistikupesad, mille ümmargune äär kinnitatakse kas keevituse või kõvajoodisega. Tootestandard<br>[Aerospace series - Connectors, electrical, circular coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 7: Hermetic receptacle with round flange attached by soldering or brazing - Product standard] | 73,00  |
| EVS-EN 2997-8:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 8: Pistik. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 8: Plug - Product standard]  | 84,00  |
| EVS-EN 2997-9:2000   | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 9: Pistikupesad kaitsekate. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 9: Protective cover for receptacle - Product standard]  | 73,00  |
| EVS-EN 2997-10:2000  | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 10: Pistiku kaitsekate. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 10: Protective cover for plug - Product standard]   | 73,00  |
| EVS-EN 2997-11:2000  | en | Lennunduse ja kosmonautika seeria. Pistikühendused, elektrilised, ümmargused, ühendatud keermestatud rõngaga, tulekindlad või mittetulekindlad, töötemperatuurid 175 °C pidevalt, 200 °C pidevalt, 260 °C tippväärtusega. Osa 11: Summutav pistikupesad. Tootestandard<br>[Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175 °C continuous, 200 °C continuous, 260 °C peak - Part 11: Dummy receptacle - Product standard]   | 84,00  |
| EVS-EN 3155-003:2005 | en | Aerospace series - Electrical contacts used in elements of connection - Part 003: Contacts, electrical, female, type A, crimp, class S - Product standard  | 113,00 |
| EVS-EN 3155-005:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 005: Contacts, electrical, female, type A, crimp, class T - Product standard  | 95,00  |
| EVS-EN 3155-008:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 008: Contacts, electrical, male, type A, crimp, class S - Product standard  | 123,00 |
| EVS-EN 3155-018:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 018: Contacts, electrical, male, type A, crimp, class S - Product standard  | 113,00 |
| EVS-EN 3155-019:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 019: Contacts, electrical, female, type A, crimp, class S - Product standard  | 113,00 |
| EVS-EN 3155-023:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 023: Contacts, electrical rectangular, female, type A, crimp, class R - Product standard  | 104,00 |
| EVS-EN 3155-026:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 026: Contacts, electrical, male, type A, crimp, class R - Product standard  | 104,00 |
| EVS-EN 3155-027:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 027: Contacts, electrical, female, type A, crimp, class R - Product standard  | 104,00 |



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| EVS-EN 3155-028:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 028: Contacts, electrical, coaxial, shielded, size 16, male, type D, crimp, class R - Product standard  | 104,00 |
| EVS-EN 3155-042:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 042: Contacts, electrical, triaxial, size 08, male 042, type D, solder, class P - Product standard  | 104,00 |
| EVS-EN 3155-043:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 043: Contacts, electrical, triaxial, size 08, female 043, type D, solder, class P - Product standard  | 104,00 |
| EVS-EN 3155-045:2006 | en | Aerospace series - Electrical contacts used in elements of connection - Part 045: Contacts, electrical, female, type A, double crimping, class T - Product standard  | 84,00  |
| EVS-EN 3218-001:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 001: Technical specification   | 171,00 |
| EVS-EN 3218-002:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 002: Specification of performance and contact arrangements   | 95,00  |
| EVS-EN 3218-005:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 005: Plug with non-removable size 22 solder contacts - Product standard  | 73,00  |
| EVS-EN 3218-006:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 006: Receptacle with non-removable size 22 solder contacts - Product standard  | 84,00  |
| EVS-EN 3218-007:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 007: Plug with rear-removable size 20 crimp contacts - Product standard  | 73,00  |
| EVS-EN 3218-008:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 008: Receptacle with rear-removable size 20 crimp contacts - Product standard  | 84,00  |
| EVS-EN 3218-009:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 009: Protective covers for EN 3218-005 and EN 3218-007 connectors - Product standard   | 73,00  |
| EVS-EN 3218-010:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 010: Protective covers for EN 3218-006 and EN 3218-008 connectors - Product standard   | 73,00  |
| EVS-EN 3218-011:2006 | en | Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 011: Tool, insert extraction for EN 3218-005 to EN 3218-008 connectors - Product standard  | 73,00  |
| EVS-EN 3373-012:2006 | en | Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 012: In-line splices, insulated and sealed, for crimping on copper conductors, temperature up to 150 °C - Product standard             | 84,00  |
| EVS-EN 3373-013:2006 | en | Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 013: In-line splices, insulated and moisture resistant, for crimping on copper conductors, temperature up to 260 °C - Product standard | 84,00  |
| EVS-EN 3475-100:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 100: General   | 84,00  |
| EVS-EN 3475-201:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 201: Visual examination  | 62,00  |
| EVS-EN 3475-202:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 202: Mass  | 62,00  |
| EVS-EN 3475-203:2006 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 203: Dimensions  | 73,00  |
| EVS-EN 3475-301:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 301: Ohmic resistance per unit length  | 62,00  |
| EVS-EN 3475-302:2006 | en | Aerospace series - Cable, electrical, aircraft use - Test methods - Part 302: Voltage proof test   | 84,00  |
| EVS-EN 3475-303:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 303: Insulation resistance   | 62,00  |
| EVS-EN 3475-304:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 304: Surface resistance  | 73,00  |
| EVS-EN 3475-305:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 305: Overload resistance   | 62,00  |
| EVS-EN 3475-306:2005 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 306: Continuity of conductors  | 62,00  |
| EVS-EN 3475-307:2005 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 307: Corona extinction voltage   | 73,00  |
| EVS-EN 3475-401:2002 | en | Aerospace series - Cable, electrical, aircraft use - Test methods - Part 401: Accelerated ageing   | 62,00  |
| EVS-EN 3475-402:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 402: Shrinkage and delamination  | 62,00  |
| EVS-EN 3475-403:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 403: Delamination and blocking   | 62,00  |
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| EVS-EN 3475-406:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 406: Cold bend test  | 62,00  |
| EVS-EN 3475-407:2005 | en | Aerospace series - Cable, electrical, aircraft use - Test methods - Part 407: Flammability<br>[Aerospace series - Cable, electrical, aircraft use - Test methods - Part 407: Flammability]   | 95,00  |
| EVS-EN 3475-408:2005 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 408: Fire resistance   | 84,00  |
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| EVS-EN 3475-411:2005 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 411: Resistance to fluids  | 73,00  |
| EVS-EN 3475-412:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 412: Humidity resistance   | 73,00  |
| EVS-EN 3475-413:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 413: Wrap back test  | 62,00  |
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| EVS-EN 3475-504:2002 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 504: Torsion   | 62,00  |
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| EVS-EN 3475-706:2005 | en | Aerospace series - Cables, electrical, aircraft use - Test methods - Part 706: Laser markability   | 95,00  |
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| EVS-EN 3545-002:2005 | en | Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 002: Specification of performance and contact arrangements | 113,00 |
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| EVS-EN 3545-004:2005 | en | Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 004: Connectors with male contacts - Product standard      | 95,00  |
| EVS-EN 3545-007:2005 | en | Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 007: Cable clamp - Product standard                        | 84,00  |
| EVS-EN 3567-001:2002 | en | Aerospace series - In-line couplers for use in multiplex data bus systems in accordance with MIL-STD-1553B - Part 001: Technical specification   | 104,00 |
| EVS-EN 3567-003:2002 | en | Aerospace series - In-line couplers for use in multiplex data bus systems in accordance with MIL-STD-1553B - Part 003: Single in-line couplers; Product standard   | 73,00  |
| EVS-EN 3567-004:2002 | en | Aerospace series - In-line couplers for use in multiplex data bus systems in accordance with MIL-STD-1553B - Part 004: Double in-line couplers - Product standard  | 73,00  |
| EVS-EN 3646-003:2006 | en | Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 003: Receptacle, square flange mounting - Product standard   | 84,00  |
| EVS-EN 3646-004:2006 | en | Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 004: Receptacle, jam-nut mounting - Product standard   | 95,00  |
| EVS-EN 3646-005:2006 | en | Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 005: Receptacle, hermetic, square flange mounting - Product standard                                 | 84,00  |
| EVS-EN 3646-006:2006 | en | Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 006: Receptacle, hermetic, jam-nut mounting - Product standard                                       | 84,00  |
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| EVS-EN 3773-3:2000   | en | Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A, switching capacity 65 In/1 000 A max. - Part 003: Metric thread terminals - Product standard [Aerospace series - Circuit breakers, single-pole, temperature compensated, rated currents 1 A to 25 A, switching capacity 65 In/1 000 A max. - Part 003: Metric thread terminals - Product standard] | 73,00  |
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| EVS-EN 3774-004:2000 | en | Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 2 A to 25 A, switching capacity 65 In - Part 004: UNC thread terminals - Product standard  | 73,00  |
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| EVS-EN 4057-407:2005 | en | Aerospace series - Cable ties for harnesses - Test methods - Part 407: Verification of application tool settings   | 73,00  |
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| EVS-EN 4165-013:2005 | en | Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 013: Cable clamp 2 and 4 modules for connectors, series 2 and series 3 - Product standard   | 84,00  |
| EVS-EN 4165-014:2005 | en | Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 014: Shielded accessory body, 2 and 4 modules for connectors, series 2 and series 3 - Product sta   | 104,00 |
| EVS-EN 4165-015:2005 | en | Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 015: Round chimney for accessory (1 per module cavity) - Product standard   | 73,00  |
| EVS-EN 4165-016:2005 | en | Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 016: Double oval chimney for accessory (1 per 2 modules) - Product standard   | 73,00  |
| EVS-EN 4165-017:2005 | en | Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 017: Blank chimney for accessory (1 per module cavity) - Product standard   | 73,00  |
| EVS-EN 4165-022:2005 | en | Aerospace series - Connectors, electrical, rectangular, modular - Operating temperature 175 °C continuous - Part 022: Insertion/extraction tool for removal of modules - Product standard  | 84,00  |
| EVS-EN 4199-001:2006 | en | Aerospace series - Bonding straps for aircraft - Part 001: Technical specification   | 104,00 |
| EVS-EN 4199-002:2006 | en | Aerospace series - Bonding straps for aircraft - Part 002: Index of product standard   | 62,00  |
| EVS-EN 4199-006:2006 | en | Aerospace series - Bonding straps for aircraft - Part 006: Round braid copper conductors for bonding straps, tin plated up to 150 °C or nickel plated up to 260 °C - Product standard  | 73,00  |
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| EVS-EN 4529-002:2006 | en | Aerospace series - Elements of electrical and optical connection - Sealing plugs - Part 002: Index of product standards  | 73,00  |
| EVS-EN 4529-003:2006 | en | Aerospace series - Elements of electrical and optical connection - Sealing plugs - Part 003: Class T - Product standard  | 84,00  |
| EVS-EN 4530-001:2006 | en | Aerospace series - Sealing sleeves used in elements of connection - Part 001: Technical specification  | 73,00  |
| EVS-EN 4530-002:2006 | en | Aerospace series - Sealing sleeves used in elements of connection - Part 002: List and utilization of sealing sleeves  | 73,00  |
| EVS-EN 4610:2005     | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 45°, with thrust wire nut   | 84,00  |
| EVS-EN 50389:2005    | en | Space product assurance - Wire-wrapping of high-reliability electrical connections<br>[Space product assurance – Wire-wrapping of high-reliability electrical connections]   | 180,00 |
| EVS-EN 50390:2004    | en | Space product assurance - The manual soldering of high-reliability electrical connections  | 246,00 |
| EVS-EN 60952-1:2005  | en | Aircraft batteries - Part 1: General test requirements and performance levels  | 221,00 |
| EVS-EN 60952-2:2005  | en | Aircraft batteries - Part 2: Design and construction requirements  | 199,00 |
| EVS-EN 60952-3:2005  | en | Aircraft batteries Part 3: Product specification and declaration of design and performance (DDP)   | 132,00 |
| <b>49.080</b>        |    | <b>Õhu- ja kosmosesõidukite hüdro süsteemid ja nende koostisosad<br/>[Aerospace fluid systems and components]</b>  |        |
| EVS-EN 2258:2000     | en | Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumsulamitest ümmargused vedelikutorud. Läbimõõt 3,2 mm ≤ D ≤ 100 mm. Paksus 0,6 mm ≤ a ≤ 2,5 mm. Mõõtmed<br>[Aerospace series - Circular tubes for fluids in aluminium and aluminium alloys - Diameter 3,2 mm ≤ D ≤ 100 mm - Thickness 0,6 mm ≤ a ≤ 2,5 mm - Dimensions] | 73,00  |
| EVS-EN 2622:2002     | en | Aerospace series - Circular tubes, for fluids in heat resisting alloys - Diameter 3, 2 mm ≤ D ≤ 100 mm - Dimensions  | 73,00  |
| EVS-EN 2656:2002     | en | Aerospace series - Pipe coupling - Coupling end, welded - Geometric configuration  | 62,00  |
| EVS-EN 3026:2000     | en | Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsemeetod. Terasest proovikehade korrosiooniteim<br>[Aerospace series - Test method for dry film lubricants - Corrosion test on steels specimens]  | 62,00  |
| EVS-EN 3049:2000     | en | Lennunduse ja kosmonautika seeria. Madala survekahanemisega fluorosüsinikummist (FKM) tehtud O-rõngad. Kõvadus 80 IRHD<br>[Aerospace series - O-rings, in fluorocarbon rubber (FKM), low compression set - Hardness 80 IRHD]   | 95,00  |

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| EVS-EN 3050:2000 | en | Lennunduse ja kosmonautika seeria. Madala survekahanemisega fluoro süsivesinikkummist (FKM) tehtud O-rõngad. Tehnilised nõuded<br>[Aerospace series - O-rings, in fluorocarbon rubber (FKM), low compression set - Technical specification]  | 84,00  |
| EVS-EN 3081:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules, welded with dynamic beam seal end, for repair<br>[Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules, welded with dynamic beam seal end, for repair] | 73,00  |
| EVS-EN 3082:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead welded end, for repair<br>[Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead welded end, for repair]                                 | 73,00  |
| EVS-EN 3083:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long welded end, for repair<br>[Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long welded end, for repair]                     | 84,00  |
| EVS-EN 3084:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, welded end threaded for repair<br>[Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, welded end threaded for repair]                                   | 73,00  |
| EVS-EN 3243:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrule, welded, with dynamic beam seal end  | 73,00  |
| EVS-EN 3244:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, double ended   | 73,00  |
| EVS-EN 3245:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, reducer  | 73,00  |
| EVS-EN 3246:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead   | 73,00  |
| EVS-EN 3247:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead welded end  | 73,00  |
| EVS-EN 3248:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Adaptors, reduced pipe end, with locking   | 73,00  |
| EVS-EN 3268:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Pressure plug  | 73,00  |
| EVS-EN 3269:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules, blind, with dynamic beam seal end  | 73,00  |
| EVS-EN 3272:2002 | en | Aerospace series - Pipe coupling 8° 30' - Dynamic beam seal end for ferrule, welded - Geometric configuration  | 73,00  |
| EVS-EN 3273:2002 | en | Aerospace series - Pipe coupling 8° 30' - Dynamic beam seal end for elbows, tees and crosses - Geometric configuration   | 73,00  |
| EVS-EN 3274:2002 | en | Aerospace series - Pipe coupling 8° 30' - Thread - Geometric configurations  | 95,00  |
| EVS-EN 3275:2002 | en | Aerospace series - Pipe coupling 8° 30' up to 28000 kPa - Dynamic beam seal - Metric series - Technical specification  | 171,00 |
| EVS-EN 3561:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules with dynamic beam seal end, welded and reduced at pipe end  | 73,00  |
| EVS-EN 3566:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Adaptors with locking  | 73,00  |
| EVS-EN 3663:2002 | en | Aerospace series - Pipe coupling - O-rings in rubber NBR, 75 IRHD; Temperature range: - 55 °C to 135 °C  | 84,00  |
| EVS-EN 3688:2002 | en | Aerospace series - T-ring fillers in titanium alloy for welding pipes - 14000 kPa nominal pressure   | 73,00  |
| EVS-EN 3689:2002 | en | Aerospace series - T-ring fillers in titanium alloy for welding pipes - 28000 kPa nominal pressure   | 73,00  |
| EVS-EN 3690:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long   | 73,00  |
| EVS-EN 3691:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long welded  | 73,00  |
| EVS-EN 3730:2002 | en | Aerospace series - Clamps, saddle fixed and sliding version in aluminium alloy with rubber cushioning - Dimensions, masses   | 104,00 |
| EVS-EN 3748:2002 | en | Aerospace series - O-ring grooves - Dimensions   | 171,00 |
| EVS-EN 3788:2002 | en | Aerospace series - Pipe coupling 8° 30' - Protective caps  | 73,00  |
| EVS-EN 3789:2002 | en | Aerospace series - Pipe coupling 8° 30' - Protective plugs with external threads   | 73,00  |
| EVS-EN 3790:2002 | en | Aerospace series - Pipe coupling 8° 30' - Protective caps with internal threads  | 62,00  |
| EVS-EN 3842:2002 | en | Aerospace series - Circular tubes for fluids in corrosion resistant steel - Diameter 3, 2 mm <= D <= 100 mm - Thickness 0, 32 mm < a <= 2, 5 mm; Dimensions  | 73,00  |
| EVS-EN 3851:2003 | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Swivel nuts, straight   | 84,00  |
| EVS-EN 3852:2002 | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Straight unions, welded, threaded   | 84,00  |
| EVS-EN 3853:2002 | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Straight unions, threaded   | 84,00  |
| EVS-EN 3854:2002 | en | Aerospace series - Pipe couplings, 60°, spherical in titanium alloy TI-P64001 - Ferrules, welded   | 84,00  |
| EVS-EN 3855:2003 | en | Aerospace series - Pipe couplings, 60°, spherical in titanium alloy TI-P64001 - Caps   | 84,00  |
| EVS-EN 3856:2002 | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Swivel nuts for thrust wire   | 84,00  |
| EVS-EN 3857:2002 | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Elbows 90°, welded  | 84,00  |
| EVS-EN 3858:2002 | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Thrust wires in steel FE-PA 13  | 73,00  |
| EVS-EN 3867:2005 | en | Aerospace series - Pipe couplings, loose flanges and seals - Flanges in titanium alloy TI-P64001   | 73,00  |
| EVS-EN 3868:2005 | en | Aerospace series - Pipe couplings, loose flanges and seals - Flange connectors, welded, in titanium alloy TI-P64001  | 84,00  |
| EVS-EN 3869:2005 | en | Aerospace series - Pipe couplings, loose flanges and seals, - Seals in fluorocarbon rubber and armature in aluminium alloy   | 73,00  |
| EVS-EN 4017:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 90°   | 73,00  |
| EVS-EN 4018:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 90° with thrust wire nut  | 73,00  |
| EVS-EN 4019:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 90° welded end  | 73,00  |
| EVS-EN 4020:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 90°, welded end with thrust wire nut  | 73,00  |
| EVS-EN 4021:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 90°, bulkhead   | 73,00  |
| EVS-EN 4022:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 90°, bulkhead, welded end   | 73,00  |
| EVS-EN 4023:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 45°   | 73,00  |
| EVS-EN 4024:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 45° welded end with thrust wire nut   | 73,00  |
| EVS-EN 4025:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Elbows 45°, bulkhead   | 73,00  |
| EVS-EN 4026:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Tees   | 73,00  |
| EVS-EN 4027:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Tees branch with thrust wire nut   | 73,00  |
| EVS-EN 4028:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Tees with thrust wire nut on run   | 73,00  |
| EVS-EN 4029:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Tees bulkhead branch   | 73,00  |
| EVS-EN 4030:2002 | en | Aerospace series - Pipe coupling 8° 30' in titanium alloy - Tees bulkhead on run   | 73,00  |

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| EVS-EN 4031:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Nut for welded ferrule<br>[Aerospace series - Pipe coupling 8°30'<Minute> in titanium alloy - Nut for welded ferrule]   | 73,00  |
| EVS-EN 4032:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Thrust wire   | 73,00  |
| EVS-EN 4045:2002        | en | Aerospace series - Capillary tubes, seamless in heat resisting alloys - Diameter 0, 6 mm <= D <= 2 mm; Dimensions  | 73,00  |
| EVS-EN 4051:2002        | en | Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy - Port connection   | 84,00  |
| EVS-EN 4054:2005        | en | Aerospace series - Pipe couplings, loose flanges and seals - Seals in fluorocarbon rubber and armature in aluminium alloy - Technical specification  | 104,00 |
| EVS-EN 4166:2005        | en | Aerospace series - Clips, spring tension, three parts - PTFE bushes  | 73,00  |
| EVS-EN 4167:2005        | en | Aerospace series - Clips, spring tension, three parts - Inner clips in heat resisting steel FE-PA2601 (A286)   | 73,00  |
| EVS-EN 4168:2005        | en | Aerospace series - Clips, spring tension, three parts - Outer clips in heat resisting steel FE-PA2601 (A286)   | 73,00  |
| EVS-EN 4180:2002        | en | Aerospace series - Circular tubes for fluids in titanium and titanium alloys - Wide tolerances - Diameter 4 mm <= D <= 40 mm - Dimensions  | 73,00  |
| EVS-EN 4182:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced   | 84,00  |
| EVS-EN 4183:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° welded ends  | 73,00  |
| EVS-EN 4184:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 45° double, welded ends  | 73,00  |
| EVS-EN 4185:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, bulkhead on run long  | 73,00  |
| EVS-EN 4186:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, cross   | 73,00  |
| EVS-EN 4187:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, long   | 73,00  |
| EVS-EN 4188:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, long, welded end   | 73,00  |
| EVS-EN 4189:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, bulkhead branch long  | 73,00  |
| EVS-EN 4190:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced with thrust wire nut on run   | 95,00  |
| EVS-EN 4191:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced, bulkhead branch, long  | 84,00  |
| EVS-EN 4192:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced bulkhead branch   | 84,00  |
| EVS-EN 4193:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced bulkhead on run long  | 84,00  |
| EVS-EN 4194:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced, bulkhead   | 84,00  |
| EVS-EN 4233:2002        | en | Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, welded, threaded  | 73,00  |
| EVS-EN 4549:2003        | en | Aerospace series - Pipe coupling, in heat resisting steel or in heat resisting nickel alloy - Coupling end, welded - Design configuration - Inch series  | 73,00  |
| EVS-EN 4550-1:2003      | en | Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 1: Male sealing ends, spherical  | 73,00  |
| EVS-EN 4550-2:2003      | en | Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 2: Port ends   | 73,00  |
| EVS-EN 4550-3:2003      | en | Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 3: Port connections  | 73,00  |
| EVS-EN 4550-4:2003      | en | Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 4: Female sealing ends   | 73,00  |
| EVS-EN 4551:2003        | en | Aerospace series - Pipe coupling 37°, in heat resisting steel - Swivel nuts - Inch series<br>[Aerospace series - Pipe coupling, 37°, in heat resisting steel - Swivel nuts - Inch series]  | 84,00  |
| EVS-EN 4552:2003        | en | Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Straight nipples, welded - Inch series   | 84,00  |
| EVS-EN 4553:2003        | en | Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Elbow 90° nipples, welded - Inch series  | 84,00  |
| EVS-EN 4554:2003        | en | Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Straight unions, threaded - Inch series  | 84,00  |
| EVS-EN 4555:2003        | en | Aerospace series - Pipe coupling, 37°, in heat resisting steel - Ferrules, welded - Inch series  | 73,00  |
| EVS-EN 4556:2003        | en | Aerospace series - Pipe coupling, 37°, in heat resisting steel - Cap assemblies - Inch series  | 84,00  |
| EVS-EN 4557:2003        | en | Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Tees nipples, welded - Inch series   | 95,00  |
| EVS-EN 4560:2003        | en | Aerospace series - Pipe coupling, 37°, spherical, up to 21 000 kPa - Inch series - Technical specification   | 123,00 |
| EVS-EN 4561:2003        | en | Aerospace series - Pipe coupling, welded, in heat resisting steel - Elbow 90° - Inch series  | 84,00  |
| EVS-EN 4562:2003        | en | Aerospace series - Pipe coupling, welded, in heat resisting steel - Reductors - Inch series  | 84,00  |
| EVS-EN 4563:2003        | en | Aerospace series - Pipe coupling, welded, in heat resisting steel - Tees - Inch series   | 95,00  |
| EVS-EN ISO 12215-3:2002 | en | Väikelaevad. Kerekonstruksioon ja prussid . Osa 3: Materjalid: Teras, alumiiniumisulamid, puit, muud materjalid<br>[Small craft - Hull construction and scantlings - Part 3: Materials: Steel, aluminium alloys, wood, other materials]                          | 95,00  |
| <b>49.100</b>           |    | <b>Maapealse teeninduse ja hoolduse seadmed</b><br><b>[Ground service and maintenance equipment]</b>   |        |
| EVS-EN 1361:2004        | en | Rubber hoses and hose assemblies for aviation fuel handling - Specification  | 190,00 |
| EVS-EN 1915-1:2001      | en | Õhusõidukite maapealsed teenindusseadmed . Üldnõuded. Osa 1: Põhilised ohutusnõuded<br>[Aircraft ground support equipment - General requirements - Part 1: Basic safety requirements]  | 208,00 |
| EVS-EN 1915-2:2001      | en | Õhusõidukite maapealsed teenindusseadmed . Üldnõuded. Osa 2: Stabiilsuse ja tugevushõuded, arvutused ja katsemeetodid<br>[Aircraft ground support equipment - General requirements - Part 2: Stability and strength requirements, calculations and test methods] | 162,00 |
| EVS-EN 1915-3:2004      | en | Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 3: Vibratsiooni mõõtmise meetodid ja vähendamine<br>[Aircraft ground support equipment - General requirements - Part 3: Vibration measurement methods and reduction]                                    | 132,00 |
| EVS-EN 1915-4:2005      | en | Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 4: Mürataseme mõõtmise ja vähendamise meetodid<br>[Aircraft ground support equipment - General requirements - Part 4: Noise measurement methods and reduction]  | 141,00 |
| EVS-EN 12312-1:2001     | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 1: Reisijate trepid<br>[Aircraft ground support equipment - Specific requirements - Part 1: Passenger stairs]   | 132,00 |
| EVS-EN 12312-2:2002     | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 2: Toitlustussõidukid<br>[Aircraft ground support equipment - Specific requirements - Part 2: Catering vehicles]  | 162,00 |
| EVS-EN 12312-3:2003     | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 3: Konveierihmaga sõidukid<br>[Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt vehicles]  | 141,00 |
| EVS-EN 12312-4:2003     | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 4: Reisijate sild lennukisse minemiseks<br>[Aircraft ground support equipment - Specific requirements - Part 4: Passenger boarding bridges]   | 141,00 |

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|----------------------|----|---|--------|
| EVS-EN 12312-5:2005  | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 5: Lennukite tankimisseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 5: Air-craft fuelling equipment]   | 199,00 |
| EVS-EN 12312-6:2004  | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 6: Jäätörjevahendid ja jäätörje/jäätumiskontrolliseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 6: Deicers and deicing/anticing equipment]   | 180,00 |
| EVS-EN 12312-7:2005  | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 7: Lennukite teisaldamiseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 7: Air-craft movement equipment]   | 132,00 |
| EVS-EN 12312-8:2005  | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 8: Hooldustrepid ja platvormid<br>[Aircraft ground support equipment - Specific requirements - Part 8: Maintenance stairs and platforms]   | 123,00 |
| EVS-EN 12312-9:2005  | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 9: Konteinerite/aluste laadimisseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 9: Container/Pallet loaders]   | 151,00 |
| EVS-EN 12312-10:2005 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 10: Konteinerite/aluste transportöörid<br>[Aircraft ground support equipment - Specific requirements - Part 10: Container/Pallet transfer transporters]  | 141,00 |
| EVS-EN 12312-11:2005 | en | Aircraft ground support equipment - Specific requirements - Part 11: Container/Pallet dollies and loose load trailers   | 151,00 |
| EVS-EN 12312-12:2002 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 12: Joogivee teenindusseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 12: Potable water service equipment]  | 113,00 |
| EVS-EN 12312-13:2002 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 13: WC teenindusseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 13: Lavatory service equipment]   | 113,00 |
| EVS-EN 12312-15:2006 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 15: Pagasi ja seadmete veovahendid<br>[Aircraft ground support equipment - Specific requirements - Part 15: Baggage and equipment tractors]  | 132,00 |
| EVS-EN 12312-16:2005 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 16: Õhuskäivitusseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 16: Air start equipment]  | 123,00 |
| EVS-EN 12312-17:2004 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 17: Kliimaseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 17: Air conditioning equipment]   | 113,00 |
| EVS-EN 12312-18:2005 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 18: Lämmastiku- või hapnikuseadmed<br>[Aircraft ground support equipment - Specific requirements - Part 18: Nitrogen or Oxygen units]  | 104,00 |
| EVS-EN 12312-19:2005 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 19: Lennukite tungraud, telje kinnitusrakised/tõstukid ja hüdraulilised tagapukid<br>[Aircraft ground support equipment - Specific requirements - Part 19: Aircraft jacks, axle jacks and hydraulic tail stanchions] | 113,00 |
| EVS-EN 12312-20:2005 | en | Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 20: Elektrilised maapealsed vooluallikad<br>[Aircraft ground support equipment - Specific requirements - Part 20: Electrical ground power units]   | 123,00 |

## 49.140

**Kosmosesüsteemid ja nende kasutamine**  
**[Space systems and operations]**

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|-----------------------|----|--|--------|
| EVS-EN 9200:2005      | en | Aerospace series - Programme management - Guidelines for project management specification  | 208,00 |
| EVS-EN 13290-1:2001   | en | Space project management - General requirements - Part 1: Policy and principles  | 162,00 |
| EVS-EN 13290-2:2002   | en | Space project management - General requirements - Part 2: Project breakdown structure  | 104,00 |
| EVS-EN 13290-3:2002   | en | Space project management - General requirements - Part 3: Project organization   | 113,00 |
| EVS-EN 13290-4:2002   | en | Space project management - General requirements - Part 4: Project phasing and planning   | 180,00 |
| EVS-EN 13290-5:2002   | en | Space project management - General requirements - Part 5: Configuration management   | 151,00 |
| EVS-EN 13290-6:2002   | en | Space project management - General requirements - Part 6: Information/Documentation management   | 123,00 |
| EVS-EN 13290-7:2002   | en | Space project management - General requirements - Part 7: Cost and schedule management   | 151,00 |
| EVS-EN 13291-1:2001   | en | Space product assurance - General requirements - Part 1: Policy and principles   | 123,00 |
| EVS-EN 13291-2:2004   | en | Space product assurance - General requirements - Part 2: Quality assurance   | 233,00 |
| EVS-EN 13291-3:2004   | en | Space product assurance - General requirements - Part 3: Materials, mechanical parts and processes   | 151,00 |
| EVS-EN 13292:2001     | en | Space engineering standards - Policy and principles  | 180,00 |
| EVS-EN 13701:2001     | en | Space systems - Glossary of terms  | 233,00 |
| EVS-EN 14089:2002     | en | Space product assurance - The control of limited shelf-life materials  | 84,00  |
| EVS-EN 14090:2002     | en | Space products assurance - Flammability testing for the screening of space materials   | 199,00 |
| EVS-EN 14091:2002     | en | Space products assurance - Thermal vacuum outgassing test for the screening of space materials   | 171,00 |
| EVS-EN 14092:2002     | en | Space engineering - Space environment  | 343,00 |
| EVS-EN 14093:2002     | en | Space project management - Organization and conduct of reviews   | 162,00 |
| EVS-EN 14097:2002     | en | Space product assurance - Nonconformance control system  | 151,00 |
| EVS-EN 14098:2002     | en | Space product assurance - Thermal cycling test for the screening of space materials and processes  | 104,00 |
| EVS-EN 14099:2002     | en | Space product assurance - Measurement of the peel and pull-off strength of coating and finishes using pressure-sensitive tapes                                 | 123,00 |
| EVS-EN 14100:2002     | en | Space product assurance - The determination of offgassing products from materials and assembled articles to be used in a manned space vehicle crew compartment | 123,00 |
| EVS-EN 14101:2002     | en | Space product assurance - Material selection for controlling stress-corrosion cracking   | 162,00 |
| EVS-EN 14160:2002     | en | Space engineering - Software   | 246,00 |
| EVS-EN 14165:2004     | en | Space engineering standards - Fracture control   | 190,00 |
| EVS-EN 14514:2004     | en | Space engineering standards - Functional analysis  | 151,00 |
| EVS-EN 14607-1:2004   | en | Space engineering - Mechanical - Part 1: Thermal control   | 233,00 |
| EVS-EN 14607-2:2004   | en | Space engineering - Mechanical - Part 2: Structural  | 221,00 |
| EVS-EN 14607-6:2004   | en | Space engineering - Mechanical - Part 6: Pyrotechnics  | 190,00 |
| EVS-EN 14607-7:2004   | en | Space engineering - Mechanical - Part 7: Mechanical parts  | 123,00 |
| EVS-EN 14607-8:2004   | en | Space engineering - Mechanical - Part 8: Materials   | 190,00 |
| EVS-EN 14607-5-1:2004 | en | Space engineering - Mechanical - Part 5-1: Liquid and electric propulsion for spacecraft   | 246,00 |
| EVS-EN 14612:2003     | en | Space product assurance - Verification and approval of automatic machine wave soldering  | 123,00 |

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| EVS-EN 14724:2004       | en | Space project management - Tailoring of space standards   | 132,00 |
| EVS-EN 14725:2004       | en | Space engineering - Verification  | 324,00 |
| EVS-EN 14736:2004       | en | Space product assurance - Quality assurance for test centres  | 180,00 |
| EVS-EN 14737-1:2004     | en | Space engineering - Ground systems and operations - Part 1: Principles and requirements   | 268,00 |
| EVS-EN 14737-2:2004     | en | Space engineering - Ground systems and operations - Part 2: Documents requirements definitions (DRDs)   | 268,00 |
| EVS-EN 14738:2004       | en | Space product assurance - Hazard analysis   | 180,00 |
| EVS-EN 14776:2004       | en | Space engineering - Ground systems and operations - Telemetry and telecommand packet utilization  | 358,00 |
| EVS-EN 14777:2004       | en | Space engineering - Multipaction design and test  | 268,00 |
| EVS-EN 14824:2004       | en | Space engineering - Testing   | 324,00 |
| EVS-EN ISO 11925-2:2002 | en | Reaction to fire tests - Ignitability of building products subjected to direct impingement of flame - Part 2: Single-flame source test<br>[Tuletundlikkuse katsed. Ehitusmaterjalide süttivustundlikkus kokkupuutel otsese leegiga. Osa 2: Väikese leegi katse] | 171,00 |
| EVS-EN ISO 14620-1:2003 | en | Space systems - Safety requirements - Part 1: System safety   | 208,00 |
| EVS-EN ISO 16091:2003   | en | Space systems - Integrated logistic support   | 171,00 |
| EVS-EN ISO 17666:2004   | en | Space systems - Risk management   | 162,00 |
| EVS-EN ISO 21351:2005   | en | Space systems - Functional and technical specifications   | 151,00 |



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| 53                        |    | TÕSTE- JA TEISALDUS-SEADMED<br>[Materials handling equipment]   |        |
| 53.020                    |    | Tõsteseadmed<br>[Lifting equipment]   |        |
| EVS-EN 13741:2004         | en | Thermal performance acceptance testing of mechanical draught series wet cooling towers  | 190,00 |
| 53.020.01                 |    | Tõsteseadmed üldiselt<br>[Lifting appliances in general]  |        |
| EVS-EN 1494:2001          | en | Mobiilsed või liikuvtrungrauad ja nendega seotud tõsteseadmed<br>[Mobile or movable Jacks and associated lifting equipment]   | 208,00 |
| EVS-EN 60204-32:2001      | en | Masinate ohutus. Masinate elektriseadmed. Osa 32: Nõuded tõstemasinatele<br>[Safety of machinery - Electrical equipment of machines - Part 32: Requirements for hoisting machines]  | 305,00 |
| 53.020.20                 |    | Kraanad<br>[Cranes]   |        |
| CEN/TS 13001-3-1:2005     | en | Cranes - General design - Part 3-1: Limit states and proof of competence of steel structures  | 268,00 |
| CEN/TS 13001-3-2:2005     | en | Cranes - General design - Part 3-2: Limit states and proof of competence of wire ropes in reeving systems   | 171,00 |
| EVS 1991-5:2003           | et | Ehituskonstruksioonide koormused. Osa 5: Kraanade ja muude mehhanismide põhjustatud koormused<br>[Actions on structures - Part 5: Actions, induced by cranes and machinery]   | 233,00 |
| EVS 1993-6:2003           | et | Teraskonstruksioonid. Osa 6: Kraanade kandekonstruksioonid<br>[Steel structures - Part 6: Crane structures]   | 246,00 |
| EVS-EN 12077-2:1999       | en | Kraanade ohutus. Tervise ja ohutuse nõuded. Osa 2: Piiravad ja näitavad seadmed<br>[Cranes safety - Requirements for health and safety - Part 2: Limiting and indicating devices]   | 141,00 |
| EVS-EN 12644-1:2001       | en | Kraanad. Informatsioon kasutamiseks ja katsetamiseks. Osa 1: Juhendid<br>[Cranes - Information for use and testing - Part 1: Instructions]  | 104,00 |
| EVS-EN 12644-2:2000       | en | Kraanad. Informatsioon kasutamiseks ja katsetamiseks. Osa 2: Märgistus<br>[Cranes - Information for use and testing - Part 2: Marking]  | 84,00  |
| EVS-EN 12999:2003/A1:2004 | en | Kraanad. Laadurkraanad<br>[Cranes - Loader cranes]  | 62,00  |
| EVS-EN 12999:2003         | en | Kraanad. Laadurkraanad<br>[Cranes - Loader cranes]  | 286,00 |
| EVS-EN 12999:2003/A2:2006 | en | Kraanad. Laadurkraanad<br>[Cranes - Loader cranes]  | 84,00  |
| EVS-EN 13000:2004         | en | Kraanad. Liikurkraanad<br>[Cranes - Mobile cranes]  | 305,00 |
| EVS-EN 13001-1:2005       | en | Kraana ohutus. Üldine ehitus. Osa 1: Üldpõhimõtted ja nõuded<br>[Crane safety - General design - Part 1: General principles and requirements]   | 171,00 |
| EVS-EN 13001-2:2005       | en | Kraana ohutus. Üldine ehitus. Osa 2: Koormuse efektid<br>[Crane safety - General design - Part 2: Load effects]   | 221,00 |
| EVS-EN 13135-1:2004       | en | Kraanad. Ohutus. Disain. Nõuded seadmetele. Osa 1: Elektrotehniline varustus<br>[Cranes - Safety - Design - Requirements for equipment - Part 1: Electrotechnical equipment]  | 180,00 |
| EVS-EN 13135-2:2004       | en | Kraanad. Seadmed. Osa 2: Mitte-elektrotehnilised seadmed<br>[Cranes - Equipment - Part 2: Non-electrotechnical equipment]   | 233,00 |
| EVS-EN 13157:2004         | en | Kraanad. Lihasjõul töötavad kraanad<br>[Cranes - Safety - Hand powered cranes]  | 233,00 |
| EVS-EN 13557:2004         | en | Kraanad. Kontrollmehhanismid ja kontrollpunktid<br>[Cranes - Controls and control stations]   | 171,00 |
| EVS-EN 13557:2004/A1:2005 | en | Kraanad. Kontrollmehhanismid ja kontrollpunktid<br>[Cranes - Control and control stations]  | 171,00 |
| EVS-EN 13586:2004         | en | Kraanad. Juurdepääs<br>[Cranes - Access]  | 171,00 |
| EVS-EN 13852-2:2004       | en | Cranes - Offshore cranes - Part 2: Floating cranes  | 246,00 |
| EVS-EN 14238:2004         | en | Kraanad. Käsitsi kontrollitavad koormuse käsitlemise seadmed<br>[Cranes - Manually controlled load manipulating devices]  | 171,00 |
| EVS-EN 14502-2:2005       | en | Kraanad. Seadmed inimeste tõstmiseks. Osa 2: Tõstekõrguse kontrollimise seadmed<br>[Cranes - Equipment for the lifting of persons - Part 2: Elevating control stations]   | 162,00 |
| EVS-EN 45510-6-8:2000     | en | Guide for procurement of power station equipment - Part 6-8: Turbine auxiliaries - Cranes   | 171,00 |
| 53.020.30                 |    | Tõsteseadmete abivahendid<br>[Accessories for lifting equipment]  |        |
| EVS-EN 818-1:1999         | en | Lühikeste lülidega tõstekett. Ohutus. Osa 1: Tehnilistele tingimustele vastavuse põhitingimused<br>[Short link chain for lifting purposes - Safety - Part 1: General conditions of acceptance]                                | 151,00 |
| EVS-EN 818-2:1999         | en | Lühikeste lülidega tõstekett. Ohutus. Osa 2: Keskmise tolerantsiga kett tõstetroppide valmistamiseks. Klass 8<br>[Short link chain for lifting purposes - Safety - Part 2: Medium tolerance chain for chain slings - Grade 8] | 132,00 |
| EVS-EN 818-3:1999         | en | Lühikeste lülidega tõstekett. Ohutus. Osa 3: Keskmise tolerantsiga kett tõstetroppide valmistamiseks. Klass 4<br>[Short link chain for lifting purposes - Safety - Part 3: Medium tolerance chain for chain slings - Grade 4] | 132,00 |
| EVS-EN 818-4:1999         | en | Lühikeste lülidega tõstekett. Ohutus. Osa 4: Tõstetroppid. Klass 8<br>[Short link chain for lifting purposes - Safety - Part 4: Chain slings - Grade 8]   | 171,00 |
| EVS-EN 818-5:1999         | en | Lühikeste lülidega tõstekett. Ohutus. Osa 5: Tõstetroppid. Klass 4<br>[Short link chain for lifting purposes - Safety - Part 5: Chain slings Grade 4]   | 151,00 |

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| EVS-EN 818-6:2000           | en | Lühikeste lülidega tõstekett. Ohutus. Osa 6: Kett-tropid. Tootja poolt kasutamise ja korrashoiu kohta esitatava informatsiooni spetsifikatsioon<br>[Short link chain for lifting purposes - Safety - Part 6: Chains slings - Specification for information for use and maintenance to be provided by the manufacturer] | 141,00 |
| EVS-EN 818-7:2002           | en | Lühikeste lülidega tõstekett. Ohutus. Osa 7: Peene tolerantsiga tõstekett, Klass T (tüübid T, DAT ja DT)<br>[Short link chain for lifting purposes - Safety - Part 7: Fine tolerance hoist chain, Grade T (types T, DAT and DT)]   | 199,00 |
| EVS-EN 1492-1:2000          | en | Tekstiiltropid. Ohutus. Osa 1: Kunstkiududest valmistatud silekoega kootud rihmad, üldotstarbeliseks kasutuseks<br>[Textile slings - Safety - Part 1: Flat woven webbings slings made of man-made fibres, for general purpose use]   | 180,00 |
| EVS-EN 1492-2:2000          | en | Tekstiiltropid. Ohutus. Osa 1: Kunstkiududest valmistatud ringtropid, üldotstarbeliseks kasutuseks<br>[Textile slings - Safety - Part 2: Roundslings, made of man-made fibres, for general purpose use]  | 171,00 |
| EVS-EN 1492-4:2004          | en | Tekstiiltropid. Ohutus. Osa 4: Looduslikest ja kunstkiududest valmistatud tõstetropid üldotstarbeliseks kasutuseks<br>[Textile slings - Safety - Part 4: Lifting slings for general service made from natural and man-made fibre ropes]  | 208,00 |
| EVS-EN 1677-1:2001          | en | Troppide komponendid. Ohutus. Osa 1: Sepaterasest komponendid, Klass 8<br>[Components for slings - Safety - Part 1: Forged steel components, Grade 8]  | 141,00 |
| EVS-EN 1677-2:2001          | en | Troppide komponendid. Ohutus. Osa 2: Sepaterasest fiksaatoriga tõstekonksud, Klass 8<br>[Components for slings - Safety - Part 2: Forged steel lifting hooks with latch, Grade 8]  | 113,00 |
| EVS-EN 1677-3:2002          | en | Troppide komponendid. Ohutus. Osa 3: Sepaterasest iselukustuvad konksud. Klass 8<br>[Components for slings - Safety - Part 3: Forged steel self-locking hooks - Grade 8]   | 123,00 |
| EVS-EN 1677-4:2001          | en | Troppide komponendid. Ohutus. Osa 4: Lülid, Klass 8<br>[Components for slings - Safety - Part 4: Links, Grade 8]   | 141,00 |
| EVS-EN 1677-5:2001          | en | Troppide komponendid. Ohutus. Osa 5: Sepaterasest fiksaatoriga tõstekonksud. Klass 4<br>[Components for slings - Safety - Part 5: Forged steel lifting hooks with latch - Grade 4]   | 141,00 |
| EVS-EN 1677-6:2001          | en | Troppide komponendid. Ohutus. Osa 6: Lülid. Klass 4<br>[Components for slings - Safety - Part 6: Links - Grade 4]  | 123,00 |
| EVS-EN 13155:2003           | en | Kraanad. Ohutus. Kinnitusega koormuse tõstmise vahendid<br>[Cranes - Safety - Non-fixed load lifting attachments]  | 246,00 |
| EVS-EN 13155:2003/A1:2005   | en | Kraanad. Ohutus. Kinnitusega koormuse tõstmise vahendid<br>[Cranes - Non-fixed load lifting attachments]   | 208,00 |
| EVS-EN 13411-1:2002         | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 1: Terastraadist trosside troppide ühendusmuhvid<br>[Terminations for steel wire ropes - Safety - Part 1: Thimbles for steel wire rope slings]   | 95,00  |
| EVS-EN 13411-2:2002         | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 2: Terastraadist trosside troppide avade jätkamine<br>[Terminations for steel wire ropes - Safety - Part 2: Splicing of eyes for wire rope slings]   | 84,00  |
| EVS-EN 13411-3:2004         | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 3: Jätkuklemmid ja nende kindlustamine<br>[Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-securing]   | 171,00 |
| EVS-EN 13411-4:2002         | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 4: Metall- ja polümeerliitmikud<br>[Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing]  | 132,00 |
| EVS-EN 13411-5:2003         | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 5: Vedrukammitsaga terastrosshaaratsid<br>[Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips]  | 141,00 |
| EVS-EN 13411-6:2004         | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 6: Asümmeetrilised kiil-liitmikud<br>[Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket]  | 151,00 |
| EVS-EN 13414-1:2003         | en | Terastraadist trosside tropid. Ohutus. Osa 1: Tropid üldiste tõsteteenuste osutamiseks<br>[Steel wire rope slings - Safety - Part 1: Slings for general lifting service]   | 151,00 |
| EVS-EN 13414-2:2003/A1:2005 | en | Terastraadist trosside tropid. Ohutus. Osa 2: Nõuded tootja poolt antavatele kasutus- ja hooldusjuhistele<br>[Steel wire rope slings - Safety - Part 2: Specification for information for use and maintenance to be provided by the manufacturer]  | 62,00  |
| EVS-EN 13414-2:2003         | en | Terastraadist trosside tropid. Ohutus. Osa 2: Nõuded tootja poolt antavatele kasutus- ja hooldusjuhistele<br>[Steel wire rope slings - Safety - Part 2: Specification for information for use and maintenance to be provided by the manufacturer]  | 151,00 |
| EVS-EN 13414-3:2003         | en | Terastraadist trosside tropid. Ohutus. Osa 3: Kaitserõngad ja kaablikinnitusega tropid<br>[Steel wire rope slings - Safety - Part 3: Grommets and cable-laid slings]   | 162,00 |
| EVS-EN 13414-1:2003/A1:2005 | en | Terastraadist trosside tropid. Ohutus. Osa 1: Tropid üldiste tõsteteenuste osutamiseks<br>[Steel wire rope slings - Safety - Part 1: Slings for general lifting service]   | 62,00  |
| EVS-EN 13852-1:2004         | en | Kraanad. Ujuvkraanad. Osa 1: Üldotstarbelised ujuvkraanad<br>[Cranes - Offshore cranes - Part 1: General purpose offshore cranes]  | 286,00 |
| EVS-EN 14502-1:2005         | en | Kraanad. Seadmed inimeste tõstmiseks. Osa 1: Rippkorvid<br>[Cranes - Equipment for lifting persons - Part 1: Suspended baskets]  | 141,00 |
| <b>53.020.99</b>            |    | <b>Muud tõsteseadmed<br/>[Other lifting equipment]</b>   |        |
| EVS-EN 280:2002/A1:2004     | en | Mobiilsed tõstmise tööplatvormid. Kavandamisarvutused. Stabiilsuskriteeriumid. Valmistamine. Ohutus. Hindamised ja katsetused<br>[Mobile elevating work platforms - Design calculations - Stability criteria - Construction - Safety - Examinations and tests]   | 104,00 |
| EVS-EN 280:2002             | en | Mobiilsed tõstmise tööplatvormid. Kavandamisarvutused. Stabiilsuskriteeriumid. Valmistamine. Ohutus. Hindamised ja katsetused<br>[Mobile elevating work platforms - Design calculations - Stability criteria - Construction - Safety - Examinations and tests]   | 286,00 |
| EVS-EN 1493:1999            | en | Sõidukitõstukid<br>[Vehicle lifts]   | 233,00 |
| EVS-EN 1494:2001            | en | Mobiilsed või liikuvtungraud ja nendega seotud tõsteseadmed<br>[Mobile or movable Jacks and associated lifting equipment]  | 208,00 |
| EVS-EN 1495:1999/A1:2004    | en | Tõsteplatvormid. Mastil liikuvad tööplatvormid<br>[Lifting platforms - Mast climbing work platforms]   | 73,00  |

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| EVS-EN 1495:1999         | en | Tõsteplatvormid. Mastil liikuvad tööplatvormid<br>[Lifting platforms - Mast climbing work platforms]  | 268,00 |
| EVS-EN 1496:2000         | en | Päästevarustus. Pääste-tõsteseadmed<br>[Rescue equipment - Rescue lifting devices]  | 95,00  |
| EVS-EN 1570:1999/A1:2004 | en | Tõstelaudade ohutusnõuded<br>[Safety requirements for lifting tables]   | 132,00 |
| EVS-EN 1570:1999         | en | Tõstelaudade ohutusnõuded<br>[Safety requirements for lifting tables]   | 221,00 |
| EVS-EN 1756-1:2002       | en | Luuktõstukid. Ratassõidukitele paigaldatavad platvormtõstukid . Ohutusnõuded. Osa 1: Kaupade luuktõstukid<br>[Tail lifts - Platform lifts for mounting on wheeled vehicles - Safety requirements - Part 1: Tail lifts for goods]  | 233,00 |
| EVS-EN 1756-2:2004       | en | Luuktõstukid. Ratassõidukitele paigaldatavad platvormtõstukid. Ohutusnõuded. Osa 2: Reisijate tõstukid<br>[Tail lifts - Platform lifts for mounting on wheeled vehicles - Safety requirements - Part 2: Tail lifts for passengers]  | 233,00 |
| EVS-EN 1808:1999         | en | Ripp(juurdepääsu)seadmete ohutusnõuded. Kavandamisarvutused, stabiilsuskriteeriumid, valmistamine, katsed<br>[Safety requirements on Suspended Access Equipment. Design calculations, Stability criteria, Construction. Tests]  | 286,00 |
| EVS-EN 14010:2004        | en | Masinate ohutus. Seadmed mootorsõidukite parkimiseks mootorsõidukite abil. Ohutus ja elektromagnetilise ühilduvuse nõuded seadmete projekteerimisel, tootmisel, paigaldamisel ja kasutuselevõtul<br>[Safety of machinery - Equipment for power driven parking of motor vehicles - Safety and EMC requirements for design, manufacturing, erection and commissioning stages] | 246,00 |
| <b>53.040</b>            |    | <b>Pidevtoimega teisaldusseadmed. Konveierid<br/>[Continuous handling equipment]</b>  |        |
| EVS-EN 12001:2004        | en | Betooni ja mördi vedamise, pritsimise ja laotamise masinad. Ohutusnõuded<br>[Conveying, spraying and placing machines for concrete and mortar - Safety requirements]  | 233,00 |
| EVS-EN ISO 583-1:2000    | en | Tekstiilkarkassiga konveierilindid. Kogupaksus ja elemendi paksus. Osa 1: Katsemeetodid (ISO 583-1:1999)<br>[Conveyor belts with a textile carcass - Total thickness and thickness of elements - Part 1: Method of test]  | 95,00  |
| EVS-EN ISO 14890:2003    | en | Conveyor belts - Specification for rubber or plastics covered conveyor belts of textile construction for general use  | 151,00 |
| <b>53.040.10</b>         |    | <b>Konveierid<br/>[Conveyors]</b>   |        |
| EVS-EN 617:2001          | en | Pidevtoimelised teisaldusseadmed ja -süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded puistmaterjalide ladustamiseseadmetele silohoidlates, punkrites, salvedes ja hopperites<br>[Continuous handling equipment and systems - Safety and EMC requirements for the equipment for the storage of bulk materials in silos, bunkers, bins and hoppers]                | 208,00 |
| EVS-EN 618:2002          | en | Pidevtoimelised teisaldusseadmed ja -süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded puistmaterjalide mehaanilise käitlemise seadmetele, väljaarvatult lintkonveieritele<br>[Continuous handling equipment and systems - Safety and EMC requirements for equipment for mechanical handling of bulk materials except fixed belt conveyors]                        | 246,00 |
| EVS-EN 619:2003          | en | Pidevtoimelised teisaldusseadmed ja -süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded kompaktkoormatemehaanilise käitlemise seadmetele<br>[Continuous handling equipment and systems - Safety and EMC requirements for equipment for mechanical handling of unit loads]   | 268,00 |
| EVS-EN 620:2002          | en | Pidevtoimelised teisaldusseadmed ja -süsteemid. Ohutuse ja elektromagnetilise ühilduvuse nõuded puistmaterjalide lintkonveieritele<br>[Continuous handling equipment and systems - Safety and EMC requirements for fixed belt conveyors for bulk materials]   | 233,00 |
| EVS-EN 14658:2005        | en | Pidevtoimega teisaldusseadmed ja süsteemid. Pealmaa-pruunsõekaevetöödel kasutatavate pidevtoimega seadmete üldised ohutusnõuded<br>[Continuous handling equipment and systems - General safety requirements for continuous handling equipment for opencast lignite mining]  | 171,00 |
| <b>53.040.20</b>         |    | <b>Konveieriosad<br/>[Components for conveyors]</b>   |        |
| EVS-EN 873:2000          | en | Kerged konveierilindid. Põhitunnused ja rakendusvaldkonnad<br>[Light conveyor belts - Principal characteristics and applications]   | 73,00  |
| EVS-EN 1554:2000         | en | Konveierilindid. Trumli hõõrdejõu teimimine<br>[Conveyor belts - Drum friction testing]   | 104,00 |
| EVS-EN 1637:2000         | en | Light conveyor belts - Test methods for the measurement of the electrical resistance  | 162,00 |
| EVS-EN 1718:1999         | en | Kerged konveierilindid. Teimimeetod elektrostaatilise välja, mis tekib kerge konveierilindi liikumisel, mõõtmiseks<br>[Light conveyor belts - Test method for the measurement of the electrostatic field generated by a running light conveyor belt]  | 95,00  |
| EVS-EN 1722:2000         | en | Light conveyor belts - Determination of the maximum tensile strength  | 104,00 |
| EVS-EN 1723:2000         | en | Light conveyor belts - Determination of the relaxed elastic modulus   | 104,00 |
| EVS-EN 1724:2000         | en | Kerged konveierilindid. Teimimeetod hõõrdegiiride määramiseks<br>[Light conveyor belts - Test method for the determination of the coefficient of friction]  | 113,00 |
| EVS-EN 12881-1:2005      | en | Konveierilindid. Süttivuskatsed tulesimulatsiooniga. Osa 1: Katsed propaanipõletiga<br>[Conveyor belts - Fire simulation flammability testing - Part 1: Propane burner tests]   | 171,00 |
| EVS-EN 12881-2:2005      | en | Konveierilindid. Süttivuskatsed tulesimulatsiooniga. Osa 2: Laialatuslikud tulekatsed<br>[Conveyor belts - Fire simulation flammability testing - Part 2: Large scale fire test]  | 95,00  |
| EVS-EN 12882:2002        | en | Konveierilindid üldotstarbeliseks kasutamiseks. Elektri- ja süttivusohutuse nõuded<br>[Conveyor belts for general purpose use - Electrical and flammability safety requirements]  | 113,00 |
| EVS-EN 13827:2004        | en | Steel cord conveyor belts - Determination of the lateral and vertical displacement of steel cords   | 95,00  |

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| EVS-EN 28094:2000          | en | Teraskoordiga konveierilindid. Katte- ja koordikihi vahelise nakketugevuse määramise katse<br>[Steel cord conveyor belts - Adhesion strength test of the cover to the core layer]  | 53,00  |
| EVS-EN ISO 252-1:2000      | en | Textile conveyor belts - Adhesive strength between constitutive elements - Part 1: Methods of test (ISO 252-1:1999)<br>[Textile conveyor belts - Adhesive strength between constitutive elements - Part 1: Methods of test(ISO 252-1:1999)]  | 84,00  |
| EVS-EN ISO 283-1:2001      | en | Textile conveyor belts - Full thickness tensile testing - Part 1: Determination of tensile strength, elongation at break and elongation at the reference load  | 95,00  |
| EVS-EN ISO 284:2003        | en | Conveyor belts - Electrical conductivity - Specification and test method   | 73,00  |
| EVS-EN ISO 340:2005        | en | Conveyor belts - Laboratory scale flammability characteristics - Requirements and test method  | 104,00 |
| EVS-EN ISO 505:2000        | en | Conveyor belts - Method for the determination of the tear propagation resistance of textile conveyor belts (ISO 505:1999)<br>[Conveyor belts - Method for the determination of the tear propagation resistance of textile conveyor belts]  | 73,00  |
| EVS-EN ISO 703-1:2000      | en | Conveyor belts - Transverse flexibility and troughability - Part 1: Test method  | 73,00  |
| EVS-EN ISO 1120:2002       | en | Conveyor belts - Determination of strength of mechanical fastenings - Static test method   | 84,00  |
| EVS-EN ISO 7590:2001       | en | Steel cord conveyor belts - Methods for the determination of total thickness and cover thickness   | 95,00  |
| EVS-EN ISO 7622-1:2000     | en | Teraskoordiga konveierilindid. Pikitõmbeteim. Osa 1: Pikenemise mõõtmine<br>[Steel cord conveyor belts - Longitudinal traction test - Part 1: Measurement of elongation]   | 53,00  |
| EVS-EN ISO 7622-2:2000     | en | Teraskoordiga konveierilindid. Pikitõmbeteim. Osa 2: Tõmbetugevuse mõõtmine<br>[Steel cord conveyor belts - Longitudinal traction test - Part 2: Measurement of tensile strength]  | 62,00  |
| EVS-EN ISO 7623:2000       | en | Teraskoordiga konveierilindid. Koordi ja kattmaterjali vahelise nake teim. Algkatse ja pärast katse termotöötlust<br>[Steel cord conveyor belts - Cord-to-coating bond test - Initial test and after thermal treatment]  | 62,00  |
| EVS-EN ISO 9856:2004       | en | Conveyor belts - Determination of elastic and permanent elongation and calculation of elastic modulus  | 73,00  |
| EVS-EN ISO 15147:2000      | en | Light conveyor belts - Tolerances on widths and lengths of cut light conveyor belts  | 62,00  |
| EVS-EN ISO 15236-1:2005    | en | Steel cord conveyor belts - Part 1: Design, dimensions and mechanical requirements for conveyor belts for general use  | 151,00 |
| EVS-EN ISO 15236-2:2004    | en | Steel cord conveyor belts - Part 2: Preferred belt types   | 104,00 |
| EVS-EN ISO 15236-4:2004    | en | Steel cord conveyor belts - Part 4: Vulcanized belt joints   | 95,00  |
| EVS-EN ISO 16851:2005      | en | Textile conveyor belts - Method of test for the determination of the net length of an endless (spliced) conveyor belt  | 73,00  |
| <b>53.040.30</b>           |    | <b>Pneumotransport, selle seadmed ja nende osad<br/>[Pneumatic transport and its components]</b>   |        |
| EVS-EN 741:2000            | en | Pidevtoimega teisaldusseadmed ja süsteemid. Ohutusnõuded puistematerjalide pneumaatilise teisaldamise süsteemidele ja nende komponentidele<br>[Continuous handling equipment and systems - Safety requirements for systems and their components for pneumatic handling of bulk materials]  | 199,00 |
| <b>53.060</b>              |    | <b>Tööstuslikud mootorkärad<br/>[Industrial trucks]</b>  |        |
| EVS-EN 281:2000            | en | Tööstuslikud liikurkärad. Pealistuva kasutaja poolt juhitud kärad. Pedaalide konstrueerimise ja paigutuse juhend<br>[Self-propelled industrial trucks - Sit-down rider-controlled - Rules for the construction and layout of pedals]   | 84,00  |
| EVS-EN 1175-1:1999         | en | Tööstuslike mootorkärude ohutus. Elektriõhusnõuded. Osa 1: Akutoitega elektrikärudele esitatavad üldnõuded<br>[Safety of industrial trucks - Electrical requirements - Part 1: General requirements for battery powered trucks]  | 208,00 |
| EVS-EN 1175-2:1999         | en | Tööstuslike mootorkärude ohutus. Elektriõhusnõuded. Osa 2: Sisepõlemismootoriga mootorkärudele esitatavad üldnõuded<br>[Safety of industrial trucks - Electrical requirements - Part 2: General requirements of internal combustion engine powered trucks]   | 104,00 |
| EVS-EN 1175-3:1999         | en | Tööstuslike mootorkärude ohutus. Elektriõhusnõuded. Osa 3: Sisepõlemismootoriga mootorkärude elektriavajaduste esitavad spetsiifilised nõuded<br>[Safety of industrial trucks - Electrical requirements - Part 3: Specific requirements for the electric power transmission systems of internal combustion engine powered trucks]  | 132,00 |
| EVS-EN 1459:1999           | en | Tööstuslike mootorkärude ohutus. Erineva töösooniga liikurkärad<br>[Safety of industrial trucks - Self-propelled variable reach truck]   | 268,00 |
| EVS-EN 1525:1999           | en | Tööstuslike mootorkärude ohutus. Juhita kärad ja nende süsteemid<br>[Safety of industrial trucks - Driverless trucks and their systems]  | 141,00 |
| EVS-EN 1526:1999           | en | Tööstuslike mootorkärude ohutus. Lisanõuded kärude automaاتفunktsioonide kohta<br>[Safety of industrial trucks - Additional requirements for automated functions on trucks]  | 113,00 |
| EVS-EN 1551:2000           | en | Tööstuslike mootorkärude ohutus. Üle 10 000 kg kandevõimega liikurkärad<br>[Safety of industrial trucks - Self propelled trucks over 10 000 kg capacity]   | 268,00 |
| EVS-EN 1726-1:1999/A1:2004 | en | Tööstuslike mootorkärude ohutus. Liikur-mootorkärad, mille kandevõime ei ületa 10 000 kg ja tööstuslikud traktorid, mille haakeseadise tõmme ei ületa 20 000 N. Osa 1: Üldnõuded<br>[Safety of Industrial trucks - Self-propelled trucks up to and including 10 000 kg capacity and industrial tractors with a drawbar pull up to and including 20 000 N - Part 1: General requirements]   | 104,00 |
| EVS-EN 1726-1:1999         | en | Tööstuslike mootorkärude ohutus. Liikur-mootorkärad, mille kandevõime ei ületa 10 000 kg ja tööstuslikud traktorid, mille haakeseadise tõmme ei ületa 20 000 N. Osa 1: Üldnõuded<br>[Safety of Industrial trucks - Self-propelled trucks up to and including 10 000 kg capacity and industrial tractors with a drawbar pull up to and including 20 000 N - Part 1: General requirements]   | 286,00 |
| EVS-EN 1726-2:2001         | en | Tööstuslike mootorkärude ohutus. Liikur-mootorkärad, mille kandevõime ei ületa 10 000 kg ja tööstuslikud traktorid, mille haakeseadise tõmme ei ületa 20 000 N. Osa 2: Lisanõuded mootorkärudele, kus operaatori asend on tõstetud ja mootorkärudele, mis on spetsiaalselt kavandatud sõitmiseks tõstetud koormaga<br>[Safety of industrial trucks - Self-propelled trucks up to and including 10 000 kg capacity and tractors with a drawbar pull up to and including 20 000 N - Part 2: Additional requirements for trucks with elevating operator position and trucks specially designed to travel with elevated loads] | 171,00 |

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| EVS-EN 1755:2000        | en | Tööstuslike mootorkärude ohutus. Töötamine plahvatusohtlikus keskkonnas. Kasutamine süttivas gaasis, auras, udus ja tolmus<br>[Safety of industrial trucks - Operation in potentially explosive atmospheres - Use in flammable gas, vapour, mist and dust]  | 208,00 |
| EVS-EN 1757-1:2002      | en | Tööstuslike mootorkärude ohutus. (Käija poolt juhitavad) mootorkäru. Osa 1: Virmastusmootorkäru<br>[Safety of industrial trucks - Pedestrian propelled trucks - Part 1: Stacer trucks]  | 171,00 |
| EVS-EN 1757-2:2002      | en | Tööstuslike mootorkärude ohutus. (Käija poolt juhitavad) mootorkäru. Osa 2: Kaubaaluste mootorkäru<br>[Safety of industrial trucks - Pedestrian propelled trucks - Part 2: Pallet trucks]   | 141,00 |
| EVS-EN 1757-3:2003      | en | Tööstuslike mootorkärude ohutus. (Käija poolt juhitavad) mootorkäru. Osa 3: Platvormkäru<br>[Safety of industrial trucks - Pedestrian controlled manual and semi-manual trucks - Part 3: Platform trucks]   | 151,00 |
| EVS-EN 1757-4:2003      | en | Tööstuslike mootorkärude ohutus. (Käija poolt juhitavad) mootorkäru. Osa 4: Kahveltõstukid aluste teisaldamiseks<br>[Safety of industrial trucks - Pedestrian propelled trucks - Part 4: Scissor lift pallet-trucks]  | 171,00 |
| EVS-EN 12053:2002       | en | Tööstuslike mootorkärude ohutus. Mürasõu mõõtmise katsemeetodid<br>[Safety of industrial trucks - Test methods for measuring noise emissions]   | 132,00 |
| EVS-EN 12527:2001       | en | Castors and wheels - Test methods and apparatus   | 151,00 |
| EVS-EN 12530:2001       | en | Castors and wheels - Castors and wheels for manually propelled institutional applications   | 123,00 |
| EVS-EN 12532:2001       | en | Castors and wheels - Castors and wheels for applications up to 1,1 m/s (4 km/h)   | 141,00 |
| EVS-EN 12533:2001       | en | Castors and wheels - Castors and wheels for applications over 1,1 m/s (4 km/h) and up to 4,4 m/s (16 km/h)  | 113,00 |
| EVS-EN 12895:2000       | en | Tööstuslikud mootorkäru. Elektromagnetiline ühilduvus<br>[Industrial trucks - Electromagnetic compatibility]  | 113,00 |
| EVS-EN 13059:2002       | en | Tööstuslike mootorkärude ohutus. Vibratsiooni mõõtmise katsemeetodid<br>[Safety of industrial trucks - Test methods for measuring vibration]  | 162,00 |
| EVS-EN 13490:2002       | en | Mehaaniline vibratsioon. Tööstuslikud mootorkäru. Operaatori istme vibratsiooni laboratoorne hindamine ja spetsifikatsioon<br>[Mechanical vibration - Industrial trucks - Laboratory evaluation and specification of operator seat vibration]   | 151,00 |
| EVS-EN ISO 21281:2005   | en | Construction and layout of pedals of self-propelled industrial trucks sit-down rider-controlled - Rules for the construction and layout of pedals   | 95,00  |
| <b>53.080</b>           |    | <b>Laoseadmed</b><br><b>[Storage equipment]</b>   |        |
| EVS-EN 528:1999         | en | Rööbastel liikuvad virmastid ja mahatõsturid. Ohutus<br>[Rail dependent storage and retrieval equipment - Safety]   | 180,00 |
| EVS-EN 528:1999/A1:2003 | en | Rööbastel liikuvad virmastid ja mahatõsturid. Ohutus<br>[Rail dependent storage and retrieval equipment - Safety]   | 95,00  |
| EVS-EN 1398:1999        | en | Platvormi kõrguse ühtlustid<br>[Dock levellers]   | 180,00 |
| EVS-EN 12195-2:2001     | en | Load restraint assemblies on road vehicles - Safety - Part 2: Web lashing made from man-made fibres   | 162,00 |
| EVS-EN 12195-3:2001     | en | Load restraint assemblies on road vehicles - Safety - Part 3: Lashing chains  | 123,00 |
| EVS-EN 12195-4:2004     | en | Load restraint assemblies on road vehicles - Safety - Part 4: Lashing steel wire ropes  | 141,00 |
| EVS-EN 14010:2004       | en | Masinate ohutus. Seadmed mootorsõidukite parkimiseks mootorsõidukite abil. Ohutus ja elektromagnetilise ühilduvuse nõuded seadmete projekteerimisel, tootmisel, paigaldamisel ja kasutuselevõtul<br>[Safety of machinery - Equipment for power driven parking of motor vehicles - Safety and EMC requirements for design, manufacturing, erection and commissioning stages] | 246,00 |
| <b>53.100</b>           |    | <b>Mullatöömasinad</b><br><b>[Earth-moving machinery]</b>   |        |
| GEN/TS 13778:2004       | en | Mobile demolition machinery - Safety requirements   | 199,00 |
| EVS-EN 474-1:2001       | et | Mullatöömasinad. Ohutus. Osa 1: Üldnõuded<br>[Earth-moving machinery - Safety - Part 1: General requirements]   | 190,00 |
| EVS-EN 474-2:2001       | et | Mullatöömasinad. Ohutus. Osa 2: Buldoosritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 2: Requirements for tractor-dozers]  | 123,00 |
| EVS-EN 474-3:2002       | et | Mullatöömasinad. Ohutus. Osa 3: Laaduritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 3: Requirements for loaders]   | 162,00 |
| EVS-EN 474-4:1999       | en | Mullatöömasinad. Ohutus. Osa 4: Ületõstelaaduritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 4: Requirements for backhoe loaders]   | 162,00 |
| EVS-EN 474-5:1999       | en | Mullatöömasinad. Ohutus. Osa 5: Hüdraulilistele ekskavaatoritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 5: Requirements for hydraulic excavators]   | 171,00 |
| EVS-EN 474-6:1999       | en | Mullatöömasinad. Ohutus. Osa 6: Kalluritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 6: Requirements for dumpers]   | 151,00 |
| EVS-EN 474-7:1999       | en | Mullatöömasinad. Ohutus. Osa 7: Skreepritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 7: Requirements for scrapers]   | 123,00 |
| EVS-EN 474-8:1999       | en | Mullatöömasinad. Ohutus. Osa 8: Greideritele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 8: Requirements for graders]  | 123,00 |
| EVS-EN 474-9:1999       | en | Mullatöömasinad. Ohutus. Osa 9: Torupanemismasinadele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 9: Requirements for pipelayers]  | 132,00 |
| EVS-EN 474-10:1999      | en | Mullatöömasinad. Ohutus. Osa 10: Kaevikumasinatele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 10: Requirements for trenchers]   | 141,00 |
| EVS-EN 474-11:1999      | en | Mullatöömasinad. Ohutus. Osa 11: Mulla- ja jäätmetihendusmasinatele esitatavad nõuded<br>[Earth-moving machinery - Safety - Part 11: Requirements for earth and landfill compactors]  | 132,00 |
| EVS-EN 996:1999         | en | Vaiarammisseadmed. Ohutusnõuded<br>[Piling equipment - Safety requirements]   | 233,00 |

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| EVS-EN 996:1999/A2:2003 | en | Vaiarammimisseadmed. Ohutusnõuded<br>[Piling equipment - Safety requirements]   | 113,00 |
| EVS-EN 12643:1999       | en | Mullatöömasinad. Õhkrehvidel masinad. Juhtimissüsteeminõuded<br>[Earth-moving machinery - Rubber-tyred machines - Steering requirements]  | 123,00 |
| EVS-EN 13510:2000       | en | Mullatöömasinad. Ümberkukkumise puhul kaitsvad konstruktsioonid. Laborikatsed ja jõudlusnõuded (ISO 3471:1994, kaasa arvatud parandus 1:1997)<br>[Earth-moving machinery - Roll-over protective structures - Laboratory tests and performance requirements]       | 162,00 |
| EVS-EN 13531:2002       | en | Mullatöömasinad. Ümberkukkumise puhul kaitsev turvakabiin (TOPS) kompaktekskavaatoritele. Laborikatsed ja jõudlusnõuded<br>[Earth-moving machinery - Tip-over protection structure (TOPS) for compact excavators - Laboratory tests and performance requirements] | 141,00 |
| EVS-EN 14887:2005       | en | Glass packaging - Cork removal devices - General requirements   | 73,00  |
| EVS-EN ISO 2860:1999    | en | Mullatöömasinad. Ligipääsuavade minimaalmõõtmed<br>[Earth-moving machinery - Minimum access dimensions (ISO 2860:1992)]   | 62,00  |
| EVS-EN ISO 2867:1999    | en | Mullatöömasinad. Juurdepääsusüsteemid<br>[Earth-moving machinery - Access systems]  | 104,00 |
| EVS-EN ISO 3164:1999    | en | Mullatöömasinad. Kaitsekonstruktsioonide laboratoorne hindamine. Läbipainde piirväärtuse tehnilised andmed<br>[Earth-moving machinery - Laboratory evaluations of protective structures - Specifications for deflection-limiting volume (ISO 3164:1995)]          | 62,00  |
| EVS-EN ISO 3411:1999    | en | Mullatöömasinad. Masina juhi kehamõõdud ja juhti ümbritseva ruumi vähimad mõõtmed<br>[Earth-moving machinery - Human physical dimensions of operators and minimum operator space envelope (ISO 3411:1995)]  | 95,00  |
| EVS-EN ISO 3450:1999    | en | Mullatöömasinad. Kummiratastel masinate pidurisüsteemid. Süsteemid, nende talitusnõuded ning katsete läbiviimise kord<br>[Earth-moving machinery - Braking systems of rubber-tyred machines - Systems and performance requirements and test procedures]           | 84,00  |
| EVS-EN ISO 3457:2004    | en | Earth-moving machinery - Guards - Definitions and requirements  | 132,00 |
| EVS-EN ISO 5353:2000    | en | Mullatöömasinad ja -traktorid ning põllumajandus- ja metsamajandusmasinad. Istme algkinnituspunkt<br>[Earth-moving machinery and tractors and machinery for agriculture and forestry - Seat index point]  | 73,00  |
| EVS-EN ISO 6165:2006    | en | Mullatöömasinad. Põhitüübid. Sõnavara<br>[Earth-moving machinery - Basic types - Identification and terms and definitions]  | 151,00 |
| EVS-EN ISO 6682:1999    | en | Mullatöömasinad. Mugavustsoonid ja juhtimisseadisteni ulatumine<br>[Earth-moving machinery - Zones of comfort and reach for controls]   | 95,00  |
| EVS-EN ISO 6683:2005    | en | Mullatöömasinad. Turvavööd ja turvavööde kinnituskohad. Toimimisnõuded ja katsed<br>[Earth-moving machinery - Seat belts and seat belt anchorages - Performance requirements and tests]   | 95,00  |
| EVS-EN ISO 7096:2000    | en | Mullatöömasinad. Operaatori istme vibratsiooni laboratoorne hindamine<br>[Earth-moving machinery - Laboratory evaluation of operator seat vibration]  | 151,00 |
| EVS-EN ISO 3449:2005    | en | Mullatöömasinad. Langevate objektide eest kaitsvad konstruktsioonid. Laborikatsed ja toimivus<br>[Earth-moving machinery - Falling-object protective structures - Laboratory tests and performance requirements]  | 141,00 |
| EVS-ISO 6395:2005       | et | Akustika. Mullatöömasinate välismüra mõõtmine. Dünaamilise katse tingimused<br>[Acoustics - Measurement of exterior noise emitted by earth-moving machinery - Dynamic test conditions]  | 162,00 |

| 55                    |    | PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID<br>[Packaging and distribution of goods]   |        |
|-----------------------|----|---|--------|
| 55.020                |    | Pakenduse üldküsimumused<br>[Packaging and distribution of goods in general]  |        |
| CEN/TR 14520:2005     | en | Pakend. Taaskasutus. Taaskasutussüsteemi toimivuse hindamise meetodid<br>[Packaging - Reuse - Methods for determining the number of trips or rotations]   | 104,00 |
| EVS 749:1998          | et | Kinnispakid. Netokoguse märgistus ja metrooloogilised nõuded<br>[Prepackages - Labeling and metrological requirements for net quantity]   | 104,00 |
| EVS-EN 862:2006       | en | Packaging - Child-resistant packaging - Requirements and testing procedures for non-reclosable packages for nonpharmaceutical products  | 132,00 |
| EVS-EN 13010:2003     | en | Packaging - Unit packaging - Dimensions and requirements for pegboard display   | 84,00  |
| EVS-EN 13011:2001     | en | Transportation Services - Good transport chains - System for declaration of performance conditions  | 113,00 |
| EVS-EN 13193:2003     | et | Pakend. Pakend ja keskkond. Terminoloogia<br>[Packaging - Packaging and the environment - Terminology]  | 132,00 |
| EVS-EN 13427:2004     | en | Pakend. Pakendi- ja pakendijäätme alaste Euroopa standardite kasutamise nõuded<br>[Packaging - Requirements for the use of European Standards in the field of packaging and packaging waste]  | 113,00 |
| EVS-EN 13428:2004     | en | Pakend. Pakendi tootmisele ja koostisele rakendatavad spetsiifilised nõuded. Vältimine vähendamisega tekkekohas<br>[Packaging - Requirements specific to manufacturing and composition - Prevention by source reduction]  | 162,00 |
| EVS-EN 13429:2004     | en | Pakend. Taaskasutus<br>[Packaging - Reuse]  | 141,00 |
| EVS-EN 13430:2004     | en | Pakend. Nõuded taaskasutatavate pakendite materjali ümbertöötlemiseks<br>[Packaging - Requirements for packaging recoverable by material recycling]   | 151,00 |
| EVS-EN 13431:2004     | en | Pakendamine. Nõuded energia taastootmiseks ümber töödeldavatele ringluspakenditele, kaasa arvatud alumise kaloriväärtuse osas kehtestatud tingimused<br>[Packaging - Requirements for packaging recoverable in the form of energy recovery, including specification of minimum inferior calorific value]  | 132,00 |
| EVS-EN 13432:2003     | et | Pakend. Kompostimise ja biolagunemise teel taaskasutatavale pakendile esitatavad nõuded. Pakendi lõplikult kõlblikuks tunnistamisel kasutatava testimise kord ja hindamiskriteeriumid<br>[Packaging - Requirements for packaging recoverable through composting and biodegradation - Test scheme and evaluation criteria for the final acceptance of packaging]   | 171,00 |
| EVS-EN 13439:2003     | en | Packaging - Rate of energy recovery - Definition and method of calculation  | 95,00  |
| EVS-EN 13876:2003     | en | Transportation Services - Goods transport chains - Code of practice for the provision of cargo transport services   | 95,00  |
| EVS-EN 14047:2003     | en | Packaging - Determination of the ultimate aerobic biodegradability of packaging materials in an aqueous medium - Method by analysis of evolved carbon dioxide   | 62,00  |
| EVS-EN 14048:2003     | en | Packaging - Determination of the ultimate aerobic biodegradability of packaging materials in an aqueous medium - Method by measuring the oxygen demand in a closed respirometer   | 62,00  |
| EVS-EN 14182:2003     | en | Packaging - Terminology - Basic terms and definitions   | 104,00 |
| EVS-EN 14375:2004     | en | Child-resistant non-reclosable packaging for medicinal products - Requirements and testing  | 141,00 |
| EVS-EN 26590-1:2003   | en | Packaging - Sacks - Vocabulary and types - Part 1: Paper sacks  | 151,00 |
| EVS-EN 26599-1:2003   | en | Packaging - Sacks - Conditioning for testing - Part 1 Paper sacks   | 53,00  |
| EVS-EN 27965-1:2003   | en | Packaging - Sacks - Drop test - Part 1: Paper sacks   | 84,00  |
| EVS-EN ISO 780:2001   | en | Packaging - Pictorial marking for handling of goods   | 84,00  |
| EVS-EN ISO 8317:2004  | en | Child-resistant packaging - Requirements and testing procedures for reclosable packages   | 141,00 |
| EVS-EN ISO 11683:1998 | et | Pakend. Kombatavad ohumärgid. Nõuded<br>[Packaging - Tactile warnings of danger - Requirements]   | 104,00 |
| EVS-EN ISO 12048:2001 | en | Packaging - Complete, filled transport packages - Compression and stacking tests using a compression tester   | 73,00  |
| EVS-EN ISO 13428:2005 | en | Geosynthetics - Determination of the protection efficiency of a geosynthetic against impact damage  | 113,00 |
| EVS-EN ISO 16103:2005 | en | Packaging - Transport packages for dangerous goods - Recycled plastics material   | 113,00 |
| EVS-EN ISO 16104:2003 | en | Pakend. Ohtlike kaupade veopakend. Katsemeetodid.<br>[Packaging - Transport packaging for dangerous goods - Test methods]   | 233,00 |
| EVS-EN ISO 16106:2006 | en | Packaging - Transport packages for dangerous goods - Dangerous goods packagings, intermediate bulk containers (IBCs) and large packagings - Guidelines for the application of ISO 9001  | 190,00 |
| 55.040                |    | Pakkematerjalid<br>[Packaging materials and accessories]  |        |
| EVS-EN 868-2:2000     | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 2: Übermähitatav materjal steriliseerimise jaoks. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 2: Sterilization wrap - Requirements and test methods]   | 141,00 |
| EVS-EN 868-3:2000     | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 3: Paberkottide (kindlaks määratud standardis EN 868-4) ning paunade ja rullide (kindlaks määratud standardis EN 868-5) valmistamiseks kasutatav paber. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 3: Paper for use in the manufacture of paper bags (specified in Part 4 of this Standard) and in the manufacture of pouches and reels (specified in Part 5 of this Standard) - Requirements and test methods] | 113,00 |
| EVS-EN 868-4:2000     | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 4: Paberkotid. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 4: Paper bags - Requirements and test methods]  | 113,00 |

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| EVS-EN 868-5:2000             | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 5: Kuumuse käes tihenevad ja isetihenevad paunad ja rullid, millel on paberile ja plastkilele omane ehitus. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 5: Heat and self-sealable pouches and reels of paper and plastic film construction - Requirements and test methods]   | 113,00 |
| EVS-EN 868-6:2000             | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 6: Paber, millest tehakse meditsiinis kasutatavaid pakendeid steriliseerimise jaoks etüleenoksiidi või kiiritusega. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 6: Paper for the manufacture of packs for medical use for sterilization by ethylene oxide or irradiation - Requirements and test methods]   | 113,00 |
| EVS-EN 868-7:2000             | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 7: Liimiga kaetud paber, mida kasutatakse kuumuse käes tihenevate meditsiinipakendite valmistamiseks steriliseerimise jaoks etüleenoksiidi või kiiritusega. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 7: Adhesive coated paper for the manufacture of heat sealable packs for medical use for sterilization by ethylene oxide or irradiation - Requirements and test methods] | 141,00 |
| EVS-EN 868-9:2000             | en | Packaging materials and systems for medical devices which are to be sterilized - Part 9: Uncoated nonwoven materials of polyolefines for use in the manufacture of heat sealable pouches, reels and lids - Requirements and test methods   | 84,00  |
| EVS-EN 868-10:2000            | en | Packaging materials and systems for medical devices which are to be sterilized - Part 10: Adhesive coated nonwoven materials of polyolefines for use in the manufacture of heat sealable pouches, reels and lids - Requirements and test methods   | 95,00  |
| EVS-EN 1230-1:2001            | en | Paper and board intended for contact with foodstuffs - Sensory analysis - Part 1: Odour  | 95,00  |
| EVS-EN 1230-2:2001            | en | Paper and board intended for contact with foodstuffs - Sensory analysis - Part 2: Off-flavour (taint)  | 123,00 |
| EVS-EN 12246:2000             | en | Tõstealustes ja pakendites kasutatava tarbepuidu kvaliteedi liigitus<br>[Quality classification of timber used in pallets and packaging]   | 84,00  |
| EVS-EN 13246:2001             | en | Packaging - Specification for tensional steel strapping  | 113,00 |
| EVS-EN 13247:2001             | en | Packaging - Specification for tensional strapping for lifting, lashing and securing of loads   | 84,00  |
| EVS-EN 13393:2001             | en | Packaging - Specification for Edge protectors  | 84,00  |
| EVS-EN 13394:2001             | en | Packaging - Specification for non-metallic tensional strapping   | 104,00 |
| EVS-EN 13437:2003             | en | Packaging and material recycling - Criteria for recycling methods - Description of recycling processes and flow chart  | 199,00 |
| EVS-EN 13440:2003             | en | Packaging - Rate of recycling - Definition and method of calculation   | 104,00 |
| EVS-EN 13628-1:2002           | en | Packaging - Flexible packaging material - Determination of residual solvents by static headspace gas chromatography - Part 1: Absolute methods   | 123,00 |
| EVS-EN 13628-2:2002           | en | Packaging - Flexible packaging material - Determination of residual solvents by static headspace gas chromatography - Part 2: Industrial methods   | 104,00 |
| EVS-EN 13676:2001             | en | Polymer coated paper and board intended for food contact - Detection of pinholes   | 73,00  |
| EVS-EN 13891:2003             | en | Tensional strapping - Guide to selection and use of tensional strapping  | 132,00 |
| EVS-EN 14045:2003             | en | Packaging - Evaluation of the disintegration of packaging materials in practical oriented tests under defined composting conditions  | 113,00 |
| EVS-EN 14046:2003             | en | Packaging - Evaluation of the ultimate aerobic biodegradability and disintegration of packaging materials under controlled composting conditions - Method by analysis of released carbon dioxide   | 151,00 |
| EVS-EN 14477:2004             | en | Packaging - Flexible packaging material - Determination of puncture resistance - Test methods  | 84,00  |
| EVS-EN 14479:2004             | en | Packaging - Flexible packaging material - Determination of residual solvents by dynamic headspace gas chromatography - Absolute method   | 104,00 |
| EVS-EN 60264-1:2003           | en | Packaging of winding wires - Part 1: Containers for round winding wires  | 73,00  |
| <b>55.060</b>                 |    | <b>Äärikpoolid. Koonuspoolid<br/>[Spools. Bobbins]</b>   |        |
| EVS-EN 60264-2-1:2003         | en | Packaging of winding wires - Part 2: Cylindrical barrelled delivery spools - Section 1: Basic dimensions   | 84,00  |
| EVS-EN 60264-2-2:2003         | en | Packaging of winding wires - Part 2: Cylindrical barrelled delivery spools - Section 2: Specification for returnable spools made from thermoplastic material   | 104,00 |
| EVS-EN 60264-2-3:2003         | en | Packaging of winding wires - Part 2: Cylindrical barrelled delivery spools - Section 2: Specification for non-returnable spools made from thermoplastic material   | 104,00 |
| EVS-EN 60264-3-1:2002         | en | Packaging of winding wires - Part 3-1: Taper barrelled delivery spools - Basic dimensions  | 62,00  |
| EVS-EN 60264-3-2:2002         | en | Packaging of winding wires - Part 3-2: Taper barrelled delivery spools - Specification for returnable spools made from thermoplastic materials   | 84,00  |
| EVS-EN 60264-3-3:2003         | en | Packaging of winding wires - Part 3: Taper barrelled delivery spools - Section 3: Specification for non-returnable spools made from thermoplastic material   | 104,00 |
| EVS-EN 60264-3-4:2002         | en | Packaging of winding wires - Part 3-4: Taper barrelled delivery spools - Basic dimensions of containers for taper barrelled delivery spools  | 73,00  |
| EVS-EN 60264-3-5:2002         | en | Packaging of winding wires - Part 3-5: Taper barrelled delivery spools - Specification for spool containers made from thermoplastic material   | 84,00  |
| EVS-EN 60264-4-1:2003         | en | Packaging of winding wires - Part 4: Methods of test - Section 1: Delivery spools made from thermoplastic material   | 113,00 |
| EVS-EN 60264-4-2:2002         | en | Packaging of winding wires - Part 4: Methods of test - Section 2: Containers made from thermoplastic material for taper barrelled delivery spools  | 84,00  |
| EVS-EN 60264-5-1:2002         | en | Packaging of winding wires - Part 5-1: Cylindrical barrelled delivery spools with conical flanges - Basic dimensions   | 73,00  |
| EVS-EN 60264-5-2:2002         | en | Packaging of winding wires - Part 5-2: Cylindrical barrelled delivery spools with conical flanges - Specification for returnable spools made from thermoplastic material   | 95,00  |
| EVS-EN 60264-5-1:2002/A1:2004 | en | Packaging of winding wires - Part 5-1: Cylindrical barrelled delivery spools with conical flanges - Basic dimensions   | 73,00  |
| EVS-EN 60264-3-1:2002/A1:2004 | en | Packaging of winding wires - Part 3-1: Taper barrelled delivery spools - Basic dimensions  | 95,00  |



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| EVS-EN 60286-1:2003        | en | Packaging of components for automatic handling - Part 1: Tape packaging of components with axial leads on continuous tapes  | 95,00  |
| EVS-EN 60286-2:2003        | en | Packaging of components for automatic handling - Part 2: Tape packaging of components with unidirectional leads on continuous tapes   | 113,00 |
| EVS-EN 60286-3:2003        | en | Packaging of components for automatic handling. Part 3: Packaging of surface mount components on continuous tapes   | 141,00 |
| EVS-EN 61242:2001/A11:2004 | en | Elektrilised liseseadmed. Kaablrullid majapidamis- ja muuks taoliseks kasutuseks [Electrical accessories - Cable reels for household and similar purposes]  | 73,00  |
| EVS-EN 61242:2001/A12:2006 | en | Elektrilised liseseadmed. Kaablrullid majapidamis- ja muuks taoliseks kasutuseks [Electrical accessories - Cable reels for household and similar purposes]  | 73,00  |
| <b>55.080</b>              |    | <b>Kotid. Taskud<br/>[Sacks. Bags]</b>  |        |
| EVS-EN 277:2000            | en | Kotid toiduabi transpordiks. Kootud polüpropüleenkangast valmistatud kotid [Sacks for the transport of food aid - Sacks made of woven polypropylene fabric]   | 95,00  |
| EVS-EN 765:2000            | en | Kotid toiduabi transpordiks. Kotid, mis on valmistatud kootud polüolefiinkangast, välja arvatud üksnes polüpropüleenkangas [Sacks for the transport of food aid - Sacks made of woven polyolefin fabric other than polypropylene only]                  | 84,00  |
| EVS-EN 766:2000            | en | Kotid toiduabi transpordiks. Džuutriidest valmistatud kotid [Sacks for the transport of food aid - Sacks made of jute fabric]   | 84,00  |
| EVS-EN 767:2000            | en | Kotid toiduabi transpordiks. Kootud džuu/polüolefiinriidest kotid [Sacks for the transport of food aid - Sacks made of woven jute/polyolefine fabric]   | 84,00  |
| EVS-EN 768:2000            | en | Kotid toiduabi transpordiks. Lamineeritud puuvillasest riidest valmistatud kotid [Sacks for the transport of food aid - Sacks made of lined cotton fabric]  | 84,00  |
| EVS-EN 769:2000            | en | Kotid toiduabi transpordiks. Kootud puuvillasest/polüolefiinriidest kotid [Sacks for the transport of food aid - Sacks made of woven cotton/ polyolefine fabric]  | 84,00  |
| EVS-EN 770:2000            | en | Kotid toiduabi transpordiks. Paberkotid [Sacks for the transport of food aid - Paper sacks]   | 84,00  |
| EVS-EN 787:2000            | en | Kotid toiduabi transpordiks. Polüetüleenkilest valmistatud kotid [Sacks for the transport of food aid - Sacks made of polyethylene film]  | 84,00  |
| EVS-EN 788:2000            | en | Kotid toiduabi transpordiks. Komposiitkilest valmistatud torukotid [Sacks for the transport of food aid - Tubular sacks made of composite film]   | 95,00  |
| EVS-EN 1086:2000           | en | Kotid toiduabi transpordimiseks. Soovitused koti tüübi ja vooderduse valikuks vastavalt pakitava tootele [Sacks for the transport of food aid - Recommendations on the selection of type of sack and the liner in relation to the product to be packed] | 95,00  |
| EVS-EN 13590:2003          | en | Packaging - Flexible carrier bags for the transport of various retail goods - General characteristics and test methods for the determination of volume and carrying capacity  | 113,00 |
| EVS-EN 13592:2003          | en | Plastics sacks for household waste collection - Types, requirements and test methods  | 151,00 |
| EVS-EN 13593:2003          | en | Packaging - Paper sacks for household waste collection - Types, requirements and test methods   | 95,00  |
| EVS-EN 14867:2005          | en | Packaging - Plastic freezer bags - Specifications and test methods  | 141,00 |
| EVS-EN 26590-2:2003        | en | Packaging - Sacks - Vocabulary and types - Part 2 : Sacks made from thermoplastic flexible film   | 123,00 |
| EVS-EN 61340-4-4:2005      | en | Electrostatics Part 4-4: Standard test methods for specific applications – Electrostatic classification of flexible intermediate bulk containers (FIBC)   | 171,00 |
| EVS-EN ISO 7965-2:2000     | en | Kotid. Kukatamiskatse. Osa 2: Termoplastsest elastsest kilest valmistatud kotid [Sacks - Drop test - Part 2: Sacks made from thermoplastic flexible film]   | 95,00  |
| EVS-EN ISO 8351-1:2000     | en | Pakend - Kottide spetsifitseerimismeetod - Osa 1: Paberkotid [Packaging - Method of specification for sacks - Part 1: Paper sacks]  | 62,00  |
| EVS-EN ISO 8351-2:2000     | en | Pakend. Kottide spetsifitseerimismeetod: Osa 2: Termoplastsest elastsest kilest valmistatud kotid [Packaging - Method of specification for sacks - Part 2: Sacks made from thermoplastic flexible film]   | 62,00  |
| EVS-EN ISO 8367-1:2000     | en | Pakend. Üldotstarbeliste kottide mõõtmeterantsid. Osa 1: Paberkotid [Packaging - Dimensional tolerances for general purpose sacks - Part 1: Paper sacks]  | 53,00  |
| EVS-EN ISO 8367-2:2000     | en | Pakend. Üldotstarbeliste kottide mõõtmeterantsid. Osa 2: Termoplastsest elastsest kilest valmistatud kotid [Packaging - Dimensional tolerances for general purpose sacks - Part 2: Sacks made from thermoplastic flexible film]                         | 53,00  |
| EVS-EN ISO 11897:2002      | en | Packaging - Sacks made from thermoplastic flexible film - Tear propagation on edge folds  | 73,00  |
| EVS-EN ISO 15119:2004      | en | Packaging - Sacks - Determination of the friction of filled sacks   | 95,00  |
| EVS-EN ISO 15867:2003      | en | Intermediate bulk containers (IBCs) for non-dangerous goods - Terminology   | 73,00  |
| <b>55.100</b>              |    | <b>Pudelid. Potid. Purgid<br/>[Bottles. Pots. Jars]</b>   |        |
| EVS-EN 76:2000             | en | Teatud eelpakitud toiduainete pakendid. Klaas- ja metallkonteinerite mahud [Packages for certain prepacked foodstuffs - Capacities of glass and metal containers]   | 95,00  |
| EVS-EN 12726:2000          | en | Packaging - Cork mouth finish with a bore diameter of 18,5 mm for corks and tamper evident capsules   | 73,00  |
| EVS-EN 13972:2003          | en | Rigid plastics containers - Definition of nominal, brimful and total capacity and measurement of brimful and total capacity   | 95,00  |
| EVS-EN 13973:2003          | en | Rigid plastics containers - Method for determination of drainability  | 84,00  |
| EVS-EN 13974:2003          | en | Rigid plastics containers - Specification of tolerance for dimensions, weight and volume  | 84,00  |
| EVS-EN 14634:2004          | en | Glass packaging - 26 H 180 crown finish - Dimensions  | 95,00  |
| EVS-EN 14635:2004          | en | Glass packaging - 26 H 126 crown finish - Dimensions  | 95,00  |
| EVS-EN 14798:2005          | en | Glass packaging - Hand-held crown bottle openers - Dimensions   | 95,00  |
| EVS-EN ISO 7458:2004       | en | Glass containers - Internal pressure resistance - Test methods  | 84,00  |
| EVS-EN ISO 7459:2004       | en | Glass containers - Thermal shock resistance and thermal shock endurance - Test methods  | 84,00  |
| EVS-EN ISO 8106:2005       | en | Glass containers - Determination of capacity by gravimetric method - Test method  | 84,00  |

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| EVS-EN ISO 8113:2004    | en | Glass containers - Resistance to vertical load - Test method   | 73,00  |
| EVS-EN ISO 9100-1:2005  | en | Glass containers - Vacuum lug finishes - Part 1: General   | 62,00  |
| EVS-EN ISO 9100-2:2005  | en | Glass containers - Vacuum lug finishes - Part 2: 33 medium   | 95,00  |
| EVS-EN ISO 9100-3:2005  | en | Glass containers - Vacuum lug finishes - Part 3: 38 regular  | 95,00  |
| EVS-EN ISO 9100-4:2005  | en | Glass containers - Vacuum lug finishes - Part 4: 38 medium   | 95,00  |
| EVS-EN ISO 9100-5:2005  | en | Glass containers - Vacuum lug finishes - Part 5: 43 and 48 regular   | 84,00  |
| EVS-EN ISO 9100-6:2005  | en | Glass containers - Vacuum lug finishes - Part 6: 53 and 58 regular   | 84,00  |
| EVS-EN ISO 9100-7:2005  | en | Glass containers - Vacuum lug finishes - Part 7: 58 deep   | 84,00  |
| EVS-EN ISO 9100-8:2005  | en | Glass containers - Vacuum lug finishes - Part 8: 63, 66 and 70 regular   | 84,00  |
| EVS-EN ISO 9100-9:2005  | en | Glass containers - Vacuum lug finishes - Part 9: 63, 66 and 70 deep  | 84,00  |
| EVS-EN ISO 9100-10:2005 | en | Glass containers - Vacuum lug finishes - Part 10: 77 regular   | 84,00  |
| EVS-EN ISO 9100-11:2005 | en | Glass containers - Vacuum lug finishes - Part 11: 82 regular   | 84,00  |
| EVS-EN ISO 9100-12:2005 | en | Glass containers - Vacuum lug finishes - Part 12: 89 regular   | 84,00  |
| EVS-EN ISO 9100-13:2005 | en | Glass containers - Vacuum lug finishes - Part 13: 100 regular  | 73,00  |
| EVS-EN ISO 9100-14:2005 | en | Glass containers - Vacuum lug finishes - Part 14: 110 regular  | 84,00  |
| <b>55.120</b>           |    | <b>Plekkpurgid. Konservipurgid. Tuubid<br/>[Cans. Tins. Tubes]</b>   |        |
| EVS-EN 868-8:2000       | en | Pakkimismaterjalid ja -süsteemid meditsiinivahendite jaoks, mida tuleb steriliseerida. Osa 8: Korduvkasutusega steriliseerimiskonteinerid auruga steriliseerimise seadmetele, mis vastavad standardile EN 285. Nõuded ja katsemeetodid<br>[Packaging materials and systems for medical devices which are to be sterilized - Part 8: Re-usable sterilization containers for steam sterilizers conforming to EN 285 - Requirements and test methods] | 123,00 |
| EVS-EN 12374:1999       | en | Pakend. Painduvad tuubid. Terminoloogia<br>[Packaging - Flexible tubes - Terminology]  | 141,00 |
| EVS-EN 12375:2000       | en | Pakend. Painduvad alumiiniumtuubid. Seinapaksuse määramise meetod<br>[Packaging - Flexible aluminium tubes - Wall thickness determination method]  | 62,00  |
| EVS-EN 12377:2000       | en | Pakend. Painduvad tuubid. Sulgurite õhutiheduse teimimismeetod<br>[Packaging - Flexible tubes - Test method for the airtightness of closures]  | 73,00  |
| EVS-EN 13025-1:2005     | en | Packaging - Light gauge metal containers - Part 1: Nominal filling volumes for round, cylindrical and tapered general use metal containers up to 40 000 ml   | 95,00  |
| EVS-EN 13026:2001       | en | Packaging - Light-gauge metal packaging - Nominal filling volumes for non-round, cylindrical and tapered general use metal containers up to 30000 ml   | 95,00  |
| EVS-EN 13027:2001       | en | Packaging - Light-gauge metal packaging - Open-top round cans defined by their nominal gross-lidded capacity   | 84,00  |
| EVS-EN 13028:2001       | en | Packaging - Light-gauge metal packaging - Round open-top cans for beverage products with or without added gas, defined by their nominal filling volumes  | 73,00  |
| EVS-EN 13029:2001       | en | Packaging - Light-gauge metal packaging - Apertures for plug-in plastic closures   | 84,00  |
| EVS-EN 13045:2000       | en | Packaging - Flexible cylindrical plastic tubes - Dimensions and tolerances   | 84,00  |
| EVS-EN 13046:2000       | en | Packaging - Flexible cylindrical metallic tubes - Dimensions and tolerances  | 84,00  |
| EVS-EN 13047:2000       | en | Packaging - Flexible conical metallic tubes - Dimensions and tolerances  | 84,00  |
| EVS-EN 13048:2000       | en | Packaging - Flexible aluminium tubes - Internal lacquer film thickness measurement method  | 73,00  |
| EVS-EN 13461:2001       | en | Packaging - Cylindrical flexible laminated tubes - Dimensions and tolerances   | 84,00  |
| EVS-EN 14391:2004       | en | Packaging - Collapsible aluminium tubes - Tactile warnings of danger   | 84,00  |
| EVS-EN 14401:2004       | en | Rigid plastics containers - Methods to test the effectiveness of closures  | 73,00  |
| EVS-EN 14979:2006       | en | Packaging - Flexible plastic/metal laminate tubes - Dimensions and tolerances of nozzle S 13   | 84,00  |
| EVS-EN ISO 90-1:2000    | en | Õhukeseseinalised metallkonteinerid - Määratlused ja mõõtmete ning mahu määramise meetodid - Osa 1: Üldalt avatud anumad<br>[Light gauge metal containers - Definitions and determination of dimensions and capacities - Part 1: Open-top cans]  | 132,00 |
| EVS-EN ISO 90-2:2000    | en | Õhukeseseinalised metallkonteinerid - Määratlused ja mõõtmete ning mahu määramise meetodid - Osa 2: Üldkasutatavad konteinerid<br>[Light gauge metal containers - Definitions and determination of dimensions and capacities - Part 2: General use containers]   | 141,00 |
| <b>55.130</b>           |    | <b>Aerosoolpakendid<br/>[Aerosol containers]</b>   |        |
| EVS-EN 14847:2006       | en | Aerosol containers - Tinplate containers - Dimensions of the 25,4 mm aperture  | 73,00  |
| EVS-EN 14848:2006       | en | Aerosol containers - Metal containers with 25,4 mm aperture - Dimensions of valve cups   | 84,00  |
| EVS-EN 14849:2006       | en | Aerosol containers - Glass containers - Dimensions of aerosol valve ferrules   | 73,00  |
| EVS-EN 14850:2006       | en | Aerosol containers - Metal containers with 25,4 mm aperture - Measurement of contact height  | 95,00  |
| EVS-EN 14851:2006       | en | Aerosol containers - Aerosol foam flammability test  | 73,00  |
| EVS-EN 14852:2006       | en | Aerosol containers - Determination of the ignition distance of the spray jet   | 84,00  |
| EVS-EN 14853:2006       | en | Aerosol containers - Enclosed space ignition test  | 84,00  |
| EVS-EN 14854:2006       | en | Aerosol containers - Glass containers - Dimensions of the neck finish  | 73,00  |
| EVS-EN ISO 90-3:2002    | en | Light gauge metal containers - Definitions and determination of dimensions and capacities - Part 3: Aerosol cans   | 113,00 |
| <b>55.140</b>           |    | <b>Vaadid. Trumlid. Kanistrid<br/>[Barrels. Drums. Canisters]</b>  |        |
| EVS-EN 209:2000         | en | Steel drums - Removable head (open head) drums with a minimum total capacity of 210 l  | 95,00  |
| EVS-EN 210:2000         | en | Steel drums - Non-removable head (tight head) drums with a minimum total capacity of 216,5 l   | 104,00 |

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| EVS-EN 12707:2000        | en | Plastics drums - Non-removable head (tight head) drums with a nominal capacity of 210 l, 220 l and 225 l.  | 113,00 |
| EVS-EN 12708:2000        | en | Plug/bung closure systems for plastics containers with nominal capacity of 20 l to 225 l   | 123,00 |
| EVS-EN 12709:2000        | en | Plastics drums - Non-removable head (tight head) circular cross section drums with a nominal capacity of 20 l to 120 l   | 113,00 |
| EVS-EN 12710:2000        | en | Fibreboard drums - Removable head (open head) drums with closing rings with a nominal capacity of 15 l to 250 l.   | 113,00 |
| EVS-EN 12711:2000        | en | Steel drums - Non-removable head (tight head) drums with a minimum total capacity of 230 l   | 104,00 |
| EVS-EN 12712:2000        | en | Plastics jerricans - Jerricans with a nominal capacity of 20 l to 60 l for optimal utilisation of pallet sizes 800 x 1200, 1000 x 1200 and 1140 x 1140 mm  | 113,00 |
| EVS-EN 12713:2000        | en | Screw cap closure systems for plastics containers with a nominal capacity of 20 l to 60 l  | 104,00 |
| EVS-EN 12714:2000        | en | Plastics drums - Removable head (open head) drums with a nominal capacity of 25 l to 220 l.  | 95,00  |
| EVS-EN 12928:2000        | en | Inserted flange type closure systems for steel drums with a total capacity of 17 l - 230 l   | 199,00 |
| EVS-EN 13007:2000        | en | Steel drums - Non-removable head (tight head) drums with a nominal capacity of 20 l to 60 l  | 104,00 |
| EVS-EN 13008:2000        | en | Steel drums - Removable head (open head) drums with a nominal capacity of 15 l to 62 l.  | 104,00 |
| EVS-EN 13025-1:2005      | en | Packaging - Light gauge metal containers - Part 1: Nominal filling volumes for round, cylindrical and tapered general use metal containers up to 40 000 ml   | 95,00  |
| EVS-EN 13025-2:2006      | en | Packaging - Light gauge metal containers - Part 2: Nonremovable head (tight head) round steel and tinplate containers with a nominal capacity of 20 000 ml, 25 000 ml and 30 000 ml                                | 84,00  |
| EVS-EN 13025-3:2005      | en | Packaging - Light gauge metal containers - Part 3: Removable head (open head) round steel and tinplate containers with a nominal capacity of 20 000 ml, 25 000 ml and 30 000 ml                                    | 84,00  |
| EVS-EN 13972:2003        | en | Rigid plastics containers - Definition of nominal, brimful and total capacity and measurement of brimful and total capacity  | 95,00  |
| EVS-EN 13973:2003        | en | Rigid plastics containers - Method for determination of drainability   | 84,00  |
| EVS-EN 13974:2003        | en | Rigid plastics containers - Specification of tolerance for dimensions, weight and volume   | 84,00  |
| EVS-EN 14768:2005        | en | Fibreboard drums - Removable head (open head) drums with slip on lids with a nominal capacity of 5 l to 600 l  | 151,00 |
| EVS-EN ISO 16101:2004    | en | Pakend. Ohtlike kaupade veopakend. Plastide sobivuse katsetamine.<br>[Packaging - Transport packaging for dangerous goods - Plastics compability testing]  | 268,00 |
| <b>55.160</b>            |    | <b>Kastid. Karbid. Korvid</b><br><b>[Cases. Boxes. Crates]</b>   |        |
| EVS-EN 23-1:2000         | en | Pesemis- ja puhastuspulbrite pakendid. Kiudplaadist vaatide ja kastide mõõtmed ning mahud<br>[Packages for washing and cleaning powder - Dimensions and volumes of cartons and drums from fibre board]             | 84,00  |
| EVS-EN 13117-1:2000      | en | Transport packaging - Reusable, rigid plastics distribution boxes - Part 1: General purpose application  | 123,00 |
| EVS-EN 13117-2:2000      | en | Transport packaging - Reusable, rigid plastics distribution boxes - Part 2: General specifications for testing   | 95,00  |
| EVS-EN 13199-1:2000      | en | Packaging - Small Load Carrier Systems - Part 1: Common requirements and test methods  | 132,00 |
| EVS-EN 13199-2:2000      | en | Packaging - Small Load Carrier Systems - Part 2: Column Stackable System (CSS)   | 162,00 |
| EVS-EN 13199-3:2000      | en | Packaging - Small Load Carrier Systems - Part 3: Bond Stackable System (BSS)   | 199,00 |
| EVS-EN 14053:2003        | en | Packaging - Packagings manufactured from corrugated or solid fibreboard - Types and construction   | 162,00 |
| EVS-EN 14054:2003        | en | Packaging - Paper and paperboard packaging - Design of cartons   | 104,00 |
| EVS-EN 60286-4:2003      | en | Packaging of components for automatic handling - Part 4: Stick magazines for electronic components encapsulated in packages of form E and G  | 104,00 |
| <b>55.180</b>            |    | <b>Kergkonteinerid. Kaubaalused</b><br><b>[Freight distribution of goods]</b>  |        |
| EVS-EN 22206:2003        | en | Packaging - Complete, filled transport packages - Identification of parts when testing   | 53,00  |
| EVS-EN 22248:2003        | en | Packaging - Complete, filled transport packages - Vertical impact test by dropping   | 62,00  |
| <b>55.180.10</b>         |    | <b>Üldotstarbelised konteinerid</b><br><b>[General purpose containers]</b>   |        |
| CEN/TS 13853:2003        | en | Swap bodies for combined transport – Stackable swap bodies type C 745-S16 – Dimensions, design requirements and testing  | 162,00 |
| CEN/TS 14993:2005        | en | Swap bodies for combined transport - Stackable swap bodies type A 1371 - Dimensions, design requirements and testing   | 171,00 |
| EVS-EN 1047-2:2000       | en | Secure storage units - Classification and methods of test for resistance to fire - Part 2: Data rooms and data containers  | 162,00 |
| EVS-EN 12079-1:2006      | en | Offshore containers and associated lifting sets - Part 1: Offshore container - Design, manufacture and marking   | 190,00 |
| EVS-EN 12079-2:2006      | en | Offshore containers and associated lifting sets - Part 2: Lifting sets - Design, manufacture and marking   | 113,00 |
| EVS-EN 12079-3:2006      | en | Offshore containers and associated lifting sets - Part 1: Periodic inspection, examination and testing<br>[Offshore containers and associated lifting sets - Part 3: Periodic inspection, examination and testing] | 141,00 |
| EVS-EN 12406:2001        | en | Swap bodies - Thermal swap bodies of class C - Dimensions and general requirements   | 123,00 |
| EVS-EN 12410:2001        | en | Swap bodies - Thermal swap bodies of class A - Dimensions and general requirements   | 123,00 |
| EVS-EN 12641-1:2005      | en | Swap bodies and commercial vehicles - Tarpaulins - Part 1: Minimum requirements  | 84,00  |
| EVS-EN 12674-1:2001      | en | Transport packaging - Roll containers - Part 1: Terminology  | 113,00 |
| EVS-EN 12674-2:2002      | en | Roll containers - Part 2: General design and safety principles   | 123,00 |
| EVS-EN 12674-3:2004      | en | Roll containers - Part 3: Test methods   | 151,00 |
| EVS-EN 13044:2000        | en | Swap bodies - Coding, identification and marking   | 151,00 |
| EVS-EN ISO 6346:2000     | en | Veokonteinerid. Kodeerimine, identifitseerimine ja märgistamine<br>[Freight containers - Coding, identification and marking]   | 151,00 |
| EVS-EN ISO 10374:2000    | en | Veokonteinerid. Automaatne identifitseerimine<br>[Freight containers - Automatic identification]   | 113,00 |
| EVS-EN ISO 16467:2003    | en | Packaging - Transport packages for dangerous goods - Test methods for IBCs   | 190,00 |
| EVS-ISO 668:2003/A1:2006 | en | Series 1 freight containers - Classification, dimensions and ratings - Amendment 1   | 643,00 |

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| EVS-ISO 668:2003/A2:2006    | en | Series 1 freight containers - Classification, dimensions and ratings - Amendment 2: 45' containers   | 352,00  |
| EVS-ISO 668:2003            | en | Series 1 freight containers - Classification, dimensions and ratings   | 482,00  |
| EVS-ISO 830:2003            | en | Freight containers - Vocabulary  | 1206,00 |
| EVS-ISO 1161:2003           | en | Series 1 freight containers - Corner fittings - Specification  | 1025,00 |
| EVS-ISO 1496-1:2003         | en | Series 1 freight containers - Specification and testing - Part 1: General cargo containers for general purposes  | 1085,00 |
| EVS-ISO 1496-2:2003         | en | Series 1 freight containers - Specification and testing - Part 2: Thermal containers   | 1548,00 |
| EVS-ISO 1496-3:2003         | en | Series 1 freight containers - Specification and testing - Part 3: Tank containers for liquids, gases and pressurized dry bulk  | 1085,00 |
| EVS-ISO 1496-4:2003         | en | Series 1 freight containers - Specification and testing - Part 4: Non-pressurized containers for dry bulk  | 1206,00 |
| EVS-ISO 1496-5:2003         | en | Series 1 freight containers - Specification and testing - Part 5: Platform and platform-based containers   | 1266,00 |
| EVS-ISO 1496-1:2003/A1:2003 | en | Series 1 freight containers - Specification and testing - Part 1: general cargo containers for general purposes - Amendment 1: 1AAA and 1BBB containers  | 563,00  |
| EVS-ISO 1496-1:2003/A2:2003 | en | Series 1 freight containers - Specification and testing - Part 1: General cargo containers for general purpose - Amendment 2   | 352,00  |
| EVS-ISO 1496-1:2003/A3:2006 | en | Series 1 freight containers - Specification and testing - Part 1: General cargo containers for general purposes - Amendment 3  | 352,00  |
| EVS-ISO 1496-2:2003/A1:2006 | en | Series 1 freight containers — Specification and testing — Part 2: Thermal containers - Amendment 1   | 482,00  |
| EVS-ISO 1496-4:2003/A1:2003 | en | Series 1 freight containers - Specification and testing - Part 4: Non-pressurized containers for dry bulk - Amendment 1: 1AAA and 1BBB containers  | 352,00  |
| EVS-ISO 1496-5:2003/A1:2003 | en | Series 1 freight containers - Specification and testing; part 5: Platform and platform-based containers - Amendment 1: 1AAA and 1BBB containers  | 352,00  |
| EVS-ISO 1496-5:2003/A2:2003 | en | Erie 1 freight containers - Specification and testing - Part 5: Platform and platform-based containers - Amendment 2   | 352,00  |
| EVS-ISO 3874:2003/A1:2003   | en | Series 1 freight containers - Handling and securing - Amendment 1: Twistlocks, latchlocks, stacking fittings and lashing rod systems for securing of containers  | 1327,00 |
| EVS-ISO 3874:2003/A2:2003   | en | Series 1 freight containers - Handling and securing - Amendment 2: Vertical tandem lifting   | 352,00  |
| EVS-ISO 3874:2003/A3:2006   | en | Series 1 freight containers - Handling and securing - Amendment 3: Double stack rail car operations  | 412,00  |
| EVS-ISO 3874:2003           | en | Series 1 freight containers - Handling and securing  | 1146,00 |
| EVS-ISO 9897:2003           | en | Freight containers - Container equipment data exchange (CEDEX) - General communication codes   | 1889,00 |
| ISO/PAS 17712:2003          | en | Freight containers — Mechanical seals  | 482,00  |
| <b>55.180.20</b>            |    | <b>Üldotstarbelised kaubaalused<br/>[General purpose pallets]</b>  |         |
| EVS-EN 12246:2000           | en | Tõstealustes ja pakendites kasutatava tarbepuidu kvaliteedi liigitus<br>[Quality classification of timber used in pallets and packaging]   | 84,00   |
| EVS-EN 12249:2000           | en | Tõstealustes kasutatav tarbepuit. Lubatud kõrvalekalded ja juhised mõõtmete osas<br>[Sawn timber used in pallets - Permitted deviations and guidelines for dimensions]   | 95,00   |
| EVS-EN 13382:2002           | en | Flat pallets for materials handling - Principal dimensions   | 113,00  |
| EVS-EN 13545:2002           | en | Pallet superstructures - Pallet collars - Test methods and performance requirements  | 151,00  |
| EVS-EN 13626:2003           | en | Packaging - Box pallets - General requirements and test methods  | 151,00  |
| EVS-EN 13698-1:2003         | en | Pallet production specification - Part 1: Construction specification for 800 mm x 1200 mm flat wooden pallets  | 171,00  |
| EVS-EN 13698-2:2003         | en | Pallet production specification - Part 2: Construction specification for 1000 mm x 1200 mm flat wooden pallets   | 151,00  |
| EVS-EN ISO 445:2001         | en | Pallets for materials handling - Vocabulary  | 199,00  |
| EVS-EN ISO 8611-1:2004      | en | Pallets for materials handling - Flat pallets - Part 1: Test methods   | 190,00  |
| EVS-EN ISO 12777-1:2000     | en | Katsemeetodid kaubaaluste sõlmedele. Osa 1: Kaubaaluste naelte, teiste kinnitusdetailide ja kobade paindetugevuse määramine<br>[Methods of test for pallet joints - Part 1: Determination of bending resistance of pallet nails, other dowel-type fasteners and staples] | 73,00   |
| EVS-EN ISO 12777-2:2000     | en | Methods of test for pallet joints - Part 2: Determination of withdrawal and head pull-through resistance of pallet nails and staples   | 95,00   |
| EVS-EN ISO 12777-3:2003     | en | Methods of test for pallet joints - Part 3: Determination of strength of pallet joints   | 104,00  |
| EVS-EN ISO 18613:2003       | en | Repair of flat wooden pallets  | 132,00  |
| <b>55.180.40</b>            |    | <b>Täielikud pakkimis- ja transpordiüksused<br/>[Complete, filled transport packages]</b>  |         |
| EVS-EN 13054:2001           | en | Packaging - Complete, filled transport packages - Test methods for the determination of the centre of gravity of a package   | 95,00   |
| EVS-EN 14149:2003           | en | Packaging - Complete, filled transport packages and unit loads - Impact test by rotational drop<br>[Packaging - Complete, filled transport packages and unit loads Impact test by rotational drop]   | 104,00  |
| EVS-EN 22876:2003           | en | Packaging - Complete, filled transport packages - Rolling test   | 53,00   |
| EVS-EN 28474:2003           | en | Packaging - Complete, filled transport packages - Water immersion test   | 53,00   |
| EVS-EN 28768:2003           | en | Packaging - Complete, filled transport packages - Toppling test  | 62,00   |
| EVS-EN ISO 2233:2002        | en | Packaging - Complete, filled transport packages and unit loads - Conditioning for testing  | 62,00   |
| EVS-EN ISO 2234:2003        | en | Packaging - Complete, filled transport packages and unit loads - Stacking tests using a static load  | 62,00   |
| EVS-EN ISO 2244:2003        | en | Packaging - Complete, filled transport packages and unit loads - Horizontal impact tests   | 84,00   |
| EVS-EN ISO 2247:2003        | en | Packaging - Complete, filled transport packages and unit loads - Vibration tests at fixed low frequency  | 73,00   |

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| EVS-EN ISO 2873:2003           | en | Packaging - Complete, filled transport packages and unit loads - Low pressure test  | 62,00  |
| EVS-EN ISO 2875:2003           | en | Packaging - Complete, filled transport packages and unit loads - Water-spray test   | 73,00  |
| EVS-EN ISO 8318:2003           | en | Packaging - Complete, filled transport packages and unit loads - Sinusoidal vibration tests using a variable frequency  | 62,00  |
| EVS-EN ISO 13355:2003          | en | Packaging - Complete, filled transport packages and unit loads - Vertical random vibration test   | 73,00  |
| <b>55.180.99</b>               |    | <b>Transpordiga seotud muud standardid<br/>[Other standards related to freight distribution of goods]</b>   |        |
| EVS-EN 283:2000                | en | Transpordipakendid. Katsetamine<br>[Swap bodies - Testing]  | 141,00 |
| EVS-EN 284:2000                | en | Transpordipakendid. Klassi C transpordipakendid. Mõõtmed ja üldnõuded<br>[Swap bodies - Non-stackable swap bodies of class C - Dimensions and general requirements]   | 141,00 |
| EVS-EN 452:2000                | en | Transpordipakendid. Klassi A transpordipakendid. Mõõtmed ja üldnõuded<br>[Swap bodies - Swap bodies of Class A - Dimensions and general requirements]   | 132,00 |
| EVS-EN 1432:2000               | en | Veopakendid. Veotsisternid. Mõõtmed, nõuded, katsemeetodid, kasutustingimused<br>[Swap bodies - Swap tanks - Dimensions, requirements, test methods, operation conditions]  | 199,00 |
| EVS-EN 12195-1:2004            | en | Load restraint assemblies on road vehicles - Safety - Part 1: Calculation of lashing forces   | 180,00 |
| EVS-EN 12195-2:2001            | en | Load restraint assemblies on road vehicles - Safety - Part 2: Web lashing made from man-made fibres   | 162,00 |
| EVS-EN 12195-3:2001            | en | Load restraint assemblies on road vehicles - Safety - Part 3: Lashing chains  | 123,00 |
| EVS-EN 12195-4:2004            | en | Load restraint assemblies on road vehicles - Safety - Part 4: Lashing steel wire ropes  | 141,00 |
| EVS-EN 12640:2000              | en | Securing of cargo on road vehicles - Lashing points on commercial vehicles for goods transportation. - Minimum requirements and testing   | 104,00 |
| EVS-EN ISO 21898:2005          | en | Packaging - Flexible intermediate bulk containers (FIBCs) for non-dangerous goods   | 190,00 |
| <b>55.200</b>                  |    | <b>Pakkemasinad<br/>[Packaging machinery]</b>   |        |
| EVS-EN 415-1:2000              | en | Pakkemasinate ohutus. Osa 1: Pakkemasinate ja tarvikute terminoloogia ja klassifikatsioon<br>[Packaging machines safety - Part 1: Terminology and classification of packaging machines and associated equipment]  | 221,00 |
| EVS-EN 415-2:2000              | en | Pakkemasinate ohutus. Osa 2: Eelvormitud jäigad konteinerpakkemasinad<br>[Packaging machines safety - Part 2: Pre-formed rigid container packaging machines]  | 268,00 |
| EVS-EN 415-3:2000              | en | Pakkemasinate ohutus. Osa 3: Vormi-, täite- ja sulgemismasinad<br>[Safety of packaging machines - Part 3: Form, fill and seal machines]   | 286,00 |
| EVS-EN 415-4:1999              | en | Pakkemasinate ohutus. Osa 4: Kaubaaluste pakkimis- ja lahtipakkimismasinad<br>[Safety of packaging machines - Part 4: Palletisers and depalletisers]  | 171,00 |
| EVS-EN 14806:2005              | en | Packaging - Preliminary evaluation of the disintegration of packaging materials under simulated composting conditions in a laboratory scale test  | 132,00 |
| <b>55.230</b>                  |    | <b>Jaotus- ja doseerimismasinad<br/>[Distribution and vending machines]</b>   |        |
| EVS-EN 60335-2-75:2004         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-75: Erinõuded kaubanduslikele jaotusseadmetele ja müügiautomaatidele<br>[Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines] | 190,00 |
| EVS-EN 60335-2-75:2004/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-75: Erinõuded kaubanduslikele jaotusseadmetele ja müügiautomaatidele<br>[Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines] | 73,00  |

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| 59                          |    | TEKSTIILI- JA NAHATEHNOLOOGIA<br>[Textile and leather technology]   |        |
| 59.020                      |    | Tekstiilitööstuse protsessid<br>[Processes of the textile industry]   |        |
| EVS-EN ISO 4921:2002        | en | Knitting - Basic concepts - Vocabulary  | 190,00 |
| 59.040                      |    | Tekstiilitööstuse abimaterjalid<br>[Textile auxiliary materials]  |        |
| EVS-EN 1161:2000            | en | Suled ja udusuled. Katsemeetodid. Niiskussisalduse määramine<br>[Feather and down - Test methods - Determination of moisture content]   | 62,00  |
| EVS-EN 1162:2000            | en | Suled ja udusuled. Katsemeetodid. Hapnikuarvu määramine<br>[Feather and down - Test methods - Determination of the oxygen index number]   | 73,00  |
| EVS-EN 1163:2000            | en | Suled ja udusuled. Katsemeetodid. Õli- ja rasvasisalduse määramine<br>[Feather and down - Test methods - Determination of the oil and fat content]  | 73,00  |
| EVS-EN 1164:2001            | en | Feather and down - Test methods - Determination of the turbidity of an aqueous extract  | 84,00  |
| EVS-EN 1165:2000            | en | Suled ja udusuled. Katsemeetodid. Vees lahustuvate kloriidide määramine<br>[Feather and down - Test methods - Determination of water-soluble chlorides]   | 73,00  |
| EVS-EN 1167:2003            | en | Suled ja udusuled - Katsemeetodid sulgede ja/või udusulgedega täidetud tepitud tekkide mõõtmete määramiseks<br>[Feather and down - Method of test for measuring the sizes of quilts filled with feather and/or down]                      | 84,00  |
| EVS-EN 1882:2001            | en | Feather and down - Test methods - Determination of the commercial mass of a lot of feather and down   | 95,00  |
| EVS-EN 1883:2001            | en | Feather and down - Sampling in view of tests  | 73,00  |
| EVS-EN 1884:2001            | en | Feather and down - Test methods - Determination of microbiological state  | 113,00 |
| EVS-EN 1885:2001/A1:2004    | en | Feather and down - Terms and definitions  | 73,00  |
| EVS-EN 1885:2001            | en | Feather and down - Terms and definitions  | 141,00 |
| EVS-EN 12130:2000           | en | Suled ja udusuled. Katsemeetodid. Täitmisvõime (mahtihedus) määramine<br>[Feather and down - Test methods - Determination of the filling power (massic volume)]   | 84,00  |
| EVS-EN 12131:2000           | en | Suled ja udusuled. Katsemeetodid. Sulgede ja udusulgedega kvantitatiivse koostise määramine (käsitsemise meetod)<br>[Feather and down - Test methods - Determination of the quantitative composition of feather and down (manual method)] | 84,00  |
| EVS-EN 12132-1:2001         | en | Feather and down - Methods of testing the down proof properties of fabrics - Part 1: Rubbing test   | 84,00  |
| EVS-EN 12132-2:2001         | en | Feather and down - Methods of testing the down proof properties of fabrics - Part 2: Impact test  | 73,00  |
| EVS-EN 12132-2:2001/A1:2003 | en | Feather and down - Methods of testing the down proof properties of fabrics - Part 2: Impact test  | 62,00  |
| EVS-EN 12934:2000           | en | Feather and down - Composition labelling of processed feathers and down for use as sole filling   | 104,00 |
| EVS-EN 12935:2001           | en | Feather and down - Hygiene and cleanliness requirements   | 84,00  |
| EVS-EN 13088:2001           | en | Manufactured articles filled with feather and down - Method for the determination of a filled product's total mass and of the mass of the filling   | 73,00  |
| EVS-EN 13186:2005           | en | Feather and down - Specification for feather and down filled bedding articles   | 113,00 |
| EVS-EN 13536:2002           | en | Manufactured articles filled with feather and down - Requirements for clothing - Light use  | 84,00  |
| EVS-EN 13542:2002           | en | Manufactured articles filled with feather and down - Method for determining the compressibility index of clothing   | 95,00  |
| EVS-EN 13543:2002           | en | Manufactured articles filled with feather and down - Measurement of water absorption of filling material  | 73,00  |
| EVS-EN 13854:2003           | en | Manufactured articles solely filled with feather and down - Requirements for upholstered parts and cushions   | 84,00  |
| EVS-EN 13855-1:2003         | en | Manufactured articles solely filled with feathers and down - Measurement of thickness and compressibility of cushions - Part 1: Test method by rotation   | 84,00  |
| EVS-EN 13855-2:2003         | en | Manufactured articles solely filled with feathers and down - Measurement of thickness and compressibility of cushions - Part 2: Test method by oscillation  | 84,00  |
| 59.060.01                   |    | Tekstiilkiud üldiselt<br>[Textile fibres in general]  |        |
| EVS-EN 12751:2000           | en | Tekstiil. Kiu, lõnga ja kangasmaterjalide proovivõtt katsetamiseks<br>[Textiles - Sampling of fibres, yarns and fabrics for testing]  | 141,00 |
| EVS-EN ISO 1973:2000        | en | Tekstiilkiud. Joontiheduse määramine. Gravimeetiline ja vibroskoopiline meetod<br>[Textile fibres - Determination of linear density - Gravimetric method and vibroscope method]   | 84,00  |
| EVS-EN ISO 5079:2000        | en | Tekstiil. Kiud. Elementaarkiudude katkevuskõnnu ja katkepikenemise määramine<br>[Textiles - Fibres - Determination of breaking force and elongation at break of individual fibres]  | 73,00  |
| 59.060.10                   |    | Looduslikud kiud<br>[Natural fibres]  |        |
| EVS-EN 14278-1:2004         | en | Textiles - Determination of cotton fibre stickiness - Part 1: Method using a manual thermodetection device  | 95,00  |
| EVS-EN 14278-2:2004         | en | Textiles - Determination of cotton fibre stickiness - Part 2: Method using an automatic thermodetection plate device  | 95,00  |
| EVS-EN 14278-3:2004         | en | Textiles - Determination of cotton fibre stickiness - Part 3: Method using an automatic thermodetection rotating drum device  | 95,00  |
| EVS-EN ISO 10306:2000       | en | Tekstiil. Puuvillakiud. Valmiduse määramine õhuvoolumeetodiga<br>[Textiles - Cotton fibres - Evaluation of maturity by the air flow method]   | 73,00  |
| 59.060.20                   |    | Tehis- ja sünteetikiud<br>[Man-made fibres]   |        |
| EVS-EN 13392:2001           | en | Textiles - Monofilaments - Determination of linear density<br>[Textiles - Monofilaments - Determination of linear density]  | 84,00  |
| EVS-EN 13895:2003           | en | Textiles - Monofilaments - Determination of tensile properties  | 113,00 |

| 59.080                  |    | Tekstiilitööstuse tooted<br>[Products of the textile industry]   |        |
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| EVS-EN 13844:2003       | en | Textiles - Monofilaments - Determination of thermal shrinkage  | 123,00 |
| EVS-EN ISO 5470-1:2000  | en | Kummi või plastiga pealstatud kangasmaterjalid. Hõõrdekindluse määramine. Osa 1: Taberi hõõrdease<br>[Rubber- or plastics-coated fabrics - Determination of abrasion resistance - Part 1: Taber abrader]   | 95,00  |
| EVS-EN ISO 13431:2000   | en | Geotekstiil ja samalaadseid tooteid. Tõmberoome ja roomepurunemislike omaduste määramine<br>[Geotextiles and geotextile-related products - Determination of the tensile creep and creep rupture behaviour]   | 123,00 |
| 59.080.01               |    | Tekstiil üldiselt<br>[Textiles in general]   |        |
| EVS-EN 14065:2003       | en | Textiles - Laundry processed textiles - Biocontamination control system  | 141,00 |
| EVS-EN 14360:2004       | en | Vihmavastane kaitseriietus. Katsemeetodid valmisriiete katsetamiseks. Suure energiaga tilkade langemisel ülevalt antav löök<br>[Protective clothing against rain - Test method for ready made garments - Impact from above with high energy droplets]  | 113,00 |
| EVS-EN 14362-1:2003     | en | Tekstiil. Teatavatest asovärvidest pärit aromaatsete amiinide määramise meetodid. Osa 1: Teatavate asovärvide kasutamise avastamine ilma ekstraktsioonita<br>[Textiles - Methods for the determination of certain aromatic amines derived from azo colorants - Part 1: Detection of the use of certain azo colorants accessible without extraction]      | 132,00 |
| EVS-EN 14362-2:2003     | en | Tekstiil. Teatavatest asovärvidest pärit aromaatsete amiinide määramise meetodid. Osa 2: Teatavate asovärvide kasutamise avastamine kiudude ekstraktsiooniga<br>[Textiles - Methods for determination of certain aromatic amines derived from azo colorants - Part 2: Detection of the use of certain azo colorants accessible by extracting the fibres] | 132,00 |
| EVS-EN 20105-A02:2000   | en | Tekstiil. Värvipüsivuskatsed. Osa A02: Hall skaala värvuse muutumise hindamiseks<br>[Textiles - Tests for colour fastness - Part A02: Grey scale for assessing change in colour]   | 53,00  |
| EVS-EN 20105-A03:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa A03: Hall etalonskaala värvumise hindamiseks<br>[Textiles - Tests for colour fastness - Part A03: Grey scale for assessing staining]  | 53,00  |
| EVS-EN 20105-C01:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa C01: Värvipüsivus pesemise toimele. Katse 1<br>[Textiles - Tests for colour fastness - Part C01: Colour fastness to washing: Test 1]  | 62,00  |
| EVS-EN 20105-C02:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa C02: Värvipüsivus pesemise toimele. Katse 2<br>[Textiles - Tests for colour fastness - Part C02: Colour fastness to washing: Test 2]  | 62,00  |
| EVS-EN 20105-C03:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa C03: Värvipüsivus pesemise toimele. Katse 3<br>[Textiles - Tests for colour fastness - Part C03: Colour fastness to washing: Test 3]  | 62,00  |
| EVS-EN 20105-C04:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa C04: Värvipüsivus pesemise toimele. Katse 4<br>[Textiles - Tests for colour fastness - Part C04: Colour fastness to washing - Test 4]   | 62,00  |
| EVS-EN 20105-C05:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa C05: Värvipüsivus pesemise toimele. Katse 5<br>[Textiles - Tests for colour fastness - Part C05: Colour fastness to washing: Test 5]  | 62,00  |
| EVS-EN 20105-N01:2000   | en | Tekstiil. Värvipüsivuse katsetamine. Osa N01: Värvipüsivus pleegitamise toimele. Hüpoklorit<br>[Textiles - Tests for colour fastness - Part N01: Colour fastness to bleaching: Hypochlorite]   | 53,00  |
| EVS-EN 25077:2000       | en | Tekstiil. Mõõtmete pesemis- ja kuivatusjärgse muutuse määramine<br>[Textiles - Determination of dimensional change in washing and drying]  | 62,00  |
| EVS-EN ISO 105-A01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa A01: Üldpõhimõtted<br>[Textiles - Tests for colour fastness - Part A01: General principles of testing]  | 84,00  |
| EVS-EN ISO 105-A04:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa A04: Testriide värvumisastme hindamise instrumentaalne meetod<br>[Textiles - Tests for colour fastness - Part A04: Method for the instrumental assessment of the degree of staining of adjacent fabrics]  | 53,00  |
| EVS-EN ISO 105-A05:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa A05: Värvuse muutuse instrumentaalne hindamine värvipüsivusastme määramisel halli etalonskaala järgi<br>[Textiles - Tests for colour fastness - Part A05: Instrumental assessment of change in colour for determination of grey scale rating]   | 84,00  |
| EVS-EN ISO 105-A06:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa A06: Standardse värvintensiivsuse 1/1 instrumentaalne määramine<br>[Textiles - Tests for colour fastness - Part A06: Instrumental determination of 1/1 standard depth of colour]  | 62,00  |
| EVS-EN ISO 105-A08:2003 | en | Textiles - Tests for colour fastness - Part A08: Vocabulary used in colour measurement   | 73,00  |
| EVS-EN ISO 105-B01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B01: Värvipüsivus valguse toimele. Päevavalgus<br>[Textiles - Tests for colour fastness - Part B01: Colour fastness to light: Daylight]   | 95,00  |
| EVS-EN ISO 105-B02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B02: Värvipüsivus tehisvalguse toimele. Katse ksenoonkaarlambiga<br>[Textiles - Tests for colour fastness - Part B02: Colour fastness to artificial light: Xenon arc fading lamp test]  | 123,00 |
| EVS-EN ISO 105-B03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B03: Värvipüsivus ilmastiku toimele. Välikatse<br>[Textiles - Tests for colour fastness - Part B03: Colour fastness to weathering: Outdoor exposure]  | 73,00  |
| EVS-EN ISO 105-B04:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B04: Värvipüsivus tehisilmastiku toimele. Katse ksenoonkaarlambiga<br>[Textiles - Tests for colour fastness - Part B04: Colour fastness to artificial weathering: Xenon arc fading lamp test]   | 84,00  |
| EVS-EN ISO 105-B05:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B05: Fotokromismi avastamine ja määramine<br>[Textiles - Tests for colour fastness - Part B05: Detection and assessment of photochromism]   | 62,00  |
| EVS-EN ISO 105-B06:2004 | en | Textiles - Tests for colour fastness - Part B06: Colour fastness and ageing to artificial light at high temperatures: Xenon arc fading lamp test   | 141,00 |
| EVS-EN ISO 105-B08:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B08: Villase sinietalonskaala 1-7 kvaliteediohje<br>[Textiles - Tests for colour fastness - Part B08: Quality control of blue wool reference materials 1 to 7]  | 73,00  |
| EVS-EN ISO 105-C06:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa C06: Värvipüsivus koduse ja pesumajas pesemise toimele<br>[Textiles - Tests for colour fastness - Part C06: Colour fastness to domestic and commercial laundering]  | 73,00  |
| EVS-EN ISO 105-C07:2002 | en | Textiles - Tests for colour fastness - Part C07: Colour fastness to wet scrubbing of pigment printed textiles  | 62,00  |
| EVS-EN ISO 105-C08:2003 | en | Textiles - Tests for colour fastness - Part C08: colour fastness to domestic and commercial laundering using a non-phosphate reference detergent incorporating a low temperature bleach activator  | 84,00  |

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| EVS-EN ISO 105-C09:2003 | en | Textiles - Tests for colour fastness - Part C09: Colour fastness to domestic and commercial laundering - Oxidative bleach response using a non-phosphate reference detergent incorporating a low temperature bleach activator | 73,00  |
| EVS-EN ISO 105-C12:2006 | en | Textiles - Tests for colour fastness - Part C12: Colour fastness to industrial laundering   | 104,00 |
| EVS-EN ISO 105-D01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa D01: Värvipüsivus kemopuhastuse toimele<br>[Textiles - Tests for colour fastness - Part D01: Colour fastness to dry cleaning]  | 53,00  |
| EVS-EN ISO 105-D02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa D02: Värvipüsivus hõõrdumise toimele: Orgaanilised lahustid<br>[Textiles - Tests for colour fastness - Part D02: Colour fastness to rubbing: Organic solvents]                       | 53,00  |
| EVS-EN ISO 105-E01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E01: Värvipüsivus vee toimele<br>[Textiles - Tests for colour fastness - Part E01: Colour fastness to water]   | 62,00  |
| EVS-EN ISO 105-E02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E02: Värvipüsivus merevee toimele<br>[Textiles - Tests for colour fastness - Part E02: Colour fastness to sea water]   | 62,00  |
| EVS-EN ISO 105-E03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E03: Värvipüsivus klooritud vee (basseinivee) toimele<br>[Textiles - Tests for colour fastness - Part E03: Colour fastness to chlorinated water (swimming-pool water)]               | 62,00  |
| EVS-EN ISO 105-E04:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E04: Värvipüsivus higi toimele<br>[Textiles - Test for colour fastness - Part E04: Colour fastness to perspiration]  | 62,00  |
| EVS-EN ISO 105-E05:2003 | en | Textiles - Tests for colour fastness - Part E05: Colour fastness to spotting: Acid  | 53,00  |
| EVS-EN ISO 105-E06:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E06: Värvipüsivus leelisetilkade toimele<br>[Textiles - Tests for colour fastness - Part E06: Colour fastness to spotting: Alkali]   | 53,00  |
| EVS-EN ISO 105-E07:2003 | en | Textiles - Tests for colour fastness - Part E07: Colour fastness to spotting: Water   | 53,00  |
| EVS-EN ISO 105-E08:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E08: Värvipüsivus kuuma vee toimele<br>[Textiles - Tests for colour fastness - Part E08: Colour fastness to hotwater]  | 53,00  |
| EVS-EN ISO 105-E09:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E09: Värvipüsivus keeva vee toimele<br>[Textiles - Tests for colour fastness - Part E09: Colour fastness to potting]   | 53,00  |
| EVS-EN ISO 105-E10:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E10: Värvipüsivus dekateerimise toimele<br>[Textiles - Tests for colour fastness - Part E10: Colour fastness to decatizing]  | 62,00  |
| EVS-EN ISO 105-E11:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E11: Värvipüsivus aurutamise toimele<br>[Textiles - Tests for colour fastness - Part E11: Colour fastness to steaming]   | 53,00  |
| EVS-EN ISO 105-E12:2003 | en | Textiles - Tests for colour fastness - Part E12: Colour fastness to milling: Alkaline milling   | 73,00  |
| EVS-EN ISO 105-E13:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E13: Värvipüsivus hapevanutamise toimele: Ranged nõuded<br>[Textiles - Tests for colour fastness - Part E13: Colour fastness to acid-felting: Severe]                                | 53,00  |
| EVS-EN ISO 105-E14:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa E14: Värvipüsivus hapevanutamise toimele: Mõõdukad nõuded<br>[Textiles - Tests for colour fastness - Part E14: Colour fastness to acid-felting: Mild]                                | 53,00  |
| EVS-EN ISO 105-G01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa G01: Värvipüsivus lämmastikoksiidide toimele<br>[Textiles - Tests for colour fastness - Part G01: Colour fastness to nitrogen oxides]  | 84,00  |
| EVS-EN ISO 105-G02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa G02: Värvipüsivus heitgaasi toimele<br>[Textiles - Tests for colour fastness - Part G02: Colour fastness to burnt-gas fumes]   | 73,00  |
| EVS-EN ISO 105-G03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa G03: Värvipüsivus atmosfääri osoonide toimele<br>[Textiles - Tests for colour fastness - Part G03: Colour fastness to ozone in the atmosphere]                                       | 73,00  |
| EVS-EN ISO 105-J01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa J01: Värvuse mõõtmise üldpõhimõtted<br>[Textiles - Tests for colour fastness - Part J01: General principles for measurement of surface colour]                                       | 113,00 |
| EVS-EN ISO 105-J02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa J02: Suhtelise valgeduse instrumentaalne hindamine<br>[Textiles - Tests for colour fastness - Part J02: Instrumental assessment of relative whiteness]                               | 84,00  |
| EVS-EN ISO 105-J03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa J03: Värvuse erinevuse arvutamine<br>[Textiles - Tests for colour fastness - Part J03: Calculation of colour differences]  | 84,00  |
| EVS-EN ISO 105-N02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa N02: Värvipüsivus pleegitamise toimele: Peroksiid<br>[Textiles - Tests for colour fastness - Part N02: Colour fastness to bleaching - Peroxide]                                      | 62,00  |
| EVS-EN ISO 105-N03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa N03: Värvipüsivus pleegitamise toimele: Naatriumklorit (lahja)<br>[Textiles - Tests for colour fastness - Part N03: Colour fastness to bleaching: Sodium chlorite (mild)]            | 53,00  |
| EVS-EN ISO 105-N04:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa N04: Värvipüsivus pleegitamise toimele: Naatriumklorit (kange)<br>[Textiles - Tests for colour fastness - Part N04: Colour fastness to bleaching: Sodium chlorite (severe)]          | 53,00  |
| EVS-EN ISO 105-N05:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa N05: Värvipüsivus vääeldioksiidiga pleegitamise toimele<br>[Textiles - Tests for colour fastness - Part N05: Colour fastness to stoving]   | 62,00  |
| EVS-EN ISO 105-P01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa P01: Värvipüsivus kuiva kuumuse toimele (v.a triikimine)<br>[Textiles - Tests for colour fastness - Part P01: Colour fastness to dry heat (excluding pressing)]                      | 62,00  |
| EVS-EN ISO 105-P02:2005 | en | Tekstiil. Värvipüsivuse katsetamine. Osa P02: Värvipüsivus plisseerimise toimele: Aurplisseerimine<br>[Textiles - Tests for colour fastness - Part P02: Colour fastness to pleating: Steam pleating]                          | 104,00 |
| EVS-EN ISO 105-S01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa S01: Värvipüsivus vulkaniseerimise toimele: Kuum õhk<br>[Textiles - Tests for colour fastness - Part S01: Colour fastness to vulcanization: Hot air]                                 | 53,00  |
| EVS-EN ISO 105-S02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa S02: Värvipüsivus vulkaniseerimise toimele: Divääveldikloriid<br>[Textiles - Tests for colour fastness - Part S02: Colour fastness to vulcanizing: Sulphur monochloride]             | 53,00  |
| EVS-EN ISO 105-S03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa S03: Värvipüsivus vulkaniseerimise toimele: Aur<br>[Textiles - Tests for colour fastness - Part S03: Colour fastness to vulcanization: Open steam]                                   | 62,00  |
| EVS-EN ISO 105-Z01:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z01: Värvipüsivus metallide toimele värvivannis: Kroomisoolad<br>[Textiles - Tests for colour fastness - Part Z01: Colour fastness to metals in the dye-bath: Chromium salts]        | 53,00  |
| EVS-EN ISO 105-Z02:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z02: Värvipüsivus metallide toimele värvivannis: Raud ja vask<br>[Textiles - Tests for colour fastness - Part Z02: Colour fastness to metals in the dye-bath: Iron and copper]       | 53,00  |
| EVS-EN ISO 105-Z03:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z03: Polüakrüülnitriilku põhivärvide omavaheline ühtesobivus<br>[Textiles - Tests for colour fastness - Part Z03: Intercompatibility of basic dyes for acrylic fibres]               | 62,00  |
| EVS-EN ISO 105-Z04:2000 | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z04: Disperssete värvainete disperseerimisvõime<br>[Textiles - Tests for colour fastness - Part Z04: Dispersibility of disperse dyes]  | 62,00  |



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| EVS-EN ISO 105-Z05:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z05: Värvainete tolmuavuse määramine<br>[Textiles - Tests for colour fastness - Part Z05: Determination of the dusting behaviour of dyes]   | 104,00 |
| EVS-EN ISO 105-Z06:2001         | en | Textiles - Tests for colour fastness - Part Z06: Evaluation of dye and pigment migration   | 84,00  |
| EVS-EN ISO 105-Z07:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z07: Vees lahustuvate värvainete lahustuvuse ja lahuse püsivuse määramine<br>[Textiles - Tests for colour fastness - Part Z07: Determination of application solubility and solution stability of water-soluble dyes]  | 62,00  |
| EVS-EN ISO 105-Z08:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z08: Aktiivvärvide lahustuvuse ja lahuse püsivuse määramine elektrolüütide manulusel<br>[Textiles - Tests for colour fastness - Part Z08: Determination of solubility and solution stability of reactive dyes in the presence of electrolytes]                    | 73,00  |
| EVS-EN ISO 105-Z09:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z09: Vees lahustuvate värvainete lahustuvuse määramine külmas vees<br>[Textiles - Tests for colour fastness - Part Z09: Determination of cold water solubility of water-soluble dyes]   | 62,00  |
| EVS-EN ISO 105-Z10:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa Z10: Lahuses olevate värvainete suhtelise värvitugevuse määramine<br>[Textiles - Tests for colour fastness - Part Z10: Determination of relative colour strength of dyes in solution]   | 95,00  |
| EVS-EN ISO 105-Z11:2001         | en | Textiles - Tests for colour fastness - Part Z11: Evaluation of speckiness of colorant dispersions<br>[Textiles - Tests for colour fastness - Part Z11: Evaluation of speckiness of colorant dispersions]   | 62,00  |
| EVS-EN ISO 105-X01:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X01: Värvipüsivus karboniseerimise toimele: Alumiiniumkloriid<br>[Textiles - Tests for colour fastness - Part X01: Colour fastness to carbonizing: Aluminium chloride]  | 53,00  |
| EVS-EN ISO 105-X02:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X02: Värvipüsivus karboniseerimise toimele: Väävelhape<br>[Textiles - Tests for colour fastness - Part X02: Colour fastness to carbonizing: Sulphuric acid]   | 53,00  |
| EVS-EN ISO 105-X04:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X04: Värvipüsivus merseerimise toimele<br>[Textiles - Tests for colour fastness - Part X04: Colour fastness to mercerizing]   | 53,00  |
| EVS-EN ISO 105-X05:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X05: Värvipüsivus orgaaniliste lahustite toimele<br>[Textiles - Tests for colour fastness - Part X05: Colour fastness to organic solvents]  | 53,00  |
| EVS-EN ISO 105-X06:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X06: Värvipüsivus soodalahuses keetmise toimele<br>[Textiles - Tests for colour fastness - Part X06: Colour fastness to soda boiling]   | 62,00  |
| EVS-EN ISO 105-X07:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X07: Värvipüsivus pealevärvimise toimele: Vill<br>[Textiles - Tests for colour fastness - Part X07: Colour fastness to cross-dyeing: Wool]  | 62,00  |
| EVS-EN ISO 105-X08:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X08: Värvipüsivus siidliimist vabastamise toimele<br>[Textiles - Tests for colour fastness - Part X08: Colour fastness to degumming]  | 53,00  |
| EVS-EN ISO 105-X09:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X09: Värvipüsivus formaldehüüdi toimele<br>[Textiles - Tests for colour fastness - Part X09: Colour fastness to formaldehyde]   | 53,00  |
| EVS-EN ISO 105-X10:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X10: Tekstiilivärvide polüvinüülkloriidpealistusse siirdumise hindamine<br>[Textiles - Tests for colour fastness - Part X10: Assessment of migration of textile colours into polyvinyl chloride coatings]   | 53,00  |
| EVS-EN ISO 105-X11:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X11: Värvipüsivus kuumpressimise toimele<br>[Textiles - Tests for colour fastness - Part X11: Colour fastness to hot pressing]  | 62,00  |
| EVS-EN ISO 105-X12:2003         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X12: Värvipüsivus hõõrdumise toimele<br>[Textiles - Tests for colour fastness - Part X12: Colour fastness to rubbing]   | 62,00  |
| EVS-EN ISO 105-X13:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X13: Villavärvide värvipüsivus keemiliste protsesside toimele voltimisel, plisseerimisel ja fikseerimisel<br>[Textiles - Tests for colour fastness - Part X13: Colour fastness of wool dyes to processes using chemical means for creasing, pleating and setting] | 62,00  |
| EVS-EN ISO 105-X14:2000         | en | Tekstiil. Värvipüsivuse katsetamine. Osa X14: Villa värvipüsivus hapekloorimise toimele: Naatriumdiklorisotsüanuraat<br>[Textiles - Tests for colour fastness - Part X14: Colour fastness to acid chlorination of wool: Sodium dichloroisocyanurate]   | 62,00  |
| EVS-EN ISO 105-X16:2003         | en | Textiles - Tests for colour fastness - Part X16: Color fastness to rubbing - Small areas   | 62,00  |
| EVS-EN ISO 139:2005             | en | Textiles - Standard atmospheres for conditioning and testing   | 141,00 |
| EVS-EN ISO 3071:2006            | en | Textiles - Determination of pH of aqueous extract  | 104,00 |
| EVS-EN ISO 3175-1:2001          | en | Textiles - Dry-cleaning and finishing - Part 1: Method for assessing the cleanability of textiles and garments   | 84,00  |
| EVS-EN ISO 3175-3:2004          | en | Textiles - Professional care, drycleaning and wetcleaning of fabrics and garments - Part 3: Procedure for testing performance when cleaning and finishing using hydrocarbon solvent  | 104,00 |
| EVS-EN ISO 3175-4:2004          | en | Textiles - Professional care, drycleaning and wetcleaning of fabrics and garments - Part 4: Procedure for testing performance when cleaning and finishing using simulated wetcleaning  | 123,00 |
| EVS-EN ISO 3758:2005            | et | Tekstiil. Hooldustähistuse süsteem<br>[Textiles - Care labelling code using symbols]   | 171,00 |
| EVS-EN ISO 105-B02:2000/A1:2002 | en | Tekstiil. Värvipüsivuse katsetamine. Osa B02: Värvipüsivus tehisvalguse toimele: Katse ksenoonkaarlambiga<br>[Textiles - Tests for colour fastness - Part B02: Colour fastness to artificial light: Xenon arc fading lamp test]  | 73,00  |
| EVS-EN ISO 14184-1:2001         | en | Textiles - Determination of formaldehyde - Part 1: Free and hydrolyzed formaldehyde (water extraction method)  | 95,00  |
| EVS-EN ISO 14184-2:2001         | en | Textiles - Determination of formaldehyde - Part 2: Released formaldehyde (vapour absorption method)  | 104,00 |
| EVS-EN ISO 14419:2000           | en | Tekstiil. Õlitõrjuvus. Süsivesinikukestus<br>[Textiles - Oil repellency - Hydrocarbon resistance test]   | 84,00  |
| EVS-EN ISO 15487:2003           | en | Textiles - Method for assessing appearance of apparel and other textile end products after domestic washing and drying   | 95,00  |
| EVS-EN ISO 15496:2004           | en | Textiles - Measurement of water vapour permeability of textiles for the purpose of quality control   | 104,00 |
| EVS-EN ISO 15797:2004           | en | Textiles - Industrial washing and finishing procedures for testing of workwear   | 113,00 |
| <b>59.080.20</b>                |    | <b>Lõng<br/>[Yarns]</b>  |        |
| EVS-EN 12422:2001               | en | Sisal twines   | 95,00  |
| EVS-EN 12423:2001               | en | Polypropylene twines   | 84,00  |

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| EVS-EN 12562:2000    | en | Tekstiil. Para-aramiidist multifilamentlõng. Katsetamise meetodid<br>[Textiles - Para-aramid multifilament yarns - Test methods]   | 95,00  |
| EVS-EN 12590:2000    | en | Tekstiil. Osaliselt või täielikult sünteetkiududest valmistatud tööstusliku otstarbega õmblusniit<br>[Textiles - Industrial sewing threads made wholly or partly from synthetic fibres]  | 151,00 |
| EVS-EN 12751:2000    | en | Tekstiil. Kiu, lõnga ja kangasmaterjalide proovivõtt katsetamiseks<br>[Textiles - Sampling of fibres, yarns and fabrics for testing]   | 141,00 |
| EVS-EN 14621:2006    | en | Textiles - Multifilament yarns - Methods of test for textured or non-textured filament yarns   | 141,00 |
| EVS-EN ISO 2060:2000 | en | Tekstiil. Lõng pakmelt. Jooniheduse (massi pikkusühiku kohta) määramine vihimeetodiga<br>[Textiles - Yarn from packages - Determination of linear density (mass per unit length) by the skein method]  | 113,00 |
| EVS-EN ISO 2061:2000 | en | Tekstiil. Lõnga keerumuse määramine. Loendusmeetod<br>[Textiles - Determination of twist in yarns - Direct counting method]  | 95,00  |
| EVS-EN ISO 2062:2000 | en | Tekstiil. Lõng pakmelt. Ühekordse lõnga katkevuskooormuse ja katkepikenemise määramine<br>[Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break]  | 73,00  |
| <b>59.080.30</b>     |    | <b>Kangasmaterjalid</b><br><b>[Textile fabrics]</b>  |        |
| EVS-EN 1049-2:2000   | en | Tekstiil. Riie. Struktuur. Analüüsimetodid. Osa 2: Riide tiheduse (niitude arvu) määramine pikkusühiku kohta<br>[Textiles - Woven Fabrics - Construction - Methods of analysis - Part 2: Determination of number of threads per unit length]   | 73,00  |
| EVS-EN 1624:2000     | en | Tekstiil ja tekstiiltooted. Tööstusliku ja tehnilise tekstiili põlemisomadused. Vertikaalsete proovide leegi leviku määramise menetlus<br>[Textiles and textile products - Burning behaviour of industrial and technical textiles - Procedure to determine the flame spread of vertically oriented specimens]                                      | 73,00  |
| EVS-EN 1625:2000     | en | Tekstiil ja tekstiiltooted. Tööstusliku ja tehnilise tekstiili põlemisomadused. Vertikaalsete proovide süttivuse määramise menetlus<br>[Textiles and textile products - Burning behaviour of industrial and technical textiles - Procedure to determine the ignitability of vertically oriented specimens]   | 73,00  |
| EVS-EN 1773:2000     | en | Tekstiil. Kangasmaterjalid. Laiuse ja pikkuse määramine<br>[Textiles - Fabrics - Determination of width and length]  | 84,00  |
| EVS-EN 12127:2000    | en | Tekstiil. Kangasmaterjalid. Pindtiheduse määramine väikeproovidest<br>[Textiles - Fabrics - Determination of mass per unit area using small samples]   | 84,00  |
| EVS-EN 12751:2000    | en | Tekstiil. Kiu, lõnga ja kangasmaterjalide proovivõtt katsetamiseks<br>[Textiles - Sampling of fibres, yarns and fabrics for testing]   | 141,00 |
| EVS-EN 13569:2001    | en | Cabinets roller towels - Performance requirements and processing   | 123,00 |
| EVS-EN 13758-1:2002  | en | Textiles - Solar UV protective properties - Part 1: Method of test for apparel fabrics   | 104,00 |
| EVS-EN 13758-2:2003  | en | Textiles - Solar UV protective properties - Part 2: Classification and marking of apparel<br>[Textiles - Solar UV protective properties - Part 2: Classification and marking of apparel]   | 84,00  |
| EVS-EN 13772:2003    | en | Textiles and textile products - Burning behaviour - Curtains and drapes - Measurement of flame spread of vertically oriented specimens with large ignition source  | 113,00 |
| EVS-EN 13773:2003    | en | Textiles and textile products - Curtains and drapes - Burning behaviour - Classification scheme  | 84,00  |
| EVS-EN 14115:2002    | en | Textiles - Burning behaviour of materials for marquees, large tents and related products - Ease of ignition  | 113,00 |
| EVS-EN 14119:2003    | en | Testing of textiles - Evaluation of the action of microfungi   | 151,00 |
| EVS-EN 14465:2004    | en | Textiles - Upholstery fabrics - Specification and methods of test  | 171,00 |
| EVS-EN 14704-1:2005  | en | Determination of the elasticity of fabrics - Part 1: Strip tests   | 141,00 |
| EVS-EN 14970:2006    | en | Textiles - Knitted fabrics - Determination of stitch length and yarn linear density in weft knitted fabrics  | 113,00 |
| EVS-EN 14971:2006    | en | Tekstiil. Silmuskoelised materjalid. Silmuste arvu määramine pikkus- ja pindalaühiku kohta<br>[Textiles - Knitted fabrics - Determination of number of stitches per unit length and unit area]   | 84,00  |
| EVS-EN 14976:2005    | en | Textiles - Mattress ticking - Specifications and test methods  | 95,00  |
| EVS-EN 20811:2000    | en | Tekstiil. Veekindluse määramine. Hüdrostaatliline survekatse<br>[Textiles - Determination of resistance to water penetration - Hydrostatic pressure test]  | 62,00  |
| EVS-EN 22313:2000    | en | Kangasmaterjalid. Tekstiilmaterjali sirgestumise määramine horisontaalselt kokkumurtud proovitüki sirgestusnurga mõõtmise abil<br>[Textile fabrics - Determination of the recovery from creasing of a horizontally folded specimen by measuring the angle of recovery]   | 62,00  |
| EVS-EN 24920:2000    | en | Tekstiil. Kangasmaterjalide pindmargavuskindluse määramine (piserduskatse)<br>[Textiles - Determination of resistance to surface wetting (spray test) of fabrics]  | 62,00  |
| EVS-EN 29073-1:2000  | en | Tekstiil. Lausriide katsetamise meetodid. Osa 1: Pindtiheduse määramine<br>[Textiles - Test methods for nonwoven - Part 1: Determination of mass per unit area]  | 53,00  |
| EVS-EN 29073-3:2000  | en | Tekstiil. Lausriide katsetamise meetodid. Osa 3: Katkevuskooormuse ja katkepikenemise määramine<br>[Textiles - Test methods for nonwovens. Part 3: Determination of tensile strength and elongation]   | 53,00  |
| EVS-EN 29092:1999    | en | Tekstiil. Lausriie. Määratlus<br>[Textiles - Nonwovens - Definition]   | 53,00  |
| EVS-EN 29865:2000    | en | Tekstiil. Kangasmaterjalide veekindluse määramine Bundesmanni vihmutuskatsega<br>[Textiles - Determination of water repellency of fabrics by the Bundesmann rain-shower test]  | 62,00  |
| EVS-EN 31092:2000    | en | Tekstiil. Rõivafüsioloogiliste omaduste määramine. Soojustakistuse ja auruläbilaskvustakistuse määramine muutumatutes tingimustes (sweating guarded-hotplate test)<br>[Textiles - Determination of physiological properties - Measurement of thermal and water-vapour resistance under steady-state conditions (sweating guarded - hotplate test)] | 95,00  |
| EVS-EN ISO 3759:2000 | en | Tekstiil. Riideproovide ja rõivaste ettevalmistamine, märkimine ja mõõtmine mõõtmete muutuse määramise katsetes<br>[Textiles - Preparation, marking and measuring of fabric specimens and garments in tests for determination of dimensional change]   | 73,00  |

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| EVS-EN ISO 5084:2000    | en | Tekstiil. Tekstiili ja tekstiitoodete paksuse määramine<br>[Textiles - Determination of thickness of textiles and textile products]   | 73,00  |
| EVS-EN ISO 6330:2001    | en | Tekstiil - Koduse pesemise ja kuivatamise menetlused tekstiili testimisel<br>[Textiles - Domestic washing and drying procedures for textile testing]  | 113,00 |
| EVS-EN ISO 6940:2004    | en | Textile fabrics - Burning behaviour - Determination of ease of ignition of vertically oriented specimens  | 151,00 |
| EVS-EN ISO 6941:2004    | en | Kangasmaterjalid. Põlemisomadused. Leegi levimisomaduste määramine vertikaalsetel proovidel<br>[Textile fabrics - Burning behaviour - Measurement of flame spread properties of vertically oriented specimens]  | 113,00 |
| EVS-EN ISO 8388:2003    | en | Knitted fabrics - Types - Vocabulary  | 286,00 |
| EVS-EN ISO 9073-2:2000  | en | Tekstiil. Lausriide katsetamise meetodid. Osa 2: Paksuse määramine<br>[Textiles - Test methods for nonwovens - Part 2: Determination of thickness]  | 73,00  |
| EVS-EN ISO 9073-4:2000  | en | Tekstiil. Lausriide katsetamise meetodid. Osa 4: Rebimistugevuse määramine<br>[Textiles - Test methods for nonwovens - Part 4: Determination of tear resistance]  | 62,00  |
| EVS-EN ISO 9073-6:2003  | en | Textiles - Test methods for nonwovens - Part 6: Absorption  | 95,00  |
| EVS-EN ISO 9073-7:2001  | en | Textiles - Test methods for nonwovens - Part 7: Determination of bending length   | 73,00  |
| EVS-EN ISO 9073-8:2001  | en | Textiles - Test methods for nonwovens - Part 8: Determination of liquid strike-through time (simulated urine)   | 62,00  |
| EVS-EN ISO 9073-9:2001  | en | Textiles - Test methods for nonwovens - Part 9: Determination of drape coefficient  | 62,00  |
| EVS-EN ISO 9073-10:2005 | en | Textiles - Test methods for nonwovens - Part 10: Lint and other particles generation in the dry state   | 123,00 |
| EVS-EN ISO 9073-11:2005 | en | Textiles - Test methods for nonwovens - Part 11: Run-off  | 123,00 |
| EVS-EN ISO 9073-12:2005 | en | Textiles - Test methods for nonwovens - Part 12: Demand absorbency  | 132,00 |
| EVS-EN ISO 9237:2000    | en | Tekstiil. Kangasmaterjalide õhuläbilaskvuse määramine<br>[Textiles - Determination of permeability of fabrics to air]   | 73,00  |
| EVS-EN ISO 10528:1999   | en | Tekstiilid. Tekstiilmaterjalide tööstuslik töötlemine enne süttivuse katsetamist<br>[Textiles - Commercial laundering procedure for textile fabrics prior to flammability testing]  | 62,00  |
| EVS-EN ISO 11721-1:2001 | en | Textiles - Determination of the resistance of cellulose containing textiles to microorganisms - Soil burial test - Part 1: Assessment of rot-retardant finishing  | 113,00 |
| EVS-EN ISO 11721-2:2003 | en | Textiles - Determination of the resistance of cellulose containing textiles to microorganisms - Soil burial test - Part 2: Identification of long-term resistance of a rot retardant finish   | 84,00  |
| EVS-EN ISO 12138:1999   | en | Tekstiil. Kangasmaterjalide koduse pesemise menetlus enne süttivuse katsetamist<br>[Textiles - Domestic laundering procedures for textile fabrics prior to flammability testing]  | 84,00  |
| EVS-EN ISO 12945-1:2001 | en | Textiles - Determination of fabric propensity to surface fuzzing and to pilling - Part 1: Pilling box method  | 84,00  |
| EVS-EN ISO 12945-2:2000 | en | Textiles - Determination of fabric propensity to surface fuzzing and to pilling - Part 2: Modified Martindale method  | 113,00 |
| EVS-EN ISO 12947-1:2001 | en | Textiles - Determination of abrasion resistance of fabrics by the Martindale method - Part 1: Martindale abrasion testing apparatus   | 104,00 |
| EVS-EN ISO 12947-2:2001 | en | Textiles - Determination of the abrasion resistance of fabrics by the Martindale method - Part 2: Determination of specimen breakdown   | 104,00 |
| EVS-EN ISO 12947-3:2001 | en | Textiles - Determination of the abrasion resistance of fabrics by the Martindale method - Part 3: Determination of mass loss  | 84,00  |
| EVS-EN ISO 12947-4:2001 | en | Textiles - Determination of the abrasion resistance of fabrics by the Martindale method - Part 4: Assessment of appearance change   | 84,00  |
| EVS-EN ISO 13934-1:2001 | en | Tekstiil. Kangasmaterjalide tõmbeomadused. Osa 1: Maksimaalse tõmbejõu ja sellele vastava suhtelise pikenemise määramine prooviriba meetodil.<br>[Textiles - Tensile properties of fabrics - Part 1: Determination of maximum force and elongation at maximum force using the strip method] | 104,00 |
| EVS-EN ISO 13934-2:2001 | en | Textiles - Tensile properties of fabrics - Part 2: Determination of maximum force using the grab method   | 95,00  |
| EVS-EN ISO 13935-1:2001 | en | Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 1: Determination of maximum force to seam rupture using the strip method  | 84,00  |
| EVS-EN ISO 13935-2:2001 | en | Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 2: Determination of maximum force to seam rupture using the grab method   | 84,00  |
| EVS-EN ISO 13936-1:2004 | en | Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 1: Fixed seam opening method   | 123,00 |
| EVS-EN ISO 13936-2:2004 | en | Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 2: Fixed load method   | 113,00 |
| EVS-EN ISO 13937-1:2000 | en | Textiles - Tear properties of fabrics - Part 1: Determination of tear force using ballistic pendulum method (Elmendorf)   | 95,00  |
| EVS-EN ISO 13937-2:2000 | en | Textiles - Tear properties of fabrics - Part 2: Determination of tear force of trouser-shaped test specimens (Single tear method)   | 113,00 |
| EVS-EN ISO 13937-3:2000 | en | Textiles - Tear properties of fabrics - Part 3: Determination of tear force of wing-shaped test specimens (Single tear method)  | 104,00 |
| EVS-EN ISO 13937-4:2000 | en | Textiles - Tear properties of fabrics - Part 4: Determination of tear force of tongue-shaped test specimens (Double tear test)  | 104,00 |
| EVS-EN ISO 13938-1:2000 | en | Tekstiil. Kangasmaterjalide surveomadused. Osa 1: Survetugevuse ja -venivuse määramise hüdrauline meetod<br>[Textiles - Bursting properties of fabrics - Part 1: Hydraulic method for determination of bursting strength and bursting distension]   | 84,00  |
| EVS-EN ISO 13938-2:2000 | en | Tekstiil. Kangasmaterjalide surveomadused. Osa 2: Survetugevuse ja -venivuse määramise pneumaatiline meetod<br>[Textiles - Bursting properties of fabrics - Part 2: Pneumatic method for determination of bursting strength and bursting distension]  | 84,00  |
| EVS-EN ISO 20645:2005   | en | Textile fabrics - Determination of the antibacterial activity - Agar diffusion plate test   | 113,00 |
| <b>59.080.40</b>        |    | <b>Pealisted kangasmaterjalid<br/>[Coated fabrics]</b>  |        |
| EVS-EN 1734:2000        | en | Kummi või plastiga pealisted kangasmaterjalid. Veekindluse määramine. Katse madalal rõhul<br>[Rubber- or plastics-coated fabrics - Determination of resistance to water penetration - Low-pressure method]  | 73,00  |

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| EVS-EN 1735:2000       | en | Kummi või plastiga pealisted kangasmaterjalid. Paindlikkuse määramine<br>[Rubber- or plastics-coated fabrics - Determination of flexibility]  | 95,00  |
| EVS-EN 1875-3:2000     | en | Kummi või plastiga pealisted kangasmaterjalid. Rebimistugevuse määramine. Osa 3: Trapezoideal meetod<br>[Rubber- or plastics-coated fabrics - Determination of tear strength - Part 3: Trapezoidal method]  | 95,00  |
| EVS-EN 1876-1:2000     | en | Kummi või plastiga pealisted kangasmaterjalid. Katsetamine madalal temperatuuril. Osa 1: Paindekatsed<br>[Rubber- or plastics-coated fabrics - Low-temperature tests - Part 1: Bending test]  | 95,00  |
| EVS-EN 1876-2:2000     | en | Kummi või plastiga pealisted kangasmaterjalid. Katsetamine madalal temperatuuril. Osa 2: Kaardproovi löögikatsed<br>[Rubber- or plastics-coated fabrics - Low temperature tests - Part 2: Impact test on loop]  | 84,00  |
| EVS-EN 12280-1:2000    | en | Kummi või plastiga pealisted riie ja trikookangas. Kiirendatud vanandamiskatsed. Osa 1: Termovanandamine<br>[Rubber- or plastics-coated fabrics - Accelerated ageing tests - Part 1: Heat ageing]   | 113,00 |
| EVS-EN 12280-2:2002    | en | Rubber- or plastic-coated fabrics - Accelerated ageing tests - Part 2: Physical ageing: effect of light or weathering   | 84,00  |
| EVS-EN 12280-3:2003    | en | Rubber- or plastics-coated fabrics - Accelerated ageing tests - Part 3: Environmental ageing  | 84,00  |
| EVS-EN 12332-1:2001    | en | Rubber- or plastic-coated fabrics - Determination of bursting strength - Part 1: Steel ball method  | 84,00  |
| EVS-EN 12332-2:2003    | en | Rubber- or plastic-coated fabrics - Determination of bursting strength - Part 2: Hydraulic method   | 84,00  |
| EVS-EN 12759:2002      | en | Rubber- or plastic-coated fabrics - Determination of resistance to liquids  | 113,00 |
| EVS-EN 12880-3:2002    | en | Rubber- or plastic-coated fabrics - Accelerated ageing tests - Part 3: Environmental ageing   | 84,00  |
| EVS-EN 14882:2005      | en | Rubber or plastic coated fabrics - Determination of the static and dynamic coefficient of friction  | 95,00  |
| EVS-EN 25978:2000      | en | Kummi või plastiga pealisted kangasmaterjalid. Takerdumise määramine<br>[Rubber- or plastics-coated fabrics - Determination of blocking resistance]   | 53,00  |
| EVS-EN ISO 1421:2000   | en | Kummi või plastiga pealisted kangasmaterjalid. Katkevuskooormuse ja katkevenivuse määramine<br>[Rubber- or plastics-coated fabrics - Determination of tensile strength and elongation at break]   | 104,00 |
| EVS-EN ISO 2231:2000   | en | Kummi või plastiga pealisted kangasmaterjalid. Konditsioneerimise ja katsetamise normaalkliima<br>[Rubber- or plastics-coated fabrics - Standard atmospheres for conditioning and testing]  | 53,00  |
| EVS-EN ISO 2286-1:2000 | en | Kummi või plastiga pealisted kangasmaterjalid. Kangarulli omadused. Osa 1: Pikkuse, laiuse ja netomassi määramise meetodid<br>[Rubber- or plastics-coated fabrics - Determination of roll characteristics - Part 1: Methods for determination of the length, width and net mass]  | 53,00  |
| EVS-EN ISO 2286-2:2000 | en | Kummi või plastiga pealisted kangasmaterjalid. Kangarulli omadused. Osa 2: Materjali, pealiste ja põhimiku pindtiheduse määramise meetodid<br>[Rubber- or plastics-coated fabrics - Determination of roll characteristics - Part 2: Methods for determination of the total mass per unit area, mass per unit area of coating and mass per unit area of substrate] | 73,00  |
| EVS-EN ISO 2286-3:2000 | en | Kummi või plastiga pealisted kangasmaterjalid. Kangarulli omadused. Osa 3: Paksuse määramise meetod<br>[Rubber- or plastics-coated fabrics - Determination of roll characteristics - Part 3: Method for determination of thickness]   | 62,00  |
| EVS-EN ISO 2411:2000   | en | Rubber- or plastics-coated fabrics - Determination of coating adhesion  | 104,00 |
| EVS-EN ISO 4674-1:2004 | en | Rubber- or plastics-coated fabrics - Determination of tear resistance - Part 1: Constant rate of tear methods   | 132,00 |
| EVS-EN ISO 4674-2:2000 | en | Kummi või plastiga pealisted kangasmaterjalid. Rebimistugevuse määramine. Osa 2: Ballistiline meetod<br>[Rubber- or plastics-coated fabrics - Determination of tear resistance - Part 2: Ballistic pendulum method]   | 73,00  |
| EVS-EN ISO 5470-2:2004 | en | Rubber- or plastics-coated fabrics - Determination of abrasion resistance - Part 2: Martindale abrader  | 104,00 |
| EVS-EN ISO 5981:2000   | en | Kummi või plastiga pealisted kangasmaterjalid. Vastupidavuse määramine painde ja hõõrdumise koostoimele<br>[Rubber- or plastics-coated fabrics - Determination of resistance to combined shear flexing and rubbing]   | 84,00  |
| EVS-EN ISO 6179:2001   | en | Rubber, vulcanized or thermoplastic - Rubber sheets and rubber-coated fabrics - Determination of transmission rate of volatile liquids (gravimetric technique)  | 73,00  |
| EVS-EN ISO 7854:2000   | en | Kummi või plastiga pealisted kangasmaterjalid. Paindetugevuse määramine<br>[Rubber- or plastics-coated fabrics - Determination of resistance to damage by flexing]  | 95,00  |
| <b>59.080.50</b>       |    | <b>Kõied<br/>[Ropes]</b>  |        |
| EVS-EN 1261:2000       | en | Üldotstarbelised kiudkõied. Hariilik kanep<br>[Fibre ropes for general service - Hemp]  | 95,00  |
| EVS-EN 14684:2005      | en | Polyester fibre ropes - Double braid construction   | 84,00  |
| EVS-EN 14685:2005      | en | Polyamide fibre ropes - Double braid construction   | 84,00  |
| EVS-EN 14686:2005      | en | Fibre ropes of polyester/polyolefin dual fibres   | 104,00 |
| EVS-EN 14687:2005      | en | Mixed polyolefin fibre ropes  | 95,00  |
| EVS-EN ISO 1140:2005   | en | Fibre ropes - Polyamide - 3, 4 and 8 strand ropes   | 104,00 |
| EVS-EN ISO 1141:2005   | en | Fibre ropes - Polyester - 3, 4 and 8 strand ropes   | 104,00 |
| EVS-EN ISO 1181:2005   | en | Fibre ropes - Manila and sisal - 3, 4 and 8 strands   | 104,00 |
| EVS-EN ISO 1346:2005   | en | Fibre ropes - Polypropylene split film, monofilament and multifilament (PP2) and Polypropylene high tenacity multifilament (PP3) - 3, 4 and 8 strand ropes  | 104,00 |
| EVS-EN ISO 1968:2004   | en | Fibre ropes and cordage - Vocabulary  | 151,00 |
| EVS-EN ISO 1969:2005   | en | Fibre ropes - Polyethylene - 3 and 4 strand ropes   | 95,00  |
| EVS-EN ISO 2307:2005   | en | Fibre ropes - Determination of certain physical and mechanical properties   | 151,00 |
| EVS-EN ISO 4167:2006   | en | Polüolefiinist heinapallinöör<br>[Polyolefin agricultural twines]   | 123,00 |
| EVS-EN ISO 5080:2000   | en | Sisalist heinapallinöör<br>[Sisal agricultural twines]  | 73,00  |
| EVS-EN ISO 9554:2005   | en | Fibre ropes - General specification   | 162,00 |

| 59.080.60                |    | Tekstiilpõrandakatted<br>[Textile floor coverings]   |        |
|--------------------------|----|--|--------|
| CEN/TS 14159:2005        | en | Textile floor coverings - Requirements for tolerances on (linear) dimensions of rugs, runners, carpet tiles and wall-to-wall carpet and for tolerances on pattern repeat   | 113,00 |
| CEN/TS 14472-1:2003      | en | Resilient, textile and laminate floor coverings - Design, preparation and installation - Part 1: General   | 141,00 |
| CEN/TS 14472-2:2003      | en | Resilient, textile and laminate floor coverings - Design, preparation and installation - Part 2: Textile floor coverings   | 171,00 |
| CEN/TS 15398:2006        | en | Resilient, textile and laminate floor coverings - Floor covering standard symbols  | 151,00 |
| EVS-EN 685:2005          | en | Elastsed, tekstiilsed ja laminaat põrandakatted. Liigitus<br>[Resilient, textile and laminate floor coverings - Classification]  | 73,00  |
| EVS-EN 984:2002          | en | Textile floor coverings - Determination of the mass per unit area of the use surface of needled floor coverings  | 73,00  |
| EVS-EN 985:2002          | en | Tekstiilpõrandakatted. Katse mööblirattaga<br>[Textile floor coverings - Castor chair test]  | 95,00  |
| EVS-EN 986:2006          | en | Textile floor coverings - Tiles - Determination of dimensional changes due to the effects of varied water and heat conditions and distortion out of plane  | 95,00  |
| EVS-EN 994:2000          | en | Tekstiilpõrandakatted. Plaatide küljepikkuse, täisnurksuse ja sirguse määramine<br>[Textile floor coverings - Determination of the side length, squareness and straightness of tiles]  | 73,00  |
| EVS-EN 995:2000          | en | Tekstiilpõrandakatted. Põhimiku roomavuse hindamine<br>[Textile floor coverings - Assessment of the creep of the backings]   | 62,00  |
| EVS-EN 1269:2000         | en | Tekstiilpõrandakatted. Nõeltöödeldud põrandakatete immutuse hindamine määrdumiskatsega<br>[Textile floor coverings - Assessment of impregnations in needled floor coverings by means of a soiling test]                                    | 84,00  |
| EVS-EN 1307:2005         | en | Textile floor coverings - Classification of pile carpet  | 180,00 |
| EVS-EN 1318:2006         | en | Textile floor coverings - Determination of the apparent effective thickness of the backing   | 84,00  |
| EVS-EN 1470:2000         | en | Tekstiilpõrandakatted. Nõeltöödeldud põrandakatete liigitus (v.a karuspõrandakatted)<br>[Textile floor coverings - Classification of needled floor coverings except for needled pile floor coverings]                                      | 113,00 |
| EVS-EN 1471:2000/A1:2004 | en | Tekstiilpõrandakatted. Väilisilme muutuse hindamine<br>[Textile floor coverings - Assessment of changes in appearance]   | 62,00  |
| EVS-EN 1471:2000         | en | Tekstiilpõrandakatted. Väilisilme muutuse hindamine<br>[Textile floor coverings - Assessment of changes in appearance]   | 95,00  |
| EVS-EN 1813:2000         | en | Tekstiilpõrandakatted. Villakiudude terviklikkuse määraminehõordemasina abil<br>[Textile floor coverings - Determination of wool fibre integrity using an abrasion machine]  | 73,00  |
| EVS-EN 1814:2005         | en | Tekstiilpõrandakatted. Löikeservade vigastuskindluse määramine Vettermanni trumlikatse modifitseeritud meetodiga<br>[Textile floor coverings - Determination of resistance to damage at cut edges using the modified Vettermann drum test] | 104,00 |
| EVS-EN 1815:2000         | en | Elastsed ja tekstiilpõrandakatted. Elektriseeruvuskalduvuse hindamine<br>[Resilient and textile floor coverings - Assessment of static electrical propensity]  | 95,00  |
| EVS-EN 1963:2000         | en | Tekstiilpõrandakatted. Katsed Lisson Tretrad masinaga<br>[Textile floor coverings - Tests using the Lisson Tretrad machine]  | 113,00 |
| EVS-EN 12229:2000        | en | Sportiväljakute välispind. Sünteesmuru- ja tekstiilproovide ettevalmistamise toiming<br>[Surfaces for sports areas - Procedure for the preparation of synthetic turf and textile test pieces]  | 62,00  |
| EVS-EN 13297:2001        | en | Textile floor coverings - Classification of needled pile floor coverings   | 104,00 |
| EVS-EN 13745:2004        | en | Surfaces for sports areas - Determination of specular reflection   | 84,00  |
| EVS-EN 13746:2004        | en | Surfaces for sports areas - Determination of dimensional changes due to the effect of varied water, frost and heat conditions  | 73,00  |
| EVS-EN 13893:2002        | en | Resilient, laminate and textile floor coverings - Parameters for the measurement of dynamic coefficient of friction on floor surfaces  | 95,00  |
| EVS-EN 14041:2004        | en | Mürasummutavad, tekstiilist ja laminaadist põrandakattematerjalid. Olulised nõuded<br>[Resilient, textile and laminate floor coverings - Essential characteristics]  | 171,00 |
| EVS-EN 14215:2003        | en | Textile floor coverings - Classification of machine-made pile rugs and runners   | 104,00 |
| EVS-EN 14499:2005        | en | Textile floor coverings - Minimum requirements for carpet underlays  | 84,00  |
| EVS-EN 14900:2006        | en | Textile floor coverings - Determination of the density of the textile fleece backing   | 84,00  |
| EVS-EN 61340-4-1:2004    | en | Electrostatics - Part 4-1: Standard test methods for specific applications - Electrical resistance of floor coverings and installed floors   | 171,00 |
| EVS-EN 61340-4-5:2004    | en | Electrostatics - Part 4-5: Standard test methods for specific applications - Methods for characterizing the electrostatic protection of footwear and flooring in combination with a person   | 141,00 |
| EVS-EN ISO 9239-1:2002   | en | Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source  | 171,00 |
| EVS-EN ISO 11378-2:2002  | en | Textile floor coverings - Laboratory soiling tests - Part 2: Drum test   | 132,00 |
| EVS-EN ISO 11857:2002    | en | Textile floor coverings - Determination of resistance to delamination  | 62,00  |
| EVS-ISO 9239-2:2005      | en | Reaction to fire tests for floorings — Part 2: Determination of flame spread at a heat flux level of 25 kW/m <sup>2</sup>  | 965,00 |
| 59.080.70                |    | Geotekstiil<br>[Geotextiles]   |        |
| CEN/TR 15019:2005        | en | Geotextiles and geotextile-related products - On-site quality control  | 123,00 |
| CEN/TS 14416:2005        | en | Geosynthetic barriers - Test method for determining the resistance to roots  | 84,00  |
| CEN/TS 14417:2005        | en | Geosynthetic barriers - Test method for the determination of the influence of wetting-drying cycles on the permeability of clay geosynthetic barriers  | 104,00 |
| CEN/TS 14418:2005        | en | Geosynthetic barriers - Test method for the determination of the influence of freezing-thawing cycles on the permeability of clay geosynthetic barriers  | 104,00 |
| EVS-EN 918:1999          | en | Geotekstiil ja samalaadsed tooted. Dünaamiline perforatsioonikatse (koonuse kukkumiskatse)<br>[Geotextiles and geotextile-related products - Dynamic perforation test (cone drop test)]  | 95,00  |
| EVS-EN 1897:2002         | en | Geotextiles and geotextiles related products - Determination of the compressive creep properties   | 123,00 |

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| EVS-EN 12224:2001         | en | Geotextiles and geotextile-related products - Determination of the resistance to weathering  | 95,00  |
| EVS-EN 12225:2001         | en | Geotekstiil ja geotekstiilitaolised tooted. Meetod mikrobioloogilise püsivuse määramiseks pinnasesse matmise katsega [Geotextiles and geotextile-related products - Method for determining the microbiological resistance by a soil burial test]   | 84,00  |
| EVS-EN 12226:2001         | en | Geotekstiil ja geotekstiilitaolised tooted. Üldkatsed edasise vastupidavuse hindamiseks [Geotextiles and geotextile-related products - General tests for evaluation following durability testing]  | 73,00  |
| EVS-EN 12447:2002         | en | Geotekstiil ja samalaadsed tooted. Sõelumiskatse meetod hüdrolyüsikindluse määramisel vees [Geotextiles and geotextile-related products - Screening test method for determining the resistance to hydrolysis in water]   | 84,00  |
| EVS-EN 13249:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Teede ja muude liiklusalade (v.a. raudteed ja asfaltsuletised) ehitamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in the construction of roads and other traffic areas (excluding railways and asphalt inclusion)] | 171,00 |
| EVS-EN 13249:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Teede ja muude liiklusalade ehitamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Required characteristics for use in the construction of roads and other trafficked areas]  | 84,00  |
| EVS-EN 13250:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Raudteede ehitamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Required characteristics for use in the construction of railways]  | 84,00  |
| EVS-EN 13250:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Raudteede ehitamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in the construction of railways]  | 180,00 |
| EVS-EN 13251:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Mullatöödel, vundamentidel ja tugikonstruktsioonidel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Required characteristics for use in earthworks, foundations and retaining structures]  | 84,00  |
| EVS-EN 13251:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Mullatöödel, vundamentidel ja tugikonstruktsioonidel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in earthworks, foundations and retaining structures]  | 180,00 |
| EVS-EN 13252:2001/A1:2005 | en | Geotextiles and geotextile-related products - Required characteristics for use in drainage systems   | 84,00  |
| EVS-EN 13252:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Viimavõrgus kasutamiseks nõutud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in drainage systems]  | 171,00 |
| EVS-EN 13253:2001/A1:2005 | en | Geotextiles and geotextile-related products - Required characteristics for use in external erosion control systems   | 84,00  |
| EVS-EN 13253:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Erosioonitõrjel (rannikukaitsel, kaldanõlvade katmisel) kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in erosion control works (coastal protection, bank revetments)]  | 180,00 |
| EVS-EN 13254:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Veehoidlate ja tammide ehitamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Required characteristics for use in the construction of reservoirs and dams]  | 84,00  |
| EVS-EN 13254:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Veehoidlate ja tammide ehitamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in the construction of reservoirs and dams]  | 180,00 |
| EVS-EN 13255:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Kanaliehitusel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Required characteristics for use in the construction of canals]  | 84,00  |
| EVS-EN 13255:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Kanaliehitusel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in the construction of canals]  | 180,00 |
| EVS-EN 13256:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Tunnelite ja allmaakonstruktsioonide ehitamisel kasutamiseks nõutud karakteristikud [Geotextiles and geotextile-related products - Required characteristics for use in the construction of tunnels and underground structures]  | 84,00  |
| EVS-EN 13256:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Tunnelite ja allmaakonstruktsioonide ehitamisel kasutamiseks nõutud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in the construction of tunnels and underground structures]  | 162,00 |
| EVS-EN 13257:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Tahkete jäätmete ladustamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in solid waste disposals]  | 84,00  |
| EVS-EN 13257:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Tahkete jäätmete ladustamisel kasutamiseks vajalikud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in solid waste disposals]  | 180,00 |
| EVS-EN 13265:2001/A1:2005 | en | Geotekstiilid ja geotekstiilidega seotud tooted. Vedeljäätmete hoidlaprojektidel kasutamiseks nõutud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in liquid waste containment projects]   | 84,00  |
| EVS-EN 13265:2001         | en | Geotekstiilid ja geotekstiilidega seotud tooted. Vedeljäätmete hoidlaprojektidel kasutamiseks nõutud karakteristikud [Geotextiles and geotextile-related products - Characteristics required for use in liquid waste containment projects]   | 171,00 |
| EVS-EN 13361:2004         | en | Geosünteesilised barjäärid. Hoidlate ja tammide ehituse karakteristikud [Geosynthetic barriers - Characteristics required for use in the construction of reservoirs and dams]  | 190,00 |
| EVS-EN 13362:2005         | en | Geosünteesilised barjäärid. Kanaliste ehituse karakteristikud [Geosynthetic Barriers - Characteristics required for use in the construction of canals]   | 171,00 |
| EVS-EN 13491:2004         | en | Geosünteesilised barjäärid. Tunnelite ja maaluste ehitiste ehitamisel kasutatavalt vedelikbarjääriit nõutavad omadused [Geosynthetic barriers - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures]   | 190,00 |

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| EVS-EN 13492:2004            | en | Geosünteetilised barjäärid. Vedelate jäätmete hoidlate, vahehoidlate või sekundaarsete kaitsetökiste ehitamisel nõutavad omadused<br>[Geosynthetic barriers - Characteristics required for use in the construction of liquid waste disposal sites, transfer stations or secondary containment]   | 190,00 |
| EVS-EN 13493:2005            | en | Geosünteetilised barjäärid. Tahkete jäätmete hoidlate ja prügilate ning ohtlike tahkete jäätmete ladestamiskohtade ehitamisel nõutavad omadused<br>[Geosynthetic barriers - Characteristics required for use in the construction of solid waste storage and disposal sites]  | 199,00 |
| EVS-EN 13562:2000            | en | Geotextiilsed ja geotekstiiliga seotud tooted - Resistentsuse määramine veepenetratsioonile (hüdrostaatilise rõhu katse)   | 84,00  |
| EVS-EN 13719:2003            | en | Geotextiilsed ja geotekstiiliga seotud tooted - Pikaajalise kaitse efektiivsuse määramine geotekstiilide ja geosünteetiliste barjääridega  | 113,00 |
| EVS-EN 13738:2005            | en | Geotekstiilid ja geotekstiiliga seotud tooted - Põllotulekustuse määramine   | 113,00 |
| EVS-EN 14030:2002            | en | Geotextiilsed ja geotekstiiliga seotud tooted - Ekraanikatse meetod resistentsuse määramiseks happelise ja aluselise vedeliku suhtes   | 84,00  |
| EVS-EN<br>14030:2002/A1:2003 | en | Geotextiilsed ja geotekstiiliga seotud tooted - Ekraanikatse meetod resistentsuse määramiseks happelise ja aluselise vedeliku suhtes   | 62,00  |
| EVS-EN 14196:2004            | en | Geosünteetika - Katsemeetodid massi määramiseks ühikpindala kohta liiva geosünteetiliste barjääride puhul  | 84,00  |
| EVS-EN 14414:2004            | en | Geosünteetika - Ekraanikatse meetod resistentsuse määramiseks maagiliste jäätmete ladestamiseks  | 104,00 |
| EVS-EN 14415:2004            | en | Geosünteetilised barjäärid - Katsemeetod resistentsuse määramiseks leelisele   | 95,00  |
| EVS-EN 14574:2005            | en | Geosünteetika - Püramiidipunktuuri resistentsuse määramine toetatud geosünteetika puhul  | 95,00  |
| EVS-EN 14575:2005            | en | Geosünteetilised barjäärid - Ekraanikatse meetod resistentsuse määramiseks oksüdatsiooni suhtes  | 84,00  |
| EVS-EN 14576:2005            | en | Geosünteetika - Katsemeetod resistentsuse määramiseks polümeeriliste geosünteetiliste barjääride suhtes keskkonnakoormusele  | 113,00 |
| EVS-EN ISO 9862:2005         | en | Geosünteetika - Proovide võtmine ja valmistamine   | 73,00  |
| EVS-EN ISO 9863-1:2005       | en | Geosünteetika - Paksuse määramine määratud rõhkudel - 1. osa: Ühe kihi paksuse määramine   | 84,00  |
| EVS-EN ISO 9863-2:2000       | en | Geotekstiil ja samalaadsed tooted. Paksuse määramine määratud rõhkudel. Osa 2: Ühe kihi paksuse määramise toiming mitmekihilistes toodetes<br>[Geotextiles and geotextile-related products - Determination of thickness at specified pressures - Part 2: Procedure for determination of thickness of single layers of multilayer products] | 84,00  |
| EVS-EN ISO 9864:2005         | en | Geosünteetika - Katsemeetod resistentsuse määramiseks ühikpindala kohta geotekstiilide ja geotekstiiliga seotud toodete puhul  | 62,00  |
| EVS-EN ISO 10318:2005        | en | Geosünteetika - Terminid ja definitsioonid   | 208,00 |
| EVS-EN ISO 10319:1999        | en | Geotekstiil. Laialdase laia laia katse<br>[Geotextiles - Wide-width tensile test]  | 84,00  |
| EVS-EN ISO 10320:2000        | en | Geotekstiil. Identifitseerimine ehitusplatsil<br>[Geotextiles - Identification on site]  | 62,00  |
| EVS-EN ISO 10321:2000        | en | Geotekstiil. Ühenduste/õmbuste laialdase laia laia katse<br>[Geotextiles - Tensile test for joints/seams by wide-width method]   | 84,00  |
| EVS-EN ISO 11058:1999        | en | Geotekstiil ja samalaadsed tooted. Veeläbilaskvuse tavakarakteristikute määramine ilma koormuseta<br>[Geotextiles and geotextile-related products. Determination of water permeability characteristics normal to the plane, without load]  | 132,00 |
| EVS-EN ISO 12236:1999        | en | Geotekstiil ja samalaadsed tooted. Staatiline läbituskatse (CBR-katse)<br>[Geotextiles and geotextile-related products - Static puncture test (CBR-Test)]  | 95,00  |
| EVS-EN ISO 12956:1999        | en | Geotekstiil ja samalaadsed tooted. Iseloomuliku avasuuruse määramine<br>[Geotextiles and geotextile-related products. Determination of the characteristic opening size]  | 113,00 |
| EVS-EN ISO 12957-1:2005      | en | Geosünteetika - Põllotulekustuse karakteristikute määramine - 1. osa: Põllotulekustuse katse   | 104,00 |
| EVS-EN ISO 12957-2:2005      | en | Geosünteetika - Põllotulekustuse karakteristikute määramine - 2. osa: Põllotulekustuse katse   | 113,00 |
| EVS-EN ISO 12958:1999        | en | Geotekstiil ja samalaadsed tooted. Vee läbilaskvuse määramine<br>[Geotextiles and geotextile-related products. Determination of water flow capacity in their plane]  | 113,00 |
| EVS-EN ISO 13426-1:2003      | en | Geotekstiilsed ja geotekstiiliga seotud tooted - Sisemiste liitumiste tugevus - 1. osa: Geocellid  | 123,00 |
| EVS-EN ISO 13426-2:2005      | en | Geotekstiilsed ja geotekstiiliga seotud tooted - Sisemiste liitumiste tugevus - 2. osa: Geokomposiidid   | 123,00 |
| EVS-EN ISO 13427:2000        | en | Geotekstiil ja samalaadsed tooted. Hõõrdkahjustuse simulatsioon<br>[Geotextiles and geotextile-related products - Abrasion damage simulation (sliding block test)]   | 73,00  |
| EVS-EN ISO 13428:2005        | en | Geosünteetika - Pikaajalise kaitse efektiivsuse määramine geosünteetiliste barjääride suhtes   | 113,00 |
| EVS-EN ISO 13437:2001        | en | Geotekstiilsed ja geotekstiiliga seotud tooted - Meetod installimiseks ja proovide võtmiseks maas, ja katsetamiseks laboris  | 95,00  |
| EVS-EN ISO 13438:2005        | en | Geotekstiilsed ja geotekstiiliga seotud tooted - Ekraanikatse meetod resistentsuse määramiseks oksüdatsiooni suhtes  | 123,00 |
| EVS-ENV ISO 10722-1:2000     | en | Geotekstiil ja samalaadsed tooted. Paigaldamisel tekkivate kahjustuste simulatsioon<br>[Geotextiles and geotextile-related products - Procedure for simulating damage during installation - Part 1: Installation in granular materials]  | 73,00  |

## 59.100.01

## Sarrusmaterjalid üldiselt

## [Materials for the reinforcement of composites in general]

|                        |    |   |        |
|------------------------|----|---|--------|
| EVS-EN 13417-1:2002    | en | Sarrusmaterjalid - Spetsifikatsioonid kudest valmistatud kangaste kohta - 1. osa: Tähtsused                   | 84,00  |
| EVS-EN 13417-2:2002    | en | Sarrusmaterjalid - Spetsifikatsioonid kudest valmistatud kangaste kohta - 2. osa: Katsemeetodid ja üldnõuded  | 84,00  |
| EVS-EN 13417-3:2002    | en | Sarrusmaterjalid - Spetsifikatsioonid kudest valmistatud kangaste kohta - 3. osa: Spetsiifilised nõuded       | 104,00 |
| EVS-EN ISO 1043-2:2002 | en | Plastid - Sümboolid ja lühendid - 2. osa: Täiendavad ja tugevdusmaterjalid                                    | 53,00  |
| EVS-EN ISO 1886:2000   | en | Sarruskangad. Proovivõtt partiidest<br>[Reinforcement fibres - Sampling plans applicable to received batches] | 95,00  |
| EVS-EN ISO 1889:2000   | en | Sarruslõng. Joontiheduse määramine<br>[Reinforcement yarns - Determination of linear density]                 | 73,00  |

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| EVS-EN ISO 1890:2000   | en | Sarruslõng. Keerdumuse määramine<br>[Reinforcement yarns - Determination of twist]   | 73,00  |
| EVS-EN ISO 3344:2000   | en | Sarrustooted. Niiskussisalduse määramine<br>[Reinforcement products - Determination of moisture content]   | 73,00  |
| <b>59.100.10</b>       |    | <b>Klaaskiust materjalid<br/>[Textile glass materials]</b>   |        |
| EVS-EN 12654-1:2000    | en | Klaaskiud. Lõng. Osa 1: Tähistus<br>[Textile glass - Yarns - Part 1: Designation]  | 84,00  |
| EVS-EN 12654-2:2000    | en | Klaaskiud. Lõng. Osa 2: Katsemeetodid ja üldspetsifikatsioon<br>[Textile glass - Yarns - Part 2: Methods of test and general specifications]   | 104,00 |
| EVS-EN 12654-3:2000    | en | Klaaskiud. Lõng. Osa 3: Üldnõuded üldotstarbelisel kasutamisel<br>[Textile glass - Yarns - Part 3: General requirements for general applications]  | 95,00  |
| EVS-EN 12971-1:2000    | en | Klaaskiud. Staapelkiud. Osa 1: Tähistus<br>[Textile glass - Chopped strands - Part 1: Designation]   | 73,00  |
| EVS-EN 12971-2:2000    | en | Klaaskiud. Staapelkiud. Osa 2: Katsemeetodid ja tehnilised nõuded<br>[Textile glass - Chopped strands - Part 2: Test methods and general requirements]   | 73,00  |
| EVS-EN 12971-3:2000    | en | Klaaskiud. Staapelkiud. Osa 3: Tehniline spetsifikatsioon<br>[Textile glass - Chopped strands - Part 3: Technical specifications]  | 73,00  |
| EVS-EN 13360:2003      | en | Reinforcements - Specification for textile glass rovings - Part 2: Methods of test and general requirements  | 84,00  |
| EVS-EN 14020-1:2003    | en | Reinforcements - Specification for textile glass rovings - Part 1: Designation   | 84,00  |
| EVS-EN 14020-2:2003    | en | Reinforcements - Specification for textile glass rovings - Part 2: Methods of test and general requirements  | 84,00  |
| EVS-EN 14020-3:2003    | en | Reinforcements - Specification for textile glass rovings - Part 3: Specific requirements   | 84,00  |
| EVS-EN 14118-1:2003    | en | Reinforcement - Specifications for textile glass mats (chopped strand and continuous filament mats) - Part 1: Designation<br>[Reinforcement - Specifications for textile glass mats (chopped strand and continuous filament mats) - Part 1: Designation] | 73,00  |
| EVS-EN 14118-2:2003    | en | Reinforcement - Specifications for textile glass mats (chopped strand and continuous filament mats) - Part 2: Methods of test and general requirements   | 73,00  |
| EVS-EN 14118-3:2003    | en | Reinforcement - Specifications for textile glass mats (chopped strand and continuous filament mats) - Part 3: Specific requirements  | 73,00  |
| EVS-EN ISO 2078:2000   | en | Klaaskiud. Lõng. Tähistus<br>[Textile glass - Yarns - Designation]   | 62,00  |
| EVS-EN ISO 9163:2005   | en | Klaastekstiil. Eelkedrus. Proovide valmistamine ja immutatud eelkedruse tõmbetugevuse määramine<br>[Textile glass - Rovings - Manufacture of test specimens and determination of tensile strength of impregnated rovings]                                | 162,00 |
| <b>59.100.20</b>       |    | <b>Süsinikmaterjalid<br/>[Carbon materials]</b>  |        |
| EVS-EN 13002-2:2001    | en | Carbon fibre yarns - Part 2: Methods of test and general specifications  | 95,00  |
| EVS-EN ISO 10548:2003  | en | Süsinikkiud. Metisisalduse määramine<br>[Carbon fibre - Determination of size content]   | 84,00  |
| EVS-EN ISO 10618:2004  | en | Süsinikkiud. Vaiguga immutatud lõnga katkevusomaduste määramine<br>[Carbon fibre - Determination of tensile properties of resin-impregnated yarn]  | 151,00 |
| EVS-EN ISO 13002:2000  | en | Süsinikkiud. Filamentlõnga tähistussüsteem<br>[Carbon fibre - Designation system for filament yarns]   | 73,00  |
| <b>59.100.30</b>       |    | <b>Aramiidmaterjalid<br/>[Aramide materials]</b>   |        |
| EVS-EN 13003-1:2001    | en | Para-aramid fibre filament yarns - Part 1: Designation   | 84,00  |
| EVS-EN 13003-2:2001    | en | Para-aramid fibre filament yarns - Part 2: Method of test and general specifications   | 104,00 |
| EVS-EN 13003-3:2001    | en | Para-aramid fibre filament yarns - Part 3: Technical specifications  | 84,00  |
| <b>59.100.99</b>       |    | <b>Muud sarrusmaterjalid<br/>[Other materials for the reinforcement of composites]</b>   |        |
| EVS-EN 13473-1:2001    | en | Reinforcements - Specification for multi-axial multi-ply fabrics - Part 1: Designation   | 95,00  |
| EVS-EN 13473-2:2001    | en | Reinforcements - Specification for multi-axial multi-ply fabrics - Part 2: Methods of test and general requirements  | 84,00  |
| EVS-EN 13473-3:2001    | en | Reinforcements - Specifications for multi-axial multi-ply fabrics - Part 3: Specific requirements  | 73,00  |
| <b>59.120.01</b>       |    | <b>Tekstiilimasinad üldiselt<br/>[Textile machinery in general]</b>  |        |
| EVS-EN ISO 9902-1:2001 | en | Tekstiilimasinad. Mürakatsekood. Osa 1: Ühtsed nõuded<br>[Textile machinery - Noise test code - Part 1: Common requirements]   | 104,00 |
| EVS-EN ISO 9902-3:2001 | en | Tekstiilimasinad. Mürakatsekood. Osa 3: Mittekudumismasinad<br>[Textile machinery - Noise test code - Part 3: Nonwoven machinery]  | 84,00  |
| EVS-EN ISO 9902-4:2001 | en | Tekstiilimasinad. Mürakatsekood. Osa 4: Niiditötluse, taglasetrosside ja köite valmistamise masinad<br>[Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery]   | 84,00  |
| EVS-EN ISO 9902-5:2001 | en | Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad<br>[Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]   | 73,00  |
| EVS-EN ISO 9902-6:2001 | en | Tekstiilimasinad. Mürakatsekood. Osa 6: Riidevalmistamise masinad<br>[Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery]  | 113,00 |
| EVS-EN ISO 11111:1999  | en | Tekstiilimasinate ohutusnõuded<br>[Safety requirements for textile machinery]  | 343,00 |



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|-------------------------|----|---|--------|
| EVS-EN ISO 11111-1:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 1: Ühtsed nõuded<br>[Textile machinery - Safety requirements - Part 1: Common requirements]   | 268,00 |
| <b>59.120.10</b>        |    | <b>Ketrus-, dubleerimis-, korrutus- ja tekstureerimismasinad<br/>[Spinning, twisting and texturing machines]</b>  |        |
| EVS-EN ISO 9902-2:2001  | en | Tekstiilimasinad. Mürakatsekood. Osa 2: Ketruse ettevalmistus- ja ketrusmasinad<br>[Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery]  | 113,00 |
| EVS-EN ISO 11111-2:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 2: Kudumist ettevalmistavad ja kudumismasinad (ISO 11111-2:2005)<br>[Textile machinery - Safety requirements - Part 2: Spinning preparatory and spinning machines (ISO 11111-2:2005)]       | 190,00 |
| <b>59.120.30</b>        |    | <b>Kangasteljed. Kudumismasinad<br/>[Looms. Weaving machines]</b>   |        |
| EVS-EN ISO 11111-5:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 5: Kudumistööde ettevalmistusmasinad<br>[Textile machinery - Safety requirements - Part 5: Preparatory machinery to weaving and knitting (ISO 11111-5:2005)]                                | 141,00 |
| EVS-EN ISO 11111-6:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 6: Kanga valmistamise masinad<br>[Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery (ISO 11111-6:2005)]  | 162,00 |
| <b>59.120.40</b>        |    | <b>Trikookudumismasinad<br/>[Knitting machines]</b>   |        |
| EVS-EN ISO 11111-5:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 5: Kudumistööde ettevalmistusmasinad<br>[Textile machinery - Safety requirements - Part 5: Preparatory machinery to weaving and knitting (ISO 11111-5:2005)]                                | 141,00 |
| EVS-EN ISO 11111-6:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 6: Kanga valmistamise masinad<br>[Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery (ISO 11111-6:2005)]  | 162,00 |
| <b>59.120.50</b>        |    | <b>Värvimis- ja viimistlusseadmed<br/>[Dyeing and finishing equipment]</b>  |        |
| EVS-EN ISO 9902-7:2001  | en | Tekstiilimasinad. Mürakatsekood. Osa 7: Värvimis- ja viimistlusmasinad<br>[Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery]  | 132,00 |
| EVS-EN ISO 11111-7:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 7: Värvimis- ja viimistlusmasinad<br>[Textile machinery - Safety requirements - Part 7: Dyeing and finishing machinery (ISO 11111-7:2005)]  | 141,00 |
| <b>59.120.99</b>        |    | <b>Muud tekstiilimasinad<br/>[Other textile machinery]</b>  |        |
| EVS-EN ISO 11111-3:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 3: Kudumata materjali valmistamise masinad (ISO 11111-2:2005)<br>[Textile machinery - Safety requirements - Part 3: Nonwoven machinery (ISO 11111-3:2005)]                                  | 104,00 |
| EVS-EN ISO 11111-4:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 4: Lõnga töötlemise, korrutamise ja nõõritootmismasinad<br>[Textile machinery - Safety requirements - Part 4: Yarn processing, cordage and rope manufacturing machinery (ISO 11111-4:2005)] | 151,00 |
| EVS-EN ISO 11111-6:2005 | en | Tekstiilimasinad. Ohutusnõuded. Osa 6: Kanga valmistamise masinad<br>[Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery (ISO 11111-6:2005)]  | 162,00 |
| <b>59.140.30</b>        |    | <b>Parknahk ja karusnahk<br/>[Leather and furs]</b>   |        |
| CEN ISO/TS 17226:2005   | en | Leather - Chemical tests - Determination of formaldehyde content  | 113,00 |
| CEN ISO/TS 17234:2005   | en | Leather - Chemical tests - Determination of certain azo colourants in dyed leathers   | 104,00 |
| CEN/TS 14494:2003       | en | Leather - Chemical tests - Determination of the content of pentachlorophenol in leather   | 84,00  |
| CEN/TS 14495:2003       | en | Leather - Chemical tests - Determination of chromium VI content   | 95,00  |
| CEN/TS 14689:2006       | en | Leather - Physical and mechanical tests - Determination of bagginess, creep and relaxation  | 84,00  |
| CEN/TS 14906:2004       | en | Leather - Upholstery leather characteristics - Guide for the selection of leather for automotive  | 95,00  |
| EVS-EN 13335:2002       | en | Leather - Physical and mechanical tests - Determination of flex resistance by vamp flex method  | 84,00  |
| EVS-EN 13336:2004       | en | Leather - Upholstery leather characteristics - Guide for selection of leather for furniture   | 104,00 |
| EVS-EN 13540:2003       | en | Leather - Physical and mechanical tests - Determination of heat resistance of patent leather  | 95,00  |
| EVS-EN 14288:2004       | en | Leather - Physical and mechanical tests - Determination of fogging characteristics  | 123,00 |
| EVS-EN 14289:2004       | en | Leather - Physical and mechanical tests - Determination of water penetration pressure   | 73,00  |
| EVS-EN 14326:2004       | en | Leather - Physical and mechanical tests - Determination of resistance to horizontal spread of flame   | 73,00  |
| EVS-EN 14340:2004       | en | Leather - Physical and mechanical tests - Determination of water repellency of garment leather  | 95,00  |
| EVS-EN ISO 2417:2003    | en | Leather - Physical and mechanical tests - Determination of the static absorption of water   | 62,00  |
| EVS-EN ISO 2418:2003    | en | Leather - Chemical, physical and mechanical and fastness tests - Sampling location  | 73,00  |
| EVS-EN ISO 2419:2006    | en | Leather - Physical and mechanical tests - Sample preparation and conditioning   | 84,00  |
| EVS-EN ISO 2420:2003    | en | Leather - Physical and mechanical tests - Determination of apparent density   | 62,00  |
| EVS-EN ISO 2589:2003    | en | Leather - Physical and mechanical tests - Determination of thickness  | 62,00  |
| EVS-EN ISO 3376:2003    | en | Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension  | 62,00  |
| EVS-EN ISO 3377-1:2003  | en | Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear   | 62,00  |
| EVS-EN ISO 3377-2:2003  | en | Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge tear   | 62,00  |
| EVS-EN ISO 3378:2003    | en | Leather - Physical and mechanical tests - Determination of flex resistance by flexometer method   | 73,00  |
| EVS-EN ISO 3380:2003    | en | Leather - Physical and mechanical tests - Determination of shrinkage temperature up to 100 degrees C  | 62,00  |
| EVS-EN ISO 4044:2003    | en | Leather - Preparation of chemical test samples  | 53,00  |
| EVS-EN ISO 4045:2001    | en | Leather - Determination of pH   | 53,00  |
| EVS-EN ISO 4047:2003    | en | Leather - Determination of sulphated total ash and sulphated water-insoluble ash  | 53,00  |

|                       |    |  |       |
|-----------------------|----|--|-------|
| EVS-EN ISO 4098:2006  | en | Leather - Chemical tests - Determination of water-soluble matter, water-soluble inorganic matter and watersoluble organic matter | 95,00 |
| EVS-EN ISO 4684:2005  | en | Leather - Chemical tests - Determination of volatile matter  | 95,00 |
| EVS-EN ISO 5399:2003  | en | Leather - Determination of water-soluble magnesium salts - EDTA titrimetric method   | 62,00 |
| EVS-EN ISO 5402:2003  | en | Leather - Physical and mechanical tests - Determination of flex resistance by flexometer method                                  | 73,00 |
| EVS-EN ISO 5403:2003  | en | Leather - Physical and mechanical tests - Determination of water resistance of flexible leather                                  | 84,00 |
| EVS-EN ISO 5404:2003  | en | Leather - Physical and mechanical tests - Determination of the water resistance of heavy leathers                                | 84,00 |
| EVS-EN ISO 11640:2001 | en | Leather - Tests for colour fastness - Colour fastness to cycles of to-and-fro rubbing  | 73,00 |
| EVS-EN ISO 11641:2003 | en | Leather - Tests for colour fastness - Colour fastness to perspiration  | 73,00 |
| EVS-EN ISO 11642:2001 | en | Leather - Tests for colour fastness - Colour fastness to water   | 73,00 |
| EVS-EN ISO 11643:2001 | en | Leather - Tests for colour fastness - Colour fastness of small samples to dry-cleaning solutions                                 | 73,00 |
| EVS-EN ISO 11644:2003 | en | Leather - Test for adhesion of finish  | 84,00 |
| EVS-EN ISO 11646:2001 | en | Leather - Measurement of area  | 62,00 |
| EVS-EN ISO 14268:2003 | en | Leather - Physical and mechanical tests - Determination of water vapour absorption   | 73,00 |
| EVS-EN ISO 14931:2005 | en | Leather - Guide to the selection of leather for apparel (excluding furs)   | 84,00 |
| EVS-EN ISO 15700:2000 | en | Leather - Tests for colour fastness - Colour fastness to water spotting (ISO 15700:1998)   | 73,00 |
| EVS-EN ISO 15701:2000 | en | Leather - Tests for colour fastness - Colour fastness to migration into plasticized poly (vinyl chloride)                        | 73,00 |
| EVS-EN ISO 15702:2000 | en | Leather - Tests for colour fastness - Colour fastness to machine washing (ISO 15702:1998)  | 73,00 |
| EVS-EN ISO 15703:2000 | en | Leather - Tests for colour fastness - Colour fastness to mild washing  | 73,00 |
| EVS-EN ISO 17186:2003 | en | Leather - Physical and mechanical tests - Determination of surface coating thickness   | 73,00 |
| EVS-EN ISO 17227:2003 | en | Leather - Physical and mechanical tests - Determination of dry heat resistance of leather  | 62,00 |
| EVS-EN ISO 17229:2003 | en | Leather - Physical and mechanical tests - Determination of water vapour absorption   | 62,00 |
| EVS-EN ISO 17233:2003 | en | Leather - Physical and mechanical tests - Determination of cold crack temperature of surface coatings                            | 62,00 |
| EVS-EN ISO 17235:2003 | en | Leather - Physical and mechanical tests - Determination of softness  | 62,00 |
| EVS-EN ISO 17236:2003 | en | Leather - Physical and mechanical tests - Determination of extension set   | 62,00 |

**59.140.35**

**Nahktooded  
[Leather products]**

|                   |    |  |       |
|-------------------|----|--|-------|
| EVS-EN 14327:2004 | en | Leather - Physical and mechanical tests - Determination of abrasion resistance of upholstery leather | 84,00 |
|-------------------|----|--|-------|

**59.140.40**

**Nahk- ja karusnahktoodete masinad ja seadmed  
[Machines and equipment for leather and fur production]**

|                         |    |   |        |
|-------------------------|----|---|--------|
| EVS-EN 930:1999/A1:2004 | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Masinad eeltöötlemiseks, kõlutustamiseks, läigestamiseks ja servalõikamiseks. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Roughing, scouring, polishing and trimming machines - Safety requirements]           | 113,00 |
| EVS-EN 972:1999         | en | Nahaparkimismasinad. Reversiivse liikumisega valtsmasin. Ohutusnõuded<br>[Tannery machines - Reciprocating roller machines - Safety requirements]   | 233,00 |
| EVS-EN 1035:1999        | en | Nahaparkimismasinad. Liikuva plaadiga seadmed. Ohutusnõuded<br>[Tannery machines - Moving platen machinery - Safety requirements]   | 190,00 |
| EVS-EN 12044:2005       | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Lõikamis- ja augustamismasinad. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Cutting and punching machines - Safety requirements]   | 246,00 |
| EVS-EN 12203:2003       | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Jalatsi- ja nahapressid. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Shoe and leather presses - Safety requirements]   | 268,00 |
| EVS-EN 12545:2000       | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Mürakatse kood. Ühtsed nõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Noise test code - Common requirements]  | 95,00  |
| EVS-EN 13112:2002       | en | Nahaparkimismasinad. Lõhkumis- ja lintnoapügamismasinad. Ohutusnõuded<br>[Tannery machines - Splitting and bandknife shearing machines - Safety requirements]   | 190,00 |
| EVS-EN 13113:2002       | en | Nahaparkimismasinad. Rulliga pinnakatmismasinad. Ohutusnõuded<br>[Tannery machines - Roller coating machines - Safety requirements]   | 199,00 |
| EVS-EN 13114:2002       | en | Nahaparkimismasinad. Pöördprotsessi anumad. Ohutusnõuded<br>[Tannery machines - Rotating process vessels - Safety requirements]   | 199,00 |
| EVS-EN 13457:2004       | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Lõhkumis-, kaapimis-, lõikamis-, tsementimis- ja tsemendikuivatusmasinad. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Splitting, skiving, cutting, cementing and cement drying machines - Safety requirements] | 233,00 |

| 61                       |    | RÕIVATÖÖSTUS<br>[Clothing industry]  |        |
|--------------------------|----|--|--------|
| 61.020                   |    | Rõivad<br>[Clothes]  |        |
| EVS-EN 1103:2006         | en | Tekstiil. Põlemisomadused. Kangasmaterjalid rõivasteks. Rõivasteks ettenähtud kangasmaterjalide põlemisomaduste määramise eritoiming<br>[Textiles - Fabrics for apparel - Detailed procedure to determine the burning behaviour]   | 73,00  |
| EVS-EN 13402-1:2002      | et | Rõivaste suurstähistus. Osa 1: Terminid, määratlused ja mõõduvõtmine (modifitseeritud ISO 3635:1981)<br>[Size designation of clothes - Part 1: Terms, definitions and body measurement procedure (ISO 3635:1981, modified)]  | 104,00 |
| EVS-EN 13402-2:2002      | et | Rõivaste suurstähistus. Osa 2: Suurustunnused ja abimõõtmed<br>[Size designation of clothes - Part 2: Primary and secondary dimensions]  | 95,00  |
| EVS-EN 13402-3:2005      | et | Rõivaste suurstähistus. Osa 3: Mõõtmed ja intervallid<br>[Size designation of clothes - Part 3: Measurements and intervals]  | 180,00 |
| EVS-EN 13536:2002        | en | Manufactured articles filled with feather and down - Requirements for clothing - Light use   | 84,00  |
| EVS-EN 13542:2002        | en | Manufactured articles filled with feather and down - Method for determining the compressibility index of clothing  | 95,00  |
| EVS-EN 13758-1:2002      | en | Textiles - Solar UV protective properties - Part 1: Method of test for apparel fabrics   | 104,00 |
| EVS-EN 13758-2:2003      | en | Textiles - Solar UV protective properties - Part 2: Classification and marking of apparel<br>[Textiles - Solar UV protective properties - Part 2: Classification and marking of apparel]   | 84,00  |
| EVS-EN 13770:2002        | en | Textiles - Determination of the abrasion resistance of knitted footwear garments   | 113,00 |
| EVS-EN 14682:2005        | en | Lasteriie te ohus. Nöörid ja paelad lasteriie tel. Spetsifikatsioonid<br>[Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications]   | 123,00 |
| EVS-EN 31092:2000        | en | Tekstiil. Rõivafüsioloogiliste omaduste määramine. Soojustakistuse ja auruläbilaskvustakistuse määramine muutumatutes tingimustes (sweating guarded-hotplate test)<br>[Textiles - Determination of physiological properties - Measurement of thermal and water-vapour resistance under steady-state conditions (sweating guarded - hotplate test)] | 95,00  |
| EVS-EN ISO 3175:2000     | en | Tekstiil. Masinkemopuhastatavuse hindamine<br>[Textiles - Evaluation of stability to machine dry-cleaning]   | 95,00  |
| EVS-EN ISO 3759:2000     | en | Tekstiil. Riideproovide ja rõivaste ettevalmistamine, märkimine ja mõõtmine mõõtmete muutuse määramise katsetes<br>[Textiles - Preparation, marking and measuring of fabric specimens and garments in tests for determination of dimensional change]   | 73,00  |
| EVS-EN ISO 13935-1:2001  | en | Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 1: Determination of maximum force to seam rupture using the strip method   | 84,00  |
| EVS-EN ISO 13935-2:2001  | en | Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 2: Determination of maximum force to seam rupture using the grab method  | 84,00  |
| EVS-EN ISO 15831:2004    | en | Riietuse. Psühholoogiline toime. Soojusisolatsiooni mõõtmine termilise mannekeeni abil (ISO 15831:2004)<br>[Clothing - Physiological effects - Measurement of thermal insulation by means of a thermal manikin]  | 123,00 |
| 61.040                   |    | Peakatted. Rõivalisandid. Rõivaste kinnitusdetailid<br>[Headgear. Clothing accessories. Fastening of clothing]   |        |
| GEN/TR 15118:2005        | en | Testing guidelines for touch and close fasteners   | 84,00  |
| EVS-EN 1414:2000         | en | Takjapael. Avamis- ja sulgemistoiming muude katsetuste eelkatsetena<br>[Touch-and-close fasteners - Cycling procedure for subsequent testing]  | 84,00  |
| EVS-EN 1414:1999/A1:2000 | en | Touch and close fasteners - Cycling procedure for subsequent testing - AMENDMENT   | 73,00  |
| EVS-EN 1415:2000         | en | Takjapael. Lõikeservade vastupidavus<br>[Touch-and-close fasteners - Behaviour of slit selvedges]  | 84,00  |
| EVS-EN 1416:2000         | en | Takjapael. Kõveruse määramine<br>[Touch-and-close fasteners - Determination of curvature]  | 73,00  |
| EVS-EN 12240:2000        | en | Takjapael. Paelte kogulaiuse, kasuliku laiuse ja takjaosa kasuliku laiuse määramine<br>[Touch and close fasteners - Determination of the overall and effective widths of tapes and the effective width of a closure]   | 73,00  |
| EVS-EN 12241:2000        | en | Takjapael. Pesemis- ja kuivatus- või kemopuhastuseelne sulgemismenetlus<br>[Touch and close fasteners - A method for closure prior to washing or dry-cleaning]   | 73,00  |
| EVS-EN 12242:2000        | en | Takjapael. Avamisjõu määramine<br>[Touch and close fasteners - Determination of peel strength]   | 95,00  |
| EVS-EN 12243:2000        | en | Takjapael. Mõõtmete muutuse määramine pesemisel, kuivatamisel ja kemopuhastamisel<br>[Touch and close fasteners - Determination of dimensional change in washing and drying and dry cleaning]  | 73,00  |
| EVS-EN 13780:2003        | en | Touch and close fasteners - Determination of longitudinal shear strength   | 95,00  |
| EVS-EN 14959:2006        | en | Touch and close fasteners - Determination of resistance to fraying after washing   | 95,00  |
| 61.060                   |    | Jalatsid<br>[Footwear]   |        |
| EVS-EN 522:2000          | en | Naha- ja jalatsimaterjalide liimid. Liimimistugevus. Minimaalnõuded ja liimide liigitus<br>[Adhesives for leather and footwear materials - Bond strength - Minimum requirements and adhesive classification]   | 95,00  |
| EVS-EN 930:1999/A1:2004  | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Masinad eeltöötlemiseks, kõlutustamiseks, läigestamiseks ja servalõikamiseks. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Roughing, scouring, polishing and trimming machines - Safety requirements]                                      | 113,00 |

|                           |    |   |        |
|---------------------------|----|---|--------|
| EVS-EN 930:1999           | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Masinad eeltöötlemiseks, kõlutustamiseks, läigestamiseks ja servalõikamiseks. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Roughing, scouring, polishing and trimming machines - Safety requirements]           | 208,00 |
| EVS-EN 931:1999/A1:2004   | en | Jalatsivalmistusseadmed. Lastingmasinad. Ohutusnõuded<br>[Footwear manufacturing machines - Lasting machines - Safety requirements]   | 84,00  |
| EVS-EN 931:1999           | en | Jalatsivalmistusseadmed. Lastingmasinad. Ohutusnõuded<br>[Footwear manufacturing machines - Lasting machines - Safety requirements]   | 180,00 |
| EVS-EN 1391:2000          | en | Naha- ja jalatsimaterjalide liimid. Materjalide nakkuvuse hindamise meetod. Minimaalnõuded ja materjalide liigitus<br>[Adhesives for leather and footwear materials - A method for evaluating the bondability of materials - Minimum requirements and material classification]  | 95,00  |
| EVS-EN 1392:2006          | en | Naha- ja jalatsimaterjalide liimid. Lahustipõhised ja dispersioonliimid. Katsemeetodid liimimistugevuse mõõtmiseks spetsiaalsetel tingimustel<br>[Adhesives for leather and footwear materials - Solvent-based and dispersion adhesives - Testing of bond strength under specified conditions]                          | 123,00 |
| EVS-EN 1845:1999          | en | Jalatsivalmistusseadmed. Jalatsivormimismasinad. Ohutusnõuded<br>[Footwear manufacturing machines - Footwear moulding machines - Safety requirements]   | 268,00 |
| EVS-EN 12044:2005         | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Lõikamis- ja augustamismasinad. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Cutting and punching machines - Safety requirements]   | 246,00 |
| EVS-EN 12222:2000         | en | Jalatsid. Jalatsite ja nende koostisosade seisundi ning katsetamise standardised keskkonnad<br>[Footwear - Standard atmospheres for conditioning and testing of footwear and components for footwear]   | 73,00  |
| EVS-EN 12387:2005         | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Moodulkingade parandamise seadmed. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Modular shoe repair equipment - Safety requirements]  | 199,00 |
| EVS-EN 12653:2000         | en | Jalatsite, nahast ja kunstnahast kaupade valmistamise masinad. Naelutamismasinad. Ohutusnõuded<br>[Footwear, leather and imitation leather manufacturing machines - Nailing machines - Safety requirements]   | 162,00 |
| EVS-EN 12653:2000/A1:2004 | en | Jalatsite, nahast ja kunstnahast kaupade valmistamise masinad. Naelutamismasinad. Ohutusnõuded<br>[Footwear, leather and imitation leather manufacturing machines - Nailing machines - Safety requirements]   | 162,00 |
| EVS-EN 12743:2000         | en | Footwear - Test methods for outsoles - Energy absorption  | 84,00  |
| EVS-EN 12744:2000         | en | Footwear - Test methods for insoles - Delamination resistance   | 84,00  |
| EVS-EN 12745:2000         | en | Footwear - Test methods for insoles - Heel pin holding strength   | 84,00  |
| EVS-EN 12746:2000/A1:2005 | en | Footwear - Test methods for insoles and insoles - Water absorption and desorption   | 62,00  |
| EVS-EN 12746:2000         | en | Footwear - Test methods for insoles and insoles - Water absorption and desorption   | 104,00 |
| EVS-EN 12747:2000         | en | Footwear - Test methods for insoles - Abrasion resistance   | 84,00  |
| EVS-EN 12748:2000         | en | Footwear - Test methods for outsoles, insoles, lining and insoles. Water soluble content<br>[Footwear - Test methods for outsoles, insoles, lining and insoles - Water soluble content]   | 84,00  |
| EVS-EN 12749:2000         | en | Footwear - Ageing conditioning  | 73,00  |
| EVS-EN 12770:2000         | en | Footwear - Test methods for outsoles - Abrasion resistance  | 104,00 |
| EVS-EN 12771:2000         | en | Footwear - Test methods for outsoles - Tear strength  | 95,00  |
| EVS-EN 12772:2000         | en | Footwear - Test methods for outsoles - Dimensional stability  | 84,00  |
| EVS-EN 12773:2000         | en | Footwear - Test methods for outsoles - Needle tear strength   | 84,00  |
| EVS-EN 12774:2000         | en | Footwear - Test methods for outsoles - Determination of split tear strength and delamination resistance   | 84,00  |
| EVS-EN 12782:2000         | en | Footwear - Test methods for insoles - Resistance to stitch tear   | 73,00  |
| EVS-EN 12784:2000         | en | Footwear - Test methods for whole sole - Thermal insulation   | 84,00  |
| EVS-EN 12785:2000         | en | Footwear - Test methods for whole shoe - Heel attachment  | 104,00 |
| EVS-EN 12800:2000         | en | Footwear - Test methods for insoles - Dimensional stability   | 84,00  |
| EVS-EN 12801:2000         | en | Footwear - Test methods for insoles, lining and insoles - Perspiration resistance   | 84,00  |
| EVS-EN 12801:2000/A1:2002 | en | Footwear - Test methods for insoles, lining and insoles - Perspiration resistance - AMENDMENT   | 62,00  |
| EVS-EN 12803:2000         | en | Footwear - Test methods for outsoles - Tensile strength and elongation  | 95,00  |
| EVS-EN 12826:2000         | en | Footwear - Test methods for lining and insoles - Static friction  | 141,00 |
| EVS-EN 12940:2004         | en | Footwear manufacturing wastes - Waste classification and management   | 104,00 |
| EVS-EN 12958:2000         | en | Footwear - Test methods for shanks - Fatigue resistance   | 73,00  |
| EVS-EN 12958:2000/A1:2004 | en | Footwear - Test methods for shanks - Fatigue resistance   | 62,00  |
| EVS-EN 12959:2000         | en | Footwear - Test methods for shanks - Longitudinal stiffness   | 73,00  |
| EVS-EN 13073:2001         | en | Footwear - Test methods for whole shoe - Water resistance   | 84,00  |
| EVS-EN 13400:2002         | en | Footwear - Sampling location, preparation and duration of samples and test pieces   | 113,00 |
| EVS-EN 13457:2004         | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Lõhkumis-, kaapimis-, lõikamis-, tsementimis- ja tsemendikuivatusmasinad. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Splitting, skiving, cutting, cementing and cement drying machines - Safety requirements] | 233,00 |
| EVS-EN 13512:2002         | en | Footwear - Test methods for uppers and lining - Flex resistance   | 84,00  |
| EVS-EN 13514:2002         | en | Footwear - Test methods for uppers - Delamination resistance  | 95,00  |
| EVS-EN 13515:2002         | en | Footwear - Test methods for uppers and lining - Water vapour permeability and absorption  | 104,00 |
| EVS-EN 13517:2002         | en | Footwear - Test methods for uppers, lining and insoles - Colour migration   | 73,00  |
| EVS-EN 13518:2001/A1:2005 | en | Footwear - Test methods for uppers - Water resistance   | 62,00  |

|                           |    |   |        |
|---------------------------|----|---|--------|
| EVS-EN 13518:2002         | en | Footwear - Test methods for uppers - Water resistance   | 95,00  |
| EVS-EN 13519:2002         | en | Footwear - Test method for uppers - High temperature behaviour  | 84,00  |
| EVS-EN 13520:2002         | en | Footwear - Test methods for uppers, lining and insoles - Abrasion resistance  | 95,00  |
| EVS-EN 13520:2002/A1:2005 | en | Footwear - Test methods for uppers, lining and insoles - Abrasion resistance  | 62,00  |
| EVS-EN 13521:2002         | en | Footwear - Test methods for uppers, lining and insoles - Thermal insulation   | 84,00  |
| EVS-EN 13522:2002         | en | Footwear - Test methods for uppers - Tensile strength and elongation  | 84,00  |
| EVS-EN 13571:2002         | en | Footwear - Test methods for uppers, lining and insoles - Tear strength  | 95,00  |
| EVS-EN 13572:2002         | en | Footwear - Test methods for uppers, lining and insoles - Seam strength  | 104,00 |
| EVS-EN 14602:2005         | en | Footwear - Test methods for the assessment of ecological criteria   | 123,00 |
| EVS-EN 61340-4-3:2003     | en | Electrostatics - Part 4-3: Standard test methods for specific applications - Footwear   | 104,00 |
| EVS-EN ISO 17693:2005     | en | Footwear - Test methods for uppers - Resistance to damage on lasting  | 95,00  |
| EVS-EN ISO 17695:2005     | en | Footwear - Test methods for uppers - Deformability  | 95,00  |
| EVS-EN ISO 17700:2005     | en | Footwear - Test methods for uppers, linings and insoles - Colour fastness to rubbing  | 132,00 |
| EVS-EN ISO 17707:2005     | en | Footwear - Test methods for outsoles - Flex resistance  | 123,00 |
| EVS-EN ISO 17708:2003     | en | Footwear - Test methods for whole shoe - Upper sole adhesion  | 104,00 |
| EVS-EN ISO 19952:2005     | en | Footwear - Vocabulary   | 286,00 |
| EVS-EN ISO 19953:2004     | en | Footwear - Test methods for heels - Resistance to lateral impact  | 104,00 |
| EVS-EN ISO 19954:2003     | en | Footwear - Test methods for whole shoe - Washability in a domestic washing machine  | 171,00 |
| EVS-EN ISO 19956:2004     | en | Footwear - Test methods for heels - Fatigue resistance  | 84,00  |
| EVS-EN ISO 19957:2004     | en | Footwear - Test methods for heels - Heel pin holding strength   | 84,00  |
| EVS-EN ISO 19958:2004     | en | Footwear - Test methods for heels and top pieces - Top piece retention strength   | 95,00  |
| EVS-EN ISO 20863:2005     | en | Jalatsid. Jäigastusplaatide ja ninatäidiste katsemeetodid. Liimitavus<br>[Footwear - Test methods for stiffeners and toepuffs - Bondability]  | 84,00  |
| EVS-EN ISO 20864:2005     | en | Footwear - Test methods for stiffeners and toepuffs - Mechanical characteristics  | 141,00 |
| EVS-EN ISO 22774:2005     | en | Footwear - Test methods for accessories: Laces and eyelets - Abrasion resistance  | 95,00  |
| EVS-EN ISO 22775:2005     | en | Footwear - Test methods for accessories: Metallic accessories - Corrosion resistance  | 84,00  |
| EVS-EN ISO 22776:2005     | en | Jalatsid. Lisatarvikute katsemeetodid: Takjapaelad. Nihketugevus enne ja pärast korduvat kinnitamist<br>[Footwear - Test methods for accessories: Touch and close fasteners - Shear strength before and after repeated closing]   | 104,00 |
| EVS-EN ISO 22777:2005     | en | Footwear - Test methods for accessories: touch and close fasteners - Peel strength before and after repeated closing  | 104,00 |
| <b>61.080</b>             |    | <b>Õmblusmasinad jm rõivatööstuse seadmed<br/>[Sewing machines and other equipment for the clothing industry]</b>   |        |
| CEN/CR 12949:2005         | en | Fertilizers - Denominations and specifications  | 84,00  |
| EVS-EN 12203:2003         | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Jalatsi- ja nahapressid. Ohutusnõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Shoe and leather presses - Safety requirements]   | 268,00 |
| EVS-EN 12545:2000         | en | Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Mürakatse kood. Ühtsed nõuded<br>[Footwear, leather and imitation leather goods manufacturing machines - Noise test code - Common requirements]  | 95,00  |
| EVS-EN 60204-31:2001      | en | Masinate ohutus. Masinate elektriseadmestik. Osa 31: Ohutuse ja elektromagnetilise ühilduvuse erinõuded<br>õmblusmasinatele, -seadetele ja -süsteemidele<br>[Safety of machinery - Electrical equipment of machines - Part 31: Particular safety and EMC requirements for sewing machines, units and systems] | 162,00 |
| EVS-EN 60335-2-28:2003    | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines]   | 95,00  |
| EVS-EN ISO 10821:2005     | en | Tööstuslikud õmblusmasinad. Õmblusmasinate, seadmete ja süsteemide ohutusnõuded<br>[Industrial sewing machines - Safety requirements for sewing machines, units and systems]  | 286,00 |

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| 65                        |    | PÕLLUMAJANDUS<br>[Agriculture]  |        |
| 65.020.20                 |    | Taimikasvatus<br>[Plant growing]  |        |
| EVS 750:1998              | et | Õunapuu-, pirnipuu- ja kultuurpihlakaistikud. Kogumikus 103<br>[Young plants of apple trees, pear trees and rowan trees - Handbook 103]   | 62,00  |
| EVS 751:1998              | et | Ploomipuu- ja kirsipuuistikud. Kogumikus 103  | 62,00  |
| EVS 752:1998              | et | Maasikaistikud. Kogumikus 103<br>[Strawberry young plants - Handbook 103]   | 53,00  |
| EVS 753:1998              | et | Vaarika- ja pampliistikud. Kogumikus 103<br>[Raspberry and boysenberry young plants - Handbook 103]   | 53,00  |
| EVS 754:1998              | et | Sõstra- ja karusmarjaistikud. Kogumikus 103<br>[Currant and gooseberry young plants - Handbook 103]   | 53,00  |
| EVS 755:1998              | et | Viljapuude pookealused. Kogumikus 103<br>[Rootstocks of fruittrees - Handbook 103]  | 53,00  |
| EVS 778:2001              | et | Ilupuude ja - pöösaste istikud<br>[Young ornamental trees and shrubs for selling]   | 180,00 |
| EVS 779:2001              | et | Värsked lõikelilled. Värske lõike-iluroheline<br>[Fresh cut flowers. Fresh cut ornamental foliage.]   | 104,00 |
| EVS 787:2001              | et | Lillesibulad<br>[Flowering bulbs]   | 104,00 |
| EVS 802:2001              | et | Potillilled<br>[Pot flowers]  | 151,00 |
| 65.020.30                 |    | Loomakasvatus ja tõuaretus<br>[Animal husbandry and breeding]   |        |
| EVS-EN 60335-2-71:2003    | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-71: Erinõuded kütteseadmetele, mis on mõeldud loomade tõuaretamiseks ja kasvatamiseks<br>[Household and similar electrical appliances - Safety - Part 2-71: Particular requirements for electrical heating appliances for breeding and rearing animals] | 104,00 |
| 65.040.10                 |    | Loomakasvatushooned, sisseseade, seadmed<br>[Livestock buildings, installations and equipment]  |        |
| EVS-EN 12737:2004         | en | Precast concrete products - Floor slats for livestock   | 132,00 |
| EVS-EN 13732:2003         | en | Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jõudluse, kasutuskõbulikkuse, ohutuse ja hügieeninõuded<br>[Food processing machinery - Bulk milk coolers on farms - Requirements for construction, performance, suitability for use, safety and hygiene]                                      | 246,00 |
| EVS-EN 13732:2003/A1:2005 | en | Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jõudluse, kasutuskõbulikkuse, ohutuse ja hügieeninõuded<br>[Food processing machinery - Bulk milk coolers on farms - Requirements for construction, performance, suitability for use, safety and hygiene]                                      | 62,00  |
| EVS-EN 50087:2001         | en | Elektriliste majapidamismasinate ja muude taoliste elektriseadmete ohutus. Erinõuded kogutud piima jahutitele<br>[Safety of household and similar electrical appliances - Particular requirements for bulk-milk coolers]  | 113,00 |
| EVS-EN 61011:2002         | en | Electric fence energizers - Safety requirements for mains-operated electric fence energizers  | 305,00 |
| EVS-EN 61011-1:2002       | en | Electric fence energizers - Safety requirements for battery-operated electric fence energizers suitable for connection to the supply mains  | 151,00 |
| EVS-EN 61011-2:2002       | en | Electric fence energizers - Safety requirements for battery-operated electric fence energizers not for connection to the supply mains   | 162,00 |
| 65.040.20                 |    | Põllumajandussaaduste töötlemise ja ladustamise hooned ja sisseseade<br>[Buildings and installations for processing and storage of agricultural produce]  |        |
| EVS-EN 1374:2000          | en | Põllumajandusmasinad. Ümmarguste silotornide stationaarsed silo mahalaadimiseadmed . Ohutus<br>[Agricultural machinery - Silo stationary unloaders for round silos - Safety]  | 151,00 |
| EVS-EN 13207:2001         | en | Silage thermoplastic films  | 84,00  |
| 65.040.30                 |    | Kasvuhooned jms<br>[Greenhouses and other installations]  |        |
| EVS-EN 13031-1:2002       | en | Greenhouses: Design and construction - Part 1: Commercial production greenhouses  | 286,00 |
| EVS-EN 13206:2001         | en | Covering thermoplastic films for use in agriculture and horticulture<br>[Covering thermoplastic films for use in agriculture and horticulture]  | 123,00 |
| 65.040.99                 |    | Muud taluhoonete, -rajatiste ja sisseseadega seotud<br>[Other standards related to farm buildings and installations]  |        |
| EVS-EN 60335-2-76:2005    | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-76: Erinõuded elektritara impulsigeneraatoritele<br>[Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers]   | 171,00 |
| 65.060                    |    | Põllutöömehhanismid, -riistad ja -seadmed<br>[Agricultural machines, implements and equipment]  |        |
| EVS-EN 14185-2:2006       | en | Non fatty foods - Determination of N-methylcarbamate residues - Part 2: HPLC method with clean-up on a diatomaceous earth column  | 132,00 |

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| EVS-EN 15055:2006         | en | Non fatty foods - Determination of chlormequat and mepiquat - LC-MS/MS method  | 141,00 |
| EVS-EN ISO 11680-1:2001   | en | Metsatöömasinad. Elektriga töötavate mastlaasijate ohutusnõuded ja katsetamine . Osa 1: Sisepõlemismootoriga varustatud seadised<br>[Machinery for forestry - Safety requirements and testing for pole-mounted powered pruners - Part 1: Units fitted with an integral combustion engine]  | 180,00 |
| EVS-EN ISO 11680-2:2001   | en | Metsatöömasinad. Elektriga töötavate mastlaasijate ohutusnõuded ja katsetamine . Osa 2: "Ranits"-energiaallikaga kasutatavad seadised<br>[Machinery for forestry - Safety requirements and testing for pole-mounted powered pruners - Part 2: Units for use with a back-pack power source]   | 132,00 |
| <b>65.060.01</b>          |    | <b>Põllutöömasinad, -riistad ja -seadmed<br/>[Agricultural machines and equipment in general]</b>  |        |
| EVS 801:2000              | et | Põllu- ja metsamajanduse ning maaparanduse traktorid ja masinad. Liigitus ja terminoloogia. Liigitussüsteem ja liigitus<br>[Tractors and machinery for agriculture, forestry and amelioration. Classification and terminology. Classification system and classification]   | 268,00 |
| EVS-EN 12965:2003         | en | Põllumajandus- ja metsatöötraktorid ja -masinad. Kardaanhõll ja kaitse. Ohutus<br>[Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive shafts and their guards - Safety]  | 151,00 |
| EVS-EN 12965:2003/A1:2005 | en | Põllumajandus- ja metsatöötraktorid ja -masinad. Kardaanhõll ja kaitse. Ohutus<br>[Tractors and machinery for agriculture and forestry - Power take-off (PTO) drive shafts and their guards - Safety]  | 62,00  |
| EVS-EN ISO 4254-1:2006    | en | Agricultural machinery — Safety — Part 1: General requirements<br>[Agricultural machinery - Safety - Part 1: General requirements]   | 199,00 |
| EVS-EN ISO 5353:2000      | en | Mullatöömasinad ja -traktorid ning põllumajandus- ja metsamajandusmasinad. Istme algkinnituspunkt<br>[Earth-moving machinery and tractors and machinery for agriculture and forestry - Seat index point]   | 73,00  |
| EVS-EN ISO 5674:2004      | en | Põllumajandus- ja metsatöötraktorid ja -masinad. Kardaanhõllikaitse. Kulumis- ja tugevuskatsed ja vastavuskriteeriumid (ISO 5674:2004)<br>[Tractors and machinery for agriculture and forestry - Guards for power take-off (PTO) drive-shafts - Strength and wear tests and acceptance criteria]   | 151,00 |
| EVS-EN ISO 14982:1999     | en | Põllumajandus- ja metsatöömasinad. Elektromagnetiline ühilduvus. Katsetusmeetodid ja vastavuskriteeriumid<br>[Agricultural and forestry machines - Electromagnetic compatibility - Test methods and acceptance criteria]   | 199,00 |
| <b>65.060.10</b>          |    | <b>Põllutöötraktorid ja haagised<br/>[Agricultural tractors and trailed vehicles]</b>  |        |
| EVS 597:2004              | et | Mootorsõidukite ja nende haagiste registreerimismärgid<br>[Registration plates of motor vehicles and their trailers]   | 377,00 |
| EVS-EN 1853:2002          | et | Põllumajandusmasinad. Kallurhaagised. Ohutus<br>[Agricultural machinery - Trailers with tipping body - Safety]   | 141,00 |
| EVS-EN 12525:2000/A1:2006 | en | Põllumajandusmasinad. Lauplaadurid. Ohutus<br>[Agricultural machinery - Front loaders - Safety]  | 73,00  |
| EVS-EN 12525:2003         | et | Põllumajandusmasinad. Lauplaadurid. Ohutus<br>[Agricultural machinery - Front loaders - Safety]  | 162,00 |
| EVS-ISO 789-6:2004        | et | Põllumajandustraktorid. Katsetusmeetodid. Osa 6: Raskuse keskpunkt<br>[Agricultural tractors - Test procedures - Part 6: Centre of gravity]  | 95,00  |
| EVS-ISO 4004:2004         | et | Põllumajandustraktorid ja -masinad. Rattarööped (rataste jooksulaiused)<br>[Agricultural tractors and machinery - Track widths]  | 53,00  |
| EVS-ISO 789-3:2004        | et | Põllumajandustraktorid. Katse käik. Osa 3: Pöörde diameeter ja pöördeala vähim läbimõõt<br>[Agricultural tractors - Test procedures - Part 3: Turning and clearance diameters]   | 84,00  |
| <b>65.060.20</b>          |    | <b>Mullatöömasinad<br/>[Soil-working equipment]</b>  |        |
| EVS-EN 708:2004           | et | Põllumajandusmasinad. Sundaktiivsed mullaharimismasinad. Ohutus<br>[Agricultural machinery - Soil working machines with powered tools - Safety]  | 151,00 |
| EVS-EN 709:1999           | en | Põllumajandus- ja metsatöömasinad. Püstijala juhitud traktorid pöörlevate külgeomenteeritavate kultivaatoritega, mootorkobestid, vedavate ratastega mootorkobestid. Ohutus<br>[Agricultural and forestry machinery - Pedestrian controlled tractors with mounted rotary cultivators, motor hoes, motor hoes with drive wheels(s) - Safety] | 199,00 |
| EVS-EN 1152:1999          | et | Põllumajandus- ja metsatöötraktorid ja -masinad. Kardaanhõllikaitse. Kulumis- ja tugevuskatsed<br>[Tractors and machinery for agriculture and forestry - Guards for power take-off (PTO) drive shafts - Wear and strength tests]   | 113,00 |
| <b>65.060.25</b>          |    | <b>Väetiste ladustamise, ettevalmistamise ja laotamise seadmed<br/>[Equipment for storage, preparation and distribution of fertilizers]</b>  |        |
| EVS-EN 690:2003           | et | Põllumajandusmasinad. Sõnnikulaoturid. Ohutus<br>[Agricultural machinery - Manure spreaders - Safety]  | 123,00 |
| EVS-EN 707:2003           | et | Põllumajandusmasinad. Virtsalaoturid. Ohutus<br>[Agricultural machinery- Slurry tankers - Safety]  | 162,00 |
| EVS-EN 12761-1:2005       | et | Põllu- ja metsamajanduse masinad. Taimekaitseprepsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 1: Üldist<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 1: General]  | 95,00  |
| EVS-EN 12761-2:2005       | et | Põllu- ja metsamajanduse masinad. Taimekaitseprepsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 2: Põllukultuuride prepsid<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 2: Field crop sprayers]   | 151,00 |

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| EVS-EN 12761-3:2005       | et | Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 3: Pöösaste ja viljapuude pneumaatilised preitsid<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 3: Air-assisted sprayers for bush and tree crops] | 132,00 |
| EVS-EN 13080:2006         | et | Põllumajandusmasinad. Sõnnikulaoturid. Keskkonnakaitse. Nõuded ja katsetusviisid<br>[Agricultural machinery - Manure spreaders - Environmental protection - Requirements and test methods]   | 162,00 |
| EVS-EN 13406:2006         | et | Põllumajandusmasinad. Virtsalaoturid ja laotusseadised. Keskkonnakaitse. Nõuded ja laotustäpsuse katsetusviisid<br>[Agricultural machinery - Slurry tankers and spreading devices - Environmental protection - Requirements and test methods for the spreading precision]  | 171,00 |
| EVS-EN 13739-2:2006       | et | Põllumajandusmasinad. Tahke mineraalväetise paiskelaoturid ja pidevliasega puistelaoturid Keskkonnakaitse. Osa 2: Katsetusviisid<br>[Agricultural machinery - Solid fertilizer broadcasters and full width distributors - Environmental protection - Part 2: Test methods]   | 180,00 |
| EVS-EN 13740-1:2005       | et | Põllumajandusmasinad. Tahke mineraalväetise ribaslaoturid. Keskkonnakaitse. Osa 1: Nõuded<br>[Agricultural machinery - Solid fertilizer line-distributors - Environmental protection - Part 1: Requirements]   | 132,00 |
| EVS-EN 13740-2:2006       | et | Põllumajandusmasinad. Tahke mineraalväetise ribaslaoturid. Keskkonnakaitse. Osa 2: Katsetusviisid<br>[Agricultural machinery - Solid fertilizer line-distributors - Environmental protection - Part 2: Test methods]   | 162,00 |
| EVS-EN 14017:2005         | en | Põllumajandus- ja metsatöömasinad. Tahke väetise laotamise seadmed. Ohutus<br>[Agricultural and forestry machinery - Solid fertilizer distributors - Safety]   | 162,00 |
| <b>65.060.30</b>          |    | <b>Külvi- ja istutusseadmed<br/>[Sowing and planting equipment]</b>  |        |
| EVS-EN 14018:2005         | en | Põllumajandus- ja metsatöömasinad. Külvimasinad. Ohutus<br>[Agricultural and forestry machinery - Seed drills - Safety]  | 171,00 |
| <b>65.060.35</b>          |    | <b>Niisutusseadmed<br/>[Irrigation and drainage equipment]</b>   |        |
| EVS-EN 908:1999           | en | Põllumajandus- ja metsatöömasinad. Trummelmasinad niisutuseks. Ohutus<br>[Agricultural and forestry machinery - Reel machines for irrigation - Safety]   | 123,00 |
| EVS-EN 909:1999           | en | Põllumajandus- ja metsatöömasinad. Ringvihmutid ja küljelt liikuvat tüüpi niisutusmasinad. Ohutus<br>[Agricultural and forestry machinery - Centre pivot and moving lateral types irrigation machines - Safety]  | 132,00 |
| EVS-EN 12324-1:2001       | en | Irrigation techniques - Reel machine systems - Part 1: Size series   | 95,00  |
| EVS-EN 12324-2:2000       | en | Irrigation techniques - Reel machine systems - Part 2: Specifications of polyethylene tubes for reel machines  | 104,00 |
| EVS-EN 12324-3:2000       | en | Irrigation techniques - Reel machine systems - Part 3: Presentation of technical characteristics   | 113,00 |
| EVS-EN 12324-4:2000       | en | Irrigation techniques - Reel machine systems - Part 4: Check list of users requirements  | 113,00 |
| EVS-EN 12325-1:2001       | en | Irrigation techniques - Centre pivot and moving lateral systems - Part 1: Presentation of the technical characteristics  | 132,00 |
| EVS-EN 12325-2:2000       | en | Irrigation techniques - Centre pivots and moving lateral systems - Part 2: Minimum performances and technical characteristics  | 123,00 |
| EVS-EN 12325-3:2000       | en | Irrigation techniques - Centre pivot and moving lateral systems - Part 3: Terminology and classification   | 84,00  |
| EVS-EN 12484-1:2001       | en | Irrigation techniques - Automatic turf irrigation systems - Part 1: Definition of the programme of equipment of the owner  | 113,00 |
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| EVS-EN 12484-4:2003       | en | Irrigation techniques - Automatic turf irrigation systems - Part 4: Installation and Acceptance  | 141,00 |
| EVS-EN 12484-5:2003       | en | Irrigation techniques - Automatic turf irrigation systems - Part 5: Testing methods of systems   | 95,00  |
| EVS-EN 12734:2000         | en | Irrigation techniques - Quick coupling pipes for movable irrigation supply - Technical characteristics and testing   | 141,00 |
| EVS-EN 13635:2001         | en | Irrigation techniques - Localised irrigation systems - Terminology and data to be supplied by the manufacturer   | 123,00 |
| EVS-EN 13742-1:2005       | en | Irrigation techniques - Solid set sprinkler systems - Part 1: Selection, design, planning and installation   | 123,00 |
| EVS-EN 13742-2:2005       | en | Irrigation techniques - Solid set sprinkler systems - Part 2: Test methods   | 95,00  |
| EVS-EN 13997:2004         | en | Irrigation techniques - Connection and control accessories for use in irrigation systems - Technical characteristics and testing   | 141,00 |
| EVS-EN 14049:2003/A1:2005 | en | Irrigation techniques - Water application intensity - Calculation principles and measurement methods   | 84,00  |
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| EVS-EN 14267:2004         | en | Irrigation techniques - Irrigation hydrants  | 199,00 |
| EVS-EN 14268:2005         | en | Irrigation techniques - Meters for irrigation water<br>[Irrigation techniques - Meters for irrigation water]   | 132,00 |
| EVS-EN ISO 8224-1:2003    | en | Traveller irrigation machines - Part 1: Operational characteristics and laboratory and field test methods  | 199,00 |
| EVS-EN ISO 11545:2002     | en | Agricultural irrigation equipment - Centre-pivot and moving lateral irrigation machines with sprayer or sprinkler nozzles - Determination of uniformity of water distribution  | 123,00 |
| <b>65.060.40</b>          |    | <b>Taimehooldusseadmed<br/>[Plant care equipment]</b>  |        |
| EVS-EN 907:1999           | et | Põllumajandus- ja metsatöömasinad. Taimekaitsepreitsid ja vedelväetise laoturid. Ohutus<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Safety]  | 151,00 |
| EVS-EN 12761-1:2005       | et | Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 1: Üldist<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 1: General]   | 95,00  |
| EVS-EN 12761-2:2005       | et | Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 2: Põllukultuuride preitsid<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 2: Field crop sprayers]   | 151,00 |



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| EVS-EN 12761-3:2005       | et | Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 3: Pöösaste ja viljapuude pneumaatilised preitsid<br>[Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 3: Air-assisted sprayers for bush and tree crops]          | 132,00 |
| EVS-EN 13790-1:2005       | et | Põllumajandusmasinad. Taimekaitsepreitsid. Kasutuses olevate preitside ülevaatus. Osa 1: Põllukultuuride preitsid<br>[Agricultural machinery - Sprayers - Inspection of sprayers in use - Part 1: Field crop sprayers]  | 151,00 |
| EVS-EN 13790-2:2006       | et | Põllumajandusmasinad. Taimekaitsepreitsid. Kasutuses olevate preitside ülevaatus. Osa 2: Pöösaste ja viljapuude pneumaatilised preitsid<br>[Agricultural machinery - Sprayers - Inspection of sprayers in use - Part 2: Air-assisted sprayers for bush and tree crops]  | 141,00 |
| EVS-ISO 5682-1:2002       | et | Taimekaitseseedmed. Pritsimisseadmed. Osa 1: Pritsi pihustite katsetusmeetodid<br>[Equipment for crop protection - Spraying equipment - Part 1: Test methods for sprayer nozzles]   | 151,00 |
| EVS-ISO 5682-2:2002       | et | Taimekaitseseedmed. Pritsimisseadmed. Osa 2: Hüdropreitside katsetusmeetodid<br>[Equipment for crop protection - Spraying equipment - Part 2: Test methods for hydraulic sprayers]  | 104,00 |
| <b>65.060.50</b>          |    | <b>Koristusseadmed<br/>[Harvesting equipment]</b>   |        |
| EVS-EN 632:2006           | et | Põllumajandusmasinad. Teraviljakombainid ja söödakoristid. Ohutus<br>[Agricultural machinery - Combine harvesters and forage harvesters - Safety]   | 180,00 |
| EVS-EN 704:2003           | et | Põllumajandusmasinad. Presskogurid. Ohutus<br>[Agricultural machinery - Pick-up-balers - Safety]  | 151,00 |
| EVS-EN 745:2003           | et | Põllumajandusmasinad. Püst- ja rõhtrootorniidukid. Ohutus<br>[Agricultural machinery - Rotary movers and flail-movers - Safety]   | 221,00 |
| EVS-EN 12733:2002         | en | Põllumajandus- ja metsatöömasinad. Järelekontrollitud mootorid. Ohutus<br>[Agricultural and forestry machinery - Pedestrian controlled motor mowers - Safety]   | 268,00 |
| EVS-EN 13118:2006         | et | Põllumajandusmasinad. Kartulikoristusmasinad. Ohutus<br>[Agricultural machinery - Potato harvesting equipment - Safety]   | 190,00 |
| EVS-EN 13140:2001         | en | Põllumajandusmasinad. Suhkrubeedi ja söödapeedi koristusseadmed. Ohutus<br>[Agricultural machinery - Sugar beet and fodder beet harvesting equipment - Safety]  | 180,00 |
| EVS-EN 13448:2002         | en | Põllumajandus- ja metsatöömasinad. Reasniitmehhanismid. Ohutus<br>[Agricultural and forestry machinery - Inter-row mowing units - Safety]   | 123,00 |
| EVS-ISO 5681:2001         | et | Taimekaitseseedmed. Sõnavara<br>[Equipment for crop protection. Vocabulary]   | 141,00 |
| EVS-ISO 8210:2001         | et | Saagikoristusmasinad. Teraviljakombainid. Katsetamise üldjuhend<br>[Equipment for harvesting. Combine harvesters. Test procedure]   | 104,00 |
| EVS-ISO 8909-1:2001       | et | Saagikoristusmasinad. Rohusöödakoristid. Osa 1: Sõnavara<br>[Equipment for harvesting - Forage harvesters - Part 1: Vocabulary]   | 113,00 |
| EVS-ISO 8909-2:2001       | et | Saagikoristusmasinad. Rohusöödakoristid. Osa 2: Karakteristike ja tootlikkuse määramine<br>[Equipment for harvesting - Forage harvesters - Part 2: Spetsification of characteristics and performance]   | 73,00  |
| EVS-ISO 8909-3:2001       | et | Saagikoristusmasinad. Rohusöödakoristid. Osa 3: Katsetusmeetodid<br>[Equipment for harvesting - Forage harvesters - Part 3: Test methods]   | 141,00 |
| <b>65.060.60</b>          |    | <b>Viinamarjakasvatuse ja veinitööstuse seadmed<br/>[Viticultural and wine-making equipment]</b>  |        |
| EVS-EN 706:2000           | en | Põllumajandusmasinad. Viinamarjapöösaste pügamise masinad. Ohutus<br>[Agricultural machinery - Vine shoot tipping machines - Safety]  | 132,00 |
| <b>65.060.70</b>          |    | <b>Aiatööriistad<br/>[Horticultural equipment]</b>  |        |
| EVS-EN 709:1999           | en | Põllumajandus- ja metsatöömasinad. Püstjalu juhitud traktorid pöörlevate külgeomonteeritavate kultivaatoritega, mootorkobestid, vedavate ratastega mootorkobestid. Ohutus<br>[Agricultural and forestry machinery - Pedestrian controlled tractors with mounted rotary cultivators, motor hoes, motor hoes with drive wheels(s) - Safety] | 199,00 |
| EVS-EN 786:2005           | et | Aiapidamisseadmed. Eeslükatavad ja käeshoitavad elektriajamiga murutrimmerid ja muruservatrimmerid. Mehaaniline ohutus<br>[Garden equipment - Electrically powered walk-behind and hand-held lawn trimmers and lawn edge trimmers - Mechanical safety]  | 199,00 |
| EVS-EN 836:1999/A3:2004   | en | Aiapidamisseadmed. Ajamiga muruniidukid. Ohutus<br>[Garden equipment - Powered lawnmowers - Safety]   | 141,00 |
| EVS-EN 836:1999           | en | Aiapidamisseadmed. Ajamiga muruniidukid. Ohutus<br>[Garden equipment - Powered lawnmowers - Safety]   | 268,00 |
| EVS-EN 836:1999/A2:2001   | en | Aiapidamisseadmed. Ajamiga muruniidukid. Ohutus. MUUDATUS 2<br>[Garden equipment - Powered lawnmowers - Safety - AMENDMENT 2]   | 132,00 |
| EVS-EN 13683:2004         | en | Aiapidamisseadmed. Integreeritud jõuallikaga hekseldid/veskid. Ohutus<br>[Garden equipment - Integrally powered shredders/chippers - Safety]  | 233,00 |
| EVS-EN 13684:2004         | en | Aiapidamisseadmed. Jalakäija poolt kontrollitavad muruõhutus- ja samblaemaldusseadmed. Ohutus<br>[Garden equipment - Pedestrian controlled lawn aerators and scarifiers - Safety]   | 221,00 |
| EVS-EN 50338:2002/A1:2004 | en | Elektriliste majapidamismasinate ja nende sarnaste elektriseadmete ohutus. Erinõuded käija juhitud akutoitega elektrilistele muruniidukitele<br>[Safety of household and similar electrical appliances - Particular requirements for pedestrian controlled battery powered electrical lawnmowers]   | 62,00  |

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| EVS-EN 50338:2002               | en | Elektriliste majapidamisasinade ja nende sarnaste elektriseadmete ohutus. Erinõuded käija juhitud akutoitega elektrilistele muruniidukitele<br>[Safety of household and similar electrical appliances - Particular requirements for pedestrian controlled battery powered electrical lawnmowers]   | 208,00 |
| EVS-EN 60335-2-77:2002          | en | Majapidamisasinade ja nende sarnaste elektriseadmete ohutus. Osa 2-77 Erinõuded käija poolt juhitud võrgutoitega muruniidukitele<br>[Safety of household and similar electrical appliances - Part 2-77: Particular requirements for pedestrian controlled mains-operated lawnmowers]   | 246,00 |
| EVS-EN 60335-2-91:2003          | en | Majapidamisasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-91: Erinõuded järelkäiguga ja käeshoitavatele muru- ja hekitrimmeritele<br>[Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers]  | 162,00 |
| EVS-EN 60335-2-92:2005          | en | Household and similar electrical appliances - Safety - Part 2-92: Particular requirements for pedestrian-controlled mains-operated lawn scarifiers and aerators<br>[Household and similar electrical appliances - Safety Part 2-92: Particular requirements for pedestrian-controlled mains-operated lawn scarifiers and aerators]   | 246,00 |
| EVS-ISO 11094:2005              | et | Akustika. Katsetuseeskiri mootorajamiga muruniidukite, murutraktorite, muru- ja aiatraktorite, professionaalsete niidukite ning niiduklisaseadmetega muru- ja aiatraktorite poolt tekitatud õhumüra mõõtmiseks<br>[Acoustics - Test code for the measurement of airborne noise emitted by power lawn mowers, lawn tractors, lawn and garden tractors, professional mowers, and lawn and garden tractors with mowing attachments] | 132,00 |
| <b>65.060.80</b>                |    | <b>Metsatööseadmed<br/>[Forestry equipment]</b>  |        |
| EVS-EN 609-1:1999/A1:2004       | en | Põllumajandus- ja metsatöömasinad. Palgilõhkumismasinade ohutus. Osa 1: Kiil-lõhkujad<br>[Agricultural and forestry machinery - Safety of log splitters - Part 1: Wedge splitters]   | 62,00  |
| EVS-EN 609-1:1999               | en | Põllumajandus- ja metsatöömasinad. Palgilõhkumismasinade ohutus. Osa 1: Kiil-lõhkujad<br>[Agricultural and forestry machinery - Safety of log splitters - Part 1: Wedge splitters]   | 141,00 |
| EVS-EN 609-2:2000               | en | Põllumajandus- ja metsatöömasinad. Palgilõhkumismasinade ohutus. Osa 2: Krivilõhestaja<br>[Agricultural and forestry machinery - Safety of log splitters - Part 2: Screw splitter]   | 132,00 |
| EVS-EN 774:1999                 | en | Aiapidamiseseadmed. Käeshoitavad, sisseehitatud ajamiga hekilõikurid - Ohutus<br>[Garden equipment - Hand held, integrally powered hedge trimmers - Safety]  | 199,00 |
| EVS-EN 774:1999/A3:2001         | en | Aiapidamiseseadmed. Käeshoitavad, sisseehitatud ajamiga hekilõikurid. Ohutus. MUUDATUS 3<br>[Garden equipment - Hand-held, integrally powered hedge trimmers - Safety - AMENDMENT 3]   | 132,00 |
| EVS-EN 13525:2005               | en | Metsandusmasinad. Puiduhakkurid. Ohutus<br>[Forestry machinery - Wood chippers - Safety]   | 190,00 |
| EVS-EN 14861:2004               | en | Metsatöömasinad. Liikurmasinad. Ohutusnõuded<br>[Forest machinery - Self propelled machinery - Safety requirements]  | 151,00 |
| EVS-EN 50144-2-15:2002          | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-15: Erinõuded hekipügamismasinadele<br>[Safety of hand-held electric motor operated tools - Part 2-15: Particular requirements for hedge trimmers]  | 141,00 |
| EVS-EN ISO 11681-1:2004         | en | Metsatöömasinad. Kaasaskantavad kettsaad. Ohutusnõuded ja katsetamine. Osa 1: Hooldusraiel kasutatavad kettsaad<br>[Machinery for forestry - Portable chain-saw safety requirements and testing - Part 1: Chain-saws for forest service (ISO 11681-1:2004)]  | 162,00 |
| EVS-EN ISO 11681-2:1999         | en | Metsatöömasinad. Kaasaskantavad kettsaad. Ohutusnõuded ja katsetamine. Osa 2: Hooldusraiel kasutatavad kettsaad<br>[Machinery for forestry - Portable chain-saws - Safety requirements and testing - Part 2: Chain-saws for tree service]  | 141,00 |
| EVS-EN ISO 11681-2:1999/A1:2004 | en | Metsatöömasinad. Kaasaskantavad kettsaad. Ohutusnõuded ja katsetamine. Osa 2: Hooldusraiel kasutatavad kettsaad<br>[Machinery for forestry - Portable chain-saws - Safety requirements and testing - Part 2: Chain-saws for tree service - Amendment 1]  | 62,00  |
| EVS-EN ISO 11806:1999           | en | Põllumajandus- ja metsatöömasinad. Kaasaskantavad sisepõlemismootoriga käsivõsalõikurid ja käsipurtrimmerid. Ohutus<br>[Agricultural and forestry machinery - Portable hand-held combustion engine driven brush cutters and grass trimmers - Safety]   | 171,00 |
| EVS-EN ISO 22867:2005           | en | Metsandusmasinad. Integreeritud sisepõlemismootoriga kaasaskantavad käsi-metsatöömasinad. Vibratsioonikatsekoodiks. Käepidemete vibratsiooni mõõtmine<br>[Forestry machinery - Vibration test code for portable hand-held machines with internal combustion engine - Vibration at the handles]   | 162,00 |
| EVS-EN ISO 22868:2005           | et | Metsamasinad. Käeskanavate sisepõlemismootoriga masinate mürakatsete eeskirjad. Tehniline meetod (täpsusklass 2)<br>[Forestry machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy)]   | 171,00 |
| EVS-HD 400.3N S2:2003           | en | Hand-held motor operated tools - Part II: Particular specification - Section N: Hedge trimmers and scissor-type grass shears   | 95,00  |
| <b>65.060.99</b>                |    | <b>Muud põllutöömasinad, -riistad ja -seadmed<br/>[Other agricultural machines and equipment]</b>  |        |
| EVS-EN 703:2004                 | en | Põllumajandusmasinad. Silolaadimis-, -segamise ja/või lõikamis- ja jaotusmasinad. Ohutus<br>[Agricultural machinery - Silage loading, mixing and/or chopping and distributing machines - Safety]   | 190,00 |
| EVS-EN 60335-2-70:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-70: Erinõuded lüpsimasinatele<br>[Household and similar electrical appliances - Safety - Part 2-70: Particular requirements for milking machines]  | 104,00 |
| EVS-EN 60335-2-87:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-87: Erinõuded elektrilistele loomauimastamiseseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-87: Particular requirements for electrical animal-stunning equipment]  | 113,00 |

| 65.080                   |    | Väetised<br>[Fertilizers]  |        |
|--------------------------|----|--|--------|
| CEN/TR 15106:2005        | en | Fertilizers - Determination of chelating agents EDDHA and EDDHMA by ion pair chromatography - Comparison of nonstandardized Lucena method with EN 13368-2:2001   | 180,00 |
| CEN/TS 14397-1:2004      | en | Fertilizers and liming materials - Determination of carbon dioxide - Part 1: Method for solid fertilizers  | 95,00  |
| CEN/TS 15360:2006        | en | Fertilizers - Determination of dicyandiamide - Method using highperformance liquid chromatography (HPLC)   | 95,00  |
| CEN/CR 13960:2005        | en | Solid fertilizers - Study on homogeneity   | 95,00  |
| CEN/CR 14061:2005        | en | Fertilizers - Determination of dust content  | 151,00 |
| EVS-EN 1235:2000         | en | Tahked väetised. Söelanalüüs<br>[Solid fertilizers - Test sieving]   | 84,00  |
| EVS-EN 1235:2000/A1:2003 | en | Tahked väetised. Söelanalüüs<br>[Solid fertilizers - Test sieving]   | 84,00  |
| EVS-EN 1236:2000         | en | Väetised. Puistetiheduse määramine (vaba)<br>[Fertilizers - Determination of bulk density (loose)]   | 84,00  |
| EVS-EN 1237:2000         | en | Väetised. Puistetiheduse määramine (kokkusurutud)<br>[Fertilizers - Determination of bulk density (tapped)]  | 84,00  |
| EVS-EN 1482:2000         | en | Proovide võtmine tahketest väetistest ja lubiväetistest<br>[Sampling of solid fertilizers and liming materials]  | 208,00 |
| EVS-EN 12047:2000        | en | Tahked väetised. Püsiva varisemisnurga määramine<br>[Solid fertilizers - Determination of static angle of repose]  | 84,00  |
| EVS-EN 12048:2000        | en | Tahked väetised ja lubiväetised. Niiskusesisalduse määramine. Gravimeetiline meetod, kuivatamisega (105 ± 2) °C juures.<br>[Solid fertilizers and liming materials - Determination of moisture content - Gravimetric method by drying at (105 ± 2) °C]   | 73,00  |
| EVS-EN 12049:2000        | en | Tahked väetised ja lubiväetised. Niiskusesisalduse määramine. Gravimeetiline meetod kuivatamisega alarõhul<br>[Solid fertilizers and liming materials - Determination of moisture content - Gravimetric method by drying under reduced pressure]   | 73,00  |
| EVS-EN 12579:2000        | en | Mullaparandajad ja kasvukeskkond. Proovivõtt<br>[Soil improvers and growing media - Sampling]  | 104,00 |
| EVS-EN 12580:2000        | en | Mullaparandajad ja kasvukeskkond. Koguse määramine<br>[Soil improvers and growing media - Determination of a quantity]   | 104,00 |
| EVS-EN 12944-1:2000      | en | Fertilizers and liming materials and soil improvers - Vocabulary - Part 1: General terms   | 95,00  |
| EVS-EN 12944-2:2000      | en | Fertilizers and liming materials and soil improvers - Vocabulary - Part 2: Terms relating to fertilizers   | 95,00  |
| EVS-EN 12944-3:2002      | en | Fertilizers and liming materials - Vocabulary - Part 3: Terms relating to liming materials   | 132,00 |
| EVS-EN 12945:2002        | en | Liming materials - Determination of neutralizing value - Titrimetric methods<br>[Liming materials - Determination of neutralizing value - Titrimetric method]  | 95,00  |
| EVS-EN 12946:2000        | en | Liming materials - Determination of calcium content and magnesium content - Complexometric method  | 95,00  |
| EVS-EN 12947:2000        | en | Liming materials - Determination of magnesium content - Atomic absorption spectrometric method   | 84,00  |
| EVS-EN 12948:2002        | en | Liming materials - Determination of size distribution by dry and wet sieving   | 104,00 |
| EVS-EN 13037:2000        | en | Mullaparandajad ja kasvukeskkond. pH määramine.<br>[Soil improvers and growing media - Determination of pH]  | 95,00  |
| EVS-EN 13038:2000        | en | Mullaparandajad ja kasvukeskkond. Elektrijuhtivuse määramine.<br>[Soil improvers and growing media - Determination of electrical conductivity]   | 95,00  |
| EVS-EN 13039:2001        | en | Mullaparandajad ja kasvukeskkond. Orgaanilise aine sisalduse ja tuhasuse määramine.<br>[Soil improvers and growing media - Determination of organic matter content and ash]  | 84,00  |
| EVS-EN 13040:2000        | en | Mullaparandajad ja kasvukeskkond. Proovi ettevalmistamine keemilisteks ja füüsikalisteks katseteks, kuivainesisalduse, niiskuse ja laboratoorselt tihendatud proovi mahukaalu määramine.<br>[Soil improvers and growing media - Sample preparation for chemical and physical tests, determination of dry matter content, moisture content and laboratory compacted bulk density] | 113,00 |
| EVS-EN 13041:2000        | en | Mullaparandajad ja kasvukeskkond. Füüsikaliste omaduste määramine. Kuiv mahukaal, õhumahutavus, veemahutavus, kokkutõmbumise määr ja üldpoorsus.<br>[Soil improvers and growing media - Determination of physical properties - Dry bulk density, air volume, water volume, shrinkage value and total pore space]   | 151,00 |
| EVS-EN 13266:2002        | en | Slow-release fertilizers - Determination of the release of the nutrients - Method for coated fertilizers   | 104,00 |
| EVS-EN 13299:2000        | en | Fertilizers - Determination of flow rate   | 84,00  |
| EVS-EN 13366:2001        | en | Fertilizers - Treatment with a cation exchange resin for the determination of the chelated micro-nutrient content and of the chelated fraction of micro-nutrients  | 95,00  |
| EVS-EN 13368-1:2001      | en | Fertilizers - Determination of chelating agents in fertilizers by ion chromatography - Part 1: EDTA, HEDTA and DTPA  | 104,00 |
| EVS-EN 13368-2:2001      | en | Fertilizers - Determination of chelating agents in fertilizers by ion chromatography - Part 2: EDDHA and EDDHMA  | 104,00 |
| EVS-EN 13466-1:2002      | en | Fertilizers - Determination of water content - (Karl Fischer methods) - Part 1: Methanol as extracting medium  | 95,00  |
| EVS-EN 13466-2:2002      | en | Fertilizers - Determination of water content (Karl Fischer methods) - Part 2: 2-propanol as extracting medium  | 95,00  |
| EVS-EN 13475:2002        | en | Liming materials - Determination of calcium content - Oxalate method   | 84,00  |
| EVS-EN 13535:2001        | en | Fertilizers and liming materials - Classification  | 73,00  |
| EVS-EN 13650:2002        | en | Soil improvers and growing media - Extraction of aqua regia soluble elements   | 132,00 |
| EVS-EN 13651:2002        | en | Soil improvers and growing media - Extraction of calcium chloride/DTPA (CAT) soluble nutrients   | 123,00 |
| EVS-EN 13652:2002        | en | Soil improvers and growing media - Extraction of water soluble nutrients and elements  | 123,00 |
| EVS-EN 13654-1:2002      | en | Soil improvers and growing media - Determination of nitrogen - Part 1: Modified Kjeldahl method  | 95,00  |
| EVS-EN 13654-2:2002      | en | Soil improvers and growing media - Determination of nitrogen - Part 2: Dumas method  | 84,00  |
| EVS-EN 13971:2003        | en | Carbonate liming materials - Determination of reactivity - Potentiometric titration method with hydrochloric acid  | 104,00 |
| EVS-EN 14069:2004        | en | Liming materials - Description and minimum requirements  | 84,00  |

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| EVS-EN 14397-2:2004            | en | Fertilizers and liming materials - Determination of carbon dioxide - Part 2: Method for liming materials  | 95,00  |
| EVS-EN 14787:2005              | en | Fertilizers and liming materials - Determination of water content - Guidelines and recommendations  | 95,00  |
| EVS-EN 14888:2005              | en | Tahked väetised ja lubiväetised. Kaadmiumisisalduse määramine<br>[Fertilizers and liming materials - Determination of cadmium content]  | 151,00 |
| EVS-EN 14984:2006              | en | Liming materials - Determination of product impact on soil pH - Soil incubation method<br>[Liming materials - Determination of product effect on soil pH - Soil incubation method]  | 171,00 |
| EVS-EN ISO 7837:2003           | en | Fertilizer - Determination of bulk density (loose) of fine-grained fertilizers  | 62,00  |
| EVS-EN ISO 10248:2000          | en | Vedelväetised. Suspensiooni proovide deaereerimine kelme purustamisega<br>[Fluid fertilizers - De-aeration of suspension samples by film disentrainment]  | 53,00  |
| EVS-EN ISO 10249:2000          | en | Vedelväetised. Esialgne visuaalne uurimine ja proovide ettevalmistus füüsiliseks katsetamiseks<br>[Fluid fertilizers - Preliminary visual examination and preparation of samples for physical testing]                                  | 73,00  |
| <b>65.120</b>                  |    | <b>Loomasööt<br/>[Animal feeding stuffs]</b>  |        |
| EVS-EN ISO 5983-1:2005         | en | Animal feeding stuffs - Determination of nitrogen content and calculation of crude protein content - Part 1: Kjeldahl method  | 123,00 |
| EVS-EN ISO 5983-2:2005         | en | Animal feeding stuffs - Determination of nitrogen content and calculation of crude protein content - Part 2: Block digestion/steam distillation method  | 141,00 |
| EVS-EN ISO 6497:2005           | en | Animal feeding stuffs - Sampling  | 162,00 |
| EVS-EN ISO 6865:2001           | en | Animal feeding stuffs - Determination of crude fibre content - Method with intermediate filtration  | 95,00  |
| EVS-EN ISO 6867:2001           | en | Animal feeding stuffs - Determination of vitamin E content - Method using high-performance liquid chromatography<br>[Animal feeding stuffs - Determination of vitamin E content - Method using high-performance liquid chromatograph]   | 104,00 |
| EVS-EN ISO 6869:2001           | en | Animal feeding stuffs - Determination of the contents of calcium, copper, iron, magnesium, manganese, potassium, sodium and zinc - Method using atomic absorption spectrometry  | 123,00 |
| EVS-EN ISO 7088:2005           | en | Fish-meal - Vocabulary  | 84,00  |
| EVS-EN ISO 9831:2004           | en | Animal feeding stuffs, animal products, and faeces or urine - Determination of gross calorific value - Bomb calorimeter method  | 151,00 |
| EVS-EN ISO 13903:2005          | en | Animal feeding stuffs - Determination of amino acids content  | 151,00 |
| EVS-EN ISO 13904:2005          | en | Animal feeding stuffs - Determination of tryptophan content   | 246,00 |
| EVS-EN ISO 14181:2001          | en | Animal feeding stuffs - Determination of residues of organochloride pesticides - Gas chromatographic method   | 141,00 |
| EVS-EN ISO 14182:2000          | en | Animal feeding stuffs - Determination of residues of organophosphorus pesticide - Gas chromatographic method  | 132,00 |
| EVS-EN ISO 14565:2001          | en | Animal feeding stuffs - Determination of vitamin A content - Method using high-performance liquid chromatography  | 104,00 |
| EVS-EN ISO 14902:2002          | en | Animal feeding stuffs - Determination of trypsin inhibitor activity of soya products  | 104,00 |
| EVS-EN ISO 14939:2002          | en | Animal feeding stuffs - Determination of carbadox content - Method using high-performance liquid chromatography   | 123,00 |
| EVS-EN ISO 15914:2005          | en | Animal feeding stuffs - Enzymatic determination of total starch   | 132,00 |
| EVS-EN ISO 16472:2006          | en | Animal feeding stuffs - Determination of amylase-treated neutral detergent fibre content (aNDF)   | 151,00 |
| EVS-ISO 6491:2000              | et | Loomasöödad. Fosforisisalduse määramine. Spektromeetiline meetod<br>[Animal feeding stuffs - Determination of phosphorus content - Spectrometric method]  | 84,00  |
| <b>65.150</b>                  |    | <b>Kalandus ja kalakasvatus<br/>[Fishing and fish breeding]</b>   |        |
| EVS-EN 14011:2003              | en | Water quality - Sampling of fish with electricity   | 123,00 |
| EVS-EN 14757:2005              | en | Water quality - Sampling of fish with multi-mesh gillnets   | 171,00 |
| EVS-EN 60335-2-86:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-86: Erinõuded elektriliste kalapüügimasinatele<br>[Household and similar electrical appliances - Safety - Part 2-86: Particular requirements for electric fishing machines] | 113,00 |
| EVS-EN 60335-2-86:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-86: Erinõuded elektriliste kalapüügimasinatele<br>[Household and similar electrical appliances - Safety - Part 2-86: Particular requirements for electric fishing machines] | 84,00  |
| EVS-EN ISO 1107:2003           | en | Fishing nets - Netting - Basic terms and definitions  | 95,00  |
| EVS-EN ISO 1530:2003           | en | Fishing nets - Description and designation of knotted netting   | 104,00 |
| EVS-EN ISO 1806:2003           | en | Fishing nets - Determination of mesh breaking load of netting   | 95,00  |
| EVS-EN ISO 16663-1:2003        | en | Fishing nets - Method of test for the determination of mesh size - Part 1: Mesh size opening  | 84,00  |
| EVS-EN ISO 16663-2:2003        | en | Fishing nets - Method of test for the determination of mesh size - Part 2: Length of mesh   | 73,00  |
| <b>65.160</b>                  |    | <b>Tubakas, tubakatooted ning tubakatööstuse seadmed<br/>[Tobacco, tobacco products and related equipment]</b>  |        |
| EVS-ISO 4387:2006              | en | Cigarettes — Determination of total and nicotine-free dry particulate matter using a routine analytical smoking machine   | 905,00 |
| EVS-ISO 8454:2006              | en | Cigarettes - Determination of carbon monoxide in the vapour Phase of cigarette smoke - NDIR method  | 482,00 |
| EVS-ISO 10315:2006             | en | Cigarettes — Determination of nicotine in smoke condensates — Gas-chromatographic method  | 563,00 |

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| 67                    |        | TOIDUAINETE TEHNOLOOGIA<br>[Food technology]  |        |
| 67.020                |        | Toiduainetööstuse protsessid<br>[Processes in the food industry]  |        |
| EVS-EN 13570:2005     | en     | Toidutöötlemismasinad. Segamismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Mixing machines - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 14655:2005     | en     | Toidutöötlemismasinad. Bagetiviilutajad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Baguette slicers - Safety and hygiene requirements]  | 199,00 |
| EVS-EN ISO 21469:2006 | en     | Safety of machinery - Lubricants with incidental product contact - Hygiene requirements   | 104,00 |
| EVS-EN ISO 22000:2006 | et, en | Toiduohutuse juhtimissüsteemid. Nõuded kõikidele organisatsioonidele toidu käitlemisahelas (ISO 22000:2005)<br>[Food safety management systems - Requirements for any organization in the food chain (ISO 22000:2005)]  | 381,00 |
| 67.040                |        | Toit üldiselt<br>[Food products in general]   |        |
| EVS-EN 12821:2000     | en     | Foodstuffs - Determination of vitamin D by high performance liquid chromatography - Measurement of cholecalciferol (D3) and ergocalciferol (D2)   | 123,00 |
| EVS-EN 12822:2000     | en     | Foodstuffs - Determination of vitamin E by high performance liquid chromatography - Measurement of alpha-, beta-, gamma- and delta-tocopherols  | 123,00 |
| EVS-EN 12823-1:2000   | en     | Foodstuffs - Determination of vitamin A by high performance liquid chromatography - Part 1: Measurement of all-trans-retinol and 13-cis-retinol   | 113,00 |
| EVS-EN 12823-2:2000   | en     | Foodstuffs - Determination of vitamin A by high performance liquid chromatography - Part 2: Measurement of beta-carotene  | 113,00 |
| 67.050                |        | Üldised toidu katse- ja analüüsimeetodid<br>[General methods of tests and analysis for food products]   |        |
| CEN/TR 15298:2006     | en     | Foodstuffs - Sample comminution for mycotoxins analysis - Comparison between dry milling and slurry mixing  | 141,00 |
| CEN/TS 14537:2003     | en     | Foodstuffs - Determination of neohesperidin-dihydrochalcon  | 113,00 |
| EVS-EN 1528-1:2000    | en     | Rasvased toiduained. Pestitsiidide ja polüklorobifenüülide määramine. Osa 1: Üldine<br>[Fatty food - Determination of pesticides and polychlorinated biphenyls (PCBs) - Part 1: General]  | 113,00 |
| EVS-EN 1528-2:2000    | en     | Rasvased toiduained. Pestitsiidide ja polüklorobifenüülide määramine. Osa 2: Rasvade, pestitsiidide ja polüklorobifenüülide ekstraheerimine ja rasvasisalduse määramine<br>[Fatty food - Determination of pesticides and polychlorinated biphenyls (PCBs) - Part 2: Extraction of fat, pesticides and PCBs, and determination of fat content] | 95,00  |
| EVS-EN 1528-3:2000    | en     | Rasvased toiduained. Pestitsiidide ja polüklorobifenüülide määramine. Osa 3: Puhastamismeetodid<br>[Fatty food - Determination of pesticides and polychlorinated biphenyls (PCBs) - Part 3: Clean-up methods]   | 141,00 |
| EVS-EN 1528-4:2000    | en     | Rasvased toiduained. Pestitsiidide ja polüklorobifenüülide määramine. Osa 4: Määramine, kontrollkatsed, mitmesugust<br>[Fatty food - Determination of pesticides and polychlorinated biphenyls (PCBs) - Part 4: Determination, confirmatory tests, miscellaneous]   | 305,00 |
| EVS-EN 1784:2003      | en     | Toiduained. Rasva sisaldava kiiritatud toiduaine väljaselgitamine. Süsivesinike gaasikromatograafiline analüüs<br>[Foodstuffs - Detection of irradiated food containing fat - Gas chromatographic analysis of hydrocarbons]   | 151,00 |
| EVS-EN 1785:2003      | en     | Toiduained. Rasva sisaldava kiiritatud toiduaine väljaselgitamine. 2-alküülsüklobutanooni gaasikromatograafiline / massispektromeetriline analüüs<br>[Foodstuffs - Detection of irradiated food containing fat - Gas chromatographic/mass spectrometric analysis of 2-alkylcyclobutanones]  | 123,00 |
| EVS-EN 1786:2000      | en     | Toiduained. Luid sisaldava kiiritatud toiduaine väljaselgitamine. Elektronparamagnetresonantspektroskoopia meetod<br>[Foodstuffs - Detection of irradiated food containing bone - Method by ESR spectroscopy]   | 95,00  |
| EVS-EN 1787:2000      | en     | Foodstuffs - Detection of irradiated food containing cellulose by ESR spectroscopy<br>[Foodstuffs - Detection of irradiated food containing cellulose by ESR spectroscopy]  | 84,00  |
| EVS-EN 1788:2002      | en     | Toiduained. Termoluminesentsmeetodil sellise kiiritatud toiduaine väljaselgitamine, millest saab silikaatseid mineraale eraldada<br>[Foodstuffs - Thermoluminescence detection of irradiated food from which silicate minerals can be isolated]   | 132,00 |
| EVS-EN 1988-1:2000    | en     | Toiduained. Sulfiti määramine. Osa 1: Optimeeritud Monier-Williamsi meetod<br>[Foodstuffs - Determination of sulfite - Part 1: Optimized Monier-Williams method]  | 95,00  |
| EVS-EN 1988-2:2000    | en     | Toiduained. Sulfiti määramine. Osa 2: Ensüümireaktsioon<br>[Foodstuffs - Determination of sulfite - Part 2: Enzymatic method]   | 95,00  |
| EVS-EN 12014-1:2000   | en     | Toiduained. Nitraadi- ja/või nitritsisalduse määramine. Osa 1: Üldised seisukohad<br>[Foodstuffs - Determination of nitrate and/or nitrite content - Part 1: General considerations]  | 84,00  |
| EVS-EN 12393-1:2000   | en     | Mitterasvased toiduained. Mitme jäägi tekkimisega meetodid pestitsiidijääkide määramiseks gaasikromatograafia abil. Osa 1: Üldised seisukohad<br>[Non-fatty foods - Multiresidue methods for the gas chromatographic determination of pesticide residues - Part 1: General considerations]  | 132,00 |
| EVS-EN 12393-2:2000   | en     | Mitterasvased toiduained. Mitme jäägi tekkimisega meetodid pestitsiidijääkide määramiseks gaasikromatograafia abil. Osa 2: Ekstraheerimise ja puhastamise meetodid<br>[Non-fatty foods - Multiresidue methods for the gas chromatographic determination of pesticide residues - Part 2: Methods for extraction and clean-up]                  | 190,00 |
| EVS-EN 12393-3:2000   | en     | Mitterasvased toiduained. Mitme jäägi tekkimisega meetodid pestitsiidijääkide määramiseks gaasikromatograafia abil. Osa 3: Määramine ja kontrollkatsed<br>[Non-fatty foods - Multiresidue methods for the gas chromatographic determination of pesticide residues - Part 3: Determination and confirmatory tests]                             | 113,00 |

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| EVS-EN 12396-1:2000     | en | Mitterasvased toiduained. Ditiioaminometanaadi (ehk ditiokarbamaadi) ja bis(dimetüültkarbamüül)disulfiidi jääkide määramine. Osa 1: Spektromeetriline meetod<br>[Non-fatty foods - Determination of dithiocarbamate and thiuram disulfide residues - Part 1: Spectrometric method]                   | 104,00 |
| EVS-EN 12396-2:2000     | en | Mitterasvased toiduained. Ditiioaminometanaadi (ehk ditiokarbamaadi) ja bis(dimetüültkarbamüül)disulfiidi jääkide määramine. Osa 2: Gaasikromatograafiline meetod<br>[Non-fatty foods - Determination of dithiocarbamate and thiuram disulfide residues - Part 2: Gas chromatographic method]        | 104,00 |
| EVS-EN 12396-3:2000     | en | Non-fatty foods - Determination of dithiocarbamate and thiuram disulfide residues - Part 3: UV spectrometric xanthogenate method   | 104,00 |
| EVS-EN 12856:2002       | en | Foodstuffs - Determination of acesulfame-K, aspartame and saccharin - High performance liquid chromatographic method   | 123,00 |
| EVS-EN 12857:2001       | en | Foodstuffs - Determination of cyclamate - High performance liquid chromatographic method   | 104,00 |
| EVS-EN 13191-1:2000     | en | Non-fatty foods - Determination of bromide residues - Part 1: Determination of total bromide as inorganic bromide  | 84,00  |
| EVS-EN 13191-2:2000     | en | Non-fatty foods - Determination of bromide residues - Part 2: Determination of inorganic bromide   | 104,00 |
| EVS-EN 13610:2003       | en | Chemical disinfectants - Quantitative suspension test for the evaluation of virucidal activity against bacteriophages of chemical disinfectants used in food and industrial areas - Test method and requirements (phase 2, step 1)   | 208,00 |
| EVS-EN 13708:2002       | en | Foodstuffs - Detection of irradiated food containing crystalline sugar by ESR spectroscopy   | 95,00  |
| EVS-EN 13751:2002       | en | Kiiriratud toidu kindlakstegemine fotoindutseeritud luminescentsentsmeetodil.<br>[Detection of irradiated food using photostimulated luminescence]   | 104,00 |
| EVS-EN 13783:2002       | en | Toiduained. Kiiriratud toidu kindlakstegemine epifluorestsents/aeroobsete bakterite üldarvu määramise meetodil. Skriinimismeetodid.<br>[Foodstuffs - Detection of irradiated food using Direct Epifluorescent Filter Technique/Aerobic Plate Count (DEFT/APC) Screening methods]                     | 123,00 |
| EVS-EN 13784:2002       | en | Toiduained. Kiiriratud toiduainete kindlakstegemine DNA-kiirmeetodiga. Skriinimismeetod<br>[Foodstuffs - DNA Comet Assay for the detection of irradiated foodstuffs - Screening method]  | 123,00 |
| EVS-EN 13804:2002       | en | Toiduained. Raskemetallide määramine. Määramise tingimused ja üldpõhimõtted.<br>[Foodsuffs - Determination of trace elements - Performance criteria and general considerations]  | 113,00 |
| EVS-EN 13805:2002       | en | Toiduained. Raskemetallide määramine. Rõhuall mineraliseerimine<br>[Foodsuffs - Determination of trace elements - Pressure digestion]  | 84,00  |
| EVS-EN 13806:2002       | en | Toiduained. Raskemetallide määramine. Elavhõbeda määramine rõhu all mineraliseerimisega aatom-absorptsiooni külma auru meetodil (CVAAC).<br>[Foodstuffs - determination of trace elements - Determination of mercury by cold-vapour atomic absorption spectrometry (CVAAS) after pressure digestion] | 104,00 |
| EVS-EN 14082:2003       | en | Foodstuffs - Determination of trace elements - Determination of lead, cadmium, zinc, copper, iron and chromium by atomic absorption spectrometry (AAS) after dry ashing  | 132,00 |
| EVS-EN 14083:2003       | en | Foodstuffs - Determination of trace elements - Determination of lead, cadmium, chromium and molybdenum by graphite furnace atomic absorption spectrometry (GFAAS) after pressure digestion   | 113,00 |
| EVS-EN 14084:2003       | en | Foodstuffs - Determination of trace elements - Determination of lead, cadmium, zinc, copper and iron and chromium by atomic absorption spectrometry (AAS) after microwave digestion  | 123,00 |
| EVS-EN 14122:2003       | en | Foodstuffs - Determination of vitamin B1 (thiamin) by HPLC   | 132,00 |
| EVS-EN 14123:2003       | en | Foodstuffs - Determination of aflatoxin B1 and the sum of aflatoxin B1, B2, G1 and G2 in peanut butter, pistachio paste, fig paste, and paprika powder - High performance liquid chromatographic method with postcolumn derivatization and immunoaffinity column clean-up                            | 162,00 |
| EVS-EN 14130:2003       | en | Foodstuffs - Determination of vitamin C by HPLC  | 104,00 |
| EVS-EN 14148:2003       | en | Foodstuffs - Determination of vitamin K1 by HPLC   | 123,00 |
| EVS-EN 14152:2003       | en | Foodstuffs - Determination of vitamin B2 by HPLC   | 113,00 |
| EVS-EN 14546:2005       | en | Foodstuffs - Determination of trace elements - Determination of total arsenic by hydride generation atomic absorption spectrometry (HGAAS) after dry ashing  | 104,00 |
| EVS-EN 14573:2004       | en | Foodstuffs - Determination of 3-monochloropropane-1,2-diol by GC/MS  | 113,00 |
| EVS-EN 14627:2005       | en | Foodstuffs - Determination of trace elements - Determination of total arsenic and selenium by hydride generation atomic absorption spectrometry (HGAAS) after pressure digestion   | 113,00 |
| EVS-EN 14663:2006       | en | Foodstuffs - Determination of vitamin B6 (including its glycosylated forms) by HPLC  | 151,00 |
| EVS-EN 15086:2006       | en | Foodstuffs - Determination of isomalt, lactitol, maltitol, mannitol, sorbitol and xylitol in foodstuffs  | 141,00 |
| EVS-EN ISO 21570:2005   | en | Foodstuffs - Methods of analysis for the detection of genetically modified organisms and derived products - Quantitative nucleic acid based methods  | 305,00 |
| EVS-EN ISO 15141-2:2003 | en | Foodstuffs - Determination of ochratoxin A in cereals and cereal products - Part 2: High performance liquid chromatographic method with bicarbonate clean up   | 104,00 |
| EVS-EN ISO 21569:2005   | en | Foodstuffs - Methods of analysis for the detection of genetically modified organisms and derived products - Qualitative nucleic acid based methods   | 268,00 |
| EVS-EN ISO 21571:2005   | en | Foodstuffs - Methods of analysis for the detection of genetically modified organisms and derived products - Nucleic acid extraction  | 221,00 |
| EVS-EN ISO 24276:2006   | en | Foodstuffs - Methods of analysis for the detection of genetically modified organisms and derived products - General requirements and definitions   | 162,00 |
| <b>67.060</b>           |    | <b>Teravili, kaunvili ja nendest valmistatud tooted</b><br><b>[Cereals, pulses and derived products]</b>   |        |
| EV ST 602:1992          | et | Toidukonsentraadid. Tordi-, keeksi- ja küpsisepulbrid. Üldised tehnilised tingimused<br>[Food concentrates - Fancy cake, cake and biscuit dry mixtures - General specifications]   | 15,00  |
| EV ST 605:1992          | et | Keeksid. Üldised tehnilised tingimused<br>[Cakes. General technical specifications]  | 15,00  |

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| EV ST 606:1992                 | et | Küpsised. Üldised tehnilised tingimused<br>[Biscuits. General specifications]   | 27,00  |
| EVS 51:2004                    | et | Nisujahu. Veesidumisvõime määramine kasutades Brabender farinograafi<br>[Wheat flour - Determination of the water absorption using the Brabender Farinograph]   | 95,00  |
| EVS 646:1993                   | et | Nisu- ja rukkijahu. Üldjuhend küpsetusomaduste määramiseks<br>[Wheat flour and rye flour - General guidance of bread-making test]   | 73,00  |
| EVS 655:1994 +<br>Muud.1:1999  | et | Nisu ja nisujahu. Märja kleepvalgu sisalduse ja kvaliteedi määramine<br>[Wheat and wheat flour. Determination of wet gluten content quantity and quality]   | 95,00  |
| EVS 656:2003                   | et | Teravili ja teraviljasaadused. Niiskusesisalduse määramine<br>[Cereals and cereal products - Determination of moisture content]   | 73,00  |
| EVS 677:1995 + Muud.<br>1:1999 | et | Teravili, kaunvili ja teraviljasaadused. Organoleptiliste omaduste määramine<br>[Cereals, pulses and cereal products - Determination of organoleptic properties]  | 73,00  |
| EVS 678:2003                   | et | Teravili. Mahukaalu määramine<br>[Cereals. Determination of bulk density]   | 84,00  |
| EVS 679:1995                   | et | Teravili ja kaunvili. Kahjuritega nakatamise määramine<br>[Cereals and pulses. Determination of insect infestation]   | 104,00 |
| EVS 681:1996                   | et | Teravili ja kaunvili. Prügilisandi, teralisandi ja peenterade sisalduse ning jämeduse määramine<br>[Cereal and pulses - Determination of foreign matter, foreign grain, small grains and grain size]  | 123,00 |
| EVS 682:1996                   | et | Teravili. Klaasisuse määramine<br>[Cereals - Determination of vitreousness]   | 62,00  |
| EVS 725:1996                   | et | Teravili ja teraviljasaadused. Happesuse määramine<br>[Cereals and cereal products. Determination of acidity]   | 62,00  |
| EVS 726:1996                   | et | Teraviljasaadused. Kahjuritega nakatamise ja saastatuse määramine<br>[Cereal products - Determination of pest infestation and filth test]   | 62,00  |
| EVS 727:1996                   | et | Teraviljasaadused. Magnetilise metallilisandi määramine<br>[Cereal products - Determination of ferromagnetic admixture]   | 62,00  |
| EVS 730:1997                   | et | Teraviljasaadused. Fraktsioonilise koostise ja lisandite määramine<br>[Cereal products - Determination of particle size, admixture content and sound kernels in croats]   | 95,00  |
| EVS 740:1998                   | et | Oder. Idanemisenergia määramine<br>[Barley - Determination of germinative energy]   | 62,00  |
| EVS 741:1997                   | et | Söödarteravili, jõusööt ja jõusöödakomponendid. Üldise toksilisuse määramine<br>[Grain, concentrated fodders and ingredients - Determination of total toxicity]   | 84,00  |
| EVS 743:1998                   | et | Nisu. Üldnõuded<br>[Wheat - Specification]  | 73,00  |
| EVS 744:1998                   | et | Rukis. Üldnõuded<br>[Rye - Specification]   | 62,00  |
| EVS 756:1998                   | et | Kaer. Üldnõuded<br>[Oats - Specification]   | 73,00  |
| EVS 757:1998                   | et | Oder. Üldnõuded<br>[Barley - Specification]   | 62,00  |
| EVS 760:2003                   | et | Teravili ja teraviljasaadused. Toorproteiinisalduse määramine<br>[Cereal and cereal products. Determination of crude protein]   | 62,00  |
| EVS 761:1999                   | et | Nisujahu. Üldnõuded<br>[Wheat flour - Specification]  | 73,00  |
| EVS 762:1999                   | et | Kaunviljad. Üldnõuded<br>[Pulses - Specification]   | 73,00  |
| EVS 780:2003                   | et | Teravili, kaunvili ja jahvatatud tooted. Proovivõtt staatilistest kogustest<br>[Cereals, pulses and milled products - Sampling of static batches]   | 123,00 |
| EVS 798:2003                   | et | Teravili ja jahvatatud teraviljasaadused. Automaatproovivõtt<br>[Cereal and milled cereal products - Automatic sampling]  | 95,00  |
| EVS 815:2003                   | et | Mais. Niiskusesisalduse määramine<br>[Maize - Determination of moisture content]  | 73,00  |
| EVS 820:2003                   | et | Teravili ja teraviljasaadused. Toorkiu määramine.<br>[Cereals and cereal products - Determination of Crude Fibre Value]   | 73,00  |
| EVS-EN 12955:2001              | en | Foodstuffs - Determination of aflatoxins B1, and the sum of B1, B2, G1 and G2 in maize, raw peanuts and peanut butter - Immunoaffinity column coupled with high performance liquid chromatography postcolumn derivatization   | 104,00 |
| EVS-EN 13585:2002              | en | Foodstuffs - Determination of fumonisins B1 and B2 in maize - HPLC method with solid phase extraction clean-up  | 113,00 |
| EVS-EN 14185-1:2003            | en | Non-fatty food - Determination of N-methylcarbamate residues - Part 1: HPLC-method with SPE clean-up  | 123,00 |
| EVS-EN 14352:2004              | en | Foodstuffs - Determination of fumonisin B1 and B2 in maize based foods - HPLC method with immunoaffinity column clean up  | 132,00 |
| EVS-EN 15054:2006              | en | Non fatty foods - Determination of chlormequat and mepiquat - LC-MS method  | 132,00 |
| EVS-EN ISO 15141-1:2000        | en | Toiduained. Ohratoksiini A määramine teraviljas ja teraviljatoodetes. Osa 1: Kõrgefektiivse vedelikkromatograafia meetod koos silikageelpuhastusega.<br>[Foodstuffs - Determination of ochratoxin A in cereals and cereal products - Part 1: High performance liquid chromatographic method with silica gel clean up] | 95,00  |
| EVS-EN ISO 21572:2004          | en | Foodstuffs - Methods for the detection of genetically modified organisms and derived products - Protein based methods   | 162,00 |
| EVS-ISO 520:1996               | et | Teravili ja kaunvili. 1000 tera massi määramine<br>[Cereals and pulses - Determination of the mass of 1000 grains]  | 62,00  |
| EVS-ISO 711:2004               | et | Teravili ja teraviljasaadused. Niiskusesisalduse määramine (Põhiline referentsmeetod)<br>[Cereals and cereal products - Determination of moisture content (Basic reference method)]   | 84,00  |

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| EVS-ISO 2171:2004   | et | Teravili ja jahvatatud teraviljasaadused. Üldtuha määramine<br>[Cereals, pulses and derived products - Determination of total ash]  | 95,00  |
| EVS-ISO 5529:2003   | et | Nisu. Setteindeksi määramine - Zeleny test<br>[Wheat - Determination of sedimentation index - Zeleny test]  | 84,00  |
| EVS-ISO 7301:2004   | et | Riis. Tehnilised tingimused<br>[Rice - Specification]   | 141,00 |
| EVS-ISO 7305:2003   | et | Jahvatatud teraviljasaadused. Rasva happesuse määramine.<br>[Milled cereal products - Determination of fat acidity]   | 84,00  |
| EVS-ISO 9648:2003   | et | Sorgo. Tanniinisalduse määramine<br>[Sorghum - Determination of tannin content]   | 73,00  |
| <b>67.080</b>       |    | <b>Puuvili. Köögivili<br/>[Fruits. Vegetables]</b>  |        |
| EVS 731:1997        | et | Toidukartul<br>[Ware potatoes]  | 95,00  |
| EVS 742:2001        | et | Seemnekartul. Määramismeetodid<br>[Seed potatoes. Methods of determination]   | 104,00 |
| EVS 808:2001        | et | Seemnekartul. Proovivõtumeetodid ja seemnepõldude kontroll<br>[Seed potatoes. Sampling and field control]   | 73,00  |
| <b>67.080.01</b>    |    | <b>Puuvili, köögivili ja nendest valmistatud tooted üldiselt<br/>[Fruits, vegetables and derived products in general]</b>   |        |
| EVS-EN 14185-1:2003 | en | Non-fatty food - Determination of N-methylcarbamate residues - Part 1: HPLC-method with SPE clean-up  | 123,00 |
| EVS-EN 14333-1:2004 | en | Non fatty foods - Determination of benzimidazole fungicides carbendazim, thiabendazole and benomyl (as carbendazim) - Part 1: HPLC method with solid phase extraction clean up  | 104,00 |
| EVS-EN 14333-2:2004 | en | Non fatty foods - Determination of benzimidazole fungicides carbendazim, thiabendazole and benomyl (as carbendazim) - Part 2: HPLC method with gel permeation chromatography clean up                                       | 123,00 |
| EVS-EN 14333-3:2004 | en | Non fatty foods - Determination of benzimidazole fungicides carbendazim, thiabendazole and benomyl (as carbendazim) - Part 3: HPLC method with liquid/liquid-partition clean up   | 113,00 |
| EVS-EN 15054:2006   | en | Non fatty foods - Determination of chlormequat and mepiquat - LC-MS method  | 132,00 |
| <b>67.080.10</b>    |    | <b>Puuviljad ja puuviljatooted<br/>[Fruits and derived products]</b>  |        |
| EVS 706:2001        | et | Värsked õunad ja pirnid<br>[Fresh apples and pears]   | 123,00 |
| EVS 707:2001        | et | Värsked ploomid<br>[Fresh plums]  | 84,00  |
| EVS 708:2001        | et | Värsked kirsid<br>[Fresh cherries]  | 62,00  |
| EVS 709:2001        | et | Värsked maasikad<br>[Fresh strawberries]  | 62,00  |
| EVS 710:2001        | et | Värsked vaarikad<br>[Fresh raspberries]   | 62,00  |
| EVS 711:2001        | et | Värsked mustad sõstrad<br>[Fresh black currants]  | 53,00  |
| EVS 712:2001        | et | Värsked punased ja valged sõstrad<br>[Fresh red and white currants]   | 62,00  |
| EVS 713:2001        | et | Värsked karusmarjad<br>[Fresh gooseberries]   | 53,00  |
| EVS 781:2001        | et | Värsked aprikoosid<br>[ Fresh Apricots]   | 62,00  |
| EVS 784:2001        | et | Värsked avokaado<br>[Fresh avocado]   | 62,00  |
| EVS 786:2001        | et | Värsked kiivid<br>[Fresh Kiwifruit]   | 62,00  |
| EVS 790:2001        | et | Värsked virsikud ja nektariinid<br>[Fresh Peaches and Nectarins]  | 62,00  |
| EVS 794:2002        | et | Värsked tsitrusviljad<br>[Fresh citrus fruits]  | 73,00  |
| EVS 796:2002        | et | Värsked viinamarjad<br>[Fresh grapes]   | 84,00  |
| EVS 805:2001        | et | Värsked banaan<br>[Fresh banana]  | 73,00  |
| EVS 824:2002        | et | Kreeka pähklid kestas<br>[Walnuts in shell]   | 84,00  |
| EVS-EN 12955:2001   | en | Foodstuffs - Determination of aflatoxins B1, and the sum of B1, B2, G1 and G2 in maize, raw peanuts and peanut butter - Immunoaffinity column coupled with high performance liquid chromatography postcolumn derivatization | 104,00 |
| EVS-EN 14177:2004   | en | Foodstuffs - Determination of patulin in clear and cloudy apple juice and puree - HPLC method with liquid/liquid partition clean-up   | 123,00 |



| 67.080.20    |    | Köögiviljad ja köögiviljatooted<br>[Vegetables and derived products]                              |       |
|--------------|----|---|-------|
| EVS 683:2001 | et | Värske peakapsas<br>[Fresh head cabbage]  | 62,00 |
| EVS 684:2001 | et | Värske lillkapsas<br>[Fresh cauliflower]  | 73,00 |
| EVS 685:1995 | et | Värske spargelkapsas. Kogumikus 102<br>[Fresh broccoli - Handbook 102]                            | 62,00 |
| EVS 686:2001 | et | Värske nuikapsas<br>[Fresh kohlrabi]  | 62,00 |
| EVS 687:2001 | et | Värske rooskapsas<br>[Fresh Brussels sprouts]   | 62,00 |
| EVS 688:2001 | et | Värske porgand<br>[Fresh Carrot]  | 73,00 |
| EVS 689:2001 | et | Värske söögipeet<br>[Fresh beetroot]  | 62,00 |
| EVS 690:2001 | et | Värske kaalikas<br>[Fresh rutabaga]   | 62,00 |
| EVS 691:1995 | et | Värske redis. Kogumikus 102<br>[Fresh radish - Handbook 102]                                      | 62,00 |
| EVS 692:2002 | et | Värske salat<br>[Fresh salad]   | 62,00 |
| EVS 693:1995 | et | Värske rabarber. Kogumikus 102<br>[Fresh rhubarb - Handbook 102]                                  | 62,00 |
| EVS 694:2001 | et | Värske söögisibul<br>[Fresh onion]  | 62,00 |
| EVS 695:2001 | et | Värske küüslauk<br>[Fresh garlic]   | 73,00 |
| EVS 696:2002 | et | Värske porrulauk<br>[Fresh leek]  | 62,00 |
| EVS 697:2001 | et | Värske aedhernes<br>[Fresh Pea]   | 62,00 |
| EVS 698:2002 | et | Värske uba<br>[Fresh bean]  | 62,00 |
| EVS 699:1995 | et | Värske juurseller. Kogumikus 102<br>[Fresh celeriac - Handbook 102]                               | 62,00 |
| EVS 700:1995 | et | Värske petersell. Kogumikus 102<br>[Fresh parsley - Handbook 102]                                 | 62,00 |
| EVS 701:1995 | et | Värske aedtill. Kogumikus 102<br>[Fresh dill - Handbook 102]                                      | 62,00 |
| EVS 702:2001 | et | Värske kurk<br>[Fresh cucumber]   | 62,00 |
| EVS 703:2001 | et | Värske kabatšokk<br>[Fresh courgette]   | 62,00 |
| EVS 704:2001 | et | Värske tomat<br>[Fresh tomato]  | 73,00 |
| EVS 705:2002 | et | Värske paprika<br>[Fresh pepper]  | 73,00 |
| EVS 714:1995 | et | Värsked mustad arooniad. Kogumikus 101<br>[Fresh black chokeberries - Handbook 101]               | 62,00 |
| EVS 715:1995 | et | Värsked ebaküdooniad. Kogumikus 101<br>[Fresh Japanese quinces - Handbook 101]                    | 62,00 |
| EVS 782:2001 | et | Värske arbuus<br>[Fresh Watermelon]   | 62,00 |
| EVS 783:2001 | et | Värske artišokk<br>[Fresh Artichoke]  | 62,00 |
| EVS 785:2001 | et | Värske baklažaan<br>[Fresh Aubergine]   | 62,00 |
| EVS 789:2002 | et | Värske melon<br>[Fresh melon]   | 62,00 |
| EVS 791:2001 | et | Värske salatsigur<br>[Fresh Witloof Chicory]  | 62,00 |
| EVS 792:2001 | et | Värske spargel<br>[Fresh Asparagus]   | 73,00 |
| EVS 793:2001 | et | Värske spinat<br>[Fresh Spinach]  | 62,00 |
| EVS 795:2001 | et | Värske varsseller<br>[Fresh Ribbed Celery]  | 62,00 |
| EVS 817:2003 | et | Toidukartul. Kvaliteedi määramismeetodid<br>[Ware potatoes - Methods of determination of quality] | 62,00 |

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|-----------------------------|----|---|--------|
| EVS 818:2003                | et | Varajane kartul<br>[Early potatoes]   | 73,00  |
| EVS-EN 12014-2:2000         | en | Toiduained. Nitraadi- ja/või nitritisisalduse määramine. Osa 2: Taimedes ja taimsetes toodetes nitraadisalduse määramine kõrgefektiivse vedelikkromatograafiaga või ioonivahetuskromatograafiaga<br>[Foodstuffs - Determination of nitrate and/or nitrite content - Part 2:HPLC/IC method for the determination of nitrate content of vegetables and vegetable products]                | 113,00 |
| EVS-EN 12014-7:2000         | en | Toiduained. Nitraadi- ja/või nitritisisalduse määramine. Osa 7: Nitraadisalduse määramine taimedes ja taimsetes toodetes pideva voolamise meetodil pärast kaadmiumi taandamist<br>[Foodstuffs - Determination of nitrate and/or nitrite content - Part 7: Continuous Flow method for the determination of nitrate content of vegetables and vegetable products after Cadmium reduction] | 95,00  |
| <b>67.100</b>               |    | <b>Piim ja piimatooted<br/>[Milk and milk products]</b>   |        |
| EVS 641:1994 + Muud. 1:1995 | et | Piim ja piimatooted. Niiskuse ja kuivainesalduse määramine<br>[Milk and milk products - Determination of moisture and dry substance]  | 62,00  |
| EVS 658:1995                | et | Piim ja piimatooted. Pastöriseerimise kontrolli meetodid<br>[Milk and milk products - Methods of pasteurization control]  | 95,00  |
| EVS 659:1995                | et | Piim ja piimatooted. Kolibakterite arvuline määramine<br>[Milk and milk products - Enumeration of coliforms]  | 104,00 |
| EVS 662:1995                | et | Piim. Bakterite arvu määramine kasvatamisega 21 °C temperatuuril<br>[Milk - Enumeration of microorganisms Colony count technique at 21 °C]  | 73,00  |
| <b>67.100.01</b>            |    | <b>Piim ja piimatooted üldiselt<br/>[Milk and milk products in general]</b>   |        |
| EVS 632:1994                | et | Piim. Temperatuuri mõõtmise meetodid<br>[Milk- Methods of temperature measurement]  | 62,00  |
| EVS 649:1994                | et | Piim ja piimatooted. Bakterite arvu määramine<br>[Milk and milk products - Enumeration of microorganisms]   | 95,00  |
| EVS-EN ISO 707:2000         | en | Milk and milk products - Guidance on sampling   | 199,00 |
| EVS-EN ISO 7208:2000        | en | Kooritud piim, vadak ja pett. Rasvasisalduse määramine. Gravimeetriline meetod (Referentsmeetod)<br>[Skimmed milk, whey and butter milk - Determination of fat content - Gravimetric method (Reference method)]   | 113,00 |
| EVS-EN ISO 8261:2002        | en | Milk and milk products - General guidance for the preparation of test samples, initial suspensions and decimal dilutions for microbiological examination<br>[Milk and milk products - General guidance for the preparation of test samples, initial suspensions and decimal dilutions for microbiological examination]  | 104,00 |
| EVS-EN ISO 8381:2000        | en | Milk-based infant foods - Determination of fat content - Gravimetric method (Reference method)  | 123,00 |
| EVS-EN ISO 14673-2:2004     | en | Milk and milk products - Determination of nitrate and nitrite contents - Part 2: Method using segmented flow analyses (Routine method)  | 151,00 |
| EVS-EN ISO 14673-3:2004     | en | Milk and milk products - Determination of nitrate and nitrite contents - Part 3: Method using cadmium reduction and flow injection analyses with in-line dialysis (Routine method)  | 132,00 |
| EVS-EN ISO 14891:2002       | en | Milk and milk products - Determination of nitrogen content - Routine method using combustion according to the Dumas principle   | 113,00 |
| EVS-EN ISO 18330:2003       | en | Milk and milk products - Guidelines for the standardized description of immunoassays or receptor assays for the detection of antimicrobial residues   | 104,00 |
| EVS-EN ISO 21187:2005       | en | Milk - Quantitative determination of bacteriological quality - Guidance for establishing and verifying a conversion relationship between routine method results and anchor method results   | 141,00 |
| <b>67.100.10</b>            |    | <b>Piim ja töödeldud piimatooted<br/>[Milk and processed milk products]</b>   |        |
| EVS 113:1996                | et | Kohupiim<br>[Curd]  | 84,00  |
| EVS 628:1994                | et | Piim ja piimatooted. Rasva määramise meetod<br>[Milk and milkproducts - Method of fat determination]  | 104,00 |
| EVS 629:1994                | et | Piim ja piimatooted. Happesuse määramise meetodid<br>[Milk and milkproducts - Methods of acidity determination]   | 73,00  |
| EVS 630:1994                | et | Piim ja piimatooted. Tiheduse määramise meetod<br>[Milk and milkproducts - Method of density determination]   | 95,00  |
| EVS 631:1994                | et | Piim. Puhtuse määramise meetod<br>[Milk - Method of purity determination]   | 53,00  |
| EVS 661:1995                | et | Piim ja piimatooted. Pärm- ja hallitusseente arvuline määramine<br>[Milk and milk products - Enumeration of yeasts and moulds]  | 104,00 |
| EVS 729:1996                | et | Kohupiimatooted. Üldnõuded<br>[Curd products - General requirements]  | 95,00  |
| EVS-EN ISO 1211:2002        | en | Milk - Determination of fat content - Gravimetric method (Reference method)   | 113,00 |
| EVS-EN ISO 1736:2000        | en | Dried milk and dried milk products - Determination of fat content - Gravimetric method (Reference method)   | 113,00 |
| EVS-EN ISO 1737:2001        | en | Evaporated milk and sweetened condensed milk - Determination of fat content - Gravimetric method (Reference method)   | 113,00 |
| EVS-EN ISO 5537:2004        | en | Dried milk - Determination of moisture content (Reference method)   | 104,00 |
| EVS-EN ISO 5764:2002        | en | Milk - Determination of freezing point - Thermistor cryoscope method (Reference method)   | 123,00 |
| EVS-EN ISO 8968-1:2002      | en | Milk - Determination of nitrogen content - Part 1: Kjeldahl method  | 104,00 |
| EVS-EN ISO 8968-2:2002      | en | Milk - Determination of nitrogen content - Part 2: Block-digestion method (Macro method)  | 95,00  |
| EVS-EN ISO 8968-4:2002      | en | Milk - Determination of nitrogen content - Part 4: Determination of non-protein nitrogen content  | 73,00  |

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|-------------------------|-------|--|--------|
| EVS-EN ISO 8968-5:2002  | en    | Milk - Determination of nitrogen content - Part 5: Determination of protein-nitrogen content   | 73,00  |
| EVS-EN ISO 11816-1:2000 | en    | Milk and milk products - Determination of alkaline phosphatase activity using a fluometric method - Part 1: Milk and milk-based drinks   | 84,00  |
| EVS-EN ISO 11816-1:2006 | en    | Milk and milk products - Determination of alkaline phosphatase activity - Part 1: Fluorimetric method for milk and milk-based drinks   | 132,00 |
| EVS-EN ISO 13366-1:2000 | en    | Piim. Somaatiliste rakkude arvu määramine. Osa 1: Mikroskoopiline meetod<br>[Milk - Enumeration of somatic cells - Part 1: Microscopic method]   | 73,00  |
| EVS-EN ISO 13366-3:2000 | en    | Piim. Somaatiliste rakkude arvu määramine. Fluoro-optoelektroniline meetod<br>[Milk - Enumeration of somatic cells - Part 3: Fluoro-opto-electronic method]  | 113,00 |
| EVS-EN ISO 14501:2000   | en    | Piim ja piimapulber. Aflatoksiini M1 sisalduse määramine. Puhastamine immunoafiinsuskromatograafia ja määramine kõrgeefektivse vedelikkromatograafia abil<br>[Milk and milk powder - Determination of aflatoxin M1 content - Clean-up by immunoaffinity chromatography and determination by high-performance liquid chromatography]  | 95,00  |
| EVS-EN ISO 14673-1:2004 | en    | Milk and milk products - Determination of nitrate and nitrite contents - Part 1: Method using cadmium reduction and spectrometry   | 141,00 |
| EVS-EN ISO 14675:2003   | en    | Milk and milk products - Guidelines for a standardized description of competitive enzyme immunoassays - Determination of aflatoxin M1 content  | 73,00  |
| <b>67.100.20</b>        |       | <b>Või<br/>[Butter]</b>  |        |
| EVS 594:1994            | et    | Piim. Kokkuostu nõuded<br>[Milk - Purchasing requirements]   | 73,00  |
| EVS 640:1994            | et    | Juust. Sulatatud juust. Rasva määramise meetod<br>[Cheese - Processed cheese - Method of fat determination]  | 62,00  |
| EVS 660:1995            | et    | Või ja piimarasvatooted. Rasva happesuse ja happearvu määramine<br>[Butter and milkfat products - Determination of fat acidity and acid value of fat]  | 84,00  |
| EVS-EN ISO 3727-1:2002  | en    | Butter - Determination of moisture, non-fat solids and fat contents - Part 1: Determination of moisture content (Reference method)   | 73,00  |
| EVS-EN ISO 3727-2:2002  | en    | Butter - Determination of moisture, non-fat solids and fat contents - Part 2: Determination of non-fat solids content (Reference method)   | 73,00  |
| EVS-EN ISO 3727-3:2003  | en    | Butter - Determination of moisture, non-fat solids and fat contents - Part 3: Calculation of fat content   | 53,00  |
| EVS-EN ISO 17189:2004   | en    | Butter, edible oil emulsions and spreadable fats - Determination of fat content (Reference method)   | 132,00 |
| <b>67.100.30</b>        |       | <b>Juust<br/>[Cheese]</b>  |        |
| EVS-EN ISO 1735:2004    | en    | Cheese and processed cheese products - Determination of fat content - Gravimetric method (Reference method)  | 151,00 |
| EVS-EN ISO 1854:2001    | en    | Whey cheese - Determination of fat content - Gravimetric method (Reference method)   | 113,00 |
| EVS-EN ISO 5534:2004    | en    | Cheese and processed cheese - Determination of the total solids content (Reference method)   | 104,00 |
| EVS-EN ISO 5943:2006    | en    | Cheese and processed cheese products - Determination of chloride content - Potentiometric titration method   | 151,00 |
| EVS-EN ISO 11816-2:2003 | en    | Milk and milk products - Determination of alkaline phosphatase activity - Part 2: Fluorometric method for cheese   | 84,00  |
| <b>67.100.40</b>        |       | <b>Jäätis<br/>[Ice cream and ice confectionery]</b>  |        |
| EVS-EN ISO 7328:2000    | en    | Milk-based edible ices and ice mixes - Determination of fat content - Gravimetric method (Reference method)  | 113,00 |
| <b>67.100.99</b>        |       | <b>Muud piimatooted<br/>[Other milk products]</b>  |        |
| EVS-EN ISO 2450:2001    | en    | Cream - Determination of fat content - Gravimetric method (Reference method)   | 113,00 |
| <b>67.120</b>           |       | <b>Liha, lihatooted jm loomsed saadused<br/>[Meat, meat products and other animal produce]</b>   |        |
| EV ST 61:1991           | et,ru | Lihakonservid. Seapearulaad. Tehnilised tingimused<br>[Canned meat. Pork headmeat rolls. Technical specifications]   | 30,00  |
| EVS 648:1993            | et    | Veiserümpade klassifikatsioon<br>[Beef carcass classification]   | 84,00  |
| <b>67.120.10</b>        |       | <b>Liha ja lihatooted<br/>[Meat and meat products]</b>   |        |
| EVS 723:1995            | et    | Liha ja lihatooted. Proovivõtumeetodid<br>[Meat and meat products - Methods of sampling]   | 104,00 |
| EVS-EN 12014-3:2005     | en    | Foodstuffs - Determination of nitrate and/or nitrite content of meat products - Part 3: Spectrometric determination of nitrate and nitrite content after enzymatic reduction of nitrate to nitrite<br>[Foodstuffs - Determination of nitrate and/or nitrite content - Part 3: Spectrometric determination of nitrate and nitrite content of meat products after enzymatic reduction of nitrate to nitrite] | 113,00 |
| EVS-EN 12014-4:2005     | en    | Foodstuffs - Determination of nitrate and/or nitrite content - Part 4: Ion-exchange chromatographic (IC) method for the determination of nitrate and nitrite content of meat products  | 123,00 |
| EVS-ISO 1442:1999       | et    | Liha ja lihatooted. Niiskusesisalduse määramine (põhimeetod)<br>[Meat and meat products - Determination of moisture content]   | 73,00  |
| EVS-ISO 2294:2000       | et    | Liha ja lihatooted. Üldfosfori sisalduse määramine (põhimeetod)<br>[Meat and meat products - Determination of total phosphorus content (Reference method)]   | 73,00  |

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| EVS-ISO 2918:1998 | et | Liha ja lihatooted. Nitriti osamassi määramine (põhimeetod)<br>[Meat and meat products - Determination of nitrite content (Reference method)]   | 73,00  |
| EVS-ISO 3496:1998 | et | Liha ja lihatooted. Hüdroksüproliini määramine<br>[Meat and meat products - Determination of hydroxyproline content]  | 84,00  |
| EVS-ISO 5554:2000 | et | Lihatooted. Tärklisesisalduse määramine (põhimeetod)<br>[Meat products. Determination of starch content (Reference method)]   | 95,00  |
| <b>67.120.20</b>  |    | <b>Linnuliha ja munad<br/>[Poultry and eggs]</b>  |        |
| EVS 624:2001      | et | Kanamunad<br>[Eggs]   | 113,00 |
| EVS 803:2001      | et | Linnuliha<br>[Poultry]  | 104,00 |
| EVS-EN 1164:2001  | en | Feather and down - Test methods - Determination of the turbidity of an aqueous extract  | 84,00  |
| <b>67.120.30</b>  |    | <b>Kalad ja kalatooted<br/>[Fish and fishery products]</b>  |        |
| EVS-EN 14176:2004 | en | Foodstuffs - Determination of domoic acids in mussels by HPLC   | 95,00  |
| EVS-EN 14332:2004 | en | Foodstuffs - Determination of trace elements - Determination of arsenic in seafood by graphite furnace atomic absorption spectrometry (GFAAS) after microwave digestion   | 95,00  |
| EVS-EN 14524:2004 | en | Foodstuffs - Determination of okadaic acid in mussels - HPLC method with solid phase extraction clean-up, derivatization and fluorimetric detection   | 123,00 |
| EVS-EN 14526:2004 | en | Foodstuffs - Determination of saxitoxin and dc-saxitoxin in mussels - HPLC method using pre-column derivatization with peroxide or periodate oxidation  | 132,00 |
| <b>67.140.20</b>  |    | <b>Kohv ja kohviasendajad<br/>[Coffee and coffee substitutes]</b>   |        |
| EVS-EN 14132:2003 | en | Foodstuffs - Determination of ochratoxin A in barley and roasted coffee - HPLC method with clean-up on a immunoaffinity column  | 123,00 |
| <b>67.160.10</b>  |    | <b>Alkohoolsed joogid<br/>[Alcoholic beverages]</b>   |        |
| EVS-EN 14133:2003 | en | Foodstuffs - Determination of ochratoxin A in wine and beer - HPLC method with clean-up on a immunoaffinity column  | 113,00 |
| <b>67.160.20</b>  |    | <b>Mittealkohoolsed joogid<br/>[Non-alcoholic beverages]</b>  |        |
| EVS-EN 1131:2000  | et | Puu- ja köögiviljamahlad. Suhtelise tiheduse määramine<br>[Fruit and vegetable juices - Determination of the relative density]  | 104,00 |
| EVS-EN 1132:2000  | et | Puu- ja köögiviljamahlad. pH-väärtuse määramine<br>[Fruit and vegetable juices - Determination of the pH-value]   | 95,00  |
| EVS-EN 1133:2000  | en | Puu- ja köögiviljamahlad. Formaldehüüdiarvu määramine<br>[Fruit and vegetable juices - Determination of formol number]  | 84,00  |
| EVS-EN 1134:2000  | en | Puu- ja köögiviljamahlad. Naatriumi-, kaaliumi-, kaltsiumi- ja magneesiumisisalduse määramine aatomiabsorptsioonspektromeetria meetodil<br>[Fruit and vegetable juices - Determination of sodium, potassium, calcium and magnesium content by atomic absorption spectrometry (AAS)] | 113,00 |
| EVS-EN 1135:2000  | en | Puu- ja köögiviljamahlad. Tuha määramine<br>[Fruit and vegetable juices - Determination of ash]   | 84,00  |
| EVS-EN 1136:2000  | en | Puu- ja köögiviljamahlad. Fosforisisalduse määramine. Spektromeetriline meetod<br>[Fruit and vegetable juices - Determination of phosphorus content - Spectrometric method]   | 95,00  |
| EVS-EN 1137:2000  | en | Puu- ja köögiviljamahlad. Sidrunhappesisalduse (tsitraatide) määramine ensüümireaktsiooniga. NADH spektromeetriline meetod<br>[Fruit and vegetable juices - Enzymatic determination of citric acid (citrate) content - NADH spectrometric method]                                   | 104,00 |
| EVS-EN 1138:2000  | en | Puu- ja köögiviljamahlad. L-õunhappe sisalduse määramine ensüümireaktsiooniga. NADH spektromeetriline meetod<br>[Fruit and vegetables juices - Enzymatic determination of L-malic acid (L-malate) content - NADH spectrometric method]  | 95,00  |
| EVS-EN 1139:2000  | en | Puu- ja köögiviljamahlad. D-isosidrunhappe sisalduse määramine ensüümireaktsiooniga. NADPH spektromeetriline meetod<br>[Fruit and vegetable juices - Enzymatic determination of D-isocitric acid content - NADPH spectrometric method]  | 104,00 |
| EVS-EN 1140:2000  | en | Puu- ja köögiviljamahlad. D-glükoosi ja D-fruktoosi sisalduse määramine ensüümireaktsiooniga. NADPH spektromeetriline meetod<br>[Fruit and vegetables juices - Enzymatic determination of D-glucose and D-fructose content - NADPH spectrometric method]                            | 104,00 |
| EVS-EN 1141:2000  | en | Puu- ja köögiviljamahlad. Proliinisisalduse spektromeetriline määramine<br>[Fruit and vegetable juices - Spectrometric determination of proline content]  | 95,00  |
| EVS-EN 1142:2000  | en | Puu- ja köögiviljamahlad. Sulfaadisalduse määramine<br>[Fruit and vegetable juices - Determination of the sulfate content]  | 84,00  |
| EVS-EN 12133:2000 | en | Puu- ja köögiviljamahlad. Kloriidisisalduse määramine. Potentsiomeetriline tiitrimine<br>[Fruit and vegetable juices - Determination of chloride content - Potentiometric titration method]   | 104,00 |
| EVS-EN 12134:2000 | et | Puu- ja köögiviljamahlad. Tsentrifugitava viljalaha sisalduse määramine<br>[Fruit and vegetable juices - Determination of centrifugable pulp content]   | 95,00  |
| EVS-EN 12135:2000 | et | Puu- ja köögiviljamahlad. Lämmastikusisalduse määramine. Kjeldahli meetod<br>[Fruit and vegetable juices - Determination of nitrogen content - Kjeldahl method]   | 104,00 |

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| EVS-EN 12136:2000 | en | Puu- ja köögiviljamahlad. Karotenoidi üldsisalduse ja üksikute karotenoidifraktsioonide sisalduse määramine<br>[Fruit and vegetable juices - Determination of total carotenoid content and individual carotenoid fractions]   | 123,00 |
| EVS-EN 12137:2000 | et | Puu- ja köögiviljamahlad. Viinamarjamahlade viinhappesisalduse määramine. Kõrgefektiivse vedelikkromatograafia meetod<br>[Fruit and vegetable juices - Determination of tartaric acid in grape juices - Method by high performance liquid chromatography]                                       | 104,00 |
| EVS-EN 12138:2000 | en | Puu- ja köögiviljamahlad. D-õunhape sisalduse määramine ensüümireaktsiooniga. NAD spektromeetria<br>[Fruit and vegetable juices - Enzymatic determination of D-malic acid content - NAD spectrometric method]   | 104,00 |
| EVS-EN 12143:2000 | et | Puu- ja köögiviljamahlad. Lahustuvate ainete sisalduse hindamine. Refraktomeetriline meetod<br>[Fruit and vegetable juices - Estimation of soluble solids content - Refractometric method]  | 113,00 |
| EVS-EN 12144:2000 | en | Puu- ja köögiviljamahlad. Tuha üldleelisuse määramine. Titrimetriline meetod<br>[Fruit and vegetable juices - Determination of total alkalinity of ash - Titrimetric method]  | 95,00  |
| EVS-EN 12145:2000 | en | Puu- ja köögiviljamahlad. Kuivaine üldsisalduse määramine. Kaalumeetod massikaoga kuivatamisel<br>[Fruit and vegetable juices - Determination of total dry matter - Gravimetric method with loss of mass on drying]   | 95,00  |
| EVS-EN 12146:2000 | en | Puu- ja köögiviljamahlad. Sahharoosisalduse määramine ensüümireaktsiooniga. NADP spektromeetriline meetod<br>[Fruit and vegetable juices - Enzymatic determination of sucrose content - NADP spectrometric method]  | 123,00 |
| EVS-EN 12147:2000 | et | Puu- ja köögiviljamahlad. Tiitritava happesuse määramine<br>[Fruit and vegetable juices - Determination of titratable acidity]  | 104,00 |
| EVS-EN 12148:2000 | en | Puu- ja köögiviljamahlad. Hesperidiini- ja naringiinisalduse määramine tsitrusmahlades. Kõrgefektiivset vedelikkromatograafiat kasutav meetod<br>[Fruit and vegetable juices - Determination of hesperidin and naringin in citrus juices - Method using high performance liquid chromatography] | 123,00 |
| EVS-EN 12630:2001 | en | Fruit and vegetable juices - Determination of glucose, fructose, sorbitol and sucrose contents - Method using high performance liquid chromatography  | 113,00 |
| EVS-EN 12631:2001 | en | Fruit and vegetable juices - Enzymatic determination of D- and L-lactic acid (lactate) content - NAD spectrometric method   | 123,00 |
| EVS-EN 12632:2001 | en | Fruit and vegetable juices - Enzymatic determination of acetic acid (acetate) content - NAD spectrometric method  | 123,00 |
| EVS-EN 12742:2001 | en | Fruit and vegetable juices - Determination of the free amino acids content - Liquid chromatographic method  | 123,00 |
| EVS-EN 13196:2000 | en | Fruit and vegetable juices - Determination of total sulfur dioxide by distillation  | 104,00 |
| EVS-EN 14177:2004 | en | Foodstuffs - Determination of patulin in clear and cloudy apple juice and puree - HPLC method with liquid/liquid partition clean-up   | 123,00 |

## 67.180.10

Suhkur ja suhkrutooted  
[Sugar and sugar products]

|                  |    |   |        |
|------------------|----|---|--------|
| EVS-EN 1376:2000 | en | Toiduained. Lauamagusainete sahhariniisalduse määramine. Spektromeetriline meetod<br>[Foodstuffs - Determination of saccharin in table top sweetener preparations - Spectrometric method]   | 113,00 |
| EVS-EN 1377:2000 | en | Toiduained. Kaaliumatsesulfaami määramine lauamagusainetes. Spektromeetriline meetod<br>[Foodstuffs - Determination of acesulfame K in table top sweetener preparations - Spectrometric method]   | 104,00 |
| EVS-EN 1378:2000 | en | Toiduained. Aspartaami määramine lauamagusainetes. Kõrgefektiivse vedelikkromatograafia meetod<br>[Foodstuffs - Determination of aspartame in table top sweetener preparations - Method by high performance liquid chromatography]  | 104,00 |
| EVS-EN 1379:2000 | en | Toiduained. Tsüklaamadi ja sahharini määramine vedelates lauamagusainetes. Kõrgefektiivse vedelikkromatograafia meetod<br>[Foodstuffs - Determination of cyclamate and saccharin in liquid table top sweetener preparations - Method by high performance liquid chromatography] | 113,00 |

## 67.180.20

Tärklis ja selle saadused  
[Starch and derived products]

|                      |    |   |        |
|----------------------|----|---|--------|
| EV ST 627:1993       | et | Tärklisesiirup. Üldised tehnilised tingimused<br>[Treacle - General technical specifications]   | 30,00  |
| EVS 738:1997         | et | Mesi. Tehnilised nõuded ja katsetamine<br>[Honey - Technical specification and testing]   | 190,00 |
| EVS-EN 1185:2000     | en | Tärklis ja selle derivaadid. Vääveldioksiidisalduse määramine. Atsidimeetriline meetod<br>[Starches and derived products - Determination of sulfur dioxide content - Acidimetric method]  | 84,00  |
| EVS-EN ISO 1666:2000 | en | Tärklis. Niiskusesisalduse määramine. Ahikuivatusmeetodid<br>[Starch - Determination of moisture content - Oven-drying methods]   | 62,00  |
| EVS-EN ISO 1741:2000 | en | Dekstroos. Massikao määramine kuivatamisel. Vaakumahjumeetod<br>[Dextrose - Determination of loss in mass on drying - Vacuum oven method]   | 53,00  |
| EVS-EN ISO 3188:2000 | en | Tärklised ja nende derivaadid. Lämmastikusisalduse määramine Kjeldahli meetodil. Titrimetriline meetod<br>[Starches and derived products - Determination of nitrogen content by the Kjeldahl method - Titrimetric method]   | 62,00  |
| EVS-EN ISO 3593:2000 | en | Tärklis. Tuha määramine<br>[Starch - Determination of ash]  | 53,00  |
| EVS-EN ISO 3946:2000 | en | Tärklised ja nende derivaadid. Fosfori üldsisalduse määramine. Spektrofotomeetriline meetod<br>[Starches and derived products - Determination of total phosphorus content - Spectrophotometric method]  | 62,00  |
| EVS-EN ISO 3947:2000 | en | Tärklised, looduslikud või modifitseeritud. Rasva üldsisalduse määramine<br>[Starches, native or modified - Determination of total fat content]   | 53,00  |
| EVS-EN ISO 5377:2000 | en | Tärklise hüdrolyüsi produktid. Redutseerimisvõime ja dekstroosiekvivalendi määramine. Lane'i ja Eynon'i konstantse tiitriga meetod<br>[Starch hydrolysis products - Determination of reducing power and dextrose equivalent - Lane and Eynon constant titre method] | 73,00  |
| EVS-EN ISO 5378:1999 | en | Tärklised ja nende derivaadid. Lämmastikusisalduse määramine Kjeldahli meetodil. Spektrofotomeetriline meetod<br>[Starches and derived products - Determination of nitrogen content by the Kjeldahl method - Spectrophotometric method]                             | 62,00  |

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|-----------------------------|----|--|--------|
| EVS-EN ISO 5381:2000        | en | Tärklise hüdrolüüsi produktid. Veesisalduse määramine. Modifitseeritud Karl Fischeri meetod<br>[Starch hydrolysis products - Determination of water content - Modified Karl Fischer method]  | 73,00  |
| EVS-EN ISO 5809:2000        | en | Tärklised ja nende derivaadid. Sulfaaditud tuha määramine<br>[Starches and derived products - Determination of sulphated ash]  | 62,00  |
| EVS-EN ISO 5810:2000        | en | Tärklised ja nende derivaadid. Kloriidisisalduse määramine. Potentsiomeetriline meetod<br>[Starches and derived products - Determination of chloride content - Potentiometric method]  | 53,00  |
| EVS-EN ISO 10504:2000       | en | Starch derivatives - Determination of the composition of glucose syrups, fructose syrups and hydrogenated glucose syrups - Method using high-performance liquid chromatography   | 84,00  |
| EVS-EN ISO 10520:2000       | en | Looduslik tärklis. Tärklisesisalduse määramine. Eweri polarimeetriline meetod<br>[Native starch - Determination of starch content - Ewers polarimetric method]   | 84,00  |
| EVS-EN ISO 11212-1:2000     | en | Tärklis ja selle derivaadid. Raskmetallide sisaldus. Osa 1: Arseenisisalduse määramine aatomiabsorptsioonspektroskoopia abil<br>[Starch and derived products - Heavy metals content - Part 1: Determination of arsenic content by atomic absorption spectrometry]  | 73,00  |
| EVS-EN ISO 11212-2:2000     | en | Tärklis ja selle derivaadid. Raskmetallide sisaldus. Osa 2: Elavhõbedasisalduse määramine aatomiabsorptsioonspektroskoopia abil<br>[Starch and derived products - Heavy metals content - Part 2: Determination of mercury content by atomic absorption spectrometry]   | 73,00  |
| EVS-EN ISO 11212-3:2000     | en | Tärklis ja selle derivaadid. Raskmetallide sisaldus. Osa 3: Pliisisalduse määramine aatomiabsorptsioonspektroskoopia abil koos elektrotermilise atomiseerimisega<br>[Starch and derived products - Heavy metals content - Part 3: Determination of lead content by atomic absorption spectrometry with electrothermal atomization]         | 73,00  |
| EVS-EN ISO 11212-4:2000     | en | Tärklis ja selle derivaadid. Raskmetallide sisaldus. Osa 4: Kaadmiumisisalduse määramine aatomiabsorptsioonspektroskoopia abil koos elektrotermilise atomiseerimisega<br>[Starch and derived products - Heavy metals content - Part 4: Determination of cadmium content by atomic absorption spectrometry with electrothermal atomization] | 73,00  |
| EVS-EN ISO 11213:2000       | en | Modifitseeritud tärklis. Atsetüülühmasisalduse määramine. Ensüümireaktsioon<br>[Modified starch - Determination of acetyl content - Enzymatic method]  | 84,00  |
| EVS-EN ISO 11214:2000       | en | Modifitseeritud tärklis. Oksüdeerunud tärklise karboksüülühmasisalduse määramine<br>[Modified starch - Determination of carboxyl group content of oxidized starch]   | 73,00  |
| EVS-EN ISO 11215:2000       | en | Modifitseeritud tärklis. Atsetüülitud ditärklisadipaate adipiinhappesisalduse määramine. Gaasikromatograafilise meetod<br>[Modified starch - Determination of adipic acid content of acetylated di-starch adipates - Gas-chromatographic method]   | 95,00  |
| EVS-EN ISO 11216:2000       | en | Modifitseeritud tärklis. Karboksümetüülitärklise karboksümetüülühmade sisalduse määramine<br>[Modified starch - Determination of content of carboxymethyl groups in carboxymethyl starch]  | 84,00  |
| EVS-EN ISO 11543:2002       | en | Modified starch - Determination of hydroxypropyl content - Method using proton nuclear magnetic resonance (NMR) spectrometry   | 84,00  |
| <b>67.200</b>               |    | <b>Toiduõlid ja -rasvad. Õlikultuuride seemned</b><br><b>[Edible oils and fats. Oilseeds]</b>  |        |
| EVS-EN ISO 5509:2000        | en | Animal and vegetable fats and oils - Preparation of methyl esters of fatty acids   | 162,00 |
| <b>67.200.10</b>            |    | <b>Loomsed ja taimsed rasvad ja õlid</b><br><b>[Animal and vegetable fats and oils]</b>  |        |
| EVS-EN 12955:2001           | en | Foodstuffs - Determination of aflatoxins B1, and the sum of B1, B2, G1 and G2 in maize, raw peanuts and peanut butter - Immunoaffinity column coupled with high performance liquid chromatography postcolumn derivatization  | 104,00 |
| EVS-EN 14103:2003           | en | Rasva ja õli derivaadid. Rasvhapete metüülestrid. Estri ja linoleenhappe metüülestri sisalduse määramine<br>[Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of ester and linolenic acid methyl ester contents]  | 104,00 |
| EVS-EN 14104:2003           | en | Oil and fat derivatives - Fatty Acid Methyl Esters (FAME) - Determination of acid value  | 95,00  |
| EVS-EN 14105:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of free and total glycerol and mono-, di-, triglyceride contents; Reference method   | 141,00 |
| EVS-EN 14106:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of free glycerol content   | 95,00  |
| EVS-EN 14107:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of phosphorus content by inductivity coupled plasma (ICP) emission spectrometry  | 95,00  |
| EVS-EN 14108:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of sodium content by atomic absorption spectrometry  | 95,00  |
| EVS-EN 14109:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of potassium content by atomic absorption spectrometry   | 95,00  |
| EVS-EN 14110:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of methanol content  | 95,00  |
| EVS-EN 14111:2003           | en | Oil and fat derivatives - Fatty Acid Methyl Esters (FAME) - Determination of iodine value  | 95,00  |
| EVS-EN 14112:2003           | en | Fat and oil derivatives - Fatty Acid Methyl Esters (FAME) - Determination of oxidation stability (accelerated oxidation test)  | 123,00 |
| EVS-EN ISO 660:1999/A1:2005 | en | Loomsed ja taimsed rasvad ja õlid. Happearvu ja happesuse määramine<br>[Animal and vegetable fats and oils - Determination of acid value and acidity - Amendment 1: Precision data for virgin olive oil]   | 84,00  |
| EVS-EN ISO 660:2000         | en | Loomsed ja taimsed rasvad ja õlid. Happearvu ja happesuse määramine<br>[Animal and vegetable fats and oils - Determination of acid value and acidity (ISO 660:1996)]   | 84,00  |
| EVS-EN ISO 661:2005         | en | Loomsed ja taimsed rasvad ja õlid. Katseproovide ettevalmistamine<br>[Animal and vegetable fats and oils - Preparation of test sample]   | 84,00  |
| EVS-EN ISO 661:2000         | en | Loomsed ja taimsed rasvad ja õlid. Katseproovide ettevalmistamine<br>[Animal and vegetable fats and oils - Preparation of test sample]   | 53,00  |

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| EVS-EN ISO 662:2001     | en | Animal and vegetable fats and oils - Determination of moisture and volatile matter content   | 84,00  |
| EVS-EN ISO 663:2002     | en | Loomsed ja taimsed rasvad ja õlid. Lahustumatute lisandite sisalduse määramine<br>[Animal and vegetable fats and oils - Determination of insoluble impurities content]   | 84,00  |
| EVS-EN ISO 3596:2002    | en | Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using diethyl ether extraction  | 84,00  |
| EVS-EN ISO 3656:2002    | en | Animal and vegetable fats and oils - Determination of ultraviolet absorbance expressed as specific UV extinction   | 73,00  |
| EVS-EN ISO 3657:2003    | en | Animal and vegetable fats and oils - Determination of saponification value   | 73,00  |
| EVS-EN ISO 3960:2005    | en | Animal and vegetable fats and oils - Determination of peroxide value   | 104,00 |
| EVS-EN ISO 3961:2000    | en | Loomsed ja taimsed rasvad ning õlid. Joodiarvu määramine<br>[Animal and vegetable fats and oils - Determination of iodine value]   | 73,00  |
| EVS-EN ISO 5508:2000    | en | Loomsed ja taimsed rasvad ja õlid. Rasvhapete metüülestriite gaaskromatograafilise analüüsi<br>[Animal and vegetable fats and oils - Analysis by gas chromatography of methyl esters of fatty acids]   | 84,00  |
| EVS-EN ISO 5555:2002    | en | Loomsed ja taimsed rasvad ja õlid. Proovivõtmine<br>[Animal and vegetable fats and oils - Sampling]  | 162,00 |
| EVS-EN ISO 6320:2000    | en | Animal and vegetable fats and oils - Determination of refractive index   | 73,00  |
| EVS-EN ISO 6321:2002    | en | Animal and vegetable fats and oils - Determination of melting point in open capillary tubes (slip point)<br>[Animal and vegetable fats and oils - Determination of melting point in open capillary tubes (slip point)]   | 104,00 |
| EVS-EN ISO 6800:2001    | en | Loomsete ja taimsete rasvade ja õlide rasvhapete koostise määramine triklorseriidi molekuli süsiniku asendis 2<br>[Animal and vegetable fats and oils - Determination of the composition of fatty acids in the 2-position of the triglycerides molecules]                                  | 104,00 |
| EVS-EN ISO 6885:2001    | en | Animal and vegetable fats and oils - Determination of anisidine value  | 73,00  |
| EVS-EN ISO 8292:1999    | en | Loomsed ja taimsed rasvad ja õlid. Tahke rasva sisalduse määramine. Impulsstuumamagnetresonantsmeetod<br>[Animal and vegetable fats and oils - Determination of solid fat content - Pulsed nuclear magnetic resonance method]  | 62,00  |
| EVS-EN ISO 8294:2000    | en | Loomsed ja taimsed rasvad ning õlid. Vase-, raua- ja niklisalduse määramine. Aatomiabsorptsioonmeetod grafiitahju kasutamiseks<br>[Animal and vegetable fats and oils - Determination of copper, iron and nickel contents - Graphite furnace atomic absorption method]                     | 73,00  |
| EVS-EN ISO 8420:2002    | en | Animal and vegetable fats and oils - Determination of content of polar compounds   | 84,00  |
| EVS-EN ISO 9832:2003    | en | Animal and vegetable fats and oils - Determination of residual technical hexane content<br>[Animal and vegetable fats and oils - Determination of residual technical hexane content]   | 95,00  |
| EVS-EN ISO 9936:2006    | en | Animal and vegetable fats and oils - Determination of tocopherol and tocotrienol contents by high-performance liquid chromatography  | 151,00 |
| EVS-EN ISO 10539:2002   | en | Animal and vegetable fats and oils - Determination of alkalinity   | 73,00  |
| EVS-EN ISO 12193:2004   | en | Animal and vegetable fats and oils - Determination of lead by direct graphite furnace atomic absorption spectroscopy   | 104,00 |
| EVS-EN ISO 12228:2003   | en | Animal and vegetable fats and oils - Determination of individual and total sterols contents - Gas chromatographic method   | 123,00 |
| EVS-EN ISO 13884:2005   | en | Animal and vegetable fats and oils - Determination of isolated trans isomers by infrared spectrometry  | 113,00 |
| EVS-EN ISO 15301:2002   | en | Loomsed ning taimsed rasvad ja õlid. Sademe määramine toorrasvades ja -õlides. Tsentrifuugimismeetod<br>[Animal and vegetable fats and oils - Determination of sediment in crude fats and oils - Centrifuge method]  | 95,00  |
| EVS-EN ISO 15304:2002   | en | Animal and vegetable fats and oils - Determination of the content of trans fatty acid isomers of vegetable fats and oils - Gas chromatographic method  | 141,00 |
| EVS-EN ISO 15744:2002   | en | Käeshoitavad mitteelektrilised jõuseadised. Müramõõtmise kood. Tehniline meetod (klass 2)<br>[Hand-held non-electric power tools - Noise measurement code - Engineering method (grade 2)]  | 62,00  |
| EVS-EN ISO 15774:2003   | en | Animal and vegetable fats and oils - Determination of cadmium content by direct graphite furnace atomic absorption spectrometry  | 73,00  |
| EVS-EN ISO 15788-1:2002 | en | Animal and vegetable fats and oils - Determination of stigmastadienes in vegetable oils - Part 1: Method using capillary-column gas chromatography (Reference method)  | 95,00  |
| EVS-EN ISO 15788-2:2005 | en | Animal and vegetable fats and oils - Determination of stigmastadienes in vegetable oils - Part 2: Method using highperformance liquid chromatography (HPLC)  | 123,00 |
| EVS-EN ISO 16035:2005   | en | Animal and vegetable fats and oils - Determination of low-boiling halogenated hydrocarbons in edible oils  | 132,00 |
| EVS-EN ISO 16931:2002   | en | Loomsed ja taimsed rasvad ning õlid. Polümeersete triglütseriidide määramine kõrgsurve geelfiltratsioon-kromatograafilisel meetodil (HPSEC)<br>[Animal and vegetable fats and oils - Determination of polymerized tricyclerides by high-performance size-exclusion chromatography (HPSEC)] | 84,00  |
| EVS-EN ISO 18609:2002   | en | Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using hexane extractio  | 84,00  |
| EVS-EN ISO 19219:2004   | en | Animal and vegetable fats and oils - Determination of visible foots in crude fats and oils   | 84,00  |
| <b>67.200.20</b>        |    | <b>Õlikultuuride seemned<br/>[Oilseeds]</b>  |        |
| EVS-EN ISO 542:2000     | en | Õliseemned. Proovivõtmine<br>[Oilseeds - Sampling]   | 84,00  |
| EVS-EN ISO 658:2002     | en | Õlikultuurid. Võõrlisandite sisalduse määramine<br>[Oilseeds - Determination of impurities content]  | 95,00  |
| EVS-EN ISO 659:2000     | en | Õliseemned. Õlisisalduse määramine (võrdlusmeetod)<br>[Oilseeds - Determination of oil content (Reference method)]   | 113,00 |
| EVS-EN ISO 664:2000     | en | Õliseemned. Laboriproovide vähendamise katseproovideks<br>[Oilseeds - Reduction of laboratory sample to test sample]   | 53,00  |
| EVS-EN ISO 665:2001     | en | Õliseemned. Niiskuse ja lenduva aine sisalduse määramine<br>[Oilseeds - Determination of moisture and volatile matter content]   | 84,00  |
| EVS-EN ISO 734-1:2001   | en | Õliseemne jäägid - Õli sisalduse määramine - osa 1: Ekstrahatsioonimeetod heksaani (või kergepetroleumiga)   | 84,00  |
| EVS-EN ISO 734-2:2001   | en | Õliseemne jäägid - Õli sisalduse määramine - osa 2: Kiire ekstrahatsioonimeetod  | 84,00  |

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| EVS-EN ISO 5511:2000        | en    | Õliseemned. Õlisisalduse määramine. Kustumatu laine madallahendustuumagnetresonantsspektromeetria kasutatav meetod (kiirmeetod)<br>[Oilseeds - Determination of oil content - Method using continuous-wave low-resolution nuclear magnetic resonance spectrometry (Rapid method)]   | 73,00  |
| EVS-EN ISO 8892:2000        | en    | Õliseemnejäägid. Summaarse jääkheksaani määramine<br>[Oilseed residues - Determination of total residual hexane]  | 62,00  |
| EVS-EN ISO 9167-1:2000      | en    | Rapsiseemned. Glükosinolaatide sisalduse määramine. Osa 1: Kõrgefektiivset vedelikromatograafiat kasutatav meetod<br>[Rapeseed - Determination of glucosinolates content - Part 1: Method using high-performance liquid chromatography]   | 95,00  |
| EVS-EN ISO 9167-2:2000      | en    | Rapsiseemned. Glükosinolaatide sisalduse määramine. Osa 2: Röntgenfluorestsentspektromeetria kasutatav meetod<br>[Rapeseed - Determination of glucosinolates content - Part 2: Method using X-ray fluorescence spectrometry]  | 73,00  |
| EVS-EN ISO 9289:2000        | en    | Õliseemnejäägid. Vaba jääkheksaani määramine<br>[Oilseed residues - Determination of free residual hexane]  | 62,00  |
| EVS-EN ISO 10519:2001       | en    | Rapeseed - Determination of chlorophyll content - Spectrometric method  | 73,00  |
| EVS-EN ISO 10565:2000       | en    | Õliseemned. Samaaegne õli- ja veesisalduse määramine. Impulssuutamagnetresonantsspektromeetria kasutatav meetod<br>[Oilseeds - Simultaneous determination of oil and water contents - Method using pulsed nuclear magnetic resonance spectrometry]  | 104,00 |
| <b>67.220.10</b>            |       | <b>Vürtsid ja maitseained<br/>[Spices and condiments]</b>   |        |
| EVS-EN 13188:2001           | en    | Vinegar - Product made from liquids of agricultural origin - Definitions, requirements, marking   | 84,00  |
| EVS-EN 13189:2001           | en    | Acetic acid food grade - Product made from materials of non-agricultural origin - Definitions, requirements, marking  | 84,00  |
| <b>67.230</b>               |       | <b>Pakendatud toit<br/>[Prepackaged and prepared foods]</b>   |        |
| EVS-EN 12014-5:2000         | en    | Toiduained. Nitraadi- ja/või nitritisisalduse määramine. Osa 5: Ensümaatiline nitraadisalduse määramine köögivilja sisaldavas imiku- ja väikelastetoidus<br>[Foodstuffs - Determination of nitrate and/or nitrite content - Part 5: Enzymatic determination of nitrate content of vegetable-containing food for babies and infants] | 95,00  |
| <b>67.240</b>               |       | <b>Sensoorne analüüs<br/>[Sensory analysis]</b>   |        |
| EV ST 616:1992              | et    | Või, juustu ja piimapulbri organoleptiline hindamine<br>[Sensory evaluation of butter, cheese and milk powder]  | 24,00  |
| EVS 647:1993                | et    | Makaronitooted kõvast nisujahust (durum). Spagettide keedukvaliteedi hindamine sensoorse analüüsi abil<br>[Durum wheat semolinas and alimentary pasta - Estimation of cooking quality of spaghetti by sensory analysis]   | 104,00 |
| EVS 677:1995 + Muud. 1:1999 | et    | Teravilii, kaunvilii ja teraviljasaadused. Organoleptiliste omaduste määramine<br>[Cereals, pulses and cereal products - Determination of organoleptic properties]  | 73,00  |
| EVS-EN 1622:1999            | en    | Vee analüüs. Lõhnaläve indeksi (TON) ja maitaseläve indeksi (TFN) määramine<br>[Water analysis - Determination of the threshold odour number (TON) and the threshold flavour number (TFN)]  | 141,00 |
| EVS-ISO 5492:1998           | et,en | Sensoorne analüüs. Sõnavara<br>[Sensory analysis - Vocabulary]  | 265,00 |
| EVS-ISO 5496:2001           | et    | Sensoorne analüüs. Metoodika. Assessorite vastuvõtmine ja koolitamine lõhnade tajumiseks ja äratundmiseks<br>[Sensory analysis. Methodology. Initiation and training of assessors in the detection and recognition of odours]   | 132,00 |
| EVS-ISO 8586-1:2001         | et    | Sensoorne analüüs. Üldine juhend assessorite valikuks, koolitamiseks ja jälgimiseks. Osa 1: Valitud assessorid<br>[Sensory analysis. General guidance for the selection, training and monitoring of assessors. Part 1: Selected assessors]  | 151,00 |
| <b>67.250</b>               |       | <b>Toiduga kokkupuutuvad materjalid ja esemed<br/>[Materials and articles in contact with foodstuffs]</b>   |        |
| CEN/TS 13130-9:2005         | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 9: Determination of acetic acid, vinyl ester in food simulants   | 123,00 |
| CEN/TS 13130-10:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 10: Determination of acrylamide in food simulants  | 123,00 |
| CEN/TS 13130-11:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 11: Determination of 11-aminoundecanoic acid in food simulants   | 123,00 |
| CEN/TS 13130-12:2005        | en    | Material and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 12: Determination of 1,3-benzenedimethanamine in food simulants   | 123,00 |
| CEN/TS 13130-13:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 13: Determination of 2,2-bis(4-hydroxyphenyl)propane (Bisphenol A) in food simulants   | 113,00 |
| CEN/TS 13130-14:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 14: Determination of 3,3-bis(3-methyl-4-hydroxyphenyl)-2-indoline in food simulants  | 123,00 |
| CEN/TS 13130-15:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 15: Determination of 1,3-butadiene in food simulants   | 123,00 |
| CEN/TS 13130-16:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 16: Determination of caprolactam and caprolactam salt in food simulants  | 123,00 |
| CEN/TS 13130-17:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 17: Determination of carbonyl chloride in plastics   | 123,00 |
| CEN/TS 13130-18:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 18: Determination of 1,2-dihydroxybenzene, 1,3-dihydroxybenzene, 1,4-dihydroxybenzene, 4,4'-dihydroxybenzophenone and 4,4'-dihydroxybiphenyl in food simulants   | 162,00 |
| CEN/TS 13130-19:2005        | en    | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 19: Determination of dimethylaminoethanol in food simulants  | 123,00 |



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| CEN/TS 13130-20:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 20: Determination of epichlorohydrin in plastics   | 132,00 |
| CEN/TS 13130-21:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 21: Determination of ethylenediamine and hexamethylenediamine in food simulants  | 132,00 |
| CEN/TS 13130-22:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 22: Determination of ethylene oxide and propylene oxide in plastics  | 132,00 |
| CEN/TS 13130-23:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 23: Determination of formaldehyde and hexamethylenetetramine in food simulants   | 123,00 |
| CEN/TS 13130-24:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 24: Determination of maleic acid and maleic anhydride in food simulants  | 123,00 |
| CEN/TS 13130-25:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 25: Determination of 4-methyl-1-pentene in food simulants  | 113,00 |
| CEN/TS 13130-26:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 26: Determination of 1-octene and tetrahydrofuran in food simulants  | 162,00 |
| CEN/TS 13130-27:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 27: Determination of 2,4,6-triamino-1,3,5-triazine in food simulants   | 113,00 |
| CEN/TS 13130-28:2005 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 28: Determination of 1,1,1-trimethylolpropane in food simulants  | 123,00 |
| CEN/TS 14234:2002    | en | Materials and articles in contact with foodstuffs - Polymeric coatings on paper and board - Guide to the selection of conditions and test methods for overall migration   | 162,00 |
| CEN/TS 14235:2002    | en | Materials and articles in contact with foodstuffs - Polymeric coatings on metal substrates - Guide to the selection of conditions and test methods for overall migration  | 233,00 |
| CEN/TS 14577:2003    | en | Materials and articles in contact with foodstuffs - Plastics - Polymeric additives - Test method for the determination of the mass fraction of a polymeric additive that lies below 1000 Daltons  | 113,00 |
| EVS-EN 601:2004      | en | Aluminium and aluminium alloys - Castings - Chemical composition of castings for use in contact with food [Aluminium and aluminium alloys - Castings - Chemical composition of castings for use in contact with food]   | 84,00  |
| EVS-EN 602:2004      | en | Aluminium and aluminium alloys - Wrought products - Chemical composition of semi-finished products used for the fabrication of articles for use in contact with food  | 84,00  |
| EVS-EN 631-1:2000    | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Toitlustuskonteinerid. Osa 1: Konteinerite mõõtmed [Materials and articles in contact with foodstuffs - Catering containers - Part 1: Dimensions of containers]   | 95,00  |
| EVS-EN 631-2:2000    | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Toitlustuskonteinerid. Osa 2: Tarvikute ja aluste mõõtmed [Materials and articles in contact with foodstuffs - Catering containers - Part 2: Dimensions of accessories and supports]  | 84,00  |
| EVS-EN 645:2000      | en | Toiduainetega kokkupuutuv paber ja papp. Külma vee ekstrakti valmistamine [Paper and board intended to come into contact with foodstuffs - Preparation of a cold water extract]   | 62,00  |
| EVS-EN 646:2001      | en | Toiduainetega kokkupuutuv paber ja papp. Värvitud paberi ja papi värvikindluse määramine [Paper and board intended to come into contact with foodstuffs - Determination of colour fastness of dyed paper and board]   | 73,00  |
| EVS-EN 646:2006      | en | Paper and board intended to come into contact with foodstuffs - Determination of colour fastness of dyed paper and board  | 84,00  |
| EVS-EN 647:2000      | en | Toiduainetega kokkupuutuv paber ja papp. Kuuma vee ekstrakti valmistamine [Paper and board intended to come into contact with foodstuffs - Preparation of a hot water extract]  | 62,00  |
| EVS-EN 648:2003      | en | Toiduainetega kokkupuutuv paber ja papp. Fluorestseeriva valgendiga valgendatud paberi ja papi värvikindluse määramine [Paper and board intended to come into contact with foodstuffs - Determination of the fastness of fluorescent whitened paper and board]                | 84,00  |
| EVS-EN 920:2001      | en | Toiduainetega kokkupuutuv paber ja papp - Kuivainesisalduse määramine vesiekstraktis [Paper and board intended to come into contact with foodstuffs - Determination of dry matter content in an aqueous extract]  | 73,00  |
| EVS-EN 1104:2005     | en | Toiduainetega kokkupuutuv paber ja papp. Antimikroobsete koostisosiste ülekande määramine [Paper and board intended to come into contact with foodstuffs - Determination of the transfer of antimicrobial constituents]   | 95,00  |
| EVS-EN 1183:2000     | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Termilise löögi ja termilise löögi taluvuse katsemeetodid [Materials and articles in contact with foodstuffs - Test methods for thermal shock and thermal shock endurance]  | 95,00  |
| EVS-EN 1184:2000     | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Keraamiliste toodete läbivalgustatavuse katsemeetodid [Materials and articles in contact with foodstuffs - Test methods for translucency of ceramic articles]   | 95,00  |
| EVS-EN 1186-1:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 1: Guide to the selection of conditions and test methods for overall migration  | 221,00 |
| EVS-EN 1186-2:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 2: Test methods for overall migration into olive oil by total immersion   | 180,00 |
| EVS-EN 1186-3:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 3: Test methods for overall migration into aqueous food simulants by total immersion  | 132,00 |
| EVS-EN 1186-4:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 4: Test methods for overall migration into olive oil by cell  | 180,00 |
| EVS-EN 1186-5:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 5: Test methods for overall migration into aqueous food simulants by cell   | 113,00 |
| EVS-EN 1186-6:2002   | en | Material and articles in contact with foodstuffs - Plastics - Part 6: Test methods for overall migration into olive oil using a pouch [Material and articles in contact with foodstuffs - Plastics - Part 6: Test methods for overall migration into olive oil using a pouch] | 190,00 |
| EVS-EN 1186-7:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 7: Test methods for overall migration into aqueous food simulants using a pouch   | 123,00 |
| EVS-EN 1186-8:2002   | en | Materials and articles in contact with foodstuffs - Plastics - Part 8: Test methods for overall migration into olive oil by article filling   | 180,00 |

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| EVS-EN 1186-9:2002  | en | Materials and articles in contact with foodstuffs - Plastics - Part 9: Test methods for overall migration into aqueous food simulants by article filling  | 123,00 |
| EVS-EN 1186-10:2003 | en | Materials and articles in contact with foodstuffs - Plastics - Part 10: Test methods for overall migration into olive oil (modified method for use in cases where incomplete extraction of olive oil occurs)  | 113,00 |
| EVS-EN 1186-11:2003 | en | Materials and articles in contact with foodstuffs - Plastics - Part 11: Test methods for overall migration into mixtures of C-labelled synthetic triglycerides  | 233,00 |
| EVS-EN 1186-12:2002 | en | Materials and articles in contact with foodstuffs - Plastics - Part 12: Test methods for overall migration at low temperatures  | 141,00 |
| EVS-EN 1186-13:2003 | en | Materials and articles in contact with foodstuffs - Plastics - Part 13: Test methods for overall migration at high temperatures   | 132,00 |
| EVS-EN 1186-14:2003 | en | Materials and articles in contact with foodstuffs - Plastics - Part 14: Test methods for 'substitute tests' for overall migration from plastics intended to come into contact with fatty foodstuffs using test media iso-octane and 95 % ethanol  | 141,00 |
| EVS-EN 1186-15:2002 | en | Materials and articles in contact with foodstuffs - Plastics - Part 15 : Alternative test methods to migration into fatty food simulants by rapid extraction into iso-octane and/or 95% ethanol   | 132,00 |
| EVS-EN 1217:2000    | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Keraamiliste toodete veemavuse katsemetodid [Materials and articles in contact with foodstuffs - Test methods for water absorption of ceramic articles]   | 104,00 |
| EVS-EN 1230-1:2001  | en | Paper and board intended for contact with foodstuffs - Sensory analysis - Part 1: Odour   | 95,00  |
| EVS-EN 1230-2:2001  | en | Paper and board intended for contact with foodstuffs - Sensory analysis - Part 2: Off-flavour (taint)   | 123,00 |
| EVS-EN 1388-1:2000  | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Silikaatpinnad. Osa 1: Plii ja kaadmiumi keraamilistest toodetest eraldumise määramine [Materials and articles in contact with foodstuffs - Silicate surfaces -Part 1: Determination of the release of lead and cadmium from ceramicware]   | 141,00 |
| EVS-EN 1388-2:2000  | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Silikaatpinnad. Osa 2: Plii ja kaadmiumi eraldumise määramine silikaatpindadest, mis pole keraamilised tooted [Materials and articles in contact with foodstuffs - Silicate surfaces -Part 2: Determination of the release of lead and cadmium from silicate surfaces other than ceramic ware]                                  | 151,00 |
| EVS-EN 1541:2002    | en | Paper and board intended to come into contact with foodstuffs - Determination of formaldehyde in an aqueous extract   | 84,00  |
| EVS-EN 1900:2001    | en | Materials and articles in contact with foodstuffs - Non-metallic tableware - Terminology  | 104,00 |
| EVS-EN 10333:2005   | en | Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products and beverages for human and animal consumption - Tin coated steel (tinplate)  | 113,00 |
| EVS-EN 10334:2005   | en | Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products and beverages for human and animal consumption - Non-coated steel (blackplate)  | 84,00  |
| EVS-EN 10335:2005   | en | Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products or beverages for human and animal consumption - Non alloyed electrolytic chromium/chromium oxide coated steel   | 84,00  |
| EVS-EN 12497:2005   | en | Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of mercury in an aqueous extract  | 84,00  |
| EVS-EN 12498:2005   | en | Paper and board - Paper and board intended to come into contact with foodstuffs - Determination and cadmium and lead in an aqueous extract [Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of cadmium and lead in an aqueous extract]  | 84,00  |
| EVS-EN 12546-1:2000 | en | Materials and articles in contact with foodstuffs - Insulated containers for domestic use - Part 1: Specification for vacuum ware, insulated flasks and jugs  | 95,00  |
| EVS-EN 12546-2:2000 | en | Materials and articles in contact with foodstuffs - Insulated containers for domestic use - Part 2: Specification for insulated bags and boxes  | 84,00  |
| EVS-EN 12546-3:2000 | en | Materials and articles in contact with foodstuffs - Insulated containers for domestic use - Part 3: Specification for thermal packs.  | 73,00  |
| EVS-EN 12571:2001   | en | Materials and articles in contact with foodstuffs - Transport units for catering containers containing prepared foodstuffs - Thermal and hygienic requirements and testing  | 95,00  |
| EVS-EN 12873-1:2004 | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 1: Test method for factory made products (except metallic and cementitious products) [Influence of materials on water intended for human consumption - Influence due to migration - Part 1: Test method for factory made products (except metallic and cementitious products)] | 180,00 |
| EVS-EN 12873-2:2005 | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 2: Test method for nonmetallic and non-cementitious site-applied materials   | 171,00 |
| EVS-EN 12873-3:2006 | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 3: Test method for ion exchange and adsorbent resins   | 113,00 |
| EVS-EN 12873-4:2006 | en | Influence of materials on water intended for human consumption - Influence due to migration - Part 4: Test method for water treatment membranes   | 132,00 |
| EVS-EN 12875-1:2005 | en | Mechanical dishwashing resistance of utensils - Part 1: Reference test method for domestic articles   | 104,00 |
| EVS-EN 12875-2:2002 | en | Mechanical dishwashing resistance of domestic utensils - Part 2: Inspection of non-metallic articles  | 84,00  |
| EVS-EN 12875-4:2006 | en | Mechanical dishwashing resistance of utensils - Part 4: Rapid test for domestic ceramic articles  | 84,00  |
| EVS-EN 12875-5:2006 | en | Mechanical dishwashing resistance of utensils - Part 5: Rapid test for ceramic catering articles  | 84,00  |
| EVS-EN 12980:2000   | en | Materials and articles in contact with foodstuffs - Non-metallic articles for catering and industrial use - Method of test for the determination of impact resistance   | 95,00  |
| EVS-EN 13130-1:2004 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 1: Guide to test methods for the specific migration of substances from plastics to foods and food simulants and the determination of substances in plastics and the selection of conditions of exposure to food simulants  | 246,00 |
| EVS-EN 13130-2:2004 | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 2: Determination of terephthalic acid in food simulants  | 123,00 |

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| EVS-EN 13130-3:2004    | en | Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 3: Akrüülnitrili sisalduse kindlaksmääramine toidus ja toidusimulantides<br>[Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 3: Determination of acrylonitrile in food and food simulants]                           | 141,00 |
| EVS-EN 13130-4:2004    | en | Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 4: 1,3-butadieeni sisalduse kindlaksmääramine plastikmaterjalides<br>[Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 4: Determination of 1,3-butadiene in plastics]   | 123,00 |
| EVS-EN 13130-5:2004    | en | Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 5: Vinülideenikloriidi sisalduse kindlaksmääramine toidusimulantides<br>[Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 5: Determination of vinylidene chloride in food simulants]                                  | 141,00 |
| EVS-EN 13130-6:2004    | en | Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 6: Vinülideenikloriidi sisalduse kindlaksmääramine plastikmaterjalides<br>[Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 6: Determination of vinylidene chloride in plastics]                                      | 132,00 |
| EVS-EN 13130-7:2004    | en | Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 7: Determination of monoethylene glycol and diethylene glycol in food simulants  | 123,00 |
| EVS-EN 13130-8:2004    | en | Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 8: Isotsüanaatide sisalduse kindlaksmääramine plastikmaterjalides<br>[Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 8: Determination of isocyanates in plastics]   | 151,00 |
| EVS-EN 13258:2003      | en | Materials and articles in contact with foodstuffs - Test methods for crazing resistance of ceramic articles   | 95,00  |
| EVS-EN 13676:2001      | en | Polymer coated paper and board intended for food contact - Detection of pinholes  | 73,00  |
| EVS-EN 14233:2002      | en | Materials and articles in contact with foodstuffs - Plastics - Temperature at the plastics/food interface - Determination of temperature of plastics materials and articles at the plastics/food interface during microwave and conventional oven heating in order to select the appropriate temperature for migration testing  | 123,00 |
| EVS-EN 14338:2004      | en | Paper and board intended to come into contact with foodstuffs - Conditions for determination of migration from paper and board using modified polyphenylene oxide (Tenax) as a simulant   | 73,00  |
| EVS-EN 14481:2003      | en | Materials and articles in contact with foodstuffs - Plastics - Test methods for the determination of fatty contact  | 113,00 |
| EVS-EN 14944-1:2006    | en | Tsementi sisaldavate toodete mõju inimestele tarbimiseks mõeldud veele. Katsemeetodid. Osa 1: Tehases valmistatud tsementi sisaldavate toodete mõju organoleptilistele omadustele<br>[Influence of cementitious products on water intended for human consumption - Test methods - Part 1: Influence of factory made cementitious products on organoleptic parameters] | 221,00 |
| EVS-EN 15136:2006      | en | Materials and articles in contact with foodstuffs - Certain epoxy derivatives subject to limitation - Determination of BADGE, BFDGE and their hydroxy and chlorinated derivatives in food simulants   | 180,00 |
| EVS-EN ISO 8442-1:2000 | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiiristad ja õoneslauanõud. Osa 1: Toiduvalmistamiseks kasutatavatele söögiiristadele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 1: Requirements for cutlery for the preparation of food]  | 141,00 |
| EVS-EN ISO 8442-2:2000 | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiiristad ja õoneslauanõud. Osa 2: Roostevabast terasest ja hõbetatud söögiiristadele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 2: Requirements for stainless steel and silver-plated cutlery]  | 141,00 |
| EVS-EN ISO 8442-3:2000 | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiiristad ja õoneslauanõud. Osa 3: Hõbetatud lauanõudele ja dekoratiivsetele õonesnõudele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 3: Requirements for silver-plated table and decorative holloware]   | 141,00 |
| EVS-EN ISO 8442-4:2000 | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiiristad ja õoneslauanõud. Osa 4: Kullatud söögiiristadele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 4: Requirements for gold-plated cutlery]  | 132,00 |
| EVS-EN ISO 8442-5:2005 | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 5: Specification for sharpness and edge retention test of cutlery  | 123,00 |
| EVS-EN ISO 8442-6:2001 | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 6: Lightly silver plated table holloware protected by lacquer  | 141,00 |
| EVS-EN ISO 8442-7:2001 | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 7: Specification for table cutlery made of silver, other precious metals and their alloy   | 113,00 |
| EVS-EN ISO 8442-8:2001 | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 8: Specification for silver table and decorative holloware   | 104,00 |
| EVS-EN ISO 15318:2000  | en | Pulp, paper and board intended to come into contact with foodstuffs - Determination of 7 specified polychlorinated biphenyls (PCB)  | 104,00 |
| <b>67.260</b>          |    | <b>Toiduainetööstuse ettevõtted ja seadmed</b><br><b>[Plants and equipment for the food industry]</b>   |        |
| EVS-EN 453:2000        | en | Toidutöötlemismasinad. Taignasegistid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Dough mixers - Safety and hygiene requirements]  | 233,00 |
| EVS-EN 454:2000        | en | Toidutöötlemismasinad. Planetaarsegistid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Planetary mixers - Safety and hygiene requirements]   | 233,00 |
| EVS-EN 1672-2:2005     | en | Toidutöötlemismasinad. Põhimõisted. Osa 2: Hügieeninõuded<br>[Food processing machinery - Basic concepts - Part 2: Hygiene requirements]  | 199,00 |
| EVS-EN 1673:2001       | en | Toidutöötlemismasinad. Pöörleva trumliga ahjud. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Rotary rack ovens - Safety and hygiene requirements]  | 221,00 |

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| EVS-EN 1674:2001          | en | Toidutöötlemismasinad. Taigna ja kondiitritoodete sõtkurid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Dough and pastry brakes - Safety and hygiene requirements]  | 221,00 |
| EVS-EN 1678:1999          | en | Toidutöötlemismasinad. Kõogiviljade lõikamismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Vegetable cutting machines - Safety and hygiene requirements]  | 233,00 |
| EVS-EN 1974:1999          | en | Toidutöötlemismasinad. Viilutamismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Slicing machines - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 12041:2001         | en | Toidutöötlemismasinad. Vormimismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Moulders - Safety and hygiene requirements]   | 233,00 |
| EVS-EN 12042:2005         | en | Toidutöötlemismasinad. Automaatsed jagamisseadmed. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Automatic dividers - Safety and hygiene requirements]  | 221,00 |
| EVS-EN 12043:2001         | en | Toidutöötlemismasinad. Vahekergitajad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Intermediate provers - Safety and hygiene requirements]  | 221,00 |
| EVS-EN 12267:2003         | en | Toidutöötlemismasinad. Ketassaed. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Circular saw machines - Safety and hygiene requirements]  | 180,00 |
| EVS-EN 12268:2003         | en | Toidutöötlemismasinad. Lintsagimismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Band saw machines - Safety and hygiene requirements]   | 199,00 |
| EVS-EN 12331:2004         | en | Toidutöötlemismasinad. Hakkimismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Mincing machines - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 12331:2003/A1:2005 | en | Toidutöötlemismasinad. Hakkimismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Mincing machines - Safety and hygiene requirements]   | 62,00  |
| EVS-EN 12355:2003         | en | Toidutöötlemismasinad. Koorimis-, nüljimis- ja kilekõrvaldamismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Derinding-, skinning- and membrane removal machines - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 12463:2004         | en | Toidutöötlemismasinad. Villimisseadmed ja abiseadmed. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Filling machines and auxiliary machines - Safety and hygiene requirements]  | 233,00 |
| EVS-EN 12505:2001         | en | Toidutöötlemismasinad. Söögiõlide ja rasvade käitlemise tsentrifuugid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Centrifugal machines for processing edible oils and fats - Safety and hygiene requirements]  | 199,00 |
| EVS-EN 12830:2005         | et | Temperatuurimeerikud jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus<br>[Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability]   | 151,00 |
| EVS-EN 12851:2006         | en | Toidutöötlemismasinad. Lisa-rattaülekanedega masinate tootlustamisel kasutatavad lisaseadmed. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Catering attachments for machines having an auxiliary drive hub - Safety and hygiene requirements]  | 199,00 |
| EVS-EN 12852:2002         | en | Toidutöötlemismasinad. Kõogikombainid ja mikserid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Food processors and blenders - Safety and hygiene requirements]  | 208,00 |
| EVS-EN 12853:2002         | en | Toidutöötlemismasinad. Käsikmikserid ja -visplid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Hand-held blenders and whisks - Safety and hygiene requirements]  | 180,00 |
| EVS-EN 12854:2003         | en | Toidutöötlemismasinad. Mikserid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Beam mixers - Safety and hygiene requirements]   | 199,00 |
| EVS-EN 12855:2003         | en | Toidutöötlemismasinad. Pöörlevad kausilõikurid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Rotating bowl cutters - Safety and hygiene requirements]  | 199,00 |
| EVS-EN 12984:2005         | en | Toidutöötlemismasinad. Kaasaskantavad ja/või käsitsi juhitud, mehhaanilise ajamiga lõikeseadmetega masinad ja seadmed. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Portable and/or hand-guided machines and appliances with mechanically driven cutting tools - Safety and hygiene requirements]  | 180,00 |
| EVS-EN 13208:2003         | en | Toidutöötlemismasinad. Kõogiviljakoorijad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Vegetable peelers - Safety and hygiene requirements]   | 199,00 |
| EVS-EN 13288:2005         | en | Toidutöötlemismasinad. Kausi tõstmise ja kallutamise masinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Bowl lifting and tilting machines - Safety and hygiene requirements]  | 208,00 |
| EVS-EN 13289:2001         | en | Pastakäitlemistehased. Kuivatid ja jahutid. Ohutus- ja hügieeninõuded<br>[Pasta processing plants - Dryers and coolers - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 13378:2001         | en | Pastakäitlemistehased. Pasta pressid. Ohutus- ja hügieeninõuded<br>[Pasta processing plants - Pasta presses - Safety and hygiene requirements]  | 180,00 |
| EVS-EN 13379:2001         | en | Pastakäitlemistehased. Määrija, koorimis- ja lõikamismasin, stick return konveier, stick magazine. Ohutus- ja hügieeninõuded<br>[Pasta processing plants - Spreader, stripping and cutting machine, stick return conveyor, stick magazine - Safety and hygiene requirements]  | 208,00 |
| EVS-EN 13389:2005         | en | Food processing machinery - Mixers with horizontal shafts - Safety and hygiene requirements   | 208,00 |
| EVS-EN 13390:2002         | en | Toidutöötlemismasinad. Piruka- ja tordimasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Pie and tart machines - Safety and hygiene requirements]  | 221,00 |
| EVS-EN 13485:2005         | et | Õhu ja toodete temperatuuri mõõtmise termomeetrid jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus<br>[Thermometers for measuring the air and product temperature for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability] | 151,00 |
| EVS-EN 13486:2005         | et | Temperatuurimeerikud ja termomeetrid jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Perioodiline vastavuskontroll<br>[Temperature recorders and thermometers for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Periodic verification]   | 113,00 |
| EVS-EN 13534:2006         | en | Toidutöötlemismasinad. Termo-injektsioonimasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Curing injection machines - Safety and hygiene requirements]  | 208,00 |

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| EVS-EN 13591:2005         | en | Toidutöötlemismasinad. Fikseeritud mehhanismiga praeahju täitmise seadmed. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Fixed deck oven loaders - Safety and hygiene requirements]  | 208,00 |
| EVS-EN 13621:2004         | en | Toidutöötlemismasinad. Salatikuivatid. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Salad dryers - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 13732:2003         | en | Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jõudluse, kasutuskõlblikkuse, ohutuse ja hügieeninõuded<br>[Food processing machinery - Bulk milk coolers on farms - Requirements for construction, performance, suitability for use, safety and hygiene] | 246,00 |
| EVS-EN 13732:2003/A1:2005 | en | Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jõudluse, kasutuskõlblikkuse, ohutuse ja hügieeninõuded<br>[Food processing machinery - Bulk milk coolers on farms - Requirements for construction, performance, suitability for use, safety and hygiene] | 62,00  |
| EVS-EN 13870:2005         | en | Toidutöötlemismasinad. Hakkimismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Chop cutting machines - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 13871:2005         | en | Toidutöötlemismasinad. Kuubikute lõikamise masinad. Ohutus- ja hügieeninõuded<br>[Food Processing Machinery - Cubes Cutting Machines - Safety and Hygiene Requirements]  | 233,00 |
| EVS-EN 13885:2005         | en | Toidutöötlemismasinad. Lõikamismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Clipping machines - Safety and hygiene requirements]   | 208,00 |
| EVS-EN 13886:2005         | en | Toidutöötlemismasinad. Elektrilise segisti ja/või mikseriga varustatud keedunõud. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Cooking kettles equipped with powered stirrer and/or mixer - Safety and hygiene requirements]                                      | 208,00 |
| EVS-EN 13951:2003         | en | Vedelikupumbad. Ohutusnõuded. Põllumajanduslikud toiduained. Hügieenilise kasutamise tagamiseks vajalikud konstruktsiooninõuded<br>[Liquid pumps - Safety requirements - Agrifoodstuffs equipment ; Design rules to ensure hygiene in use]                                     | 171,00 |
| EVS-EN 13954:2005         | en | Toidutöötlemismasinad. Leivalõikamismasinad. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Bread slicers - Safety and hygiene requirements]  | 221,00 |

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| 71                              |    | KEEMILINE TEHNOLOOGIA<br>[Chemical technology]   |        |
| 71                              |    | KEEMILINE TEHNOLOOGIA<br>[Chemical technology]   |        |
| EVS-EN 14664:2005               | en | Chemicals used for treatment of water intended for human consumption - Iron (III) sulfate, solid   | 199,00 |
| 71.020                          |    | Tootmine keemiatööstuses<br>[Production in the chemical industry]  |        |
| EVS-EN ISO 10628:2001           | en | Flow diagrams for process plants - General rules   | 233,00 |
| 71.040                          |    | Analüütiline keemia<br>[Analytical chemistry]  |        |
| EVS-EN 1744-1:2002              | et | Täitematerjalide keemiliste omaduste katsetamine. Osa 1: Keemiline analüüs<br>[Test of chemical properties of aggregates - Part 1: Chemical analysis]  | 233,00 |
| EVS-EN 14175-3:2004             | en | Fume cupboards - Part 3: Type test methods   | 151,00 |
| EVS-EN 14727:2006               | en | Laboratory furniture - Storage units for laboratories - Requirements and test methods  | 151,00 |
| EVS-EN 60746-1:2003             | en | Expression of performance of electrochemical analyzers Part 1: General   | 162,00 |
| EVS-EN 60746-2:2003             | en | Expression of performance of electrochemical analyzers Part 2: pH value  | 162,00 |
| EVS-EN 60746-3:2003             | en | Expression of performance of electrochemical analyzers - Part 3: Electrolytic conductivity   | 104,00 |
| 71.040.01                       |    | Analüütiline keemia üldiselt<br>[Analytical chemistry in general]  |        |
| EVS-EN ISO 3696:2000            | en | Laboratoorsel analüüsimisel kasutatav vesi. Iseloomustus ja katsemeetodid<br>[Water for analytical laboratory use - Specification and test methods]  | 73,00  |
| 71.040.10                       |    | Keemialaborid. Laboriseadmed<br>[Chemical laboratories. Laboratory equipment]  |        |
| EVS-EN 13150:2002               | en | Workbenches for laboratories - Dimensions, safety requirements and test methods  | 132,00 |
| EVS-EN 13792:2002               | en | Colour coding of taps and valves for use in laboratories   | 95,00  |
| EVS-EN 14056:2003               | en | Laborimööbel - Soovitused projekteerimiseks ja paigaldamiseks<br>[Laboratory furniture - Recommendations for design and installation]  | 113,00 |
| EVS-EN 14175-1:2003             | en | Fume cupboards - Part 1: Vocabulary  | 171,00 |
| EVS-EN 14175-2:2003             | en | Fume cupboards - Part 2: Safety and performance requirements   | 104,00 |
| EVS-EN 14175-4:2004             | en | Fume cupboards - Part 4: On-site test methods  | 113,00 |
| EVS-EN 14175-6:2006             | en | Fume cupboards - Part 6: Variable air volume fume cupboards  | 123,00 |
| EVS-EN 14470-1:2004             | en | Fire safety storage cabinets - Part 1: Safety storage cabinets for flammable liquids   | 132,00 |
| EVS-EN 61010-2-040:2005         | en | Ohutusnõuded mõõtmise, kontrolli ja laborikasutuse elektriseadmistikule. Osa 2- 041: Erinõuded meditsiinimaterjalide töötlemiseks auru kasutavatele autoklaavidele ja laboriprotsessidele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials]                          | 199,00 |
| EVS-EN 61010-2-081:2003         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-081: Erinõuded laboratoorsetele automaatsetele ja poolautomaatsetele analüüsi- ja muuotstarbelistele seadmetele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes] | 151,00 |
| 71.040.20                       |    | Laborinõud ja -aparaadid<br>[Laboratory ware and related apparatus]  |        |
| EVS-EN 61010-2-010:2004         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-010: Erinõuded laboratoorsetele materjalide kuumutamise seadmetele<br>[Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-010: Particular requirements for laboratory equipment for the heating of materials]   | 132,00 |
| EVS-EN 61010-2-020:2001         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-020: Erinõuded laboratoorsetele tsentrifuugidele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-020: Particular requirements for laboratory centrifuges]   | 151,00 |
| EVS-EN 61010-2-051:2004         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2- 051: Erinõuded laboratoorsetele segamisseadmetele<br>[Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-051: Particular requirements for laboratory equipment for mixing and stirring]  | 104,00 |
| EVS-EN 61010-2-061:2004         | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-061: Erinõuded laboratoorsetele termilisel atomiseerimisel ja ioniseerimisel põhinevatele aatomspektromeetritele<br>[Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-061: Particular requirements for laboratory atomic spectrometers with thermal atomization and ionization]         | 123,00 |
| EVS-EN 61010-2-081:2003/A1:2004 | en | Ohutusnõuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 2-081: Erinõuded laboratoorsetele automaatsetele ja poolautomaatsetele analüüsi- ja muuotstarbelistele seadmetele<br>[Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes] | 73,00  |
| EVS-EN 61207-2:2002             | en | Expression of performance of gas analyzers - Part 2: Oxygen in gas (utilizing high-temperature electrochemical sensors)  | 113,00 |
| EVS-EN ISO 385:2005             | en | Laboratory glassware - Burettes  | 132,00 |

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| EVS-EN ISO 1042:2000      | en | Labori klaasnõud. Ühe märgiga mõõtekolvid<br>[Laboratory glassware - One-mark volumetric flasks]   | 84,00  |
| EVS-EN ISO 4142:2003      | en | Laboratory glassware - Test tubes  | 62,00  |
| EVS-EN ISO 4796-1:2000    | en | Laboratory glassware - Bottles - Part 1: Screw- neck bottles   | 62,00  |
| EVS-EN ISO 4796-2:2000    | en | Laboratory glassware - Bottles - Part 2: Conical neck bottles  | 62,00  |
| EVS-EN ISO 4796-3:2000    | en | Laboratory glassware - Bottles - Part 3: Aspirator bottles   | 62,00  |
| EVS-EN ISO 4797:2005      | en | Laboratory glassware - Boiling flasks with conical ground joints   | 84,00  |
| EVS-EN ISO 8655-1:2003    | en | Piston-operated volumetric apparatus - Part 1: Terminology, general requirements and user recommendations  | 95,00  |
| EVS-EN ISO 8655-2:2003    | en | Piston-operated volumetric apparatus - Part 2: Piston pipettes   | 104,00 |
| EVS-EN ISO 8655-4:2003    | en | Piston-operated volumetric apparatus - Part 4: Dilutors  | 73,00  |
| EVS-EN ISO 8655-5:2003    | en | Piston-operated volumetric apparatus - Part 5: Dispensers  | 73,00  |
| EVS-EN ISO 8655-6:2003    | en | Piston-operated volumetric apparatus - Part 6: Gravimetric methods for the determination of measurement error  | 113,00 |
| EVS-EN ISO 24450:2005     | en | Laboratory glassware - Wide-necked boiling flasks  | 95,00  |
| <b>71.040.40</b>          |    | <b>Keemiline analüüs<br/>[Chemical analysis]</b>   |        |
| EVS-EN 50104:2002/A1:2004 | en | Hapniku avastamise ja mõõtmise elektriseadmed. Jõudlusnõuded ja katsemeetodid<br>[Electrical apparatus for the detection and measurement of oxygen - Performance requirements and test methods]  | 53,00  |
| EVS-EN 61207-1:2002       | en | Expression of performance of gas analyzers; part 1: general  | 151,00 |
| EVS-EN 61207-2:2002       | en | Expression of performance of gas analyzers - Part 2: Oxygen in gas (utilizing high-temperature electrochemical sensors)  | 113,00 |
| EVS-EN 61207-3:2002       | en | Gas analyzers - Expression of performance - Part 3: Paramagnetic oxygen analyzers  | 180,00 |
| EVS-EN 61207-6:2002       | en | Expression of performance of gas analyzers - Part 6: Photometric analyzers   | 132,00 |
| <b>71.060.10</b>          |    | <b>Keemilised elemendid<br/>[Chemical elements]</b>  |        |
| EVS-EN 14155:2003         | en | Derivatives from coal pyrolysis - Carbon black feedstock - Specifications and test methods   | 73,00  |
| <b>71.080.15</b>          |    | <b>Aromaatsed süsivesinikud<br/>[Aromatic hydrocarbons]</b>  |        |
| EVS-EN 12302:2000         | en | Crude tar and crude benzole - Terminology  | 62,00  |
| <b>71.100.20</b>          |    | <b>Tööstuses kasutatavad gaasid<br/>[Gases for industrial application]</b>   |        |
| EVS-EN 720-1:2001         | en | Transportable gas cylinders - Gases and gas mixtures - Part 1: Properties of gases   | 104,00 |
| EVS-EN ISO 10156-2:2005   | en | Transporditavad gaasiballoonid. Gaasid ja gaasisegud. Osa 2: Gaaside ja gaasisegude süttivuse ja oksüdeerimisvõime määramine<br>[Gas cylinders - Gases and gas mixtures - Part 2: Determination of oxidizing ability of toxic and corrosive gases and gas mixtures]                  | 104,00 |
| EVS-ISO 8573-1:2004       | en | Compressed air - Part 1: Contaminants and purity classes   | 563,00 |
| <b>71.100.30</b>          |    | <b>Lõhkeained. Pürotehnika ja ilutulestikud<br/>[Explosives. Pyrotechnics and fireworks]</b>   |        |
| CEN/TS 13763-27:2003      | en | Explosives for civil uses Detonators and relays Part 27: Definitions, methods and requirements for electronic initiation systems   | 221,00 |
| EVS-EN 268:2000           | en | Tarbelaskemoona paiskelõhkeained. Nõuded ja katsemeetodid<br>[Propellants for commercial ammunition - Requirements and test methods]   | 84,00  |
| EVS-EN 13630-1:2004       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 1: Nõupid<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 1: Requirements]  | 84,00  |
| EVS-EN 13630-2:2002       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 2: Detoneernõupid ja süütenõupid kuumatundlikkuse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 2: Determination of thermal stability of detonating cords and safety fuses] | 84,00  |
| EVS-EN 13630-3:2002       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 3: Detoneernõupid südamikku hõõrdetundlikkuse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 3: Determination of sensitiveness to friction of the core of detonating cords]  | 84,00  |
| EVS-EN 13630-4:2002       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 4: Detoneernõupid löögitaluvuse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 4: Determination of sensitiveness to impact of detonating cords]                              | 104,00 |
| EVS-EN 13630-5:2004       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 5: Detoneernõupid hõõrdetundlikkuse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 5: Determination of resistance to abrasion of detonating cords]                           | 113,00 |
| EVS-EN 13630-6:2003       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 6: Detoneernõupid tõmbekindluse määramine<br>[Explosives for civil use - Detonating cords and safety fuses - Part 6: Measurement of resistance to tension of detonating cords]                                   | 84,00  |
| EVS-EN 13630-7:2002       | en | Tsiviilkäibes olevad lõhkeained. Detoneernõupid ja süütenõupid. Osa 7: Detoneernõupid detonatsioonimpulsi edasiandmiskindluse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 7: Determination of reliability of initiation of detonating cords]  | 84,00  |

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| EVS-EN 13630-8:2002  | en | Tsiviilkäibes olevad lõhkeained. Detoneerimise ja süütenõõride. Osa 8: Detoneerimise ja süütenõõride veekindluse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 8: Determination of resistance to water of detonating cords and safety fuses]  | 95,00  |
| EVS-EN 13630-9:2004  | en | Tsiviilkäibes olevad lõhkeained. Detoneerimise ja süütenõõride. Osa 9: Detonatsiooni detoneerimise edasikandumise määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 9: Determination of transmission of detonation from detonating cord to detonating cord]                                     | 84,00  |
| EVS-EN 13630-10:2005 | en | Tsiviilkäibes olevad lõhkeained. Detoneerimise ja süütenõõride. Osa 10: Süütenõõride initsiatsioonivõime määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 10: Determination of initiating capability of detonating cords]  | 95,00  |
| EVS-EN 13630-11:2002 | en | Tsiviilkäibes olevad lõhkeained. Detoneerimise ja süütenõõride. Osa 11: Detoneerimise detonatsioonikiiruse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 11: Determination of velocity of detonation of detonating cords]   | 84,00  |
| EVS-EN 13630-12:2002 | en | Tsiviilkäibes olevad lõhkeained. Detoneerimise ja süütenõõride. Osa 12: Süütenõõride põlemiskiiruse määramine<br>[Explosives for civil uses - Detonating cords and safety fuses - Part 12: Determination of burning duration of safety fuses]  | 84,00  |
| EVS-EN 13631-1:2005  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 1: Nõuded<br>[Explosives for civil uses - High explosives - Part 1: Requirements]  | 84,00  |
| EVS-EN 13631-2:2002  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 2: Lõhkeainete kuumatundlikkuse määramine<br>[Explosives for civil uses - High explosives - Part 2: Determination of thermal stability of explosives]  | 95,00  |
| EVS-EN 13631-3:2004  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 3: Lõhkeainete hõõrdetundlikkuse määramine<br>[Explosives for civil uses - High explosives - Part 3: Determination of sensitiveness to friction of explosives]   | 104,00 |
| EVS-EN 13631-4:2002  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 4: Lõhkeainete löögitudlikkuse määramine<br>[Explosives for civil uses - High explosives - Part 4: Determination of sensitiveness to impact of explosives]   | 104,00 |
| EVS-EN 13631-5:2002  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 5: Veekindluse määramine<br>[Explosives for civil uses - High explosives - Part 5: Determination of resistance to water]   | 95,00  |
| EVS-EN 13631-6:2003  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 6: Hüdrostaatilise rõhutundlikkuse määramine<br>[Explosives for civil uses - High explosives - Part 6: Determination of resistance to hydrostatic pressure]  | 84,00  |
| EVS-EN 13631-7:2004  | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 7: Ohutuse ja toimivuse määramine äärmuslikel temperatuuridel<br>[Explosives for civil uses - High explosives - Part 7: Determination of safety and reliability at extreme temperatures]   | 84,00  |
| EVS-EN 13631-10:2004 | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 10: Plahvatuskindluse määramine<br>[Explosives for civil uses - High explosives - Part 10: Method for the verification of the means of initiation]   | 104,00 |
| EVS-EN 13631-11:2004 | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 11: Detonatsiooni edasikandumise määramine<br>[Explosives for civil uses - High explosives - Part 11: Determination of transmission of detonation]   | 104,00 |
| EVS-EN 13631-12:2005 | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 12: Erineva initsieerimisvõimega lööklaengute tehnilised andmed<br>[Explosives for civil uses - High explosives - Part 12: Specification of boosters with different initiating capability]   | 73,00  |
| EVS-EN 13631-13:2003 | en | TSiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 13: Tiheduse määramine<br>[Explosives for civil uses - High explosives - Part 13: Determination of density]  | 84,00  |
| EVS-EN 13631-14:2003 | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 14: Detonatsioonikiiruse määramine<br>[Explosives for civil uses - High explosives - Part 14: Determination of velocity of detonation]   | 95,00  |
| EVS-EN 13631-15:2005 | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 15: Termodünaamiliste omaduste arvutamine<br>[Explosives for civil uses - High explosives - Part 15: Calculation of thermodynamic properties]  | 199,00 |
| EVS-EN 13631-16:2004 | en | Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 16: Mürgiste plahvatusgaaside avastamine ja mõõtmine<br>[Explosives for civil uses - High explosives - Part 16: Detection and measurement of toxic gases]  | 84,00  |
| EVS-EN 13763-1:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 1: Nõuded<br>[Explosives for civil uses - Detonators and relays - Part 1: Requirements]   | 171,00 |
| EVS-EN 13763-2:2003  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 2: Kuumuskindluse määramine<br>[Explosives for civil uses - Detonators and relays - Part 2: Determination of thermal stability]   | 84,00  |
| EVS-EN 13763-3:2002  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 3: Löögitudlikkuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 3: Determination of sensitiveness to impact]  | 84,00  |
| EVS-EN 13763-4:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 4: Juhtmete ja šokitorude hõõrdekindluse määramine<br>[Explosives for civil uses - Detonators and relays - Part 4: Determination of resistance to abrasion of leading wires and shock tubes]  | 123,00 |
| EVS-EN 13763-5:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 5: Juhtmete ja šokitorude lõikekindluse määramine<br>[Explosives for civil uses - Detonators and relays - Part 5: Determination of resistance to cutting damage of leading wires and shock tubes]   | 104,00 |
| EVS-EN 13763-6:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 6: Juhtmete möranemiskindluse määramine madalatel temperatuuridel<br>[Explosives for civil uses - Detonators and relays - Part 6: Determination of resistance to cracking in low temperatures of leading wires]   | 95,00  |
| EVS-EN 13763-7:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 7: Juhtmete, šokitorude, ühenduste, kontaktide ja sulguste mehaanilise tugevuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 7: Determination of the mechanical strength of leading wires, shock tubes, connections, crimps and closures] | 95,00  |
| EVS-EN 13763-8:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 8: Kapseldetonaatorite vibratsioonitudlikkuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 8: Determination of the resistance to vibration of plain detonators]   | 95,00  |
| EVS-EN 13763-9:2004  | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 9: Detonaatorite paindetundlikkuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 9: Determination of resistance to bending of detonators]  | 104,00 |
| EVS-EN 13763-11:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 11: Detonaatorite ja releede kukkumiskindluse määramine<br>[Explosives for civil uses - Detonators and relays - Part 11: Determination of resistance to damage by dropping of detonators and relays]  | 95,00  |



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| EVS-EN 13763-12:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 12: Hüdrostaatilise rõhutundlikkuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 12: Determination of resistance to hydrostatic pressure]  | 95,00  |
| EVS-EN 13763-13:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 13: Elektridetonaatori elektrostaatilise laengu taluvuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 13: Determination of resistance of electric detonators against electrostatic discharge]  | 104,00 |
| EVS-EN 13763-15:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 15: Initsieerimisekvivalendi määramine<br>[Explosives for civil uses - Detonators and relays - Part 15: Determination of equivalent initiating capability]   | 141,00 |
| EVS-EN 13763-16:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 16: Relee põlemisaja määramine<br>[Explosives for civil uses - Detonators and relays - Part 16: Determination of delay accuracy]   | 141,00 |
| EVS-EN 13763-17:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 17: Elektridetonaatorite ohutu voolu määramine<br>[Explosives for civil uses - Detonators and relays - Part 17: Determination of no fire current of electric detonators]   | 84,00  |
| EVS-EN 13763-18:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 18: Elektridetonaatorite jadaühenduse lõhkamisvoolu määramine<br>[Explosives for civil uses - Detonators and relays - Part 18: Determination of series firing current of electric detonators]  | 95,00  |
| EVS-EN 13763-19:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 19: Elektridetonaatorite süttimisenergia määramine<br>[Explosives for civil uses - Detonators and relays - Part 19: Determination of firing pulse on electric detonators]  | 95,00  |
| EVS-EN 13763-20:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 20: Elektridetonaatorite kogu elektritakistuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 20: Determination of total resistance of electric detonators]  | 84,00  |
| EVS-EN 13763-21:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 21: Elektridetonaatorite ülelöögipinge määramine<br>[Explosives for civil uses - Detonators and relays - Part 21: Determination of flash-over voltage of electric detonators]  | 84,00  |
| EVS-EN 13763-22:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 22: Elektri juhtmete mahtuvuse, isolatsioonitakistuse ja elektrilise läbilöögikindluse määramine<br>[Explosives for civil uses - Detonators and relays - Part 22: Determination of capacitance, insulation resistance and insulation breakdown of leading wires] | 95,00  |
| EVS-EN 13763-23:2003 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 23: Šokitorus lööklaine kiiruse määramine<br>[Explosives for civil uses - Detonators and relays - Part 23: Determination of the shock-wave velocity of shock tube]   | 84,00  |
| EVS-EN 13763-24:2003 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 24: Šokitoru ei-elektrijuhtivuse määramine<br>[Explosives for civil uses - Detonators and relays - Part 24: Determination of the electrical non-conductivity of shock tube]  | 95,00  |
| EVS-EN 13763-25:2004 | en | Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 25: Relee- ja ühenduselementide detonatsiooni ülekandekindluse määramine<br>[Explosives for civil uses - Detonators and relays - Part 25: Determination of transfer capacity of relay and coupling accessories]  | 95,00  |
| EVS-EN 13763-26:2004 | en | Explosives for civil uses - Detonators and relays - Part 26: Definitions, methods and requirements for devices and accessories for reliable and safe function of detonators and relays  | 233,00 |
| EVS-EN 13857-1:2003  | en | Tsiviilkäibes olevad lõhkeained. Osa 1: Terminoloogia<br>[Explosives for civil uses - Part 1: Terminology]  | 95,00  |
| EVS-EN 13857-3:2002  | en | Tsiviilkäibes olevad lõhkeained. Osa 3: Tootja või tema volitatud esindaja poolt kasutajale esitatav informatsioon<br>[Explosives for civil uses - Part 3: Information to be provided by the manufacturer or his authorised representative to the user]   | 104,00 |
| EVS-EN 13938-1:2004  | en | Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 1: Nõuded<br>[Explosives for civil uses - Propellants and rocket propellants - Part 1: Requirements]   | 84,00  |
| EVS-EN 13938-2:2004  | en | Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 2: Elektrostaatilisele energiale vastupidavuse määramine<br>[Explosives for civil uses - Propellants and rocket propellants - Part 2: Determination of resistance to electrostatic energy]   | 123,00 |
| EVS-EN 13938-3:2003  | en | Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 3: Deflagratsiooniprotsessi muutumine detonatsiooniks määramine<br>[Explosives for civil uses - Propellants and rocket propellants - Part 3: Determination of deflagration to detonation transition]   | 95,00  |
| EVS-EN 13938-4:2004  | en | Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 4: Põlemiskiiruse määramine normaalsetes keskkonnatingimustes<br>[Explosives for civil uses - Propellants and rocket propellants - Part 4: Determination of burning rate under ambient conditions]   | 84,00  |
| EVS-EN 13938-5:2004  | en | Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 5: Tühemike ja pragude kindlaksmääramine<br>[Explosives for civil uses - Propellants and rocket propellants - Part 5: Determination of voids and fissures]   | 104,00 |
| EVS-EN 13938-6:2004  | en | Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 6: Tahked raketipüssirohud. Juhend inhibiitorkatete terviklikkuse määramiseks<br>[Explosives for civil uses - Propellants and rocket propellants - Part 6: Solid rocket propellants; Guide for the determination of integrity of inhibitor coatings]     | 84,00  |
| EVS-EN 14035-1:2003  | en | Fireworks - Part 1: Terminology   | 151,00 |
| EVS-EN 14035-2:2003  | en | Fireworks - Part 2: Categorisation  | 95,00  |
| EVS-EN 14035-3:2004  | en | Fireworks - Part 3: Aerial wheels - Specification and test methods  | 180,00 |
| EVS-EN 14035-4:2003  | en | Fireworks - Part 4: Banger and banger batteries - Specification and test methods  | 190,00 |
| EVS-EN 14035-5:2006  | en | Fireworks - Part 5: Batteries and combinations - Specification and test methods   | 208,00 |
| EVS-EN 14035-6:2004  | en | Fireworks - Part 6: bengal flames - Specification and test methods  | 190,00 |
| EVS-EN 14035-7:2004  | en | Fireworks - Part 7: Bengal matches - Specification and test methods   | 171,00 |
| EVS-EN 14035-8:2004  | en | Fireworks - Part 8: Bengal sticks - Specification and test methods  | 180,00 |
| EVS-EN 14035-9:2004  | en | Fireworks - Part 9: Crackling granules - Specification and test methods   | 180,00 |
| EVS-EN 14035-10:2004 | en | Fireworks - Part 10: Double banger - Specification and test methods   | 190,00 |
| EVS-EN 14035-12:2003 | en | Fireworks - Part 12: Flash bangers and flash banger batteries - Specification and test methods  | 190,00 |
| EVS-EN 14035-13:2004 | en | Fireworks - Part 13: Flash pellet - Specification and test methods  | 162,00 |
| EVS-EN 14035-15:2003 | en | Fireworks - Part 15: Fountains - Specification and test methods   | 190,00 |

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| EVS-EN 14035-17:2004 | en | Fireworks - Part 17: Ground spinners - Specification and test methods  | 190,00 |
| EVS-EN 14035-18:2005 | en | Fireworks - Part 18: Hand-held fountains - Specification and test methods  | 190,00 |
| EVS-EN 14035-19:2003 | en | Fireworks - Part 19: Hand-held sparklers - Specification and test methods  | 162,00 |
| EVS-EN 14035-20:2005 | en | Fireworks - Part 20: Jumping crackers - Specification and test methods   | 162,00 |
| EVS-EN 14035-22:2004 | en | Fireworks - Part 22: Mines - Specification and test methods  | 190,00 |
| EVS-EN 14035-23:2003 | en | Fireworks - Part 23: Non-hand-held sparklers - Specification and test methods  | 162,00 |
| EVS-EN 14035-24:2004 | en | Fireworks - Part 24: Novelty matches - Specification and test methods  | 180,00 |
| EVS-EN 14035-25:2005 | en | Fireworks - Part 25: Party-Poppers - Specification and test methods<br>[Fireworks - Part 25: Party Poppers - Specification and test methods]   | 180,00 |
| EVS-EN 14035-27:2003 | en | Fireworks - Part 27: Rockets - Specification and test methods  | 190,00 |
| EVS-EN 14035-28:2004 | en | Fireworks - Part 28: Roman candles - Specification and test methods  | 199,00 |
| EVS-EN 14035-29:2004 | en | Fireworks - Part 29: Serpents - Specification and test methods   | 141,00 |
| EVS-EN 14035-31:2005 | en | Fireworks - Part 31: Shell-in-mortars - Specification and test methods   | 180,00 |
| EVS-EN 14035-33:2005 | en | Fireworks - Part 33: Spinners - Specification and test methods   | 162,00 |
| EVS-EN 14035-34:2003 | en | Fireworks - Part 34: Table bombs - Specification and methods of test   | 171,00 |
| EVS-EN 14035-35:2005 | en | Fireworks - Part 35: Throwdowns - Specification and test methods   | 151,00 |
| EVS-EN 14035-36:2004 | en | Fireworks - Part 36: Wheels - Specification and test methods   | 171,00 |
| EVS-EN 14035-38:2006 | en | Fireworks - Part 38: Shot tubes - Specification and test methods   | 199,00 |
| <b>71.100.35</b>     |    | <b>Keemikaalid tööstuslikuks ja koduseks desinfektsioon<br/>[Chemicals for industrial and domestic disinfection purposes]</b>  |        |
| EVS-EN 1040:2006     | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Bakteritsiidne põhitoeime. Katsemeetodid ja nõuded (faas 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of basic bactericidal activity of chemical disinfectants and antiseptics - Test method and requirements (phase 1)]  | 199,00 |
| EVS-EN 1275:2006     | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Fungitsiidne põhitoeime. Katsemeetodid ja nõuded (faas 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of basic fungicidal or basic yeastical activity of chemical disinfectants and antiseptics - Test method and requirements (phase 1)]   | 208,00 |
| EVS-EN 1276:2000     | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Toiduainetes, tööstuses, kodumajapidamises ja ametkondlikel aladel kasutatavate keemiliselt desinfitseerivate ja antiseptiliste ainete bakteritsiidse aktiivsuse hindamine kvantitatiivse suspensioonkatsega. Katsemeetodid ja nõuded (faas 2, aste 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas - Test method and requirements (phase 2, step 1)] | 190,00 |
| EVS-EN 1650:2000     | en | Keemilised desinfektsioonivahendid ja antiseptikumid. Toiduainetes, tööstuses, kodumajapidamises ja ametkondlikel aladel kasutatavate desinfektsioonivahendite ja antiseptikumide fungitsiidse aktiivsuse hindamine kvantitatiivse suspensioonkatsega. Teimimismeetodid ja nõuded (faas 2, aste 1)<br>[Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas - Test method and requirements (phase 2, step 1)]             | 190,00 |
| EVS-EN 1656:2000     | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary field - Test method and requirements (phase 2/step 1)   | 180,00 |
| EVS-EN 1657:2006     | en | Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of fungicidal or yeastical activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements (phase 2, step 1)  | 208,00 |
| EVS-EN 13610:2003    | en | Chemical disinfectants - Quantitative suspension test for the evaluation of virucidal activity against bacteriophages of chemical disinfectants used in food and industrial areas - Test method and requirements (phase 2, step 1)   | 208,00 |
| EVS-EN 13697:2002    | en | Chemical disinfectants and antiseptics - Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas - Test method and requirements without mechanical action (phase 2/step 2)   | 171,00 |
| EVS-EN 13704:2002    | en | Chemical disinfectants - Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas - Test method and requirements (phase 2, step 1)  | 190,00 |
| EVS-EN 14347:2005    | en | Chemical disinfectants and antiseptics - Basic sporicidal activity - Test method and requirements  | 199,00 |
| <b>71.100.40</b>     |    | <b>Pindaktiivsed ained<br/>[Surface active agents]</b>   |        |
| EVS-EN 1262:2004     | en | Surface active agents - Determination of pH value of solutions or dispersions  | 95,00  |
| EVS-EN 1557:2000     | en | Pindaktiivsed ained. Optiliselt puhaste värviliste lahuste (toodete) kolorimeetriline iseloomustus värvuskoordinaatide X, Y, Z abil<br>[Surface active agents - Colorimetric characterization of optically clear coloured liquids (products) as X, Y, Z tristimulus values in transmission]  | 123,00 |
| EVS-EN 1772:2000     | en | Surface active agents - Determination of wetting power by immersion  | 113,00 |
| EVS-EN 1791:2000     | en | Pindaktiivsed ained. Rasva alküüldimetüülamiinoksiidid. Amiinoksiidi sisalduse määramine<br>[Surface active agents - Fatty alkyl dimethyl amine oxides - Determination of the amine oxide content]   | 95,00  |
| EVS-EN 1890:2001     | en | Surface active agents - Determination of cloud point of nonionic surface active agents obtained by condensation of ethylene oxide  | 104,00 |
| EVS-EN 12139:2001    | en | Surface active agents - Determination of the total polyethylene glycol content of non-ionic surface active agents (EO adducts) by HPLC/GPC   | 113,00 |
| EVS-EN 12458:2001    | en | Surface active agents - Determination of stability in hard water   | 84,00  |
| EVS-EN 12582:2001    | en | Surface active agents - Determination of the polyethylene glycol content according to molar mass in non-ionic surface active agents (ethoxylated) by HPLC/ELSD   | 95,00  |
| EVS-EN 12728:2000    | en | Surface active agents - Determination of foaming power - Perforated disc beating method  | 113,00 |

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| EVS-EN 12829:2000      | en | Pindaktiivsed ained. Tuntud kaltsiumkaredusega vee prepareerimine<br>[Surface active agents - Preparation of water with known calcium hardness]  | 84,00  |
| EVS-EN 12836:2002      | en | Surface active agents - Determination of the water number of alkoxyated products   | 95,00  |
| EVS-EN 12974:2000      | en | Surface active agents - Determination of the 1,4-dioxane in alkyl-ethoxy-sulfate products by GLC/head space procedure  | 104,00 |
| EVS-EN 13267:2001      | en | Surface active agents - Determination of water content - Karl Fischer method<br>[Surface active agents - Determination of water content - Karl Fischer method]   | 104,00 |
| EVS-EN 13268:2001      | en | Surface active agents - Determination of ethylene oxide and propylene oxide groups in ethylene and propylene adducts   | 123,00 |
| EVS-EN 13270:2001      | en | Surface active agents - Determination of the active matter content in alkyl dimethyl betaines<br>[Surface active agents - Determination of the active matter content in alkyl dimethyl betaines]   | 95,00  |
| EVS-EN 13273:2001      | en | Surface active agents - Determination of the content of non-ionic substances in anionic surface active agents by high performance liquid chromatography (HPLC)   | 113,00 |
| EVS-EN 13320:2002      | en | Surface active agents - Gas chromatographic trace determination of free ethylene oxide in ethoxylates  | 104,00 |
| EVS-EN 13405:2003      | en | Surface active agents - Determination of dialkyl-tetralins content in linear alkylbenzene by high performance liquid chromatography (HPLC)   | 132,00 |
| EVS-EN 13435:2002      | en | Surface active agents - Determination of free amine content of alkyl dimethyl betaines   | 95,00  |
| EVS-EN 13560:2002      | en | Surface active agents - Determination of amide nitrogen content - Potentiometric titration   | 95,00  |
| EVS-EN 13672:2004      | en | Surfaces for sports areas - Determination of resistance to abrasion of non-filled synthetic turf   | 62,00  |
| EVS-EN 13716:2002      | en | Surface active agents - Determination of total base nitrogen - Potentiometric titration  | 95,00  |
| EVS-EN 13717:2003      | en | Surface active agents - Determination of primary, secondary and tertiary amino nitrogen - Potentiometric titration   | 113,00 |
| EVS-EN 13926:2003      | en | Surface active agents - Ethoxylated derivatives - Determination of hydroxyl value - N-methyl imidazole method  | 113,00 |
| EVS-EN 13955:2003      | en | Surface active agents - Determination of Krafft point and solubility of ionic surface active agents  | 95,00  |
| EVS-EN 13996:2003      | en | Surface active agents - Foaming power and antifoaming power - Turbine stirring method  | 123,00 |
| EVS-EN 14210:2004      | en | Surface active agents - Determination of interfacial tension of solutions of surface active agents by the stirrup or ring method   | 113,00 |
| EVS-EN 14370:2004      | en | Surface active agents - Determination of surface tension   | 113,00 |
| EVS-EN 14371:2004      | en | Surface active agents - Determination of foamability and degree of foamability - Circulation test method   | 141,00 |
| EVS-EN 14480:2004      | en | Surface active agents - Determination of anionic surface active agents - Potentiometric two-phase titration method   | 113,00 |
| EVS-EN 14666:2005      | en | Surface active Agents - Determination of tetraacetyl ethylene diamine (TAED) content in TAED granules - Gas chromatographic method   | 95,00  |
| EVS-EN 14667:2005      | en | Surface active agents - Determination of low boiling solvents in liquid formulations - Gas chromatographic method  | 95,00  |
| EVS-EN 14668:2005      | en | Surface active agents - Determination of quaternary ammonium surface active agents in raw materials and formulated products - Potentiometric two-phase titration method  | 113,00 |
| EVS-EN 14669:2005      | en | Surface active agents - Determination of anionic surface active agents and soaps in detergents and cleansers - Potentiometric two-phase titration method   | 123,00 |
| EVS-EN 14670:2005      | en | Surface active agents - Sodium dodecyl sulfate - Analytical method   | 95,00  |
| EVS-EN 14712:2005      | en | Surface active agents - Determination of physical stability in alkaline and acid solutions   | 104,00 |
| EVS-EN 14810:2006      | en | Surfaces for sports areas - Determination of spike resistance  | 73,00  |
| EVS-EN 14880:2005      | en | Surface active agents - Determination of inorganic sulphate content in anionic surface active agents - Potentiometric lead selective electrode titration method  | 104,00 |
| EVS-EN 14881:2005      | en | Surface active agents - Determination of N-(3-dimethylaminopropyl)-alkylamide content in alkylamidopropylbetaines - Gas chromatographic method   | 104,00 |
| EVS-EN ISO 862:1999    | en | Pindaktiivsed ained. Sõnastik. Kolmekeelne versioon<br>[Surface active agents - Vocabulary - Trilingual version]   | 233,00 |
| EVS-EN ISO 2870:2000   | en | Pindaktiivsed ained. Pesemisvahendid (detergendid). Happe mõjul hüdrolüüsuva ja mittehüdrolüüsuva anioonaktiivse aine määramine<br>[Surface active agents - Detergents - Determination of anionic-active matter hydrolyzable and non-hydrolyzable under acid conditions]                                 | 62,00  |
| EVS-EN ISO 2871-1:2000 | en | Pindaktiivsed ained. Pesemisvahendid (detergendid). Katioonaktiivse aine sisalduse määramine. Osa 1: Kõrge molekulmassiga katioonaktiivne aine<br>[Surface active agents - Detergents - Determination of cationic-active matter content - Part 1: High-molecular-mass cationic-active matter]            | 53,00  |
| EVS-EN ISO 2871-2:2000 | en | Pindaktiivsed ained. Pesemisvahendid. Katioonaktiivse aine sisalduse määramine. Osa 2: Madala molekulmassiga katioonaktiivne aine<br>[Surface active agents - Detergents - Determination of cationic-active matter content - Part 2: Cationic-active matter of low molecular mass (between 200 and 500)] | 62,00  |
| EVS-EN ISO 4320:2003   | en | Mitteioonsed pindaktiivsed ained - Hägustumispunkti indeksi määramine - Mahtanalüüsi meetod<br>[Non-ionic surface active agents - Determination of cloud point index - Volumetric method]  | 62,00  |
| EVS-EN ISO 6845:2003   | en | Surface active agents - Technical alkane sulfonates - Determination of the mean relative molecular mass of the alkane monosulfonates and the alkane monosulfonate content  | 62,00  |
| EVS-EN ISO 8799:2000   | en | Pindaktiivsed ained. Sulfaatsed etoksüleeritud alkoholid ja alküülfenoolid. Mittesulfaatse aine sisalduse määramine<br>[Surface active agents - Sulfated ethoxylated alcohols and alkylphenols - Determination of content of unsulfated matter]  | 53,00  |
| <b>71.100.45</b>       |    | <b>Külmutusagendid ja antifriisid<br/>[Refrigerants and antifreezes]</b>   |        |
| EVS-EN 14624:2005      | en | Performances of mobile leak detectors and of room controllers of halogenated refrigerants  | 123,00 |
| <b>71.100.50</b>       |    | <b>Puidukaitse kemikaalid<br/>[Wood-protecting chemicals]</b>  |        |
| CEN/TR 15046:2005      | en | Wood preservatives - Artificial weathering of treated wood prior to biological testing - UV-radiation and water-spraying procedure   | 113,00 |

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| CEN/TR 15119:2005       | en | Durability of wood and wood-based products - Estimation of emissions from preservative treated wood to the environment - Wood held in the storage yard after treatment and wooden commodities exposed in Use Class 3 (not covered, not in contact with the ground), and wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) - Laboratory method                               | 132,00 |
| CEN/TS 12037:2003       | EN | Wood preservatives – Field test method for determining the relative protective effectiveness of a wood preservative exposed out of ground contact – Horizontal lap-joint method   | 180,00 |
| CEN/TS 15082:2005       | en | Wood preservatives - Determination of the preventive effectiveness against sapstain fungi and mould fungi on freshly sawn timber - Field test   | 123,00 |
| CEN/TS 15397:2006       | en | Wood preservatives - Method for natural preconditioning out of ground contact of treated wood specimens prior to biological laboratory test   | 113,00 |
| EVS-EN 20-1:2000        | en | Puidukaitsevahendid. Kaitsevõime määramine <i>Lyctus brunneus</i> (stephens)i vastu. Osa 1: Pealekandmine pinna töötlemisel (laboratoorne meetod)<br>[Wood preservatives - Determination of the protective effectiveness against <i>Lyctus brunneus</i> (Stephens) - Part 1: Application by surface treatment (laboratory method)]  | 151,00 |
| EVS-EN 20-2:2003        | en | Puidukaitsevahendid - Kaitsevõime määramine <i>Lyctus brunneus</i> (stephens)i vastu - Osa 2: Pealekandmine immutamise teel (laboratoorne meetod)<br>[Wood preservatives - Determination of the protective effectiveness against <i>Lyctus brunneus</i> (Stephens) - Part 2: Application by impregnation (laboratory method)]   | 151,00 |
| EVS-EN 22:2000          | en | Puidukaitsevahendid. Hävitava mõju määramine <i>Hylotrupes bajulus</i> (Linnaeus)e vastsetele. Laboratoorne meetod<br>[Wood preservatives - Determination of eradicant action against <i>Hylotrupes bajulus</i> (Linnaeus) larvae. Laboratory method]   | 141,00 |
| EVS-EN 46-1:2005        | en | Wood preservatives - Determination of the preventive action against <i>Hylotrupes bajulus</i> (Linnaeus) - Part 1: Larvicidal effect (Laboratory method)  | 162,00 |
| EVS-EN 46-2:2006        | en | Wood preservatives - Determination of the preventive action against <i>Hylotrupes bajulus</i> (Linnaeus) - Part 2: Ovicidal effect (laboratory method)  | 151,00 |
| EVS-EN 47:2005          | en | Puidukaitsevahendid. Toksiiliste omaduste määramine <i>Hylotrupes bajulus</i> (Linnaeus)e vastsete vastu. Laboratoorne meetod<br>[Wood preservatives - Determination of the toxic values against larvae of <i>Hylotrupes bajulus</i> (Linnaeus) - (Laboratory method)]  | 151,00 |
| EVS-EN 48:2005          | en | Puidukaitsevahendid. Hävitava mõju määramine <i>Anobium punctatum</i> (De Geer)i vastsete vastu. Laboratoorne meetod<br>[Wood preservatives - Determination of eradicant action against larvae of <i>Anobium punctatum</i> (De Geer) (laboratory method)]   | 162,00 |
| EVS-EN 49-1:2005        | en | Wood preservatives - Determination of the protective effectiveness against <i>Anobium punctatum</i> (De Geer) by egg laying and larval survival - Part 1: Application by surface treatment (Laboratory method)  | 151,00 |
| EVS-EN 49-2:2005        | en | Wood preservatives - Determination of the protective effectiveness against <i>Anobium punctatum</i> (De Geer) by egg laying and larval survival - Part 2: Application by impregnation (Laboratory method)   | 151,00 |
| EVS-EN 73:1999          | en | Puidukaitsevahendid. Töödeldud puidu kiirendatud vanandamine enne bioloogilist katsetamist. Aurustus-vanandamisprotseduur<br>[Wood preservatives - Accelerated ageing of treated wood prior to biological testing - Evaporative ageing procedure]   | 95,00  |
| EVS-EN 84:1999          | en | Puidukaitsevahendid. Töödeldud puidu kiirendatud vanandamine enne bioloogilist katsetamist. Leostamisprotseduur<br>[Wood preservatives - Accelerated ageing of treated wood prior to biological testing - Leaching procedure]   | 84,00  |
| EVS-EN 113:2000/A1:2004 | en | Puidukaitsevahendid. Katsemeetod kaitsevõime määramiseks puitu kahjustavate kandseente (basidiomycetes) eest. Toksiiliste omaduste määramine<br>[Wood preservatives - Test method for determining the protective effectiveness against wood destroying basidiomycetes - Determination of the toxic values]  | 62,00  |
| EVS-EN 113:2000         | en | Puidukaitsevahendid. Katsemeetod kaitsevõime määramiseks puitu kahjustavate kandseente (basidiomycetes) eest. Toksiiliste omaduste määramine<br>[Wood preservatives - Test method for determining the protective effectiveness against wood destroying basidiomycetes - Determination of the toxic values]  | 180,00 |
| EVS-EN 117:2005         | en | Wood preservatives - Determination of toxic values against <i>Reticulitermes</i> species (European termites) (Laboratory method)  | 151,00 |
| EVS-EN 118:2005         | en | Wood preservatives - Determination of preventive action against <i>Reticulitermes</i> species (European termites) (Laboratory method)   | 141,00 |
| EVS-EN 152-1:2003       | en | Test methods for wood preservatives. Laboratory method for determining the preventive effectiveness of a preservative treatment against blue stain in service. Part 1: Brushing procedure   | 180,00 |
| EVS-EN 152-2:2003       | en | Test methods for wood preservatives; Laboratory method for determining the protective effectiveness of a preservative treatment against blue stain in service; Part 2: Application by methods other than brushing   | 199,00 |
| EVS-EN 212:2003         | en | Wood preservatives - General guidance on sampling and preparation for analysis of wood preservatives and treated timber   | 132,00 |
| EVS-EN 252:1999         | en | Välikatsemeetod puidukaitsevahendi suhtelise kaitsevõime määramiseks vahetul kokkupuutel pinnasega<br>[Field test method for determining the relative protective effectiveness of wood preservative in ground contact]  | 141,00 |
| EVS-EN 275:2000         | en | Puidukaitsevahendid. Kaitsevõime määramine laevaoherdite vastu<br>[Wood preservatives - Determination of the protective effectiveness against marine borers]  | 162,00 |
| EVS-EN 330:2000         | en | Puidukaitsevahendid. Välikatse meetod puidukaitsevahendi suhtelise kaitsevõime määramiseks, kui puidukaitsevahendit kasutatakse kattekihi all ning see ei puutu pinnasega kokku: L-ühendusmeetod (puittala jätkamise meetod)<br>[Wood preservatives - Field test method for determining the relative protective effectiveness of a wood preservative for use under a coating and exposed-out-of ground contact: L-joint method] | 162,00 |
| EVS-EN 335-1:2002       | et | Puidu ja puitmaterjalide vastupidavus. Bioloogilise kahjustuste ohuklasside määratlus. Osa 1: Üldsätted<br>[Durability of wood and wood-based products - Definition of hazard classes of biological attack - Part 1: General]   | 95,00  |
| EVS-EN 335-2:2002       | et | Puidu ja puitmaterjalide vastupidavus. Bioloogiliste ohuklasside määratlus. Osa 2: Rakendus täispuidule<br>[Durability of wood and wood-based products - Definition of hazard classes of biological attack - Part 2: Application to solid wood]   | 104,00 |

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| EVS-EN 335-3:2002     | et | Puidu ja puitmaterjalide vastupidavus. Bioloogiliste ohuklasside määratlus. Osa 3: Rakendus puitplaatidele [Durability of wood and wood-based products - Definition of hazard classes of biological attack - Part 3: Application to wood-based panels]   | 151,00 |
| EVS-EN 351-1:1999     | en | Puidu ja puittoodete vastupidavus. Kaitsevahenditega töödeldud täispuit. Osa 1: Kaitsevahendi imbumissügavuse ja sissejäävuse liigitus [Durability of wood and wood-based products - Preservative-treated solid wood - Part 1: Classification of preservative penetration and retention]   | 132,00 |
| EVS-EN 351-2:1999     | en | Puidu ja puittoodete vastupidavus. Kaitsevahenditega töödeldud täispuit. Osa 2: Juhised proovivõtu kohta kaitsevahenditega töödeldud puidu analüüsiks [Durability of wood and wood-based products - Preservative-treated solid wood - Part 2: Guidance on sampling for the analysis of preservative-treated wood]  | 113,00 |
| EVS-EN 370:2000       | en | Puidukaitsevahendid. Hävitava mõju määramine <i>Anobium punctatum</i> (De Geer)'i väljakasve takistamisel [Wood preservatives - Determination of eradicant efficacy in preventing emergence of <i>Anobium punctatum</i> (De Geer)]   | 151,00 |
| EVS-EN 599-1:1999     | en | Puidu ja puittoodete vastupidavus. Bioloogiliste katsete alusel määratud profülaktiliste puidukaitsevahendite kaitseomadused. Osa 1: Tehnilised nõuded vastavalt ohuklassile [Durability of wood and wood-based products - Performance of preventive wood preservatives as determined by biological tests - Part 1: Specification according to hazard class]   | 199,00 |
| EVS-EN 599-2:1999     | en | Puidu ja puittoodete vastupidavus. Bioloogiliste katsete alusel määratud profülaktiliste puidukaitsevahendite kaitseomadused. Osa 2: Liigitus ja märgistamine [Durability of wood and wood-based products - Performance of preventive wood preservatives as determined by biological tests - Part 2: Classification and labelling]   | 104,00 |
| EVS-EN 1014-1:2000    | en | Puidukaitsevahendid. Kreosoot ja kreosoodiga immutatud tarbepuit. Proovivõtu- ja analüüsimeetodid. Osa 1: Kreosoodi proovivõtu protseduur [Wood preservatives - Creosote and creosoted timber - Methods of sampling and analysis - Part 1: Procedure for sampling creosote]  | 113,00 |
| EVS-EN 1014-2:2000    | en | Puidukaitsevahendid. Kreosoot ja kreosoodiga immutatud tarbepuit. Proovivõtu- ja analüüsimeetodid. Osa 2: Protseduur kreosoodiga immutatud tarbepuidust kreosoodiproovi saamiseks selle järgneva analüüsi eesmärgil [Wood preservatives - Creosote and creosoted timber - Methods of sampling and analysis - Part 2: Procedure for obtaining a sample of creosote from creosoted timber for subsequent analysis]   | 84,00  |
| EVS-EN 1014-3:2000    | en | Puidukaitsevahendid. Kreosoot ja kreosoodiga immutatud tarbepuit. Proovivõtu- ja analüüsimeetodid. Osa 3: Benzo(a)pireeni sisalduse määramine kreosoodis [Wood preservatives - Creosote and creosoted timber - Methods of sampling and analysis - Part 3: Determination of the benzo(a)pyrene content of creosote]   | 104,00 |
| EVS-EN 1014-4:2000    | en | Puidukaitsevahendid. Kreosoot ja kreosoodiga immutatud tarbepuit. Proovivõtu- ja analüüsimeetodid. Osa 4: Veega ekstraheeritavate fenoolide sisalduse määramine kreosoodis [Wood preservatives - Creosote and creosoted timber - Methods of sampling and analysis - Part 4: Determination of the water-extractable phenols content of creosote]  | 95,00  |
| EVS-EN 12303:2000     | en | Coal tar based oils - Terminology  | 62,00  |
| EVS-EN 12490:2001     | en | Durability of wood and wood-based products - Preservative-treated solid wood - Determination of the penetration and retention of creosote in treated wood  | 123,00 |
| EVS-EN 13991:2003     | en | Derivatives from coal pyrolysis - Coal tar based oils: creosotes - Specifications and test methods   | 123,00 |
| EVS-EN 14128:2004     | en | Durability of wood and wood-based products - Performance criteria for products for curative uses against wood attacking organisms as determined by biological tests  | 151,00 |
| EVS-ENV 1250-1:1999   | en | Puidukaitsevahendid. Meetodid aktiivsete komponentide ja muude kaitsvate komponentide kadude mõõtmiseks töödeldud tarbepuidust. Osa 1: Laboratoorne meetod proovide saamiseks analüüsides jaoks, kus mõõdetakse õhku aurustumise kadusid [Wood preservatives - Methods for measuring losses of active ingredients and other preservative ingredients from treated timber - Part 1: Laboratory method for obtaining samples for analysis to measure losses by evaporation to air]                                     | 113,00 |
| EVS-ENV 1250-2:1999   | en | Puidukaitsevahendid. Meetodid aktiivsete komponentide ja muude kaitsvate komponentide kadude mõõtmiseks töödeldud tarbepuidust. Osa 2: Laboratoorne meetod proovide saamiseks analüüsides jaoks, et mõõta leostamiskadusid vette või tehismerevette. [Wood preservatives - Methods for measuring losses of active ingredients and other preservative ingredients from treated timber - Part 2: Laboratory method for obtaining samples for analysis to measure losses by leaching into water or synthetic sea water] | 123,00 |
| <b>71.100.70</b>      |    | <b>Kosmeetika<br/>[Cosmetics. Toiletries]</b>  |        |
| EVS-EN ISO 11609:1999 | en | Stomatoloogia. Hambapastad. Nõuded, katsemeetodid ja märgistus [Dentistry - Toothpastes - Requirements, test methods and marking]  | 95,00  |
| <b>71.100.80</b>      |    | <b>Kemikaalid vee puhastamiseks<br/>[Chemicals for purification of water]</b>  |        |
| EVS-EN 878:2004       | en | Chemicals used for treatment of water intended for human consumption - Aluminium sulfate   | 141,00 |
| EVS-EN 881:2005       | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Alumiiniumkloriid (monomeerne), alumiiniumkloriidhüdrosiid (monomeerne) ja alumiiniumkloriidhüdrosiidsulfaat (monomeerne) [Chemicals used for treatment of water intended for human consumption - Aluminium chloride (monomeric), aluminium chloride hydroxide (monomeric) and aluminium chloride hydroxide sulfate (monomeric)]   | 132,00 |
| EVS-EN 882:2005       | en | Chemicals used for treatment of water intended for human consumption - Sodium aluminate  | 132,00 |
| EVS-EN 883:2005       | en | Chemicals used for treatment of water intended for human consumption - Polyaluminium chloride hydroxyde and polyaluminium chloride hydroxyde sulfate   | 132,00 |
| EVS-EN 885:2005       | en | Chemicals used for treatment of water intended for human consumption - Polyaluminium chloride hydroxide silicate   | 123,00 |
| EVS-EN 886:2005       | en | Chemicals used for treatment of water intended for human consumption - Polyaluminium hydroxide silicate sulfate  | 123,00 |
| EVS-EN 887:2005       | en | Chemicals used for treatment of water intended for human consumption - Aluminium iron(III) sulfate   | 132,00 |

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| EVS-EN 888:2005         | en | Chemicals used for treatment of water intended for human consumption - Iron (III) chloride  | 199,00 |
| EVS-EN 889:2005         | en | Chemicals used for treatment of water intended for human consumption - Iron (II) sulfate  | 180,00 |
| EVS-EN 890:2005         | en | Chemicals used for treatment of water intended for human consumption - Iron(III) sulfate  | 199,00 |
| EVS-EN 891:2005         | en | Chemicals used for treatment of water intended for human consumption - Iron (III) chloride sulfate  | 199,00 |
| EVS-EN 896:2005         | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumhüdroksiid<br>[Chemicals used for treatment of water intended for human consumption - Sodium hydroxide]   | 171,00 |
| EVS-EN 897:2005         | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumkarbonaat<br>[Chemicals used for treatment of water intended for human consumption - Sodium carbonate]  | 141,00 |
| EVS-EN 898:2005         | en | Chemicals used for treatment of water intended for human consumption - Sodium hydrogen carbonate<br>[Chemicals used for treatment of water intended for human consumption - Sodium hydrogen carbonate]        | 141,00 |
| EVS-EN 899:2003         | en | Chemicals used for treatment of water intended for human consumption - Sulfuric acid  | 132,00 |
| EVS-EN 900:2000         | en | Calcium hypochlorite used for water intended for human consumption  | 171,00 |
| EVS-EN 901:2000         | en | Sodium hypochlorite used for water intended for human consumption   | 180,00 |
| EVS-EN 902:2000         | en | Hydrogen peroxide used for water intended for human consumption   | 162,00 |
| EVS-EN 935:2005         | en | Chemicals used for treatment of water intended for human consumption - Aluminium iron(III) chloride (monomeric) and aluminium iron(III) chloride hydroxide (monomeric)  | 132,00 |
| EVS-EN 936:2000         | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Süsinikdioksiid<br>[Chemicals used for treatment of water intended for human consumption - Carbon dioxide]  | 104,00 |
| EVS-EN 937:2001         | en | Chemicals used for treatment of water intended for human consumption - Chlorine   | 162,00 |
| EVS-EN 938:2000         | en | Chemicals used for treatment of water intended for human consumption - Sodium chlorite  | 190,00 |
| EVS-EN 939:2000         | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Soolhape<br>[Chemicals used for treatment of water intended for human consumption - Hydrochloric acid]  | 171,00 |
| EVS-EN 973:2002         | en | Chemicals used for treatment of water intended for human consumption - Sodium chloride for regeneration of ion exchangers   | 233,00 |
| EVS-EN 973:2002/A1:2003 | en | Chemicals used for treatment of water intended for human consumption - Sodium chloride for regeneration of ion exchangers   | 62,00  |
| EVS-EN 974:2004         | en | Chemicals used for treatment of water intended for human consumption - Phosphoric acid  | 141,00 |
| EVS-EN 1017:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Mittetäielikult põletatud dolomiit<br>[Chemicals used for treatment of water intended for human consumption - Half-burnt dolomite]                          | 113,00 |
| EVS-EN 1018:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Kaltsiumkarbonaat<br>[Chemicals used for treatment of water intended for human consumption - Calcium carbonate]   | 84,00  |
| EVS-EN 1019:2005        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Väveldioksiid<br>[Chemicals used for treatment of water intended for human consumption - Sulfur dioxide]  | 113,00 |
| EVS-EN 1197:2001        | en | Chemicals used for treatment of water intended for human consumption - Monozinc phosphate solution  | 123,00 |
| EVS-EN 1198:2005        | en | Chemicals used for treatment of water intended for human consumption - Sodium dihydrogen orthophosphate   | 132,00 |
| EVS-EN 1199:2005        | en | Chemicals used for treatment of water intended for human consumption - Disodium hydrogen orthophosphate   | 132,00 |
| EVS-EN 1200:2005        | en | Chemicals used for treatment of water intended for human consumption - Trisodium orthophosphate   | 132,00 |
| EVS-EN 1201:2005        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Monokaaliumdivesinikortofosfaat<br>[Chemicals used for treatment of water intended for human consumption - Potassium dihydrogen orthophosphate]             | 132,00 |
| EVS-EN 1202:2005        | en | Chemicals used for treatment of water intended for human consumption - Dipotassium hydrogen orthophosphate  | 132,00 |
| EVS-EN 1203:2005        | en | Chemicals used for treatment of water intended for human consumption - Tripotassium orthophosphate  | 132,00 |
| EVS-EN 1204:2005        | en | Chemicals used for treatment of water intended for human consumption - Calcium tetrahydrogen bis(orthophosphate)  | 123,00 |
| EVS-EN 1205:2005        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Pürofosforhappenaatrium (naatriumpürofosfaat)<br>[Chemicals used for treatment of water intended for human consumption - Disodium dihydrogen pyrophosphate] | 132,00 |
| EVS-EN 1206:2005        | en | Chemicals used for treatment of water intended for human consumption - Tetrasodium pyrophosphate  | 132,00 |
| EVS-EN 1207:2005        | en | Chemicals used for treatment of water intended for human consumption - Tetrapotassium pyrophosphate   | 132,00 |
| EVS-EN 1208:2005        | en | Chemicals used for treatment of water intended for human consumption - Sodium calcium polyphosphate   | 123,00 |
| EVS-EN 1209:2004        | en | Chemicals used for treatment of water intended for human consumption - Sodium silicate  | 162,00 |
| EVS-EN 1210:2005        | en | Chemicals used for treatment of water intended for human consumption - Sodium tripolyphosphate  | 132,00 |
| EVS-EN 1211:2005        | en | Chemicals used for treatment of water intended for human consumption - Potassium tripolyphosphate   | 132,00 |
| EVS-EN 1212:2005        | en | Chemicals used for treatment of water intended for human consumption - Sodium polyphosphate   | 132,00 |
| EVS-EN 1278:2001        | en | Chemicals used for treatment of water intended for human consumption - Ozone  | 151,00 |
| EVS-EN 1302:2001        | en | Chemicals used for treatment of water intended for human consumption - Aluminium-based coagulants. Analytical methods   | 233,00 |
| EVS-EN 1405:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumalginaat<br>[Chemicals used for treatment of water intended for human consumption - Sodium alginate]  | 141,00 |
| EVS-EN 1406:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Modifitseeritud tärklised<br>[Chemicals used for treatment of water intended for human consumption - Modified starches]                                     | 123,00 |
| EVS-EN 1408:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Polü(dialüüldimetüülammooniumkloriid)<br>[Chemicals used for treatment of water intended for human consumption - Poly(diallyldimethylammonium chloride)]    | 151,00 |
| EVS-EN 1409:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Polüamiinid<br>[Chemicals used for treatment of water intended for human consumption - Polyamines]  | 162,00 |
| EVS-EN 1410:2000        | en | Inimtarbevee töötlemiseks kasutatavad kemikaalid. Katioonpolüakrüülamiidid<br>[Chemicals used for treatment of water intended for human consumption - Cationic polyacrylamides]                               | 141,00 |
| EVS-EN 1421:2005        | en | Chemicals used for treatment of water intended for human consumption - Ammonium chloride  | 123,00 |
| EVS-EN 12120:2005       | en | Chemicals used for treatment of water intended for human consumption - Sodium hydrogen sulfite  | 141,00 |
| EVS-EN 12121:2005       | en | Chemicals used for treatment of water intended for human consumption - Sodium disulfite   | 132,00 |
| EVS-EN 12122:2005       | en | Chemicals used for treatment of water intended for human consumption - Ammonium solution<br>[Chemicals used for treatment of water intended for human consumption - Ammonia solution]                         | 141,00 |

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| EVS-EN 12123:2005   | en | Chemicals used for treatment of water intended for human consumption - Ammonium sulfate  | 141,00 |
| EVS-EN 12124:2005   | en | Chemicals used for treatment of water intended for human consumption - Sodium sulfite  | 132,00 |
| EVS-EN 12125:2005   | en | Chemicals used for treatment of water intended for human consumption - Sodium thiosulfate  | 132,00 |
| EVS-EN 12126:2005   | en | Chemicals used for treatment of water intended for human consumption - Liquefied ammonia   | 123,00 |
| EVS-EN 12173:2005   | en | Chemicals used for treatment of water intended for human consumption - Sodium fluoride   | 132,00 |
| EVS-EN 12174:2001   | en | Chemicals used for treatment of water intended for human consumption - Sodium hexafluorosilicate   | 132,00 |
| EVS-EN 12175:2001   | en | Chemicals used for treatment of water intended for human consumption - Hexafluorosilicic acid  | 141,00 |
| EVS-EN 12386:2005   | en | Chemicals used for treatment of water intended for human consumption - Copper sulfate<br>[Chemicals used for treatment of water intended for human consumption - Copper sulfate]                     | 151,00 |
| EVS-EN 12485:2001   | en | Chemicals used for treatment of water intended for human consumption - Calcium carbonate, high-calcium lime and half-burnt dolomite - Test methods   | 233,00 |
| EVS-EN 12518:2000   | en | Chemicals used for treatment of water intended for human consumption - High-calcium lime   | 113,00 |
| EVS-EN 12671:2000   | en | Chemicals used for treatment of water intended for human consumption - Chlorine dioxide  | 151,00 |
| EVS-EN 12672:2000   | en | Chemicals used for treatment of water intended for human consumption - Potassium permanganate  | 132,00 |
| EVS-EN 12678:2000   | en | Chemicals used for treatment of water intended for human consumption - Potassium peroxomonosulfate   | 162,00 |
| EVS-EN 12876:2000   | en | Chemicals used for treatment of water intended for human consumption - Oxygen  | 123,00 |
| EVS-EN 12901:2000   | en | Products used for treatment of water intended for human consumption - Inorganic supporting and filtering materials - Definitions   | 162,00 |
| EVS-EN 12902:2005   | en | Products used for treatment of water intended for human consumption - Inorganic supporting and filtering materials - Methods of test   | 199,00 |
| EVS-EN 12903:2003   | en | Products used for treatment of water intended for human consumption - Powdered activated carbon<br>[Products used for treatment of water intended for human consumption - Powdered activated carbon] | 113,00 |
| EVS-EN 12905:2005   | en | Products used for treatment of water intended for human consumption - Expanded aluminosilicate   | 104,00 |
| EVS-EN 12906:2005   | en | Products used for treatment of water intended for human consumption - Pumice   | 113,00 |
| EVS-EN 12907:2003   | en | Products used for treatment of water intended for human consumption - Pyrolysed coal material  | 113,00 |
| EVS-EN 12909:2005   | en | Products used for treatment of water intended for human consumption - Anthracite   | 113,00 |
| EVS-EN 12910:2005   | en | Products used for treatment of water intended for human consumption - Garnet   | 113,00 |
| EVS-EN 12911:2000   | en | Products used for treatment of water intended for human consumption - Manganese Greensand  | 132,00 |
| EVS-EN 12912:2005   | en | Products used for treatment of water intended for human consumption - Barite   | 113,00 |
| EVS-EN 12913:2005   | en | Products used for treatment of water intended for human consumption - Powdered diatomaceous earth  | 113,00 |
| EVS-EN 12914:2005   | en | Products used for treatment of water intended for human consumption - Powdered perlite   | 104,00 |
| EVS-EN 12915:2000   | en | Products used for treatment of water intended for human consumption - Granular activated carbon  | 151,00 |
| EVS-EN 12915-1:2003 | en | Products used for the treatment of water intended for human consumption - Granular activated carbon - Part 1: Virgin granular activated carbon   | 151,00 |
| EVS-EN 12915-2:2003 | en | Products used for treatment of water intended for human consumption - Granular activated carbon - Part 2: Ractivated granular activated carbon   | 113,00 |
| EVS-EN 12926:2000   | en | Chemicals used for treatment of water intended for human consumption - Sodium peroxodisulfate  | 151,00 |
| EVS-EN 12931:2000   | en | Chemicals used for treatment of water intended for human consumption - Chemicals for emergency use - Sodium dichlorisocyanurate, anhydrous   | 171,00 |
| EVS-EN 12932:2000   | en | Chemicals used for treatment of water intended for human consumption - Chemicals for emergency use - Sodium dichlorisocyanurate, dihydrate   | 171,00 |
| EVS-EN 12933:2000   | en | Chemicals used for treatment of water intended for human consumption - Chemicals for emergency use - Trichloroisocyanuric acid   | 162,00 |
| EVS-EN 13176:2000   | en | Chemicals used for treatment of water intended for human consumption - Ethanol   | 132,00 |
| EVS-EN 13177:2003   | en | Chemicals used for treatment of water intended for human consumption - Methanol  | 141,00 |
| EVS-EN 13194:2000   | en | Chemicals used for treatment of water intended for human consumption - Acetic acid   | 151,00 |
| EVS-EN 13752:2003   | en | Products used for treatment of water intended for human consumption - Manganese dioxide  | 123,00 |
| EVS-EN 13753:2003   | en | Products used for treatment of water intended for human consumption - Granular activated alumina   | 104,00 |
| EVS-EN 13754:2003   | en | Products used for treatment of water intended for human consumption - Bentonite  | 104,00 |
| EVS-EN 14368:2004   | en | Products used for treatment of water intended for human consumption - Manganese dioxide coated limestone   | 123,00 |
| EVS-EN 14369:2004   | en | Products used for treatment of water intended for human consumption - Iron coated granular activated alumina   | 104,00 |
| EVS-EN 14456:2004   | en | Products used for treatment of water intended for human consumption - Bone charcoal  | 113,00 |
| EVS-EN 15028:2006   | en | Chemicals used for treatment of water intended for human consumption - Sodium chlorate   | 141,00 |
| EVS-EN 15029:2006   | en | Products used for treatment of water intended for human consumption - Iron (III) hydroxide oxide   | 104,00 |
| EVS-EN 15030:2006   | en | Chemicals used for treatment of water intended for human consumption - Silver salts for intermittent use   | 132,00 |
| EVS-EN 15031:2006   | en | Chemicals used for treatment of swimming pool water - Aluminium based coagulants   | 132,00 |
| EVS-EN 15078:2006   | en | Chemicals used for treatment of swimming pool water - Sulfuric acid  | 104,00 |

## 71.120

Keemiatööstuse seadmed  
[Equipment for the chemical industry]

|                 |    |   |        |
|-----------------|----|---|--------|
| EVS 1991-4:2003 | et | Ehituskonstruksioonide koormused. Osa 4: Puiste- ja vedelikmahutite koormused<br>[Actions on structures - Part 4: Actions in silos and tanks] | 199,00 |
|-----------------|----|---|--------|

## 71.120.01

Keemiatööstuse seadmed üldiselt  
[Equipment for the chemical industry in general]

|                   |    |  |       |
|-------------------|----|--|-------|
| EVS-EN 12585:2001 | en | Glass plant, pipeline and fittings - Pipeline and fittings DN 15 to 1 000 - Compatibility and interchangeability | 84,00 |
|-------------------|----|--|-------|

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|-----------------------|----|---|--------|
| 71.120.10             |    | Reaktsioonianumad ja nende osad<br>[Reaction vessels and their components]  |        |
| EVS-EN 1595:2000      | en | Boorsilikaatklaasist 3.3 surveseadmed. Üldjuhised konstruktsiooni, tootmise ja katsetamise kohta<br>[Pressure equipment made from borosilicate glass 3.3 - General rules for design, manufacture and testing] | 95,00  |
| 71.120.99             |    | Muud keemiatööstuse seadmed<br>[Other equipment for the chemical industry]  |        |
| EVS-EN 12547:1999     | en | Tsentrifuugid. Üldised ohutusnõuded<br>[Centrifuges - Common safety requirements]   | 221,00 |
| EVS-EN ISO 5771:2000  | en | Kummivoolikud ja voolikukomplektid veevaba ammoniaagi teisaldamiseks. Tehnilised andmed<br>[Rubber hose and hose assemblies for transferring anhydrous ammonia - Specification]                               | 84,00  |
| EVS-EN ISO 10439:2003 | en | Petroleum, chemical and gas service industries - Centrifugal compressors  | 305,00 |
| EVS-EN ISO 13709:2004 | en | Centrifugal pumps for petroleum, petrochemical and natural gas industries   | 358,00 |



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|-----------------------|----|---|--------|
| <b>73</b>             |    | <b>MÄENDUS JA MAAVARAD</b><br>[Mining and minerals]   |        |
| <b>73.020</b>         |    | <b>Mäendus</b><br>[Mining and quarrying]  |        |
| EVS-EN 771-2:2003     | et | Müürikivide spetsifikatsioon. Osa 2: Silikaatmüürikivid (silikaattellised)<br>[Specification for masonry units - Part 2: Calcium silicate masonry units]  | 190,00 |
| EVS-EN 1467:2004      | en | Natural stone - Rough blocks - Specifications   | 123,00 |
| EVS-EN 1468:2004      | en | Natural stone - Rough slabs - Requirements  | 123,00 |
| EVS-EN 1925:2001      | en | Natural stone test methods - Determination of water absorption coefficient by capillarity   | 95,00  |
| EVS-EN 1926:2001      | en | Natural stone test methods - Determination of compressive strength  | 123,00 |
| EVS-EN 1936:2001      | en | Natural stone test methods - Determination of real density and apparent density, and of total and open porosity   | 95,00  |
| EVS-EN 12370:2001     | en | Natural stone test methods - Determination of resistance to salt crystallisation  | 84,00  |
| EVS-EN 12371:2002     | en | Natural stone test methods - Determination of frost resistance  | 113,00 |
| EVS-EN 12372:2001     | en | Natural stone test methods - Determination of flexural strength under concentrated load   | 113,00 |
| EVS-EN 12407:2000     | en | Natural stone test methods - Petrographic examination   | 84,00  |
| EVS-EN 12440:2001     | en | Natural stone - Denomination criteria   | 286,00 |
| EVS-EN 12670:2002     | en | Natural stone - Terminology   | 221,00 |
| EVS-EN 13161:2002     | en | Natural stone test methods - Determination of flexural strength under constant moment   | 113,00 |
| EVS-EN 13364:2002     | en | Natural stone test methods - Determination of the breaking load at dowel hole   | 132,00 |
| EVS-EN 13373:2003     | en | Natural stone test methods - Determination of geometric characteristics on units  | 151,00 |
| EVS-EN 13755:2002     | en | Natural stone test methods - Determination of water absorption at atmospheric pressure  | 84,00  |
| EVS-EN 13919:2003     | en | Natural stone test methods - Determination of resistance to ageing by SO <sub>2</sub> action in the presence of humidity  | 84,00  |
| EVS-EN 14066:2003     | en | Natural stone test methods - Determination of resistance to ageing by thermal shock   | 84,00  |
| EVS-EN 14146:2004     | en | Natural stone test methods - Determination of the dynamic modulus of elasticity (by measuring the fundamental resonance frequency)  | 113,00 |
| EVS-EN 14147:2004     | en | Natural stone test methods - Determination of resistance to ageing by salt mist   | 84,00  |
| EVS-EN 14157:2004     | en | Natural stone test methods - Determination of the abrasion resistance   | 141,00 |
| EVS-EN 14158:2004     | en | Natural stone test methods - Determination of rupture energy  | 84,00  |
| EVS-EN 14205:2004     | en | Natural stone test methods - Determination of Knoop hardness  | 95,00  |
| EVS-EN 14231:2003     | en | Natural stone test methods - Determination of the slip resistance by means of the pendulum tester   | 113,00 |
| EVS-EN 14579:2004     | en | Natural stone test methods - Determination of sound speed propagation   | 104,00 |
| EVS-EN 14580:2005     | en | Natural stone test methods - Determination of static elastic modulus  | 113,00 |
| EVS-EN 14581:2005     | en | Natural stone test methods - Determination of linear thermal expansion coefficient  | 113,00 |
| <b>73.080</b>         |    | <b>Mittemetalsed maavarad</b><br>[Non-metalliferous minerals]   |        |
| EVS-EN ISO 10058:2000 | en | Magnesiidid ja dolomiidid. Keemiline analüüsimine<br>[Magnesites and dolomites - Chemical analysis]   | 141,00 |
| <b>73.100.10</b>      |    | <b>Toestik</b><br>[Tunnelling and tubing equipment]   |        |
| EVS-EN 1804-1:2002    | en | Maa-aluste kaevanduste masinad. Hüdroenergial töötavate katusetugede ohutusnõuded. Osa 1: Tugiüksused ja üldnõuded<br>[Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 1: Support units and general requirements]           | 190,00 |
| EVS-EN 1804-2:2002    | en | Maa-aluste kaevanduste masinad. Hüdroenergial töötavate katusetugede ohutusnõuded. Osa 2: Jõuseadme jalad ja rammid<br>[Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 2: Power set legs and rams]                         | 190,00 |
| EVS-EN 1804-3:2006    | en | Maa-aluste kaevanduste masinad. Hüdroenergial töötavate katusetugede ohutusnõuded. Osa 3: Hüdraulilised juhtsüsteemid<br>[Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 3: Hydraulic control systems]                     | 190,00 |
| <b>73.100.20</b>      |    | <b>Tuulutus- konditsioneerimis- ja valgustusseadmed</b><br>[Ventilation, air-conditioning and illumination equipment]   |        |
| EVS-EN 14591-1:2004   | en | Plahvatuse vältimine ja kaitse allamaakaevanduses. Kaitsesüsteemid. Osa 1: 2-baarist plahvatust taluv ventilatsioonikonstruktsioon<br>[Explosion prevention and protection in underground mines - Protective systems - Part 1: 2-bar explosion-proof ventilation structure] | 123,00 |
| <b>73.100.30</b>      |    | <b>Puurimis- ja väljamiseseadmed</b><br>[Equipment for drilling and mine excavation]  |        |
| EVS-EN 1552:2003      | en | Allmaa kaevandamise masinad. Ohutusnõuded liikuvatele eest väljatõmbamismasinadele, sahklaaduritele ja sahküsteemidele<br>[Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems]               | 132,00 |
| EVS-EN 1710:2005      | en | Maa-aluste kaevanduste plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmed ja komponendid<br>[Equipment and components intended for use in potentially explosive atmospheres in underground mines]  | 199,00 |

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|----------------------|----|---|--------|
| EVS-EN 12321:2003    | en | Allmaakaevanduse masinad. Spetsifikatsioon armeeritud konveierite ohutuse osas<br>[Underground mining machinery - Specification for the safety requirements of armoured face conveyors]                                 | 141,00 |
| EVS-EN 14035-21:2005 | en | Fireworks - Part 21: Jumping ground spinners - Specification and test methods   | 171,00 |
| EVS-HD 371 S1:2003   | en | Portable bore-hole logging equipment (down to 300 m); General characteristics   | 141,00 |
| <b>73.100.40</b>     |    | <b>Kaevandusveo- ja tõsteseadmed<br/>[Haulage and hoisting equipment]</b>   |        |
| EVS-EN 1889-1:2003   | en | Allmaa kaevandamise masinad. Allmaatööde liikurmasinad. Ohutusnõuded. Osa 1: Kummirehvidega liikurid<br>[Machines for underground mines - Mobile machines working underground - Safety - Part 1: Rubber tyred vehicles] | 208,00 |
| EVS-EN 1889-2:2003   | en | Allmaa kaevandamise masinad. Allmaatööde liikurmasinad. Ohutusnõuded. Osa 2: Rööbasliikurid<br>[Machines for underground mines - Mobile machines working underground - Safety - Part 2: Rail locomotives]               | 221,00 |

| 75                              |    | NAFTA JA NAFTATEHNOLOOGIA<br>[Petroleum and related technologies]  |         |
|---------------------------------|----|--|---------|
| 75.020                          |    | Nafta ja maagaasi ammutamine ja töötlemine<br>[Extraction and processing of petroleum and natural gas]   |         |
| EVS-EN ISO 10426-1:2000         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 1: Specification  | 199,00  |
| EVS-EN ISO 10426-2:2004         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 2: Testing of well cements  | 343,00  |
| EVS-EN ISO 10426-3:2004         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 3: Testing of deepwater well cement formulations  | 141,00  |
| EVS-EN ISO 10426-4:2005         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 4: Preparation and testing of foamed cement slurries at atmospheric pressure  | 113,00  |
| EVS-EN ISO 10426-5:2005         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 5: Determination of shrinkage and expansion of well cement formulations at atmospheric pressure   | 141,00  |
| EVS-EN ISO 10426-1:2000/A1:2003 | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 1: Specification  | 53,00   |
| EVS-EN ISO 10426-2:2003/A1:2005 | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 2: Testing of well cements - Amendment 1: Water-wetting capability testing  | 84,00   |
| ISO/TS 29001:2003               | en | Petroleum, petrochemical and natural gas industries — Sector-specific quality management systems — Requirements for product and service supply organizations   | 1146,00 |
| 75.040                          |    | Toornafta<br>[Crude petroleum]   |         |
| EVS-EN ISO 3675:2000            | en | Toornafta ja vedelad naftasaadused. Laboratoorne tiheduse määramine. Areomeetriline meetod<br>[Crude petroleum and liquid petroleum products - Laboratory determination of density - Hydrometer method]  | 95,00   |
| EVS-EN ISO 3735:2000            | en | Toornafta ja kütteõlid. Sette määramine. Ekstraktsioonimeetod<br>[Crude petroleum and fuel oils - Determination of sediment - Extraction method]   | 84,00   |
| EVS-EN ISO 3838:2004            | en | Toornafta ja vedelad või tahked naftasaadused. Tiheduse või suhtelise tiheduse määramine. Kapillaarselt suletava püknomeetri ja gradueeritud bikapillaarse püknomeetri meetod<br>[Crude petroleum and liquid or solid petroleum products - Determination of density or relative density - Capillary-stoppered pycnometer and graduated bicapillary pycnometer methods] | 132,00  |
| EVS-EN ISO 9029:2000            | en | Toornafta. Veesisalduse määramine. Destillatsioonimeetod<br>[Crude petroleum - Determination of water - Distillation method]   | 95,00   |
| 75.060                          |    | Maagaas<br>[Natural gas]   |         |
| EVS-EN ISO 3993:2000            | en | Veeldatud naftagaas ja kerged süsivesinikud. Tiheduse või suhtelise tiheduse määramine. Survehüdromeetriline meetod<br>[Liquefied petroleum gas and light hydrocarbons - Determination of density or relative density - Pressure hydrometer method]  | 73,00   |
| EVS-EN ISO 6326-3:2003          | en | Looduslik gaas. Väevliühendite määramine. Osa 3: Vesiniksulfiidi, merkaptaanse väevli ja karbonüülsulfiidse väevli potentsiomeetriline määramine<br>[Natural gas - Determination of sulfur compounds - Part 3: Determination of hydrogen sulfide, mercaptan sulfur and carbonyl sulfide sulfur by potentiometry]   | 73,00   |
| EVS-EN ISO 6326-5:2003          | en | Looduslik gaas. Väevliühendite määramine. Osa 5: Lingeneri põletusmeetod<br>[Natural gas - Determination of sulfur compounds - Part 5: Lingener combustion method]   | 95,00   |
| EVS-EN ISO 6570:2004            | en | Natural gas - Determination of potential hydrocarbon liquid content - Gravimetric methods  | 171,00  |
| EVS-EN ISO 6974-1:2002          | en | Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 1: Guidelines for tailored analysis   | 123,00  |
| EVS-EN ISO 6974-2:2002          | en | Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 2: Measuring-system characteristics and statistics for processing of data   | 162,00  |
| EVS-EN ISO 6974-3:2002          | en | Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 3: Determination of hydrogen, helium, oxygen, nitrogen, carbon dioxide and hydrocarbons up to C8 using two packed columns   | 113,00  |
| EVS-EN ISO 6974-4:2002          | en | Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 4: Determination of nitrogen, carbon dioxide and C1 to C5 and C6+ hydrocarbons for a laboratory and on-line measuring system using two columns  | 104,00  |
| EVS-EN ISO 6974-5:2002          | en | Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 5: Determination of nitrogen, carbon dioxide and C1 to C5 and C6+ hydrocarbons for a laboratory and on-line process application using three columns   | 113,00  |
| EVS-EN ISO 6974-6:2005          | en | Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 6: Determination of hydrogen, helium, oxygen, nitrogen, carbon dioxide and C1 to C8 hydrocarbons using three capillary columns  | 123,00  |
| EVS-EN ISO 6975:2005            | en | Natural gas - Extended analysis - Gas-chromatographic method   | 180,00  |
| EVS-EN ISO 6976:2005            | en | Natural gas - Calculation of calorific values, density, relative density and Wobbe index from composition  | 233,00  |
| EVS-EN ISO 6978-1:2005          | en | Natural gas - Determination of mercury - Part 1: Sampling of mercury by chemisorption on iodine  | 162,00  |
| EVS-EN ISO 6978-2:2005          | en | Natural gas - Determination of mercury - Part 2: Sampling of mercury by amalgamation on gold/platinum alloy  | 162,00  |
| EVS-EN ISO 10101-1:2000         | en | Looduslik gaas. Vee määramine Karl Fischeri meetodil. Osa 1: Sissejuhatus<br>[Natural gas - Determination of water by the Karl Fischer method - Part 1: Introduction]  | 62,00   |
| EVS-EN ISO 10101-2:2000         | en | Looduslik gaas. Vee määramine Karl Fischeri meetodil. Osa 2: Tiitrimisprotseduur<br>[Natural gas - Determination of water by the Karl Fischer method - Part 2: Titration procedure]  | 84,00   |
| EVS-EN ISO 10101-3:2000         | en | Looduslik gaas. Vee määramine Karl Fischeri meetodil. Osa 3: Kulonomeetriline protseduur<br>[Natural gas - Determination of water by the Karl Fischer method - Part 3: Coulometric procedure]  | 73,00   |
| EVS-EN ISO 10715:2000           | en | Natural gas - Sampling guidelines  | 199,00  |
| EVS-EN ISO 10723:2003           | en | Natural gas - Performance evaluation for on-line analytical systems  | 208,00  |

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| EVS-EN ISO 11541:2003   | en | Natural gas - Determination of water content at high pressure  | 84,00  |
| EVS-EN ISO 12213-1:2005 | en | Natural gas - Calculation of compression factor - Part 1: Introduction and guidelines  | 132,00 |
| EVS-EN ISO 12213-2:2005 | en | Natural gas - Calculation of compression factor - Part 2: Calculation using molar-composition analysis   | 190,00 |
| EVS-EN ISO 12213-3:2005 | en | Natural gas - Calculation of compression factor - Part 3: Calculation using physical properties  | 199,00 |
| EVS-EN ISO 13443:2005   | en | Natural gas - Standard reference conditions  | 123,00 |
| EVS-EN ISO 13686:2005   | en | Natural gas - Quality designation  | 233,00 |
| EVS-EN ISO 13734:2000   | en | Natural gas - Organic sulfur compounds used as odorants - Requirements and test methods  | 73,00  |
| EVS-EN ISO 14111:2001   | en | Natural gas - Guidelines to traceability in analysis   | 171,00 |
| EVS-EN ISO 14532:2005   | en | Natural gas - Vocabulary   | 268,00 |
| EVS-EN ISO 15403:2005   | en | Natural gas - Designation of the quality of natural gas for use as a compressed fuel for vehicles  | 180,00 |
| EVS-EN ISO 18453:2005   | en | Natural gas - Correlation between water content and water dew point  | 180,00 |
| EVS-EN ISO 19739:2006   | en | Natural gas - Determination of sulfur compounds using gas chromatography   | 246,00 |
| <b>75.080</b>           |    | <b>Naftasaadused üldiselt<br/>[Petroleum products in general]</b>  |        |
| CEN/TR 15138:2005       | en | Petroleum products and other liquids - Guide to flash point testing  | 123,00 |
| EVS-EN 12766-1:2005     | et | Naftasaadused ja vanaõli. PSB-de ja sarnaste saaduste määramine. Osa 1: Valitud PCB homologide gaaskromatograafiline (GC) lahutamine ja määramine elektroniharde-detektori kasutamisel [Petroleum products and used oils - Determination PCBs and related products - Part 1: Separation and determination of selected PCB congeners by gas chromatography (GC) using an electron capture detector (ECD)] | 199,00 |
| EVS-EN 12766-2:2005     | et | Naftasaadused ja vanaõli. PCB-de ja sarnaste saaduste määramine. Osa 2: Polüklooritud bifeniilide (PCB) sisalduse arvutamine [Petroleum products and used oils - Determination of PCBs and related products - Part 2: Calculation of polychlorinated biphenyl (PCB) content]   | 151,00 |
| EVS-EN 12766-3:2005     | en | Petroleum products and used oils - Determination of PCBs and related products - Part 3: Determination and quantification of polychlorinated terphenyls (PCT) and polychlorinated benzyl toluenes (PCBT) content by gas chromatography (GC) using an electron capture detector (ECD)  | 151,00 |
| EVS-EN 12916:2006       | en | Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection   | 123,00 |
| EVS-EN 13131:2000       | en | Liquid petroleum products - Determination of nickel and vanadium content - Atomic absorption spectrometric method  | 95,00  |
| EVS-EN 14077:2004       | en | Petroleum products - Determination of organic halogen content - Oxidative microcoulometric method  | 132,00 |
| EVS-EN 14331:2004       | en | Vedelad naftasaadused. Kütuste keskmistest destillaatidest rasvhapete metüülestrite (FAME) eraldamine ja iseloomustamine. Vedelikchromatograafia (LC) / gaaskromatograafia (GC) meetod [Liquid petroleum products - Separation and characterisation of fatty acid methyl esters (FAME) by liquid chromatography/gas chromatography (LC/GC)]  | 95,00  |
| EVS-EN 14639:2005       | en | Crude tar and crude benzole - Characteristics and test methods   | 113,00 |
| EVS-EN 14832:2005       | en | Petroleum and related products - Determination of the oxidation stability and corrosivity of fire-resistant phosphate ester fluids   | 113,00 |
| EVS-EN 14833:2005       | en | Petroleum and related products - Determination of the hydrolytic stability of fire-resistant phosphate ester fluids  | 95,00  |
| EVS-EN 23015:2000       | en | Naftasaadused. Hägustumispunkti määramine [Petroleum products - Determination of cloud point]  | 95,00  |
| EVS-EN ISO 1516:2002    | en | Determination of flash/no flash - Closed cup equilibrium method  | 95,00  |
| EVS-EN ISO 1523:2002    | en | Determination of flashpoint - Closed cup equilibrium method  | 104,00 |
| EVS-EN ISO 2160:2000    | en | Naftasaadused. Korrodeeriv toime vasele. Vaskribakatse [Petroleum products - Corrosiveness to copper - Copper strip test]  | 104,00 |
| EVS-EN ISO 2592:2002    | en | Leekpunkti ja süttimistemperatuuri määramine. Clevelandi avatud tiigli meetod [Determination of flash and fire points - Cleveland open cup method]   | 113,00 |
| EVS-EN ISO 2719:2003    | en | Determination of flash point - Pensky-Martens closed cup method  | 151,00 |
| EVS-EN ISO 3104:2000    | en | Naftasaadused. Läbipaistvad ja läbipaistmatud vedelikud. Kinemaatilise viskoossuse määramine ja dünaamilise viskoossuse arvutamine [Petroleum products - Transparent and opaque liquids - Determination of kinematic viscosity and calculation of dynamic viscosity]   | 113,00 |
| EVS-EN ISO 3170:2004    | en | Petroleum liquids - Manual sampling  | 246,00 |
| EVS-EN ISO 3171:2001    | en | Petroleum liquids - Automatic pipeline sampling  | 233,00 |
| EVS-EN ISO 3405:2000    | en | Petroleum products - Determination of distillation characteristics at atmospheric pressure   | 190,00 |
| EVS-EN ISO 3675:2000    | en | Toornafta ja vedelad naftasaadused. Laboratoorne tiheduse määramine. Areomeetriiline meetod [Crude petroleum and liquid petroleum products - Laboratory determination of density - Hydrometer method]  | 95,00  |
| EVS-EN ISO 3679:2004    | en | Determination of flash point - Rapid equilibrium closed cup method   | 132,00 |
| EVS-EN ISO 3680:2004    | en | Determination of flash/no flash - Rapid equilibrium closed cup method [Determination of flash/no flash — Rapid equilibrium closed cup method]  | 132,00 |
| EVS-EN ISO 3838:2004    | en | Toornafta ja vedelad või tahked naftasaadused. Tiheduse või suhtelise tiheduse määramine. Kapillaarselt suletava püknomeetri ja gradueeritud bikapillaarse püknomeetri meetod [Crude petroleum and liquid or solid petroleum products - Determination of density or relative density - Capillary-stoppered pycnometer and graduated bicapillary pycnometer methods]                                      | 132,00 |
| EVS-EN ISO 4259:2000    | en | Naftasaadused. Täpsusandmete määramine ja rakendamine sõltuvalt katsemeetoditest [Petroleum products - Determination and application of precision data in relation to methods of test]   | 208,00 |
| EVS-EN ISO 6245:2003    | en | Naftasaadused. Tuha määramine [Petroleum products - Determination of ash]  | 73,00  |
| EVS-EN ISO 8754:2003    | en | Naftasaadused. Väävlisisalduse määramine. Energiat dispergeeriv X-kiirguse fluorestsentsmeetod [Petroleum products - Determination of sulfur content - Energydispersive X-ray fluorescence spectrometry]   | 84,00  |

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| EVS-EN ISO 10370:2000   | en | Naftasaadused. Jääksüsiniku (koksjarv) määramine. Mikromeetod<br>[Petroleum products - Determination of carbon residue - Micro method]   | 95,00  |
| EVS-EN ISO 12205:2000   | en | Naftasaadused. Keskmiselt destilleeritud kütuste oksüdatsioonistabiilsuse määramine<br>[Petroleum products - Determination of the oxidation stability of middle-distillate fuels]  | 84,00  |
| EVS-EN ISO 12937:2001   | en | Petroleum products - Determination of water - Coulometric Karl Fischer titration method  | 104,00 |
| EVS-EN ISO 13736:2000   | en | Naftasaadused ja muud vedelikud. Leekpunkti määramine. Abeli suletud tiigli meetod<br>[Petroleum products and other liquids - Determination of flash point - Abel closed cup method]   | 132,00 |
| EVS-EN ISO 14596:2000   | en | Naftasaadused. Väävlisisalduse määramine. Hajuva lainepikkusega X-kiirguse fluoretsentspektromeetria<br>[Petroleum products - Determination of sulfur content - Wavelength-dispersive X-ray fluorescence spectrometry]   | 84,00  |
| EVS-EN ISO 14597:2001   | en | Petroleum products - Determination of vanadium and nickel content - Wavelength-dispersive X-ray fluorescence spectrometry  | 84,00  |
| EVS-EN ISO 14935:2000   | en | Nafta ja naftataolised tooted. Tahki leegipüsivuse määramine tulekindlate vedelike korral<br>[Petroleum and related products - Determination of wick flame persistence of fire-resistant fluids]   | 73,00  |
| EVS-EN ISO 15029-1:2000 | en | Petroleum and related products - Determination of spray ignition characteristics of fire-resistance fluids - Part 1: Spray flame persistence - Hollow-cone nozzle method   | 73,00  |
| EVS-EN ISO 20764:2004   | en | Petroleum and related products - Preparation of a test portion of high-boiling liquids for the determination of water content - Nitrogen purge method  | 95,00  |
| EVS-EN ISO 20844:2004   | en | Petroleum and related products - Determination of the shear stability of polymer-containing oils using a diesel injector nozzle  | 95,00  |
| EVS-EN ISO 20846:2004   | en | Petroleum products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method   | 132,00 |
| EVS-EN ISO 20847:2004   | en | Petroleum products - Determination of sulfur content of automotive fuels - Energy-dispersive X-ray fluorescence spectrometry   | 132,00 |
| EVS-EN ISO 20884:2004   | en | Petroleum products - Determination of sulfur content of automotive fuels - Wavelength-dispersive X-ray fluorescence spectrometry   | 113,00 |
| <b>75.100</b>           |    | <b>Määrdeained<br/>[Lubricants, industrial oils and related products]</b>  |        |
| EVS-EN 377:1999         | en | Määrdeained, mida kasutatakse nendes seadmetes ja vastavates juhtseadistes, kus on kasutusel põlevgaasid, välja arvatud seadmed, mis on konstrueeritud kasutamiseks tööstusprotsessides<br>[Lubricants for applications in appliances and associated controls using combustible gases except those designed for use in industrial processes]   | 141,00 |
| EVS-EN 3026:2000        | en | Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsemeetod. Terasest proovikehade korrosiooniteim<br>[Aerospace series - Test method for dry film lubricants - Corrosion test on steels specimens]  | 62,00  |
| EVS-EN 12634:2001       | en | Petroleum products and lubricants - Determination of acid number - Non-aqueous potentiometric titration method   | 113,00 |
| EVS-EN 12766-1:2005     | et | Naftasaadused ja vanaõli. PSB-de ja sarnaste saaduste määramine. Osa 1: Valitud PCB homologide gaasikromatograafiline (GC) lahutamine ja määramine elektroniharde-detektori kasutamisel<br>[Petroleum products and used oils - Determination PCBs and related products - Part 1: Separation and determination of selected PCB congeners by gas chromatography (GC) using an electron capture detector (ECD)] | 199,00 |
| EVS-EN 12766-2:2005     | et | Naftasaadused ja vanaõli. PCB-de ja sarnaste saaduste määramine. Osa 2: Polüklooritud bifenüülide (PCB) sisalduse arvutamine<br>[Petroleum products and used oils - Determination of PCBs and related products - Part 2: Calculation of polychlorinated biphenyl (PCB) content]  | 151,00 |
| EVS-EN 12766-3:2005     | en | Petroleum products and used oils - Determination of PCBs and related products - Part 3: Determination and quantification of polychlorinated terphenyls (PCT) and polychlorinated benzyl toluenes (PCBT) content by gas chromatography (GC) using an electron capture detector (ECD)  | 151,00 |
| EVS-EN 14865-2:2006     | en | Railway applications - Axlebox lubricating greases - Part 2: Method to test the mechanical stability to cover vehicle speeds up to 200 km/h  | 132,00 |
| EVS-EN 50326:2003       | en | Conductors for overhead lines - Characteristics of greases   | 141,00 |
| EVS-EN ISO 4263-1:2005  | en | Petroleum and related products - Determination of the ageing behaviour of inhibited oils and fluids - TOST test - Part 1: Procedure for mineral oils   | 132,00 |
| EVS-EN ISO 4263-4:2006  | en | Petroleum and related products - Determination of the ageing behaviour of inhibited oils and fluids - TOST test - Part 4: Procedure for industrial gear oils   | 141,00 |
| EVS-EN ISO 13503-1:2005 | en | Petroleum and natural gas industries - Completion fluids and materials - Part 1: Measurement of viscous properties of completion fluids  | 171,00 |
| EVS-EN ISO 13503-3:2006 | en | Petroleum and natural gas industries - Completion fluids and materials - Part 3: Testing of heavy brines   | 233,00 |
| EVS-EN ISO 20623:2004   | en | Petroleum and related products - Determination of the extreme pressure and anti-wear properties of fluids - Four ball method (European conditions)   | 132,00 |
| <b>75.120</b>           |    | <b>Hüdroüsteemide töövedelikud<br/>[Hydraulic fluids]</b>  |        |
| CEN/TR 14489:2005       | en | Fire-resistant hydraulic fluids - Classification and specification - Guidelines on selection for the protection of safety, health and the environment  | 199,00 |
| EVS-EN 61221:2004       | en | Petroleum products and lubricants - Triaryl phosphate ester turbine control fluids (category ISO-L-TCD) - Specifications   | 113,00 |
| EVS-EN ISO 4263-2:2004  | en | Petroleum and related products - Determination of the ageing behaviour of inhibited oils and fluids - TOST test - Part 2: Procedure for category HFC hydraulic fluids  | 141,00 |
| EVS-EN ISO 4263-3:2006  | en | Petroleum and related products - Determination of the ageing behaviour of inhibited oils and fluids - TOST test - Part 3: Anhydrous procedure for synthetic hydraulic fluids   | 162,00 |
| EVS-EN ISO 6743-4:2002  | en | Lubricants, industrial oils and related products (class L) - Classification - Part 4: Family H (Hydraulic systems)   | 53,00  |
| EVS-EN ISO 12922:2002   | en | Lubricants, industrial oils and related products (class L) - Family H (Hydraulic systems) - Specifications for categories HFAE, HFAS, HFB, HFC, HFDR and HFDU  | 84,00  |
| EVS-EN ISO 20763:2004   | en | Petroleum and related products - Determination of anti-wear properties of hydraulic fluids - Vane pump method  | 151,00 |

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| EVS-EN ISO 20783-1:2004  | en | Petroleum and related products - Determination of emulsion stability of fire-resistant fluids - part 1: Fluids in category HFAE  | 73,00  |
| EVS-EN ISO 20783-2:2004  | en | Petroleum and related products - Determination of emulsion stability of fire-resistant fluids - Part 2: Fluids in category HFB   | 104,00 |
| EVS-EN ISO 20843:2004    | en | Petroleum and related products - Determination of pH of fire-resistant fluids within categories HFAE, HFAS and HFC   | 84,00  |
| <b>75.140</b>            |    | <b>Vahad, bituumsed materjalid jm naftatooted<br/>[Waxes, bituminous materials and other petroleum products]</b>   |        |
| CEN/TR 15352:2006        | en | Bitumen and bituminous binders - Development of performance-related specifications: status report 2005   | 199,00 |
| EVS 652:1994             | et | Põlevkiviõlid. Tahkete lisandite ja tuhasuse määramise meetod<br>[Shale oils - Method for determination of sediment content and ash]   | 84,00  |
| EVS-EN 1425:2000/A1:2006 | en | Bitumen and bituminous binders - Characterization of perceptible properties  | 62,00  |
| EVS-EN 1425:2000         | en | Petroleum products - Bitumen and bituminous binders - Characterization of perceptible properties<br>[Petroleum products - Bitumen and bituminous binders - Characterization of perceptible properties]   | 62,00  |
| EVS-EN 1426:2000         | en | Petroleum products - Bitumen and bituminous binders - Determination of needle penetration  | 113,00 |
| EVS-EN 1427:2000         | en | Petroleum products - Bitumen and bituminous binders - Determination of softening point - Ring and ball method  | 104,00 |
| EVS-EN 1428:2000         | en | Petroleum products - Bitumen and bituminous binders - Determination of water content in bitumen emulsions - Distillation method  | 95,00  |
| EVS-EN 1429:2000         | en | Petroleum products - Bitumen and bituminous binders - Determination of residue on sieving of bitumen emulsions, and determination of storage stability by sieving  | 84,00  |
| EVS-EN 1430:2000         | en | Petroleum products - Bitumen and bituminous binders - Determination of particle polarity of bitumen emulsions  | 73,00  |
| EVS-EN 12302:2000        | en | Crude tar and crude benzole - Terminology  | 62,00  |
| EVS-EN 12303:2000        | en | Coal tar based oils - Terminology  | 62,00  |
| EVS-EN 12592:2000        | en | Bituumen ja bituumesideained. Lahustuvuse määramine<br>[Bitumen and bituminous binders - Determination of solubility]  | 84,00  |
| EVS-EN 12593:2000        | en | Bitumen and bituminous binders - Determination of the Fraass Breaking Point  | 113,00 |
| EVS-EN 12594:2000        | en | Bitumen and bituminous binders - Preparation of test samples   | 84,00  |
| EVS-EN 12595:2000        | en | Bitumen and bituminous binders - Determination of kinematic viscosity  | 123,00 |
| EVS-EN 12596:2000        | en | Bitumen and bituminous binders - Determination of dynamic viscosity by vacuum capillary  | 123,00 |
| EVS-EN 12597:2001        | en | Bitumen and bituminous binders - Terminology   | 113,00 |
| EVS-EN 12606-1:2000      | en | Bitumen and bituminous binders - Determination of the paraffin wax content - Part 1: Method by distillation  | 104,00 |
| EVS-EN 12606-2:2000      | en | Bitumen and bituminous binders - Determination of the paraffin wax content - Part 2: Method by extraction  | 84,00  |
| EVS-EN 12607-1:2000      | en | Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 1: RTFOT method   | 113,00 |
| EVS-EN 12607-2:2000      | en | Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 2: TFOT method  | 95,00  |
| EVS-EN 12607-3:2000      | en | Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 3: RFT method   | 95,00  |
| EVS-EN 12846:2002        | en | Bitumen and bituminous binders - Determination of efflux time of bitumen emulsions by the efflux viscometer  | 104,00 |
| EVS-EN 12847:2002        | en | Bitumen and bituminous binders - Determination of settling tendency of bitumen emulsions   | 95,00  |
| EVS-EN 12848:2002        | en | Bitumen and bituminous binders - Determination of mixing stability with cement of bitumen emulsions  | 73,00  |
| EVS-EN 12849:2002        | en | Bitumen and bituminous binders - Determination of penetration power of bitumen emulsions   | 95,00  |
| EVS-EN 12850:2002        | en | Bitumen and bituminous binders - Determination of the pH value of bitumen emulsions  | 73,00  |
| EVS-EN 13074:2002        | en | Petroleum products - Bitumen and bituminous binders - Recovery of binder from bitumen emulsions by evaporation<br>[Petroleum products - Bitumen and bituminous binders - Recovery of binder from bitumen emulsions by evaporation.]  | 62,00  |
| EVS-EN 13075-1:2002      | en | Bitumen and bituminous binders - Determination of breaking behaviour - Part 1: Determination of breaking value of cationic bitumen emulsions, mineral filler method  | 123,00 |
| EVS-EN 13075-2:2002      | en | Bitumen and bituminous binders - Determination of breaking behaviour - Part 2: Determination of fines mixing time of cationic bitumen emulsions  | 84,00  |
| EVS-EN 13179-1:2001      | en | Bituumsesgedes kasutatava fillertäitematerjali katsetamine. Osa 1: Kuulrõnga katse<br>[Tests for filler aggregate used in bituminous mixtures - Part 1: Delta ring and ball test]  | 84,00  |
| EVS-EN 13179-2:2001      | en | Bituumsesgedes kasutatava fillertäitematerjali katsetamine. Osa 2: Bituumeni arv<br>[Tests for aggregate used in bituminous mixtures - Part 2: Bitumen number]   | 84,00  |
| EVS-EN 13301:2003        | en | Bitumen and bituminous binders - Determination of staining tendency of bitumen   | 84,00  |
| EVS-EN 13302:2003        | en | Bitumen and bituminous binders - Determination of viscosity of bitumen using a rotating spindle apparatus  | 84,00  |
| EVS-EN 13303:2003        | en | Bitumen and bituminous binders - Determination of the loss in mass after heating of industrial bitumen<br>[Bitumen and bituminous binders - Determination of the loss of mass after heating of industrial bitumen]   | 95,00  |
| EVS-EN 13357:2003        | en | Bitumen and bituminous binders - Determination of the efflux time of petroleum cut-back and fluxed bitumens  | 104,00 |
| EVS-EN 13358:2004        | en | Bitumen and bituminous binders - Determination of the distillation characteristics of petroleum cut-back bitumen products  | 104,00 |
| EVS-EN 13399:2004        | en | Bitumen and bituminous binders - Determination of storage stability of modified bitumen  | 73,00  |
| EVS-EN 13614:2004        | en | Bitumen and bituminous binders - Determination of adhesivity of bitumen emulsions by water immersion test - Aggregate method   | 84,00  |
| EVS-EN 13632:2004        | en | Bitumen and bituminous binders - Visualisation of polymer dispersion in polymer modified bitumen   | 104,00 |
| EVS-EN 13991:2003        | en | Derivatives from coal pyrolysis - Coal tar based oils: creosotes - Specifications and test methods   | 123,00 |
| EVS-EN 14260:2003        | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: road tars - Characteristics and test methods<br>[Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: road tars - Characteristics and test methods] | 95,00  |

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| EVS-EN 14261:2003   | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products : refractory binders - Characteristics and test methods  | 73,00  |
| EVS-EN 14262:2003   | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products : briquetting pitch - Characteristics and test methods   | 73,00  |
| EVS-EN 14263:2003   | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products : carbon binder pitch - Characteristics and test methods   | 73,00  |
| EVS-EN 14264:2003   | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: impregnating pitch - Characteristics and test methods   | 73,00  |
| EVS-EN 14265:2003   | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: painting tar - Characteristics and test methods   | 84,00  |
| EVS-EN 14266:2003   | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: coating tar - Characteristics and test methods  | 84,00  |
| EVS-EN 14733:2005   | en | Bitumen and bituminous binders - Bituminous emulsions, fluxed and cut-back bitumen factory production control  | 132,00 |
| EVS-EN 14769:2005   | en | Bitumen and bituminous binders - Accelerated long-term ageing conditioning by a Pressure Ageing Vessel (PAV)   | 104,00 |
| EVS-EN 14770:2005   | en | Bitumen and bituminous binders - Determination of complex shear modulus and phase angle - Dynamic Shear Rheometer (DSR)  | 113,00 |
| EVS-EN 14771:2005   | en | Bitumen and bituminous binders - Determination of the flexural creep stiffness - Bending Beam Rheometer (BBR)  | 123,00 |
| EVS-EN 14895:2006   | en | Bitumen and bituminous binders - Stabilisation of binder from bituminous emulsions or from cut-back and fluxed bituminous binders  | 84,00  |
| <b>75.160.10</b>    |    | <b>Tahkekütused<br/>[Solid fuels]</b>  |        |
| CEN/TS 15359:2006   | en | Solid recovered fuels - Specifications and classes   | 141,00 |
| CEN/TS 15439:2006   | en | Biomass gasification - Tar and particles in product gases - Sampling and analysis  | 208,00 |
| CEN/TS 14588:2003   | en | Solid biofuels – Terminology, definitions and descriptions   | 180,00 |
| CEN/TS 14774-1:2004 | en | Solid biofuels - Methods for determination of moisture content - Oven dry method - Part 1: Total moisture - Reference method   | 84,00  |
| CEN/TS 14774-2:2004 | en | Solid biofuels - Methods for the determination of moisture content - Oven dry method - Part 2: Total moisture - Simplified method  | 84,00  |
| CEN/TS 14774-3:2004 | en | Solid biofuels - Methods for the determination of moisture content - Oven dry method - Part 3: Moisture in general analysis sample   | 84,00  |
| CEN/TS 14775:2004   | en | Solid biofuels - Method for the determination of ash content   | 95,00  |
| CEN/TS 14778-1:2005 | en | Solid biofuels - Sampling - Part 1: Methods for sampling   | 162,00 |
| CEN/TS 14778-2:2005 | en | Solid biofuels - Sampling - Part 2: Methods for sampling particulate material transported in lorries   | 123,00 |
| CEN/TS 14779:2005   | en | Solid biofuels - Sampling - Methods for preparing sampling plans and sampling certificates   | 104,00 |
| CEN/TS 14780:2005   | en | Solid biofuels - Methods for sample preparation  | 141,00 |
| CEN/TS 14918:2005   | en | Solid Biofuels - Method for the determination of calorific value   | 246,00 |
| CEN/TS 14961:2005   | en | Solid biofuels - Fuel specifications and classes   | 208,00 |
| CEN/TS 15103:2005   | en | Solid biofuels - Methods for the determination of bulk density   | 95,00  |
| CEN/TS 15104:2005   | en | Solid biofuels - Determination of total content of carbon, hydrogen and nitrogen - Instrumental methods  | 95,00  |
| CEN/TS 15105:2005   | en | Solid biofuels - Methods for determination of the water soluble content of chloride, sodium and potassium  | 95,00  |
| CEN/TS 15148:2005   | en | Solid biofuels - Method for the determination of the content of volatile matter  | 104,00 |
| CEN/TS 15149-1:2006 | en | Solid biofuels - Methods for the determination of particle size distribution - Part 1: Oscillating screen method using sieve apertures of 3,15 mm and above  | 104,00 |
| CEN/TS 15149-2:2006 | en | Solid biofuels - Methods for the determination of particle size distribution - Part 2: Vibrating screen method using sieve apertures of 3,15 mm and below  | 104,00 |
| CEN/TS 15149-3:2006 | en | Solid biofuels - Methods for the determination of particle size distribution - Part 3: Rotary screen method  | 104,00 |
| CEN/TS 15150:2005   | en | Solid biofuels - Methods for the determination of particle density   | 104,00 |
| CEN/TS 15210-1:2005 | en | Solid biofuels - Methods for the determination of mechanical durability of pellets and briquettes - Part 1: Pellets  | 95,00  |
| CEN/TS 15210-2:2005 | en | Solid biofuels - Methods for the determination of mechanical durability of pellets and briquettes - Part 2: Briquettes   | 84,00  |
| CEN/TS 15234:2006   | en | Solid biofuels - Fuel quality assurance  | 208,00 |
| CEN/TS 15289:2006   | en | Solid Biofuels - Determination of total content of sulphur and chlorine  | 104,00 |
| CEN/TS 15290:2006   | en | Solid Biofuels - Determination of major elements   | 104,00 |
| CEN/TS 15296:2006   | en | Solid Biofuels - Calculation of analyses to different bases  | 95,00  |
| CEN/TS 15297:2006   | en | Solid Biofuels - Determination of minor elements   | 95,00  |
| CEN/TS 15357:2006   | en | Solid recovered fuels - Terminology, definitions and descriptions  | 151,00 |
| CEN/TS 15358:2006   | en | Solid recovered fuels - Quality management systems - Particular requirements for their application to the production of solid recovered fuels  | 199,00 |
| EVS 664:1995        | et | Tahkekütused. Väävlisaldus. Üldväävl ja tema sidemevormide määramine<br>[Solid fuels. Sulphur content - Determination of total sulphur and its bonding forms]  | 113,00 |
| EVS 668:1996        | et | Kukersiitpõlevkivi. Niiskuse määramine<br>[Kukersite oil shale - Determination of moisture]  | 113,00 |
| EVS 669:1996        | et | Kukersiitpõlevkivi. Tuhasuse määramine<br>[Kukersite oil shale - Determination of ash]   | 84,00  |
| EVS 670:1998        | et | Kaubapõlevkivi<br>[Trade oil shale]  | 113,00 |
| EVS-EN 1860-1:2003  | en | Grillimisel kasutatavad tarvikud, tahkekütused ja tulesüütajad. Osa 1: Grillil põlevad kütused. Nõuded ja katsemeetodid<br>[Appliances, solid fuels and firelighters for barbecuing - Part 1: Barbecues burning solid fuels - Requirements and test methods] | 132,00 |

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| EVS-EN 1860-1:2003/A1:2006 | en | Grillimisel kasutatavad tarvikud, tahkekütused ja tulesüütajad. Osa 1: Grillil põlevad kütused. Nõuded ja katsemeetodid [Appliances, solid fuels and firelighters for barbecuing - Part 1: Barbecues burning solid fuels - Requirements and test methods]  | 62,00  |
| EVS-EN 1860-2:2005         | en | Appliances, solid fuels and firelighters for barbecuing - Part 2: Barbecue charcoal and barbecue charcoal briquettes - Requirements and test methods   | 171,00 |
| EVS-EN 1860-3:2003         | en | Appliances, solid fuels and firelighters for barbecuing - Part 3 : Firelighters for igniting solid fuels for use in barbecue appliances - Requirements and test methods  | 141,00 |
| EVS-EN 1860-3:2003/A1:2006 | en | Appliances, solid fuels and firelighters for barbecuing - Firelighters for igniting solid fuels for use in barbecue - Requirements and test methods  | 62,00  |
| EVS-EN 1860-4:2005         | en | Appliances, solid fuels and firelighters for barbecuing - Part 4: Single use barbecues burning solid fuels - Requirements and test methods   | 104,00 |
| <b>75.160.20</b>           |    | <b>Vedelkütused [Liquid fuels]</b>   |        |
| CEN/TR 15139:2005          | en | Petroleum products and other liquids - Applicability of test methods on sulfur determination in petrol and diesel fuel   | 95,00  |
| CEN/TR 15160:2005          | en | Petroleum and related products - Applicability of diesel fuel test methods for Fatty Acid Methyl Esters (FAME) - Information and results on round robin tests  | 208,00 |
| CEN/TR 15367:2006          | en | Petroleum products - Automotive diesel fuels - Guide for good housekeeping   | 104,00 |
| CWA 15293:2005             | en | Automotive fuels - Ethanol E85 - Requirements and test methods   | 95,00  |
| EVS-EN 116:2000            | en | Diislikütused ja kodumajapidamises kasutatavad kütteõlid. Külma filtri ummistumispunkti määramine [Diesel and domestic heating fuels - Determination of cold filter plugging point]  | 151,00 |
| EVS-EN 228:2004            | et | Autokütused. Pliivaba bensiin. Nõuded ja katsemeetodid [Automotive fuels - Unleaded petrol - Requirements and test methods]  | 123,00 |
| EVS-EN 237:2004            | en | Liquid petroleum products - Petrol - Determination of low lead concentrations by atomic absorption spectrometry  | 104,00 |
| EVS-EN 238:2000/A1:2004    | en | Vedelad naftasaadused. Bensiin. Benseenisalduse määramine infrapuna-spektromeetria abil [Liquid petroleum products - Petrol - Determination of the benzene content by infrared spectrometry]   | 62,00  |
| EVS-EN 238:2000            | en | Vedelad naftasaadused. Bensiin. Benseenisalduse määramine infrapuna-spektromeetria abil [Liquid petroleum products - Petrol - Determination of the benzene content by infrared spectrometry]   | 95,00  |
| EVS-EN 241:2000            | en | Liquid petroleum products - Determination of sodium content - Atomic absorption spectrometric method   | 95,00  |
| EVS-EN 590:2004            | et | Autokütused. Diislikütus. Nõuded ja katsemeetodid [Automotive fuels - Diesel - Requirements and test methods]  | 113,00 |
| EVS-EN 1601:2000           | en | Vedelad naftasaadused. Pliivaba bensiin. Orgaaniliste hapnikku sisaldavate ühendite ja summaarse orgaanilise hapnikusalduse gaasikromatograafiline määramine (O - FID) [Liquid petroleum products - Unleaded petrol - Determination of organic oxygenate compounds and total organically bound oxygen content by gas chromatography (O-FID)] | 151,00 |
| EVS-EN 12177:2000          | en | Liquid petroleum products - Unleaded petrol - Determination of benzene content by gas chromatography   | 113,00 |
| EVS-EN 12662:2000          | en | Liquid petroleum products - Determination of contamination in middle distillates   | 84,00  |
| EVS-EN 13016-1:2001        | en | Liquid petroleum products - Vapour pressure - Part 1: Determination of air saturated vapour pressure (ASVP)  | 104,00 |
| EVS-EN 13016-2:2001        | en | Liquid petroleum products - Vapour pressure - Part 2: Determination of absolute vapour pressure (AVP) between 40 °C and 100 °C   | 113,00 |
| EVS-EN 13132:2000          | en | Liquid petroleum products - Unleaded petrol - Determination of organic oxygenate compounds and total organically bound oxygen content by gas chromatography using column switching   | 151,00 |
| EVS-EN 13723:2002          | en | Petroleum products - Determination of low lead contents in gasolines - Wavelength-dispersive X-ray fluorescence spectrometry (XRF)   | 95,00  |
| EVS-EN 14078:2004          | en | Vedelad naftasaadused. Rasvhappe metüülestriid (FAME) määramine keskmistes destillaatides. Infrapunase spektroskoopia meetod [Liquid petroleum products - Determination of fatty acid methyl esters (FAME) in middle distillates - Infrared spectroscopy method]   | 84,00  |
| EVS-EN 14156:2003          | en | Derivatives from coal pyrolysis - Coal tar based oils: Coal tar fuel - Specifications and test methods [Derivates of coal pyrolysis - Coal tar based oils: Coal tar fuel - Specifications and test methods]  | 84,00  |
| EVS-EN 14213:2004          | et | Kütteõlid. Rasvhapete metüülestriid (FAME). Nõuded ja katsemeetodid [Heating fuels - Fatty acid methyl esters (FAME) - Requirements and test methods]  | 113,00 |
| EVS-EN 14214:2004          | et | Autokütused. Rasvhapete metüülestriid (FAME) diiselmootorite jaoks. Nõuded ja katsemeetodid [Automotive fuels - Fatty acid methyl esters (FAME) for diesel engines - Requirements and test methods]  | 132,00 |
| EVS-EN 14274:2003          | en | Automotive fuels - Assessment of petrol and diesel quality - Fuel quality monitoring system (FQMS)   | 162,00 |
| EVS-EN 14275:2003          | en | Automotive fuels - Assessment of petrol and diesel fuel quality - Sampling from retail site pumps and commercial site fuel dispensers  | 104,00 |
| EVS-EN 14517:2004          | en | Liquid petroleum products - Determination of hydrocarbon types and oxygenates in petrol - Multidimensional gas chromatography method   | 141,00 |
| EVS-EN 14998:2005          | en | Derivatives from coal pyrolysis - Coal tar based oils: fluxings oils - Specifications and test methods   | 84,00  |
| EVS-EN 24260:2000          | en | Naftasaadused ja süsivesinikud. Väävlisisalduse määramine. Wickboldi põletusmeetod [Petroleum products and hydrocarbons - Determination of sulfur contents - Wickbold combustion method]   | 132,00 |
| EVS-EN ISO 3735:2000       | en | Toornafta ja kütteõlid. Sette määramine. Ekstraktsioonimeetod [Crude petroleum and fuel oils - Determination of sediment - Extraction method]  | 84,00  |
| EVS-EN ISO 3830:2000       | en | Naftasaadused. Pliisisalduse määramine bensiinis. Joodmonokloriidmeetod [Petroleum products - Determination of lead content of gasoline - Iodine monochloride method]  | 73,00  |
| EVS-EN ISO 4264:2000       | en | Naftasaadused. Tsetaaniarvu arvutamine keskmiselt destilleeritud kütustes nelja muutujaga võrrandi abil [Petroleum products - Calculation of cetane index of middle-distillate fuels by the four-variable equation]  | 73,00  |
| EVS-EN ISO 5163:2005       | en | Petroleum products - Determination of knock characteristics of motor and aviation fuels - Motor method   | 162,00 |
| EVS-EN ISO 5164:2005       | en | Naftatooted. Mootorikütuste detonatsioonikarakteristikute määramine. Uurimismeetod [Petroleum products - Determination of knock characteristics of motor fuels - Research method]  | 162,00 |



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| EVS-EN ISO 5165:2000    | en | Naftasaadused. Diislikütuste süütekvaliteedi määramine. Tsetaanmootori meetod<br>[Petroleum products - Determination of the ignition quality diesel fuels - Cetane engine method]   | 123,00 |
| EVS-EN ISO 6246:2000    | en | Naftasaadused. Kummivaigu sisaldus kergetes ja keskmiselt destilleeritud kütustes. Pihustusaurutusmeetod<br>[Petroleum products - Gum content of light and middle distillate fuels - Jet evaporation method]  | 95,00  |
| EVS-EN ISO 7536:2000    | en | Naftasaadused. Oksüdatsioonstabiilsuse määramine bensiinides. Induktsiooniperioodi meetod<br>[Petroleum products - Determination of oxidation stability of gasoline - Induction period method]  | 95,00  |
| EVS-EN ISO 12156-1:2000 | en | Diesel fuel - Assessment of lubricity using the high-frequency reciprocating rig (HFRR) - Part 1: Test method   | 104,00 |
| EVS-EN ISO 13759:2000   | en | Naftasaadused. Alküllünnitratide määramine diislikütustes. Spektromeetriline meetod<br>[Petroleum products - Determination of alkyl nitrate in diesel fuels -Spectrometric method]  | 73,00  |
| <b>75.160.30</b>        |    | <b>Gaaskütused<br/>[Gaseous fuels]</b>  |        |
| EVS-EN 589:2004         | et | Autokütused. Vedelgaas. Nõuded ja katsemeetodid<br>[Automotive fuels - LPG - Requirements and test methods]   | 132,00 |
| EVS-EN 720-1:2001       | en | Transportable gas cylinders - Gases and gas mixtures - Part 1: Properties of gases  | 104,00 |
| EVS-EN 13673-1:2003     | en | Gaaside ja aurude maksimaalse plahvusrõhu ja maksimaalse rõhu tõusukiiruse kindlaksmääramine. Osa 1:<br>Maksimaalse plahvusrõhu kindlaksmääramine<br>[Determination of the maximum explosion pressure and the maximum rate of pressure rise of gases and vapours - Part 1: Determination of the maximum explosion pressure]   | 151,00 |
| EVS-EN 13673-2:2005     | en | Gaaside ja aurude maksimaalse plahvusrõhu ja maksimaalse rõhu tõusukiiruse kindlaksmääramine. Osa 2:<br>Plahvatusel tekkiva maksimaalse rõhu suurenemise määramine<br>[Determination of maximum explosion pressure and the maximum rate of pressure rise of gases and vapours - Part 2: Determination of the maximum rate of explosion pressure rise]   | 180,00 |
| EVS-EN 13856:2002       | en | Minimum requirements for the content of the user manual for automotive LPG systems  | 73,00  |
| EVS-EN 27941:2000       | en | Kaubanduslik propana ja butaan. Gaasikromatograafiline analüüs<br>[Commercial propane and butane - Analysis by gas chromatography]  | 104,00 |
| EVS-EN ISO 3993:2000    | en | Veeldatud naftagaas ja kerged süsivesinikud. Tiheduse või suhtelise tiheduse määramine. Survehüdroomeetriline meetod<br>[Liquefied petroleum gas and light hydrocarbons - Determination of density or relative density - Pressure hydrometer method]  | 73,00  |
| EVS-EN ISO 4256:2000    | en | Veeldatud naftagaasid. Manomeetrilise aururõhu määramine. Veeldatud naftagaaside meetod<br>[Liquefied petroleum gases - Determination of gauge vapour pressure - LPG method]  | 84,00  |
| EVS-EN ISO 4257:2002    | en | Veeldatud naftagaasid - Proovivõtumeetod<br>[Liquefied petroleum gases - Method of sampling]  | 84,00  |
| EVS-EN ISO 6251:2000    | en | Veeldatud naftagaasid. Korrodeeriv toime vasele. Vaskribakatse<br>[Liquefied petroleum gases - Corrosiveness to copper - Copper strip test]   | 73,00  |
| EVS-EN ISO 8819:2000    | en | Veeldatud naftagaasid. Vesiniksulfiidide määramine. Pliiatsetaameetod<br>[Liquefied petroleum gases - Determination of hydrogen sulfide - Lead acetate method]  | 62,00  |
| EVS-EN ISO 8973:2001    | en | Liquefied petroleum gases - Calculation method for density and vapour pressure  | 73,00  |
| EVS-EN ISO 13757:2000   | en | Veeldatud naftagaasid. Õljääkide määramine. Kõrgtemperatuurimeetod<br>[Liquefied petroleum gases - Determination of oily residues - High-temperature method]  | 84,00  |
| EVS-EN ISO 13758:2000   | en | Veeldatud naftagaasid. Propani kuivuse hindamine. Ventilii külmutamise meetod<br>[Liquefied petroleum gases - Assessment of the dryness of propane - Valve freeze method]   | 62,00  |
| EVS-EN ISO 20846:2004   | en | Petroleum products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method  | 132,00 |
| EVS-EN ISO 20847:2004   | en | Petroleum products - Determination of sulfur content of automotive fuels - Energy-dispersive X-ray fluorescence spectrometry  | 132,00 |
| EVS-EN ISO 20884:2004   | en | Petroleum products - Determination of sulfur content of automotive fuels - Wavelength-dispersive X-ray fluorescence spectrometry  | 113,00 |
| <b>75.180.01</b>        |    | <b>Nafta- ja maagaasitööstuse seadmed üldiselt<br/>[Equipment for petroleum and natural gas industries in general]</b>  |        |
| EVS-EN 1160:2000        | en | Veeldatud loodusliku gaasi paigaldised ja seadmed. Veeldatud loodusliku gaasi põhilised omadused<br>[Installations and equipment for liquefied natural gas - General characteristics of liquefied natural gas]  | 151,00 |
| EVS-EN 12065:2000       | en | Veeldatud maagaasi installatsioonid ja seadmestik. Veeldatud maagaasi põlengu kustutamiseks kasutatavate keskmise ja suure paisumisastmega vahukontsentraatide ning kustutuspulbrite katsetamine<br>[Installations and equipment for liquefied natural gas - Testing of foam concentrates designed for generation of medium and high expansion foam and of extinguishing powders used on liquefied natural gas fires] | 180,00 |
| EVS-EN ISO 15156-1:2002 | en | Petroleum and natural gas industries - Materials for use in H <sub>2</sub> S-containing environments in oil and gas production - Part 1: General principles for selection of cracking-resistant materials   | 95,00  |
| EVS-EN ISO 15156-2:2004 | en | Petroleum, petrochemical and natural gas industries - Materials for use in H <sub>2</sub> S-containing environments in oil and gas production - Part 2: tracking-resistant carbon and low alloy steels, and the use of cast irons   | 208,00 |
| EVS-EN ISO 15156-3:2004 | en | Petroleum, petrochemical and natural gas industries - Materials for use in H <sub>2</sub> S-containing environments in oil and gas production - Part 3: Cracking-resistant CRAs (corrosion-resistant alloys) and other alloys   | 268,00 |
| <b>75.180.10</b>        |    | <b>Uuringu- ja ammutusseadmed<br/>[Exploratory, drilling and extraction equipment]</b>  |        |
| EVS-EN 10300:2005       | en | Steel tubes and fittings for onshore and offshore pipelines - Bituminous hot applied materials for external coating   | 233,00 |
| EVS-EN 10301:2003       | en | Steel tubes and fittings for on and offshore pipelines - Internal coating for the reduction of friction for conveyance of non corrosive gas   | 171,00 |
| EVS-EN ISO 3977-5:2003  | en | Gas turbines - Procurement - Part 5: Applications for petroleum and natural gas industries  | 62,00  |
| EVS-EN ISO 6807:2004    | en | Rubber hoses and hose assemblies for rotary drilling and vibration applications - Specification   | 104,00 |
| EVS-EN ISO 10417:2004   | en | Petroleum and natural gas industries - Subsurface safety valve systems - Design, installation, operation and redress  | 199,00 |

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| EVS-EN ISO 10418:2004   | en | Petroleum and natural gas industries - Offshore production installations - Basic surface process safety systems   | 305,00 |
| EVS-EN ISO 10423:2004   | en | Petroleum and natural gas industries - Drilling and production equipment - Wellhead and christmas tree equipment  | 508,00 |
| EVS-EN ISO 10424-1:2004 | en | Petroleum and natural gas industries - Rotary drilling equipment - Part 1: Rotary drill stem elements   | 268,00 |
| EVS-EN ISO 10427-1:2002 | en | Petroleum and natural gas industries - Casing centralizers - Part 1: Bow-spring casing centralizers   | 95,00  |
| EVS-EN ISO 10427-2:2004 | en | Petroleum and natural gas industries - Equipment for well cementing - Part 2: Centralizer placement and stopcollar testing  | 151,00 |
| EVS-EN ISO 10427-3:2004 | en | Petroleum and natural gas industries - Equipment for well cementing - Part 3: Performance testing of cementing float equipment  | 132,00 |
| EVS-EN ISO 10432:2005   | en | Petroleum and natural gas industries - Downhole equipment - Subsurface safety valve equipment   | 286,00 |
| EVS-EN ISO 11960:2005   | en | Loodusliku ja naftagaasi tööstused. Terastorude kasutamine puuraukude mantellorudeks või pumpamistorudeks [Petroleum and natural gas industries - Steel pipes for use as casing or tubing for wells]  | 430,00 |
| EVS-EN ISO 11961:2000   | en | Loodusliku ja naftagaasi tööstused. Puurtorudena kasutusel olevad terastorud. Tehnilised andmed [Petroleum and natural gas industries - Steel pipes for use as drill pipe - Specification]  | 162,00 |
| EVS-EN ISO 13500:2006   | en | Loodusliku ja naftagaasi tööstused. Puurimisvedelikud. Tehnilised andmed ja katsetamine [Petroleum and natural gas industries - Drilling fluid materials - Specifications and tests]  | 286,00 |
| EVS-EN ISO 13533:2002   | en | Petroleum and natural gas industries - Drilling and production equipment - Drill-through equipment  | 305,00 |
| EVS-EN ISO 13534:2001   | en | Petroleum and natural gas industries - Drilling and production equipment - Inspection, maintenance, repair and remanufacture of hoisting equipment  | 104,00 |
| EVS-EN ISO 13535:2001   | en | Petroleum and natural gas industries - Drilling and production equipment - Hoisting equipment [Petroleum and natural gas industries - Drilling and production equipment - Hoisting equipment]   | 221,00 |
| EVS-EN ISO 13625:2003   | en | Petroleum and natural gas industries - Drilling and production equipment - Marine drilling riser couplings  | 162,00 |
| EVS-EN ISO 13626:2004   | en | Petroleum and natural gas industries - Drilling and production equipment - Drilling and well-servicing structures   | 199,00 |
| EVS-EN ISO 13628-1:2006 | en | Petroleum and natural gas industries - Design and operation of subsea production systems - Part 1: General requirements and recommendations   | 377,00 |
| EVS-EN ISO 13628-2:2001 | en | Petroleum and natural gas industries - Design and operation of subsea production systems - Part 2: Flexible pipe systems for subsea and marine applications   | 246,00 |
| EVS-EN ISO 13628-3:2001 | en | Petroleum and natural gas industries - Design and operation of subsea production systems - Part 3: Through flowline (TFL) systems [Petroleum and natural gas industries - Design and operation of subsea production systems - Part 3: Through flowline (TFL) systems]                             | 246,00 |
| EVS-EN ISO 13628-4:2000 | en | Nafta- ja maagaasitööstused. Merealuste tootmissüsteemide projekteerimine ja kasutamine. Osa 4: Merealuse puurkaevu seadmestik ja tugisammaste seadmestik [Petroleum and natural gas industries - Design and operation of subsea production systems - Part 4: Subsea wellhead and tree equipment] | 343,00 |
| EVS-EN ISO 13680:2002   | en | Petroleum and natural gas industries - Corrosion-resistant alloy seamless tubes for use as casing, tubing and coupling stock - Technical delivery conditions  | 190,00 |
| EVS-EN ISO 13702:2001   | en | Petroleum and natural gas industries - Control and mitigation of fires and explosions on offshore production installations - Requirements and guidelines  | 233,00 |
| EVS-EN ISO 13703:2001   | en | Petroleum and natural gas industries - Design and installation of piping systems on offshore production platforms [Petroleum and natural gas industries - Design and installation of piping systems on offshore production platforms]   | 268,00 |
| EVS-EN ISO 14310:2002   | en | Petroleum and natural gas industries - Downhole equipment - Packers and bridge plugs  | 151,00 |
| EVS-EN ISO 14693:2004   | en | Petroleum and natural gas industries - Drilling and well-servicing equipment  | 286,00 |
| EVS-EN ISO 15136-1:2002 | en | Downhole equipment for petroleum and natural gas industries - Progressing cavity pump systems for artificial lift - Part 1: Pumps   | 180,00 |
| EVS-EN ISO 15463:2004   | en | Petroleum and natural gas industries - Field inspection of new casing, tubing and plain-end drill pipe  | 305,00 |
| EVS-EN ISO 15546:2003   | en | Petroleum and natural gas industries - Aluminium alloy drill pipe   | 162,00 |
| EVS-EN ISO 16070:2006   | en | Petroleum and natural gas industries - Downhole equipment - Lock mandrels and landing nipples   | 180,00 |
| EVS-EN ISO 17078-1:2005 | en | Petroleum and natural gas industries - Drilling and production equipment - Part 1: Side-pocket mandrels   | 221,00 |
| EVS-EN ISO 17776:2002   | en | Petroleum and natural gas industries - Offshore production installations - Guidelines on tools and techniques for hazard identification and risk assessment   | 233,00 |
| EVS-EN ISO 19900:2003   | en | Petroleum and natural gas industries - General requirements for offshore structures   | 171,00 |
| EVS-EN ISO 19901-1:2006 | en | Petroleum and natural gas industries - Specific requirements for offshore structures - Part 1: Metocean design and operating considerations   | 324,00 |
| EVS-EN ISO 19901-4:2003 | en | Petroleum and natural gas industries - Specific requirements for offshore structures - Part 4: Geotechnical and foundation design considerations  | 190,00 |
| EVS-EN ISO 19901-7:2006 | en | Petroleum and natural gas industries - Specific requirements for offshore structures - Part 7: Stationkeeping systems for floating offshore structures and mobile offshore units  | 324,00 |
| <b>75.180.20</b>        |    | <b>Töötlemisseadmed<br/>[Processing equipment]</b>  |        |
| EVS-EN ISO 3977-5:2003  | en | Gas turbines - Procurement - Part 5: Applications for petroleum and natural gas industries  | 62,00  |
| EVS-EN ISO 10434:2004   | en | Bolted bonnet steel gate valves for the petroleum, petrochemical and allied industries  | 180,00 |
| EVS-EN ISO 10437:2004   | en | Petroleum and natural gas industries - Special purpose steam turbines for refinery service  | 324,00 |
| EVS-EN ISO 10438-1:2004 | en | Petroleum, petrochemical and natural gas industries - Lubrication, shaft-sealing and control-oil systems and auxiliaries - Part 1: General requirements   | 233,00 |
| EVS-EN ISO 10438-2:2004 | en | Petroleum and natural gas industries - Lubrication, shaft-sealing and control-oil systems and auxiliaries - Part 2: Special-purpose oil systems   | 268,00 |
| EVS-EN ISO 10438-3:2004 | en | Petroleum, petrochemical and natural gas industries - Lubrication, shaft-sealing and control-oil systems and auxiliaries - Part 3: General-purpose oil systems  | 199,00 |

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| EVS-EN ISO 10438-4:2004 | en | Petroleum, petrochemical and natural gas industries - Lubrication, shaft-sealing and control-oil systems and auxiliaries - Part 4: Self-acting gas seal support systems  | 199,00 |
| EVS-EN ISO 10439:2003   | en | Petroleum, chemical and gas service industries - Centrifugal compressors   | 305,00 |
| EVS-EN ISO 10440-1:2001 | en | Petroleum and natural gas industries - Rotary type positive displacement compressors - Part 1: Process compressors (oil-free)  | 208,00 |
| EVS-EN ISO 10440-2:2002 | en | Petroleum and natural gas industries - Rotary-type positive-displacement compressors - Part 2: Packaged air compressors (oil-free)   | 199,00 |
| EVS-EN ISO 10441:2001   | en | Petroleum and natural gas industries - Flexible couplings for mechanical power transmission - Special purpose applications   | 190,00 |
| EVS-EN ISO 10442:2003   | en | Petroleum, chemical and gas service industries - Packaged, integrally geared centrifugal air compressors   | 246,00 |
| EVS-EN ISO 13631:2003   | en | Petroleum and natural gas industries - Packaged reciprocating gas compressors  | 268,00 |
| EVS-EN ISO 13705:2002   | en | Petroleum and natural gas industries - Fired heaters for general refinery service  | 377,00 |
| EVS-EN ISO 13706:2005   | en | Petroleum, petrochemical and natural gas industries - Air-cooled heat exchangers   | 208,00 |
| EVS-EN ISO 13709:2004   | en | Centrifugal pumps for petroleum, petrochemical and natural gas industries  | 358,00 |
| EVS-EN ISO 13710:2004   | en | Petroleum, petrochemical and natural gas industries - Reciprocating positive displacement pumps  | 286,00 |
| EVS-EN ISO 14691:2001   | en | Petroleum and natural gas industries - Flexible couplings for mechanical power transmission - General purpose applications   | 162,00 |
| EVS-EN ISO 15138:2003   | en | Petroleum and natural gas industries - Offshore production installations - Heating, ventilation and air-conditioning   | 305,00 |
| EVS-EN ISO 15547-1:2005 | en | Petroleum, petrochemical and natural gas industries - Plate-type heat exchangers - Part 1: Plate-and-frame heat exchangers<br>[Petroleum, petrochemical and natural gas industries - Plate-type heat exchangers - Part 1: Plate-and-frame heat exchangers]   | 190,00 |
| EVS-EN ISO 15547-2:2005 | en | Petroleum, petrochemical and natural gas industries - Plate-type heat exchangers - Part 2: Brazed aluminium plate-fin heat exchangers  | 190,00 |
| EVS-EN ISO 15761:2003   | en | Steel gate, globe and check valves for sizes DN 100 and smaller, for the petroleum and natural gas industries  | 199,00 |
| EVS-EN ISO 16812:2004   | en | Petroleum and natural gas industries - Shell-and-tube heat exchangers  | 199,00 |
| EVS-EN ISO 19901-2:2005 | en | Petroleum and natural gas industries - Specific requirements for offshore structures - Part 2: Seismic design procedures and criteria  | 233,00 |
| <b>75.180.30</b>        |    | <b>Volumeerilised seadmed ja mõõteriistad<br/>[Volumetric equipment and measurements]</b>  |        |
| EVS-EN 1776:2000        | et | Gaasivarustuse süsteemid. Maagaasi mõõtejaamad. Funktsionaalnõuded<br>[Gas supply systems - Natural gas measuring stations - Functional requirements]  | 246,00 |
| EVS-EN 13352:2002       | en | Specification for the performance of automatic tank contents gauges<br>[Specification for the performance of automatic tanks contents gauges]  | 208,00 |
| EVS-EN ISO 4267-2:2000  | en | Nafta ja vedelad naftasaadused. Õli koguste arvutamine. Osa 2: Dünaamiline mõõtmine<br>[Petroleum and liquid petroleum products - Calculation of oil quantities - Part 2: Dynamic measurement]   | 162,00 |
| EVS-EN ISO 6551:2000    | en | Vedelad naftasaadused ja -gaasid. Dünaamiliste mõõtmiste kindlus ja usaldatavus. Elektriliste ja/või elektrooniliste impulssandmete ülekande kaabli abil<br>[Petroleum liquids and gases - Fidelity and security of dynamic measurement - Cabled transmission of electric and/or electronic pulsed data] | 104,00 |
| EVS-EN ISO 7278-1:2000  | en | Vedelad süsivesinikud. Dünaamilised mõõtmised. Kalibreerimissüsteemid mahutavuse mõõturitele. Osa 1: Üldpõhimõtted<br>[Liquid hydrocarbons - Dynamic measurement - Proving systems for volumetric meters - Part 1: General principles]   | 73,00  |
| EVS-EN ISO 7278-2:2000  | en | Vedelad süsivesinikud. Dünaamilised mõõtmised. Kalibreerimissüsteemid mahutavuse mõõturitele. Osa 2: Torude katseseade<br>[Liquid hydrocarbons - Dynamic measurement - Proving systems for volumetric meters - Part 2: Pipe provers]   | 132,00 |
| EVS-EN ISO 8222:2003    | en | Petroleum measurement systems - Calibration - Temperature corrections for use when calibrating volumetric proving tanks  | 73,00  |
| EVS-EN ISO 8311:2000    | en | Jahutatud kerged vedelad süsivesinikud. Laevadel olevate membraanmahutite ja eraldiolevate prismamahutite kalibreerimine. Füüsiline mõõtmine<br>[Refrigerated light hydrocarbon fluids - Calibration of membrane tanks and independent prismatic tanks in ships - Physical measurement]                  | 132,00 |
| EVS-EN ISO 12185:2000   | en | Toornafta ja naftasaadused. Tiheduse määramine. Ostsilleeruva U-toru meetod<br>[Crude petroleum and petroleum products - Determination of density - Oscillating U-tube method]   | 95,00  |
| <b>75.200</b>           |    | <b>Nafta, naftasaaduste ja maagaasi transpordi seadmed<br/>[Petroleum products and natural gas handling equipment]</b>   |        |
| CEN/TR 15367:2006       | en | Petroleum products - Automotive diesel fuels - Guide for good housekeeping   | 104,00 |
| EVS 884:2005            | et | Maagaasitorustik. Projekteerimise põhinõuded üle 16 baarise töö rõhuga torustikele<br>[Natural gas pipeline systems - Pipelines for maximum operating pressure over 16 bar - General requirements for design]  | 113,00 |
| EVS-EN 1360:2005        | en | Rubber and plastic hoses and hose assemblies for measured fuel dispensing systems - Specification  | 171,00 |
| EVS-EN 1473:2000        | en | Paigaldised ja seadmed veeldatud maagaasi jaoks. Kaldalolevate paigaldiste konstruktsioon<br>[Installation and equipment for liquefied natural gas - Design of onshore installations]  | 324,00 |
| EVS-EN 1474:2000        | en | Paigaldised ja seadmed veeldatud maagaasi jaoks. Laadimis- ja mahalaadimiskonsoolide konstruktsioon ja katsetamine<br>[Installation and equipment for liquefied natural gas - Design and testing of loading/unloading arms]  | 221,00 |
| EVS-EN 1532:2000        | en | Paigaldised ja seadmed veeldatud maagaasi jaoks. Laeva ühendus kaldaga<br>[Installation and equipment for liquefied natural gas - Ship to shore interface]   | 171,00 |
| EVS-EN 1594:2000        | en | Gas supply systems - Pipelines for maximum operating pressure over 16 bar - Functional requirements  | 286,00 |
| EVS-EN 1761:2001        | en | Rubber hoses and hose assemblies for fuel truck delivery - Specification   | 123,00 |

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| EVS-EN 1765:2005          | en | Rubber hose assemblies for oil suction and discharge services - Specification for the assemblies   | 171,00 |
| EVS-EN 1918-1:2000        | en | Gaasivarustussüsteemid. Maa-alune gaasisäilitus. Osa 1: Funktsionaalsed soovitusel säilitamiseks põhjavett sisaldavas pinnases<br>[Gas supply systems - Underground gas storage - Part 1: Functional recommendations for storage in aquifers]  | 162,00 |
| EVS-EN 1918-2:2000        | en | Gaasivarustussüsteemid. Maa-alune gaasisäilitus. Osa 2: Funktsionaalsed soovitusel säilitamiseks nafta- ja gaasimaardlates<br>[Gas supply systems - Underground gas storage - Part 2: Functional recommendations for storage in oil and gas fields]  | 132,00 |
| EVS-EN 1918-3:2000        | en | Gaasivarustussüsteemid. Maa-alune gaasisäilitus. Osa 3: Funktsionaalsed soovitusel säilitamiseks lahustumiskaevandamisega kaevandatud soolakaevandustes<br>[Gas supply systems - Underground gas storage - Part 3: Functional recommendations for storage in solution-mined salt cavities]                         | 171,00 |
| EVS-EN 1918-4:2000        | en | Gaasivarustussüsteemid. Maa-alune gaasisäilitus. Osa 4: Funktsionaalsed soovitusel säilitamiseks kaljuõõnsustes<br>[Gas supply systems - Underground gas storage - Part 4: Functional recommendations for storage in rock caverns]   | 132,00 |
| EVS-EN 1918-5:2000        | en | Maa-alune gaasisäilitus. Osa 5: Funktsionaalsed soovitusel maapealsetele rajatistele<br>[Gas supply systems - Underground gas storage - Part 5: Functional recommendations for surface facilities]   | 95,00  |
| EVS-EN 12066:2000         | en | Paigaldised ja seadmed veeldatud maagaasi jaoks. Isolatsioonikihtide katsetamine veeldatud maagaasi paisumise piirkondades<br>[Installations and equipment for liquified natural gas - Testing of insulating linings for liquified natural gas impounding areas]   | 132,00 |
| EVS-EN 12186:2000/A1:2005 | en | Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements  | 62,00  |
| EVS-EN 12186:2000         | en | Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements  | 151,00 |
| EVS-EN 12308:2000         | en | Paigaldised ja seadmed veeldatud maagaasi jaoks. Veeldatud maagaasi torustikes kasutatavate äärikühenduste tihendite sobivuse katsetamine<br>[Installations and equipment for LNG - Suitability testing of gaskets designed for flanged joints used on LNG piping]   | 141,00 |
| EVS-EN 12583:2001         | en | Gas supply systems - Compressor stations - Functional requirements   | 208,00 |
| EVS-EN 12838:2000         | en | Installations and equipment for liquefied natural gas - Suitability testing of LNG sampling systems  | 180,00 |
| EVS-EN 13012:2002         | en | Bensiinijaamad. Kütusetankurites kasutatavate automaatpühustite valmistamine ja jõudlus<br>[Petrol filling stations - Construction and performance of automatic nozzles for use on fuel dispensers]  | 132,00 |
| EVS-EN 13423:2001         | en | Compressed natural gas vehicle operations  | 95,00  |
| EVS-EN 13483:2005         | en | Rubber and plastic hoses and hose assemblies with internal vapour recovery for measured fuel dispensing systems - Specification  | 180,00 |
| EVS-EN 13616:2004         | en | Staatilete mahutite ning vedelkütuste ülevoolu vältimise seadmed<br>[Overfill prevention devices for static tanks for liquid petroleum fuels]  | 233,00 |
| EVS-EN 13617-1:2004       | en | Bensiinijaamad. Osa 1: Ohutusnõuded mõõtepumpade, tankurite ja kaugjuhtimisega pumpade valmistamisele ja jõudlusele<br>[Petrol filling stations - Part 1: Safety requirements for construction and performance of metering pumps, dispensers and remote pumping units]   | 233,00 |
| EVS-EN 13617-2:2004       | en | Bensiinijaamad. Osa 2: Ohutusnõuded mõõtepumpadel ja tankuritel kasutamiseks mõeldud kaitselülite valmistamisele ja jõudlusele<br>[Petrol filling stations - Part 2: Safety requirements for construction and performance of safe breaks for use on metering pumps and dispensers]                                 | 132,00 |
| EVS-EN 13617-3:2004       | en | Bensiinijaamad. Osa 3: Ohutusnõuded sulgurventiilide valmistamisele ja jõudlusele<br>[Petrol filling stations - Part 3: Safety requirements for construction and performance of shear valves]  | 132,00 |
| EVS-EN 13617-4:2004       | en | Bensiinijaamad. Osa 4: Ohutus- ja keskkonnastandardid mõõtepumpadel ja tankuritel kasutamiseks mõeldud pöördpumpade valmistamisele ja jõudlusele<br>[Petrol filling stations - Part 4: Safety and environmental requirements for construction and performance of swivels for use on metering pumps and dispensers] | 104,00 |
| EVS-EN 13645:2002         | en | Installations and equipment for liquefied natural gas - Design of onshore installations with a storage capacity between 5 t and 200 t  | 162,00 |
| EVS-EN 13760:2003         | en | Kerg- ja raskeveokite automaatsed LPG tankimissüsteemid. Otsik, katsenõuded ja mõõtmel<br>[Automotive LPG filling system for light and heavy duty vehicles - Nozzle, test requirements and dimensions]   | 162,00 |
| EVS-EN 13942:2003         | en | Petroleum and natural gas industries - Pipeline transportation systems - Pipeline valves   | 246,00 |
| EVS-EN 14125:2005         | en | Thermoplastic and flexible metal pipework for underground installation at petrol filling stations  | 171,00 |
| EVS-EN 14141:2004         | en | Valves for natural gas transportation in pipelines - Performance requirements and tests  | 208,00 |
| EVS-EN 14161:2004         | en | Petroleum and natural gas industries - Pipeline transportation systems   | 286,00 |
| EVS-EN 14163:2002         | en | Petroleum and natural gas industries - Pipeline transportation systems - Welding of pipelines  | 233,00 |
| EVS-EN 14678-1:2006       | en | LPG seadmed ja tarvikud. Seadmed vedelgaasitanklatele. Osa 1: Automaadid<br>[LPG equipment and accessories - Construction and performance of LPG equipment for automotive filling stations - Part 1: Dispensers]   | 190,00 |
| EVS-EN 14870-1:2004       | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 1: Induction bends   | 180,00 |
| EVS-EN 14870-2:2005       | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 2: Fittings  | 190,00 |
| EVS-EN 14870-3:2006       | en | Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 3: Flanges   | 151,00 |
| EVS-EN ISO 6808:2000      | en | Plastics hoses and hose assemblies for suction and low-pressure discharge of petroleum liquids - Specification   | 104,00 |
| EVS-EN ISO 14692-1:2003   | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 1: Vocabulary, symbols, applications and materials  | 162,00 |
| EVS-EN ISO 14692-2:2003   | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 2: Qualification and manufacture  | 286,00 |
| EVS-EN ISO 14692-3:2003   | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 3: System design  | 268,00 |

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| EVS-EN ISO 14692-4:2003 | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 4: Fabrication, installation and operation | 233,00 |
| EVS-EN ISO 14723:2002   | en | Petroleum and natural gas industries - Pipeline transportation systems - Subsea pipeline valves                                 | 246,00 |
| EVS-EN ISO 16708:2006   | en | Petroleum and natural gas industries - Pipeline transportation systems - Reliability-based limit state methods                  | 246,00 |
| EVS-EN ISO 17292:2004   | en | Metal ball valves for petroleum, petrochemical and allied industries  | 180,00 |
| EVS-EN ISO 21329:2004   | en | Petroleum and natural gas industries - Pipeline transportation systems - Test procedures for mechanical connectors              | 286,00 |

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| 77                           |    | METALLURGIA<br>[Metallurgy]  |        |
| 77.020                       |    | Metallproduksjon<br>[Production of metals]   |        |
| EVS-EN 10205:2003            | en | Külmalt taandatud rullis lehtmetsall, mis on ette nähtud tinatatud pleki või galvaaniliselt kroomi või kroomoksiidiga kaetud terase tootmiseks<br>[Cold reduced blackplate in coil form for the production of tinplate or electrolytic chromium/chromium oxide coated steel] | 132,00 |
| 77.040                       |    | Metallide katsetamine<br>[Testing of metals]   |        |
| EVS-EN ISO 2740:2000         | en | Sintered metal materials, excluding hardmetals - Tensile test pieces   | 84,00  |
| 77.040.01                    |    | Metallide katsetamine üldiselt<br>[Testing of metals in general]   |        |
| EVS-EN ISO 18265:2004        | en | Metallic materials - Conversion of hardness values   | 268,00 |
| 77.040.10                    |    | Metallide mehaaniline katsetamine<br>[Mechanical testing of metals]  |        |
| CWA 15261-1:2005             | en | Measurement uncertainties in mechanical tests on metallic materials - Part 1: The evaluation of uncertainties in low-cycle fatigue testing   | 190,00 |
| CWA 15261-2:2005             | en | Measurement uncertainties in mechanical tests on metallic materials - Part 2: The evaluation of uncertainties in tensile testing   | 208,00 |
| CWA 15261-3:2005             | en | Measurement uncertainties in mechanical tests on metallic materials - Part 3: The evaluation of uncertainties in creep testing   | 286,00 |
| EVS-EN 10002-1:2001          | en | Metallmaterjalid. Tõmbeteim. Osa 1: Katsetamismeetod toatemperatuuril<br>[Metallic materials - Tensile testing - Part 1: Method of test at ambient temperature]  | 233,00 |
| EVS-EN 10002-5:2003          | en | Metallmaterjalid. Tõmbeteim. Osa 5: Teimimeetod kõrgendatud temperatuuril<br>[Metallic materials - Tensile testing - Part 5: Method of testing at elevated temperature]  | 199,00 |
| EVS-EN 10045-1:2000          | et | Metallmaterjalid. Löökpaindeteim Charpy meetodil. Osa 1: Katsetamismeetod<br>[Metallic materials - Charpy impact test - Part 1: Test method]   | 104,00 |
| EVS-EN 10045-2:2000          | et | Metallmaterjalid. Löökpaindeteim Charpy meetodil. Osa 2: Löökpainde katsemasina taatlemine<br>[Metallic materials - Charpy impact test - Part 2: Verification of the testing machine (pendulum impact)]  | 190,00 |
| EVS-EN 10274:1999            | en | Metallmaterjalid. Löögitugevuse teim<br>[Metallic materials - Drop weight tear test]   | 113,00 |
| EVS-EN 10275:1999            | en | Metallmaterjalid. Toru hüdraulilise rõngsurve teim<br>[Metallic materials - Tube ring hydraulic pressure test]   | 113,00 |
| EVS-EN 10291:2001            | en | Metallic materials - Uniaxial creep testing in tension - Method of test  | 180,00 |
| EVS-EN 10319-1:2003          | en | Metallic materials - Tensile stress relaxation testing - Part 1: Procedure for testing machines  | 132,00 |
| EVS-EN 10328:2005            | en | Iron and steel - Determination of the conventional depth of hardening after surface heating  | 73,00  |
| EVS-EN 61788-6:2002          | en | Superconductivity - Part 6: Mechanical properties measurement; Room temperature tensile test of Cu/Nb-Ti composite superconductors   | 141,00 |
| EVS-EN ISO 376:2005          | en | Metallmaterjalid. Üheteljesuunaliste katseseadmete kontrollimiseks kasutatavate jõumõõteriistade kalibreerimine<br>[Metallic materials - Calibration of force-proving instruments used for the verification of uniaxial testing machines]                                    | 171,00 |
| EVS-EN ISO 377:2001          | en | Steel and steel products - Location and preparation of samples and test pieces for mechanical testing  | 132,00 |
| EVS-EN ISO 2566-1:2000       | en | Teras. Suhtelise pikenemise väärtuste ümberarvestamine. Osa 1: Süsinikteras ja madallegeerteras<br>[Steel - Conversion of elongation values - Part 1: Carbon and low alloy steels]   | 171,00 |
| EVS-EN ISO 2566-2:2000       | en | Teras. Suhtelise pikenemise väärtuste ümberarvestamine. Osa 2: Austeniitteras<br>[Steel - Conversion of elongation values - Part 2: Austenitic steels]   | 171,00 |
| EVS-EN ISO 2739:2000         | en | Metallkeraamilised puksid. Radiaalse purustustugevuse määramine<br>[Sintered metal bushes - Determination of radial crushing strength]   | 53,00  |
| EVS-EN ISO 3325:2000         | en | Sintered metal materials, excluding hardmetals - Determination of transverse rupture strength  | 62,00  |
| EVS-EN ISO 3325:2000/A1:2002 | en | Sintered metal materials, excluding hardmetals - Determination of transverse rupture strength - Amendment 1: Precision statement   | 53,00  |
| EVS-EN ISO 3738-2:2006       | en | Hardmetals - Rockwell hardness test (scale A) - Part 2: Preparation and calibration of standard test blocks  | 84,00  |
| EVS-EN ISO 3785:2006         | en | Metallic materials - Designation of test specimen axes in relation to product texture  | 113,00 |
| EVS-EN ISO 3928:2006         | en | Sintered metal materials, excluding hardmetals - Fatigue test pieces   | 95,00  |
| EVS-EN ISO 4545-1:2006       | en | Metallic materials - Knoop hardness test - Part 1: Test method   | 151,00 |
| EVS-EN ISO 4545-2:2006       | en | Metallic materials - Knoop hardness test - Part 2: Verification and calibration of testing machines  | 141,00 |
| EVS-EN ISO 4545-3:2006       | en | Metallic materials - Knoop hardness test - Part 3: Calibration of reference blocks   | 113,00 |
| EVS-EN ISO 4545-4:2006       | en | Metallic materials - Knoop hardness test - Part 4: Tables of hardness values<br>[Metallic materials - Knoop hardness test - Part 4: Table of hardness values]  | 171,00 |
| EVS-EN ISO 6506-1:2006       | en | Metallic materials - Brinell hardness test - Part 1: Test method   | 151,00 |
| EVS-EN ISO 6506-2:2006       | en | Metallic materials - Brinell hardness test - Part 2: Verification and calibration of testing machines  | 141,00 |
| EVS-EN ISO 6506-3:2006       | en | Metallic materials - Brinell hardness test - Part 3: Calibration of reference blocks   | 123,00 |
| EVS-EN ISO 6506-4:2006       | en | Metallic materials - Brinell hardness test - Part 4: Table of hardness values  | 132,00 |
| EVS-EN ISO 6507-1:2006       | en | Metallmaterjalid. Vickersi kõvadusteim. Osa 1: Teimimeetod<br>[Metallic materials - Vickers hardness test - Part 1: Test method]   | 162,00 |
| EVS-EN ISO 6507-2:2006       | en | Metallmaterjalid. Vickersi kõvadusteim. Osa 2: Teimiseadmete kontrollimine<br>[Metallic materials - Vickers hardness test - Part 2: Verification and calibration of testing machines]  | 151,00 |

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| EVS-EN ISO 6507-3:2006  | en | Metallmaterjalid. Vickersi kõvadusteim. Osa 3: Etalonsõlmede kalibreerimine<br>[Metallic materials - Vickers hardness test - Part 3: Calibration of reference blocks]  | 113,00 |
| EVS-EN ISO 6507-4:2006  | en | Metallic materials - Vickers hardness test - Part 4: Tables and hardness values  | 286,00 |
| EVS-EN ISO 6508-1:2006  | en | Metallic materials - Rockwell hardness test - Part 1: Test method (scales A, B, C, D, E, F, G, H, K, N, T)   | 180,00 |
| EVS-EN ISO 6508-2:2006  | en | Metallic materials - Rockwell hardness test - Part 2: Verification and calibration of testing machines (scales A, B, C, D, E, F, G, H, K, N, T)  | 162,00 |
| EVS-EN ISO 6508-3:2006  | en | Metallic materials - Rockwell hardness test - Part 3: Calibration of reference blocks (scales A, B, C, D, E, F, G, H, K, N, T)   | 141,00 |
| EVS-EN ISO 7438:2005    | en | Metallic materials - Bend test   | 113,00 |
| EVS-EN ISO 7500-1:2004  | en | Metallic materials - Verification of static uniaxial testing machines - Part 1: Tension/compression testing machines - Verification and calibration of the force-measuring system  | 151,00 |
| EVS-EN ISO 7500-2:2000  | en | Metallmaterjalid. Staalistite üheteljeliste testimasinat kontrollimine. Osa 2: Tõmbel esineva roomavuse teimimise masinad. Rakendatud koormuse kontrollimine<br>[Metallic materials - Verification of static uniaxial testing machines - Part 2: Tension creep testing machines - Verification of the applied load]  | 95,00  |
| EVS-EN ISO 7799:2000    | en | Metallic materials - Sheet and strip 3 mm thick or less - Reverse bend test  | 62,00  |
| EVS-EN ISO 8491:2004    | en | Metallic materials - Tube (in full section) - Bend test  | 73,00  |
| EVS-EN ISO 8492:2004    | en | Metallic materials - Tube - Flattening test  | 73,00  |
| EVS-EN ISO 8493:2004    | en | Metallic materials - Tube - Drift-expanding test   | 73,00  |
| EVS-EN ISO 8494:2004    | en | Metallic materials - Tube - Flanging test  | 73,00  |
| EVS-EN ISO 8495:2004    | en | Metallic materials - Tube - Ring-expanding test  | 73,00  |
| EVS-EN ISO 8496:2004    | en | Metallic materials - Tube - Ring tensile test  | 73,00  |
| EVS-EN ISO 9513:2003    | en | Metallic materials - calibration of extensometers used in uniaxial testing   | 95,00  |
| EVS-EN ISO 12737:2005   | en | Metallic materials - Determination of plane-strain fracture toughness  | 162,00 |
| EVS-EN ISO 14556:2000   | en | Steel - Charpy V-notch pendulum impact test - Instrumented test method   | 113,00 |
| EVS-EN ISO 14577-1:2003 | en | Metallic materials - Instrumented indentation test for hardness and materials parameters - Part 1: Test method   | 162,00 |
| EVS-EN ISO 14577-2:2003 | en | Metallic materials - Instrumented indentation test for hardness and material parameters - Part 2: Verification and calibration of testing machines   | 151,00 |
| EVS-EN ISO 14577-3:2003 | en | Metallic materials - Instrumented indentation test for hardness and material parameters - Part 3: Calibration of reference blocks  | 95,00  |
| EVS-EN ISO 20482:2004   | en | Metallic materials - Sheet and strip - Erichsen cupping test   | 104,00 |
| <b>77.040.20</b>        |    | <b>Metallide mittepurustav katsetamine</b><br><b>[Non-destructive testing of metals]</b>   |        |
| EVS-EN 444:1999         | en | Mittepurustav katsetamine. Metallmaterjalide radiograafilise röntgeni- ja gammakiirtega kontrollimise üldpõhimõtted<br>[Non-destructive testing - General principles for radiographic examination of metallic materials by X- and gamma-rays]  | 123,00 |
| EVS-EN 10160:2000       | en | Ultrasonic testing of steel flat product of thickness equal to or greater than 6 mm (reflection method)  | 113,00 |
| EVS-EN 10228-1:1999     | en | Terassepiste mittepurustav katsetamine. Osa 1: Magnetiliste osakeste katsetamine<br>[Non-destructive testing of steel forgings - Part 1: Magnetic particle inspection]   | 113,00 |
| EVS-EN 10228-2:1999     | en | Terassepiste mittepurustav katsetamine. Osa 2: Kapillaardefektoskoopiline katsetamine<br>[Non-destructive testing of steel forgings - Part 2: Penetrant testing]   | 113,00 |
| EVS-EN 10228-3:1999     | en | Terassepiste mittepurustav katsetamine. Osa 3: Ferrit- ja martensiiterasest sepiste katsetamine ultraheliga<br>[Non-destructive testing of steel forgings - Part 3: Ultrasonic testing of ferritic or martensitic steel forgings]  | 141,00 |
| EVS-EN 10228-4:2000     | en | Non-destructive testing of steel forgings - Part 4: Ultrasonic testing of austenitic and austenitic-ferritic stainless steel forgings  | 162,00 |
| EVS-EN 10246-1:1999     | en | Terastorude mittepurustav katsetamine. Osa 1: Ferromagnetilisest terasest õmbluseta ja keevitatud (välja arvatud vee all kaarkeevitatud) torude automaatne elektromagnetiline katsetamine lekketõrjumise vedeliku suhtes<br>[Non-destructive testing of steel tubes - Part 1: Automatic electromagnetic testing of seamless and welded (except submerged arc welded) ferromagnetic steel tubes for verification of hydraulic leak-tightness] | 132,00 |
| EVS-EN 10246-2:2000     | en | Non-destructive testing of steel tubes - Part 2: Automatic eddy current testing of seamless and welded (except submerged arc-welded) austenitic and austenitic-ferritic steel tubes for verification of hydraulic leak-tightness   | 113,00 |
| EVS-EN 10246-3:2000     | en | Non-destructive testing of steel tubes - Part 3: Automatic eddy current testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of imperfections  | 113,00 |
| EVS-EN 10246-4:2000     | en | Non-destructive testing of steel tubes - Part 4: Automatic full peripheral magnetic transducer/flux leakage testing of seamless ferromagnetic steel tubes for the detection of transverse imperfections  | 104,00 |
| EVS-EN 10246-5:2000     | en | Non-destructive testing of steel tubes - Part 5: Automatic full peripheral magnetic transducer/flux leakage testing of seamless and welded (Except submerged arc welded) ferromagnetic steel tubes for the detection of longitudinal imperfections   | 104,00 |
| EVS-EN 10246-6:2000     | en | Non-destructive testing of steel tubes - Part 6: Automatic full peripheral ultrasonic testing of seamless steel tubes for the detection of transverse imperfections  | 113,00 |
| EVS-EN 10246-7:2005     | en | Terastorude mittepurustav katsetamine. Osa 7: Õmbluseta ja keevitatud (välja arvatud vee all keevitatud) terastorude automaatne ultrahelikatsetamine kogu välispinna ulatuses pikisuunaliste defektide avastamiseks<br>[Non-destructive testing of steel tubes - Part 7: Automatic full peripheral ultrasonic testing of seamless and welded (except submerged arc welded) tubes for the detection of longitudinal imperfections]            | 104,00 |
| EVS-EN 10246-8:2000     | en | Non-destructive testing of steel tubes - Part 8: Automatic ultrasonic testing of the weld seam of electric welded steel tubes for the detection of longitudinal imperfections  | 95,00  |
| EVS-EN 10246-9:2000     | en | Non-destructive testing of steel tubes - Part 9: Automatic ultrasonic testing of the weld seam of submerged arc welded steel tubes for the detection of longitudinal and/or transverse imperfections   | 104,00 |
| EVS-EN 10246-11:2000    | en | Non-destructive testing of steel tubes - Part 11: Liquid penetrant testing of seamless and welded steel tubes for the detection of surface imperfections   | 104,00 |

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| EVS-EN 10246-12:2000 | en | Non-destructive testing of steel tubes - Part 12: Magnetic particle inspection of seamless and welded ferromagnetic steel tubes for the detection of surface imperfections  | 95,00  |
| EVS-EN 10246-13:2000 | en | Non-destructive testing of steel tubes - Part 13: Automatic full peripheral ultrasonic thickness testing for seamless and welded (except submerged arc welded) steel tubes  | 84,00  |
| EVS-EN 10246-14:2000 | en | Non-destructive testing of steel tubes - Part 14: Automatic ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of laminar imperfections  | 104,00 |
| EVS-EN 10246-15:2000 | en | Non-destructive testing of steel tubes - Part 15: Automatic ultrasonic testing of strip/plate used in the manufacture of welded steel tubes for the detection of laminar imperfections  | 113,00 |
| EVS-EN 10246-16:2000 | en | Non-destructive testing of steel tubes - Part 16: Automatic ultrasonic testing of the area adjacent to the weld seam of welded steel tubes for the detection of laminar imperfections   | 113,00 |
| EVS-EN 10246-17:2000 | en | Non-destructive testing of steel tubes - Part 17: Ultrasonic testing of tube ends of seamless and welded steel tubes for the detection of laminar imperfections   | 84,00  |
| EVS-EN 10246-18:2000 | en | Non-destructive testing of steel tubes - Part 18: Magnetic particle inspection of tube ends of seamless and welded ferromagnetic steel tubes for the detection of laminar imperfections   | 84,00  |
| EVS-EN 10256:2000    | en | Non-destructive testing of steel tubes - Qualification and competence of levels 1 and 2 non-destructive testing personnel   | 132,00 |
| EVS-EN 10306:2002    | en | Iron and steel - Ultrasonic testing of H beams with parallel flanges and IPE beams  | 113,00 |
| EVS-EN 10307:2002    | en | Non-destructive testing - Ultrasonic testing of austenitic and austenitic-ferritic stainless steels flat products of thickness equal to or greater than 6 mm (reflection method)  | 132,00 |
| EVS-EN 10308:2002    | en | Non-destructive testing - Ultrasonic testing of steel bars  | 123,00 |
| EVS-EN 12680-1:2003  | en | Founding - Ultrasonic examination - Part 1: Steel castings for general purposes   | 190,00 |
| EVS-EN 12680-2:2003  | en | Founding - Ultrasonic examination - Part 2: Steel castings for highly stressed components   | 190,00 |
| EVS-EN 12680-3:2003  | en | Founding - Ultrasonic examination - Part 3: Spheroidal graphite cast iron castings  | 123,00 |
| EVS-EN 12681:2003    | en | Founding - Radiographic examination   | 151,00 |
| EVS-EN 14584:2005    | en | Non-destructive testing - Acoustic emission - Examination of metallic pressure equipment during proof testing - Planar location of AE sources   | 123,00 |
| <b>77.040.30</b>     |    | <b>Metallograafia jm katsemeetodid<br/>[Chemical analysis of metals]</b>  |        |
| EVS-EN 10036:2000    | en | Mustmetallide keemiline analüüs. Süsiniku üldsisalduse määramine terases ja rauas. Kaalumeetod põletamisega hapnikuvoos<br>[Chemical analysis of ferrous materials - Determination of total carbon in steels and irons - Gravimetric method after combustion in a stream of oxygen] | 73,00  |
| EVS-EN 10071:2000    | en | Mustmetallide keemiline analüüs. Mangaanisisalduse määramine terases ja rauas. Elektromeetrilise tiitrimise meetod<br>[Chemical analysis of ferrous materials - Determination of manganese in steels and irons - Electrometric titration method]                                    | 73,00  |
| EVS-EN 10136:2000    | en | Mustmetallide keemiline analüüs. Niklisalduse määramine terases ja rauas. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of nickel in steels and irons - Flame atomic absorption spectrometric method]                  | 141,00 |
| EVS-EN 10177:2000    | en | Mustmetallide keemiline analüüs. Kaltsiumisisalduse määramine terases. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of calcium in steels - Flame atomic absorption spectrometric method]                              | 73,00  |
| EVS-EN 10178:2000    | en | Mustmetallide keemiline analüüs. Niobiumisisalduse määramine terases. Spektrofotomeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of niobium in steels - Spectrophotometric method]   | 73,00  |
| EVS-EN 10179:2000    | en | Mustmetallide keemiline analüüs. Lämmastiku (mikro)sisalduse määramine terases. Spektrofotomeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of nitrogen (trace amount) in steels - Spectrophotometric method]   | 95,00  |
| EVS-EN 10181:2000    | en | Mustmetallide keemiline analüüs. Pliiisisalduse määramine terases. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of lead in steels - Flame atomic absorption spectrometric method]                                     | 73,00  |
| EVS-EN 10184:2006    | en | Chemical analysis of ferrous materials - Determination of phosphorus in non-alloyed steels and irons - Molybdenum blue spectrophotometric method  | 104,00 |
| EVS-EN 10188:2000    | en | Mustmetallide keemiline analüüs. Kroomisisalduse määramine terases ja rauas. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of chromium in steels and irons. Flame atomic absorption spectrometric method]              | 95,00  |
| EVS-EN 10211:2000    | en | Mustmetallide keemiline analüüs. Titaanisisalduse määramine terases ja rauas. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of titanium in steel and iron - Flame atomic absorption spectrometric method]              | 123,00 |
| EVS-EN 10212:2000    | en | Mustmetallide keemiline analüüs. Arseenisisalduse määramine terases ja rauas. Spektrofotomeetriline meetod<br>[Chemical analysis of ferrous materials - Determination of arsenic in steel and iron - Spectrophotometric method]   | 104,00 |
| EVS-EN 10276-1:2000  | en | Chemical analysis of ferrous materials - Determination of oxygen in steel and iron - Part 1: Sampling and preparation of steel samples for oxygen determination   | 95,00  |
| EVS-EN 10276-2:2003  | en | Chemical analysis of ferrous materials - Determination of oxygen content in steel and iron - Part 2: Infrared method after fusion under inert gas   | 113,00 |
| EVS-EN 12258-2:2005  | en | Aluminium and aluminium alloys - Terms and definitions - Part 2: Chemical analysis  | 113,00 |
| EVS-EN 12441-1:2002  | en | Zinc and zinc alloys - Chemical analysis - Part 1: Determination of aluminium in zinc alloys - Titrimetric method   | 95,00  |
| EVS-EN 12441-2:2002  | en | Zinc and zinc alloys - Chemical analysis - Part 2: Determination of magnesium in zinc alloys - Flame atomic absorption spectrometric method   | 95,00  |
| EVS-EN 12441-3:2002  | en | Zinc und zinc alloys - Chemical analysis - Part 3: Determination of lead, cadmium and copper - Flame atomic absorption spectrometric method   | 104,00 |



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| EVS-EN 12441-4:2003         | en | Zinc and zinc alloys - Chemical analysis - Part 4: Determination of iron in zinc alloys - Spectrophotometric method   | 84,00   |
| EVS-EN 12441-5:2003         | en | Zinc and zinc alloys - Chemical analysis - Part 8: Determination of tin in secondary zinc - Flame atomic absorption spectrometric method  | 84,00   |
| EVS-EN 12441-6:2003         | en | Zinc and zinc alloys - Chemical analysis - Part 6: Determination of aluminium and iron-Flame atomic absorption spectrometric method   | 95,00   |
| EVS-EN 12441-7:2005         | en | Zinc and zinc alloys - Chemical analysis - Part 7: Determination of tin - Flame atomic absorption spectrometric method after extraction   | 104,00  |
| EVS-EN 12441-8:2005         | en | Zinc and zinc alloys - Chemical analysis - Part 8: Determination of tin in secondary zinc - Flame atomic absorption spectrometric method  | 95,00   |
| EVS-EN 12441-9:2005         | en | Zinc and zinc alloys - Chemical analysis - Part 9: Determination of nickel in zinc alloys - Flame atomic absorption spectrometric method  | 104,00  |
| EVS-EN 12441-10:2005        | en | Zinc and zinc alloys - Chemical analysis - Part 10: Determination of chromium and titanium in zinc alloys - Spectrophotometric method   | 104,00  |
| EVS-EN 12441-1:2002/A1:2004 | en | Zinc and zinc alloys - Chemical analysis - Part 1: Determination of aluminium in zinc alloys - Titrimetric method   | 62,00   |
| EVS-EN 12441-2:2002/A1:2003 | en | Zinc and zinc alloys - Chemical analysis - Part 2: Determination of magnesium in zinc alloys - Flame atomic absorption spectrometric method   | 62,00   |
| EVS-EN 12441-2:2002/A2:2005 | en | Zinc and zinc alloys - Chemical analysis - Part 2: Determination of magnesium in zinc alloys - Flame atomic absorption spectrometric method   | 62,00   |
| EVS-EN 13615:2002           | en | Methods for the analysis of ingot tin - Determination of impurity element contents in tin grades 99,90 % and 99,85 % by atomic spectrometry   | 123,00  |
| EVS-EN 14242:2004           | en | Aluminium and aluminium alloys - Chemical analysis - Inductively coupled plasma optical emission spectral analysis  | 151,00  |
| EVS-EN 14361:2005           | en | Aluminium and aluminium alloys - Chemical analysis - Sampling from metal melts  | 95,00   |
| EVS-EN 14726:2005           | en | Aluminium and aluminium alloys - Chemical analysis - Guideline for spark optical emission spectrometric analysis  | 151,00  |
| EVS-EN 24938:2000           | en | Teras ja raud. Niklisisalduse määramine. Kaalu- või tiitrimismeetod<br>[Steel and iron - Determination of nickel content - Gravimetric or titrimetric method]   | 84,00   |
| EVS-EN 24943:2000           | en | Teras ja malm. Vasesisalduse määramine. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Steel and cast iron - Determination of copper content - Flame atomic absorption spectrometric method]                               | 73,00   |
| EVS-EN ISO 3815-2:2005      | en | Tsink ja tsingisulamid. Optiline kiirgusspektromeetriline analüüs<br>[Zinc and zinc alloys - Part 2: Analysis by inductively coupled plasma optical emission spectrometry]  | 104,00  |
| EVS-EN ISO 9556:2003        | en | Steel and iron - Determination of total carbon content - Infrared absorption method after combustion in an induction furnace  | 84,00   |
| EVS-EN ISO 10714:2003       | en | Steel and iron - Determination of phosphorus content - Phosphovanadomolybdate spectrophotometric method   | 84,00   |
| <b>77.040.99</b>            |    | <b>Muud metallide katsetamise meetodid</b><br><b>[Other methods of testing of metals]</b>   |         |
| EVS-EN ISO 642:2003         | en | Steel - Hardenability test by end quenching (Jominy test)   | 132,00  |
| EVS-EN ISO 643:2003         | en | Steels - Micrographic determination of the apparent grain size  | 190,00  |
| EVS-EN ISO 2639:2003        | en | Steels - Determination and verification of the depth of carburized and hardened cases   | 62,00   |
| EVS-EN ISO 3887:2004        | en | Steels - Determination of depth of decarburization  | 113,00  |
| EVS-ISO 4967:2005           | en | Steel — Determination of content of nonmetallic inclusions — Micrographic method using standard diagrams  | 1327,00 |
| <b>77.060</b>               |    | <b>Metallide korrosioon</b><br><b>[Corrosion of metals]</b>   |         |
| CEN/TS 15280:2006           | en | Evaluation of a.c. corrosion likelihood of buried pipelines - Application to cathodically protected pipelines   | 162,00  |
| EVS-EN 1965-1:2001          | en | Monteerimisliimid - Korrosioon - Osa 1: Vaskaluspinna korrosiooni määramine ja klassifitseerimine<br>[Structural adhesives - Corrosion - Part 1: Determination and classification of corrosion to a copper substrate]           | 73,00   |
| EVS-EN 1965-2:2001          | en | Monteerimisliimid - Korrosioon - Osa 2: Messingaluspinna korrosiooni määramine ja klassifitseerimine<br>[Structural adhesives - Corrosion - Part 2: Determination and classification of corrosion to a brass substrate]         | 95,00   |
| EVS-EN 10229:2000           | en | Terasoodete vesinikust põhjustatud pragunemisele (hydrogen induced cracking, HIC) vastupanuvõime hindamine<br>[Evaluation of resistance of steel products to hydrogen induced cracking (HIC)]                                   | 123,00  |
| EVS-EN 12473:2000           | en | General principles of cathodic protection in sea water  | 180,00  |
| EVS-EN 12474:2001           | en | Cathodic protection of submarine pipelines  | 162,00  |
| EVS-EN 12495:2000           | en | Cathodic protection for fixed steel offshore structures   | 180,00  |
| EVS-EN 12499:2003           | en | Internal cathodic protection of metallic structures   | 199,00  |
| EVS-EN 12500:2000           | en | Protection of metallic materials against corrosion - Corrosion likelihood in atmospheric environment - Classification, determination and estimation of corrosivity of atmospheric environments                                  | 123,00  |
| EVS-EN 12501-1:2003         | en | Protection of metallic materials against corrosion - Corrosion likelihood in soil - Part 1: General   | 113,00  |
| EVS-EN 12501-2:2003         | en | Protection of metallic materials against corrosion - Corrosion likelihood in soil - Part 2: Low alloyed and non alloyed ferrous materials   | 104,00  |
| EVS-EN 12502-1:2005         | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 1: General   | 104,00  |
| EVS-EN 12502-2:2005         | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 2: Influencing factors for copper and copper alloys                    | 132,00  |
| EVS-EN 12502-3:2005         | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 3: Influencing factors for hot dip galvanised ferrous materials        | 113,00  |
| EVS-EN 12502-4:2005         | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 4: Influencing factors for stainless steels                            | 104,00  |
| EVS-EN 12502-5:2005         | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 5: Influencing factors for cast iron, unalloyed and low alloyed steels | 104,00  |

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| EVS-EN 12696:2000      | en | Cathodic protection of steel in concrete   | 199,00 |
| EVS-EN 12954:2001      | en | Cathodic protection of buried or immersed metallic structures - General principles and application for pipelines   | 180,00 |
| EVS-EN 13173:2001      | en | Cathodic protection for steel offshore floating structures   | 162,00 |
| EVS-EN 13174:2001      | en | Cathodic protection for harbour installations  | 162,00 |
| EVS-EN 13509:2003      | en | Cathodic protection measurement techniques   | 199,00 |
| EVS-EN 13636:2004      | en | Cathodic protection of buried metallic tanks and related piping  | 208,00 |
| EVS-EN 14505:2005      | en | Cathodic protection of complex structures  | 162,00 |
| EVS-EN 14868:2005      | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in closed water circulation systems  | 151,00 |
| EVS-EN 50162:2004      | en | Protection against corrosion by stray current from direct current systems  | 180,00 |
| EVS-EN ISO 3651-1:2000 | en | Roosteabade teraste interkristallilisele korrosioonile vastupidavuse määramine. Osa 1: Roosteabad austeniitersed ja ferrit-austeniitersed (dupleksprotsessil sulatatud terased). Korrosiooniteim lämmastikhappe keskkonnas massikao mõõtmise abil (Huey teim)<br>[Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test in nitric acid medium by measurement of loss in mass (Huey test)] | 73,00  |
| EVS-EN ISO 3651-2:2000 | en | Roosteabade teraste interkristallilisele korrosioonile vastupidavuse määramine. Osa 2: Roosteabad ferritiitersed, austeniitersed ja ferrit-austeniitersed (dupleksprotsessil sulatatud terased). Korrosiooniteim väävelhapet sisaldavas keskkonnas<br>[Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test in media containing sulfuric acid]                                 | 95,00  |
| EVS-EN ISO 6509:2000   | en | Metallide ja sulamite korrosioon. Messingi tsingisisalduse püsivuse määramine<br>[Corrosion of metals and alloys - Determination of dezincification resistance of brass]   | 62,00  |
| EVS-EN ISO 7384:2000   | en | Korrosiooniteimid tehisatmosfääris. Üldnõuded<br>[Corrosion tests in artificial atmosphere - General requirements]   | 62,00  |
| EVS-EN ISO 7441:2000   | en | Metallide ja sulamite korrosioon. Kontaktkorrosiooni määramine korrosioonikatsel välitingimustes<br>[Corrosion of metals and alloys - Determination of bimetallic corrosion in outdoor exposure corrosion tests]   | 104,00 |
| EVS-EN ISO 7539-1:2000 | en | Metallide ja sulamite korrosioon. Pinge korrosiooni teimimine. Osa 1: Teimimisprotsesside üldjuhend<br>[Corrosion of metals and alloys - Stress corrosion testing - Part 1: General guidance on testing procedures]  | 104,00 |
| EVS-EN ISO 7539-2:2000 | en | Metallide ja sulamite korrosioon. Pinge korrosiooni teimimine. Osa 2: Painutatud kangikujuliste proovikehade ettevalmistamine ja kasutamine<br>[Corrosion of metals and alloys - Stress corrosion testing - Part 2: Preparation and use of bent-beam specimens]  | 73,00  |
| EVS-EN ISO 7539-3:2000 | en | Metallide ja sulamite korrosioon. Pinge korrosiooni teimimine. Osa 3: U-kujuliste proovikehade ettevalmistamine ja kasutamine<br>[Corrosion of metals and alloys - Stress corrosion testing - Part 3: Preparation and use of U-bend specimens]   | 62,00  |
| EVS-EN ISO 7539-4:2000 | en | Metallide ja sulamite korrosioon. Pinge korrosiooni teimimine. Osa 4: Ühe telje suunas koormatud tõmbeteimikehade ettevalmistamine ja kasutamine<br>[Corrosion of metals and alloys - Stress corrosion testing - Part 4: Preparation and use of uniaxially loaded tension specimens]   | 62,00  |
| EVS-EN ISO 7539-5:2000 | en | Metallide ja sulamite korrosioon. Pinge korrosiooni teimimine. Osa 5: C-rõngastest proovikehade ettevalmistamine ja kasutamine<br>[Corrosion of metals and alloys - Stress corrosion testing - Part 5: Preparation and use of C-ring specimens]  | 95,00  |
| EVS-EN ISO 7539-6:2003 | en | Corrosion of metals and alloys - Stress corrosion testing - Part 6: Preparation and use of pre-cracked specimens for tests under constant load or constant displacement  | 199,00 |
| EVS-EN ISO 7539-7:2005 | en | Corrosion of metals and alloys - Stress corrosion testing - Part 7: Method for slow strain rate testing  | 104,00 |
| EVS-EN ISO 8044:2000   | en | Corrosion of metals and alloys - Basic terms and definitions   | 233,00 |
| EVS-EN ISO 8565:2000   | en | Metallid ja sulamid. Atmosfäärikorrosiooni katsetamine. Väiksete üldnõuded<br>[Metals and alloys - Atmospheric corrosion testing - General requirements for field tests]   | 84,00  |
| EVS-EN ISO 9400:2000   | en | Niklisulamid. Interkristallilise korrosioonikindluse määramine<br>[Nickel-based alloys - Determination of resistance to intergranular corrosion]   | 104,00 |
| EVS-EN ISO 10062:2000  | en | Korrosioonikatsed tehiskeskkonnas väga madala saastegaasi(de) kontsentratsiooni juures<br>[Corrosion tests in artificial atmosphere at very low concentrations of polluting gas(es)]   | 84,00  |
| EVS-EN ISO 11130:2000  | en | Corrosion of metals and alloys - Alternate immersion test in salt solution   | 104,00 |
| EVS-EN ISO 11306:2000  | en | Metallide ja sulamite korrosioon. Juhend metallide ja sulamite allutamiseks merevee pinnakihi mõjule ja selle mõju hindamiseks<br>[Corrosion of metals and alloys - Guidelines for exposing and evaluating metals and alloys in surface sea water]   | 62,00  |
| <b>77.080</b>          |    | <b>Mustmetallid</b><br><b>[Ferrous metals]</b>   |        |
| EVS-EN 13675:2004      | en | Seadmete ohutus. Ohutusnõuded torutäite ja vormimise pöörlevatele veskitele ning lõppviimistlusliinidele<br>[Safety of machinery - Safety requirements for tube forming and rolling mills and finishing line equipment]  | 208,00 |
| <b>77.080.01</b>       |    | <b>Mustmetallid üldiselt</b><br><b>[Ferrous metals in general]</b>   |        |
| EVS-EN 10204:2004      | en | Metallmaterjalid. Kontrollidokumentide tüübid<br>[Metallic materials - Types of inspection documents]  | 95,00  |
| EVS-EN 24829-1:2000    | en | Teras ja malm - Räni üldsisalduse määramine. Spektrofotomeetriline meetod taandatud molübdosilikaadiga. Osa 1: Ränisisaldus vahemikus 0,05 kuni 1,0%<br>[Steel and cast iron - Determination of total silicon content - Reduced molybdosilicate spectrophotometric method - Part 1: Silicon contents between 0,05 and 1,0]   | 84,00  |

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| EVS-EN 24829-2:2000      | en | Teras ja malm. Ráni üldsisalduse määramine. Spektrofotomeetriline meetod taandatud molübdosilikaadiga. Osa 2: Ränisisaldus vahemikus 0,01 ja 0,05%<br>[Steel and cast iron. Determination of total silicon content. Reduced molybdosilicate spectrophotometric method. Part 2: Silicon contents between 0,01 og 0,05 %] | 73,00  |
| EVS-EN 24937:2000        | en | Teras ja raud. Kroomisisalduse määramine. Potentsiomeetrilise või nähtava tiitrimise meetod<br>[Steel and iron - Determination of chromium content - Potentiometric or visual titration method]   | 84,00  |
| EVS-EN 24946:2000        | en | Teras ja malm. Vasesisalduse määramine. 2,2-dikinolül-spektrofotomeetriline meetod<br>[Steel and cast iron - Determination of copper content - 2,2-Diquinolyl spectrophotometric method]  | 73,00  |
| EVS-EN ISO 4934:2004     | en | Steel and iron - Determination of sulfur content - Gravimetric method   | 95,00  |
| EVS-EN ISO 10280:2000    | en | Teras ja raud. Titaanisalduse määramine. Diantipüürülmetaan-spektrofotomeetriline meetod<br>[Steel and iron - Determination of titanium content - Diantipyrilmethane spectrophotometric method]   | 84,00  |
| EVS-EN ISO 10700:2000    | en | Teras ja raud. Mangaanisalduse määramine. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Steel and iron - Determination of manganese content - Flame atomic absorption spectrometric method]   | 95,00  |
| EVS-EN ISO 14284:2003    | en | Steel and iron - Sampling and preparation of samples for the determination of chemical composition  | 180,00 |
| <b>77.080.10</b>         |    | <b>Malmid<br/>[Irons]</b>   |        |
| EVS-EN 1503-3:2001       | en | Valves - Materials for bodies, bonnets and covers - Part 3: Cast irons specified in European Standards  | 62,00  |
| EVS-EN 1560:2000         | en | Metallivalu. Malmi märgistussüsteem. Materjalitähised ja materjalinumbrid<br>[Founding - Designation system for cast iron - Material symbols and material numbers]  | 113,00 |
| EVS-EN 1563:2000/A2:2005 | en | Metallivalu. Keraja grafiidiga malmid<br>[Founding - Spheroidal graphite cast irons]  | 171,00 |
| EVS-EN 1564:2000/A1:2006 | en | Metallivalu. Isotermkarastatud keraja grafiidiga malmid<br>[Founding - Austempered ductile cast irons]  | 73,00  |
| EVS-EN 10001:2000        | en | Toormalmi määratlus ja liigitus<br>[Definition and classification of pig-irons]   | 95,00  |
| EVS-EN 12513:2001        | en | Founding - Abrasion resistant cast iron   | 113,00 |
| EVS-EN 13835:2002        | en | Valutehnoloogia. Austeniitvalumalm<br>[Founding - Austenitic cast irons]  | 162,00 |
| <b>77.080.20</b>         |    | <b>Terased<br/>[Steels]</b>   |        |
| EVS 832-1:2002           | et | Teras betooni sarrustamiseks. Keevitatav sarrusteras. Osa 1: Üldised nõuded<br>[Weldable reinforcing steel - Steel for the reinforcement of concrete - Part 1: General requirements]  | 180,00 |
| EVS-EN 10020:2004        | et | Teraste määratlus ja klassifikatsioon<br>[Definition and classification of grades of steel]   | 104,00 |
| EVS-EN 10021:2000        | en | Teras- ja raudtoodete üldised tehnilised tarnenõuded<br>[General technical delivery requirements for steel and iron products]   | 141,00 |
| EVS-EN 10027-1:2005      | en | Designation systems for steel - Part 1: Steel names<br>[Designation systems for steels - Part 1: Steel names]   | 162,00 |
| EVS-EN 10027-2:2003      | en | Terase märgistussüsteemid. Osa 2: Numbersüsteem<br>[Designation systems for steels - Part 2: Numerical system]  | 104,00 |
| EVS-EN 10168:2004        | en | Iron and steel products - Inspection documents - List of information and description  | 113,00 |
| EVS-EN ISO 13900:2002    | en | Steel - Determination of boron content - Curcumin spectrophotometric method after distillation<br>[Steel - Determination of boron content - Curcumin spectrophotometric method after distillation]  | 123,00 |
| EVS-EN ISO 15349-2:2004  | en | Unalloyed steel - Determination of low carbon content - Part 2: Infrared absorption method after combustion in an induction furnace (with preheating)   | 141,00 |
| <b>77.100</b>            |    | <b>Ferrosulamid<br/>[Ferroalloys]</b>   |        |
| EVS-EN 24159:2000        | en | Ferromangaan ja ferrosilikomangaan. Mangaanisalduse määramine. Potentsiomeetriline meetod<br>[Ferromanganese and ferrosilicomanganese - Determination of manganese content - Potentiometric method]   | 62,00  |
| EVS-EN 26352:2000        | en | Ferronikkel. Niklisisalduse määramine. Dimetüülglüoksiimi kaalumeetod<br>[Ferronickel - Determination of nickel content - Dimethylglyoxime gravimetric method]  | 73,00  |
| EVS-EN 26501:2000        | en | Ferronikkel. Iseloomustus ja tarnenõuded<br>[Ferronickel - Specifications and delivery requirements]  | 113,00 |
| EVS-EN 27520:2000        | en | Ferronikkel. Koobaltsisalduse määramine. Leekaatomiabsorptsioon-spektromeetriline meetod<br>[Ferronickel - Determination of cobalt content - Flame atomic absorption spectrometric method]  | 62,00  |
| EVS-EN 28049:2000        | en | Ferronikkelkuul. Analüüsiks proovivõtmine<br>[Ferronickel shot - Sampling for analysis]   | 141,00 |
| EVS-EN 28050:1999        | en | Ferronikkelkangid või -tükid. Analüüsiks proovivõtmine<br>[Ferronickel ingots or pieces - Sampling for analysis]  | 123,00 |
| EVS-EN 28343:2000        | en | Ferronikkel. Ränisisalduse määramine. Kaalumeetod<br>[Ferronickel - Determination of silicon content - Gravimetric method]  | 53,00  |
| <b>77.120.01</b>         |    | <b>Värvilised metallid üldiselt<br/>[Non-ferrous metals in general]</b>   |        |
| EVS-EN 10204:2004        | en | Metallmaterjalid. Kontrollidokumentide tüübid<br>[Metallic materials - Types of inspection documents]   | 95,00  |

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| EVS-EN 10216-1:2002  | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties] | 162,00 |
| EVS-EN 10302:2002    | en | Creep resisting steels, nickel and cobalt alloys   | 221,00 |
| <b>77.120.10</b>     |    | <b>Alumiinium ja alumiiniumisulamid<br/>[Aluminium and aluminium alloys]</b>   |        |
| EVS-EN 573-1:2005    | en | Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 1: Numerical designation system  | 84,00  |
| EVS-EN 573-2:2000    | en | Alumiinium ja alumiiniumisulamid. Deformeeritavate toodete keemiline koostis ja kuju. Osa 2: Keemilistel sümbolitel põhinev tähistussüsteem<br>[Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 2: Chemical symbol based designation system]                         | 84,00  |
| EVS-EN 573-3:2003    | en | Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition  | 141,00 |
| EVS-EN 573-4:2004    | en | Aluminium ja alumiiniumisulamid. Deformeeritavate toodete keemiline koostis ja kuju. Osa 4: Toodete kuju<br>[Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 4: Forms of products]   | 141,00 |
| EVS-EN 575:2000      | en | Alumiinium ja alumiiniumisulamid. Sulatatud ligatuurid. Tehnilised andmed<br>[Aluminium and aluminium alloys - Master alloys produced by melting - Specifications]   | 104,00 |
| EVS-EN 12258-1:1999  | en | Aluminium ja alumiiniumisulamid. Tingimused ja määratlused. Osa 1: Üldterminid<br>[Aluminium and aluminium alloys - Terms and definitions - Part 1: General terms]   | 324,00 |
| EVS-EN 12258-2:2005  | en | Aluminium and aluminium alloys - Terms and definitions - Part 2: Chemical analysis   | 113,00 |
| EVS-EN 12258-3:2003  | en | Aluminium and aluminium alloys - Terms and definitions - Part 3: Scrap   | 171,00 |
| EVS-EN 12373-1:2002  | en | Aluminium and aluminium alloys - Anodizing - Part 1: Method for specifying decorative and protective anodic oxidation coatings on aluminium  | 171,00 |
| EVS-EN 12373-2:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 2: Determination of mass per unit area (surface density) of anodic oxidation coatings - Gravimetric method   | 84,00  |
| EVS-EN 12373-3:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 3: Determination of thickness of anodic oxidation coatings - Non-destructive measurement by split-beam microscope  | 84,00  |
| EVS-EN 12373-4:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 4: Estimation of loss of absorptive power of anodic oxidation coatings after sealing by dye spot test with prior acid treatment  | 84,00  |
| EVS-EN 12373-5:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 5: Assessment of quality of sealed anodic oxidation coatings by measurement of admittance  | 84,00  |
| EVS-EN 12373-6:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 6: Assessment of quality of sealed anodic oxidation coatings by measurement of the loss of mass after immersion in phosphoric acid/chromic acid solution without prior acid treatment  | 84,00  |
| EVS-EN 12373-7:2002  | en | Aluminium and aluminium alloys - Anodizing - Part 7: Assessment of quality of sealed anodic oxidation coatings by measurement of the loss of mass after immersion in phosphoric acid/chromic acid solution with prior acid treatment   | 84,00  |
| EVS-EN 12373-8:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 8: Determination of the comparative fastness to ultra-violet light and heat of coloured anodic oxidation coatings  | 84,00  |
| EVS-EN 12373-9:2001  | en | Aluminium and aluminium alloys - Anodizing - Part 9: Measurement of wear resistance and wear index of anodic oxidation coatings using an abrasive wheel wear test apparatus  | 123,00 |
| EVS-EN 12373-10:2001 | en | Aluminium and aluminium alloys - Anodizing - Part 10: Measurement of mean specific abrasion resistance of anodic oxidation coatings using an abrasive jet test apparatus   | 132,00 |
| EVS-EN 12373-11:2001 | en | Aluminium and aluminium alloys - Anodizing - Part 11: Measurement of specular reflectance and specular gloss of anodic oxidation coatings at angles of 20°, 45°, 60° or 85°  | 132,00 |
| EVS-EN 12373-12:2001 | en | Aluminium and aluminium alloys - Anodizing - Part 12: Measurement of reflectance characteristics of aluminium surfaces using intergrating-sphere instruments   | 104,00 |
| EVS-EN 12373-13:2001 | en | Aluminium and aluminium alloys - Anodizing - Part 13: Measurement of reflectance characteristics of aluminium surfaces using a goniophotometer or an abridged goniophotometer  | 123,00 |
| EVS-EN 12373-14:2001 | en | Aluminium and aluminium alloys - Anodizing - Part 14: Visual determination of image clarity of anodic oxidation coatings - Chart scale method  | 95,00  |
| EVS-EN 12373-15:2001 | en | Aluminium and aluminium alloys - Anodizing - Assessment of resistance of anodic oxidation coatings to cracking by deformation  | 95,00  |
| EVS-EN 12373-16:2002 | en | Aluminium and aluminium alloys - Anodizing - Part 16: Check for continuity of thin anodic oxidation coatings - Copper sulfate test   | 73,00  |
| EVS-EN 12373-17:2002 | en | Aluminium and aluminium alloys - Anodizing - Part 17: Determination of electric breakdown potential  | 84,00  |
| EVS-EN 12373-18:2002 | en | Aluminium and aluminium alloys - Anodizing - Part 18: Rating system for the evaluation of pitting corrosion - Chart method   | 123,00 |
| EVS-EN 12373-19:2002 | en | Aluminium and aluminium alloys - Anodizing - Part 19: Rating system for the evaluation of pitting corrosion - Grid method  | 84,00  |
| EVS-EN 14242:2004    | en | Aluminium and aluminium alloys - Chemical analysis - Inductively coupled plasma optical emission spectral analysis   | 151,00 |
| EVS-EN 14361:2005    | en | Aluminium and aluminium alloys - Chemical analysis - Sampling from metal melts   | 95,00  |
| EVS-EN 14726:2005    | en | Aluminium and aluminium alloys - Chemical analysis - Guideline for spark optical emission spectrometric analysis   | 151,00 |
| <b>77.120.20</b>     |    | <b>Magneesium ja magneesiumisulamid<br/>[Magnesium and magnesium alloys]</b>   |        |
| EVS-EN 12421:2000    | en | Magneesium ja magneesiumisulamid. Legeerimata magneesium<br>[Magnesium and magnesium alloys - Unalloyed magnesium]   | 84,00  |
| EVS-EN 12438:2000    | en | Magneesium ja magneesiumisulamid. Magneesiumisulamid anoodide valamiseks<br>[Magnesium and magnesium alloys - Magnesium alloys for cast anodes]  | 104,00 |

| 77.120.30                 |    | Vask ja vasesulamid<br>[Copper and copper alloys]  |        |
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| CEN/TS 13388:2004         | en | Copper and copper alloys - Compendium of compositions and products   | 233,00 |
| EVS-EN 1173:1999          | en | Vask ja vasesulamid. Materjali kvaliteedi või legerivate lisandite tähistus<br>[Copper and copper alloys - Material condition or temper designation]   | 84,00  |
| EVS-EN 1412:1999          | en | Vask ja vasesulamid. Euroopa nummerdussüsteem<br>[Copper and copper alloys - European numbering system]  | 73,00  |
| EVS-EN 1503-4:2003        | en | Valves - Materials for bodies, bonnets and covers - Part 4: Copper alloys specified in European Standards  | 84,00  |
| EVS-EN 1655:1999          | en | Vask ja vasesulamid. Vastavusdeklaratsioonid<br>[Copper and copper alloys - Declarations of conformity]  | 104,00 |
| EVS-EN 1981:2003          | en | Vask ja vasesulamid. Ligatuurid<br>[Copper and copper alloys - Master alloys]  | 113,00 |
| EVS-EN 12449:2000         | en | Copper and copper alloys - Seamless, round tubes for general purposes  | 199,00 |
| EVS-EN 12614:2004         | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of glass transition temperatures of polymers  | 95,00  |
| EVS-EN 12893:2000         | en | Copper and copper alloys - Determination of spiral elongation number   | 95,00  |
| EVS-EN ISO 196:2000       | en | Deformeeritav vask ja vasesulamid. Jääkpinge kindlaksmääramine. Elavhõbe(I)nitraadiga teimimine<br>[Wrought copper and copper alloys - Detection of residual stress - Mercury(I) nitrate test]   | 53,00  |
| EVS-EN ISO 2624:2000      | en | Vask ja vasesulamid. Keskmise kristallisuuruse määramine<br>[Copper and copper alloys - Estimation of average grain size]  | 84,00  |
| EVS-EN ISO 2626:1999      | en | Vask. Vesinikhapruse teim<br>[Copper - Hydrogen embrittlement test]  | 53,00  |
| 77.120.40                 |    | Nikkel, kroom ja nende sulamid<br>[Nickel, chromium and their alloys]  |        |
| EVS-EN 10095:1999         | en | Kuumuskindlad terased ja niklisulamid<br>[Heat resisting steels and nickel alloys]   | 190,00 |
| EVS-EN 10269:2000         | en | Eriti kõrgetel ja/või madalatel temperatuuridel kasutatavate kinnitusvahendite valmistamiseks kasutatavad terase ja niklisulamid<br>[Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties]                                       | 208,00 |
| EVS-EN 10269:1999/A1:2006 | en | Eriti kõrgetel ja/või madalatel temperatuuridel kasutatavate kinnitusvahendite valmistamiseks kasutatavad terase ja niklisulamid<br>[Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties]                                       | 123,00 |
| EVS-EN 27526:2000         | en | Nikkel, ferronikkel ja niklisulamid. Väävlisisalduse määramine. Infrapuna-absorptsioonimeetod induktsioonahjus põletamisega<br>[Nickel, ferronickel and nickel alloys - Determination of sulfur content - Infra-red absorption method after induction furnace combustion]    | 84,00  |
| EVS-EN 27527:2000         | en | Nikkel, ferronikkel ja niklisulamid. Väävlisisalduse määramine. Jodomeetrilise tiitrimise meetod induktsioonahjus põletamisega<br>[Nickel, ferronickel and nickel alloys - Determination of sulfur content - Iodometric titration method after induction furnace combustion] | 84,00  |
| 77.120.60                 |    | Plii, tsink, tina ja nende sulamid<br>[Lead, zinc, tin and their alloys]   |        |
| EVS-EN 501:2003           | et | Lehtmetailist katuseootod. Täielikult toetatavate tsinklehest valmistatud katuseootodete spetsifikatsioon<br>[Roofing products from metal sheet - Specification for fully supported roofing products of zinc sheet]  | 113,00 |
| EVS-EN 611-1:2000         | en | Tina ja tinasulamid. Tinapliisulam (80-90% tina ja 10-20% pliid) ja sellest sulamist valmistatud tooted. Osa 1:<br>Tinapliisulam<br>[Tin and tin alloys - Pewter and pewterware - Part 1: Pewter]  | 113,00 |
| EVS-EN 1179:2003          | en | Tsink ja tsingisulamid. Primaartsink<br>[Zinc and zinc alloys - Primary zinc]  | 84,00  |
| EVS-EN 1774:2000          | en | Tsink ja tsingisulamid. Valuprotsessiks kasutatavad sulamid. Valukangid ja sulametall<br>[Zinc and zinc alloys - Alloys for foundry purposes - Ingot and liquid]   | 104,00 |
| EVS-EN 12060:2000         | en | Tsink ja tsingisulamid. Proovivõtmismeetod. Tehnilised andmed<br>[Zinc and zinc alloys - Method of sampling - Specifications]  | 95,00  |
| EVS-EN 12402:2000         | en | Lead and lead alloys - Methods of sampling for analysis  | 104,00 |
| EVS-EN 12441-1:2002       | en | Zinc and zinc alloys - Chemical analysis - Part 1: Determination of aluminium in zinc alloys - Titrimetric method  | 95,00  |
| EVS-EN 12441-2:2002       | en | Zinc and zinc alloys - Chemical analysis - Part 2: Determination of magnesium in zinc alloys - Flame atomic absorption spectrometric method  | 95,00  |
| EVS-EN 12441-3:2002       | en | Zinc und zinc alloys - Chemical analysis - Part 3: Determination of lead, cadmium and copper - Flame atomic absorption spectrometric method  | 104,00 |
| EVS-EN 12441-4:2003       | en | Zinc and zinc alloys - Chemical analysis - Part 4: Determination of iron in zinc alloys - Spectrophotometric method  | 84,00  |
| EVS-EN 12441-5:2003       | en | Zinc and zinc alloys - Chemical analysis - Part 8: Determination of tin in secondary zinc - Flame atomic absorption spectrometric method   | 84,00  |
| EVS-EN 12441-6:2003       | en | Zinc and zinc alloys - Chemical analysis - Part 6: Determination of aluminium and iron-Flame atomic absorption spectrometric method  | 95,00  |
| EVS-EN 12441-7:2005       | en | Zinc and zinc alloys - Chemical analysis - Part 7: Determination of tin - Flame atomic absorption spectrometric method after extraction  | 104,00 |
| EVS-EN 12441-8:2005       | en | Zinc and zinc alloys - Chemical analysis - Part 8: Determination of tin in secondary zinc - Flame atomic absorption spectrometric method   | 95,00  |

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| EVS-EN 12441-9:2005         | en | Zinc and zinc alloys - Chemical analysis - Part 9: Determination of nickel in zinc alloys - Flame atomic absorption spectrometric method   | 104,00 |
| EVS-EN 12441-10:2005        | en | Zinc and zinc alloys - Chemical analysis - Part 10: Determination of chromium and titanium in zinc alloys - Spectrophotometric method  | 104,00 |
| EVS-EN 12441-1:2002/A1:2004 | en | Zinc and zinc alloys - Chemical analysis - Part 1: Determination of aluminium in zinc alloys - Titrimetric method  | 62,00  |
| EVS-EN 12441-2:2002/A1:2003 | en | Zinc and zinc alloys - Chemical analysis - Part 2: Determination of magnesium in zinc alloys - Flame atomic absorption spectrometric method  | 62,00  |
| EVS-EN 12441-2:2002/A2:2005 | en | Zinc and zinc alloys - Chemical analysis - Part 2: Determination of magnesium in zinc alloys - Flame atomic absorption spectrometric method  | 62,00  |
| EVS-EN 12659:2000           | en | Lead and lead alloys - Lead  | 104,00 |
| EVS-EN 12938:2000           | en | Methods for the analysis of pewter - Determination of alloying and impurity element contents by atomic spectrometry  | 123,00 |
| EVS-EN 13283:2003           | en | Zinc and zinc alloys - Secondary zinc  | 84,00  |
| EVS-EN 14290:2004           | en | Zinc and zinc alloys - Secondary raw material  | 123,00 |
| EVS-EN ISO 3815-1:2005      | en | Tsink ja tsingisulamid. Optiline kiirgusspektromeetriline analüüs<br>[Zinc and zinc alloys - Part 1: Analysis of solid samples by optical emission spectrometry]   | 104,00 |
| EVS-EN ISO 3815-2:2005      | en | Tsink ja tsingisulamid. Optiline kiirgusspektromeetriline analüüs<br>[Zinc and zinc alloys - Part 2: Analysis by inductively coupled plasma optical emission spectrometry]   | 104,00 |
| <b>77.140</b>               |    | <b>Malm- ja terastooted<br/>[Iron and steel products]</b>  |        |
| EVS 1090-1:2003             | et | Teraskonstruksioonide valmistamine ja montaaž. Osa 1: Üldreeglid ja reeglid hoonekonstruktsioonidele<br>[Execution of steel structures - Part 1: General rules and rules for buildings]  | 305,00 |
| EVS 1090-2:2003             | et | Teraskonstruksioonide valmistamine. Osa 2: Lisanõuded külmpainutatud profiilidele ja profiilplekile<br>[Execution of steel structures - Part 2: Supplementary rules for cold formed members and fluted shield]   | 208,00 |
| EVS-EN 508-1:2003           | et | Lehtmetailist katuseooted. Isekandvate lehtterasest, alumiiniumist ja roostevabast lehtterasest valmistatud toodete spetsifikatsioon. Osa 1: Teras<br>[Roofing products from metal sheet - Specification for self-supporting products of steel, aluminium or stainless steel sheet. Part 1: Steel]             | 221,00 |
| EVS-EN 12385-6:2004         | en | Steel wire ropes - Safety - Part 6: Stranded ropes for mine shafts   | 162,00 |
| EVS-EN 24935:2003           | en | Steel and iron - Determination of sulfur content - Infrared absorption method after combustion in an induction furnace   | 84,00  |
| EVS-EN 24947:2003           | en | Steel and cast iron - Determination of vanadium content - Potentiometric titration method  | 73,00  |
| EVS-EN 29658:2003           | en | Steel - Determination of aluminium content - Flame atomic absorption spectrometric method  | 104,00 |
| <b>77.140.01</b>            |    | <b>Malm- ja terastooted üldiselt<br/>[Iron and steel products in general]</b>  |        |
| EVS-EN 40-5:2002            | en | Tänavavalgustuspostid. Osa 5: Nõuded terasest tänavavalgustuspostidele<br>[Lighting columns - Part 5: Requirements for steel lighting columns]   | 162,00 |
| EVS-EN 10025-1:2005         | en | Kuumvaltsitud konstruktsiooniterasest tooted. Osa 1: Üldised tehnilised tarnetingimused<br>[Hot rolled products of structural steels - Part 1: General technical delivery conditions]  | 190,00 |
| EVS-EN 10079:2004           | et | Terastoodete määratlus<br>[Definition of steel products]   | 208,00 |
| EVS-EN 10168:2004           | en | Iron and steel products - Inspection documents - List of information and description   | 113,00 |
| EVS-EN 10216-1:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties] | 162,00 |
| EVS-EN 10238:1999           | en | Automaatmeetodil joatöötusega puhastatud ja kokkumonteerituna automaatmeetodil krunditud konstruktsiooniterasest tooted<br>[Automatically blast-cleaned and automatically prefabrication primed structural steel products]   | 104,00 |
| EVS-EN 10302:2002           | en | Creep resisting steels, nickel and cobalt alloys   | 221,00 |
| EVS-EN 12952-2:2002         | en | Veetorudega kattlad ja abipaigaldised. Osa 2: Katelde ja lisaseadmete surveosade materjalid<br>[Water-tube boilers and auxiliary installations - Part 2: Materials for pressure parts of boilers and accessories]  | 162,00 |
| <b>77.140.10</b>            |    | <b>Termotööeldavad terased<br/>[Heat-treatable steels]</b>   |        |
| CEN/TR 10347:2006           | en | Guidance for forming of structural steels in processing  | 104,00 |
| EVS-EN 10025-2:2005         | en | Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels   | 190,00 |
| EVS-EN 10025-3:2005         | en | Hot rolled products of structural steels - Part 3: Technical delivery conditions for normalized/normalized rolled weldable fine grain structural steels  | 162,00 |
| EVS-EN 10025-4:2005         | en | Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels   | 162,00 |
| EVS-EN 10025-5:2005         | en | Hot rolled products of structural steels - Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance  | 162,00 |
| EVS-EN 10025-6:2005         | en | Hot rolled products of structural steels - Part 6: Technical delivery conditions for flat products of high yield strength structural steels in the quenched and tempered condition   | 162,00 |
| EVS-EN 10083-1:1999         | en | Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud terased. Osa 1: Eriteraste tehnilised tarnetingimused<br>[Quenched and tempered steels - Part 1: Technical delivery conditions for special steels]   | 233,00 |

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| EVS-EN 10083-2:1999       | en | Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud terased. Osa 2: Mittelegeerkvaliteetsete tehnilised tarnetingimused<br>[Quenched and tempered steels - Part 2: Technical delivery conditions for unalloyed quality steels]   | 180,00 |
| EVS-EN 10083-3:1999       | en | Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud terased. Osa 3: Boorteraste tehnilised tarnetingimused<br>[Quenched and tempered steels - Part 3: Technical delivery conditions for boron steels]  | 180,00 |
| EVS-EN 10084:1999         | en | Tsementiitavad terased. Tehnilised tarnetingimused<br>[Case hardening steels - Technical delivery conditions]  | 190,00 |
| EVS-EN 10085:2001         | en | Nitriding steels - Technical delivery conditions   | 171,00 |
| EVS-EN 10090:1999         | en | Soojuskindlad terased ja sulamid sisepõlemismootorite jaoks<br>[Valve steels and alloys for internal combustion engines]   | 151,00 |
| EVS-EN 10132-1:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 1: General  | 113,00 |
| EVS-EN 10132-2:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 2: Case hardening steels  | 95,00  |
| EVS-EN 10132-3:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 3: Steels for quenching and tempering   | 104,00 |
| EVS-EN 10132-4:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 4: Spring steels and other applications   | 113,00 |
| EVS-EN 10225:2002         | en | Weldable structural steels for fixed offshore structures - Technical delivery conditions   | 286,00 |
| EVS-EN 10326:2004         | en | Continuously hot-dip coated structural steels strip and sheet - Technical delivery conditions  | 141,00 |
| EVS-EN ISO 683-17:2000    | en | Heat-treated steels, alloy steels and free-cutting steels - Part 17: Ball and roller bearing steels  | 141,00 |
| EVS-EN ISO 4957:2000      | en | Tool steels  | 180,00 |
| <b>77.140.15</b>          |    | <b>Armatuurterased<br/>[Steels for reinforcement of concrete]</b>  |        |
| EVS 832-1:2002            | et | Teras betooni sarrustamiseks. Keevitav sarrusteras. Osa 1: Üldised nõuded<br>[Weldable reinforcing steel - Steel for the reinforcement of concrete - Part 1: General requirements]   | 180,00 |
| EVS 833-1:2002            | et | Pingestusterased. Osa 1: Üldised nõuded<br>[Prestressing steels - Part 1: General requirements]  | 132,00 |
| EVS-EN 524-5:1999         | en | Eelpingestuvate sarruste terasribadest koorkud. Teimimeetodid. Osa 4: Tõmbekoormusele vastupidavuse määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 5: Determination of tensile load resistance]  | 62,00  |
| EVS-EN 10080:2005         | en | Teras betooni tugevdamiseks. Keevitav sarrusteras. Üldist<br>[Steel for the reinforcement of concrete - Weldable reinforcing steel - General]  | 246,00 |
| EVS-EN ISO 15630-1:2002   | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 1: Reinforcing bars, wire rod and wire  | 123,00 |
| EVS-EN ISO 15630-2:2002   | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 2: Welded fabric  | 104,00 |
| EVS-EN ISO 15630-3:2002   | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel   | 151,00 |
| <b>77.140.20</b>          |    | <b>Roosteabad terased<br/>[Stainless steels]</b>   |        |
| EVS 1090-3:2003           | et | Teraskonstruksioonide valmistamine. Osa 3: Lisanõuded kõrgtugevast terasest konstruktsioonidele<br>[Execution of steel structures - Part 3: Supplementary rules for high-strength steel structures]  | 123,00 |
| EVS-EN 10028-7:2000       | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 7: Roosteabad terased<br>[Flat products made of steels for pressure purposes - Part 7: Stainless steels]  | 208,00 |
| EVS-EN 10088-1:2005       | en | Stainless steels - Part 1: List of stainless steels  | 199,00 |
| EVS-EN 10088-2:2005       | en | Roosteaba teras. Osa 2: Korrosioonikindlate terasplaatide ja ribade tehnilised tingimused üldiseks- ja ehituslikuks kasutamiseks<br>[Stainless steels - Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general and construction purposes] | 208,00 |
| EVS-EN 10088-3:2005       | en | Stainless steels - Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resisting steels for general purposes   | 233,00 |
| EVS-EN 10090:1999         | en | Soojuskindlad terased ja sulamid sisepõlemismootorite jaoks<br>[Valve steels and alloys for internal combustion engines]   | 151,00 |
| EVS-EN 10095:1999         | en | Kuumuskindlad terased ja niklisulamid<br>[Heat resisting steels and nickel alloys]   | 190,00 |
| EVS-EN 10250-2:2000       | en | Open die steel forgings for general engineering purposes - Part 2: Non-alloy quality and special steels  | 132,00 |
| EVS-EN 10250-3:2000       | en | Open die steel forgings for general engineering purposes - Part 3: Low alloy special steels  | 104,00 |
| EVS-EN 10250-4:2000       | en | Open die steel forgings for general engineering purposes - Part 4: Stainless steels  | 104,00 |
| EVS-EN 10264-4:2002       | en | Steel wire and wire products - Steel wire for ropes - Part 4: Stainless steel wire   | 84,00  |
| EVS-EN 10269:2000         | en | Eriti kõrgetel ja/või madalatel temperatuuridel kasutatavate kinnitusvahendite valmistamiseks kasutatavad terase ja niklisulamid<br>[Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties]   | 208,00 |
| EVS-EN 10269:1999/A1:2006 | en | Eriti kõrgetel ja/või madalatel temperatuuridel kasutatavate kinnitusvahendite valmistamiseks kasutatavad terase ja niklisulamid<br>[Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties]   | 123,00 |
| EVS-EN 10272:2001         | en | Surveotstarbelised roosteabad terasvardad<br>[Stainless steel bars for pressure purposes]  | 199,00 |
| EVS-EN ISO 683-17:2000    | en | Heat-treated steels, alloy steels and free-cutting steels - Part 17: Ball and roller bearing steels  | 141,00 |
| EVS-EN ISO 4957:2000      | en | Tool steels  | 180,00 |
| EVS-EN ISO 7153-1:2001    | en | Surgical instruments - Metallic Materials - Part 1: Stainless steel  | 73,00  |
| EVS-EN ISO 9445:2006      | en | Continuously cold-rolled stainless steel narrow strip, wide strip, plate/sheet and cut lengths - Tolerances on dimensions and form   | 141,00 |

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| <b>77.140.25</b>            |    | <b>Vedruterasid<br/>[Spring steels]</b>  |        |
| EVS-EN 10089:2003           | en | Hot-rolled steels for quenched and tempered springs - Technical delivery conditions  | 190,00 |
| EVS-EN 10092-1:2004         | en | Hot rolled spring steel flat bars - Part 1: Flat bars - Dimensions and tolerances on shape and dimensions  | 123,00 |
| EVS-EN 10092-2:2003         | en | Hot rolled spring steel flat bars - Part 2: Ribbed and grooved spring leaves - Dimensions and tolerances on shape and dimensions   | 95,00  |
| EVS-EN 10151:2002           | en | Stainless steel strip for springs - Technical delivery conditions  | 171,00 |
| EVS-EN 10270-1:2001         | en | Steel wire for mechanical springs - Part 1: Patented cold drawn unalloyed steel wire   | 162,00 |
| EVS-EN 10270-2:2001         | en | Steel wire for mechanical springs - Part 2: Oil hardened and tempered spring steel wire  | 141,00 |
| EVS-EN 10270-3:2001         | en | Steel wire for mechanical springs - Part 3: Stainless spring steel wire  | 151,00 |
| <b>77.140.30</b>            |    | <b>Surveotstarbelised terasid<br/>[Steels for pressure purposes]</b>   |        |
| EVS-EN 1503-1:2001          | en | Valves - Materials for bodies, bonnets and covers - Part 1: Steels specified in European Standards   | 73,00  |
| EVS-EN 1503-2:2001          | en | Valves - Materials for bodies, bonnets and covers - Part 2: Steels other than those specified in European Standards  | 95,00  |
| EVS-EN 10028-1:2002         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 1: Üldnõuded<br>[Flat products made of steels for pressure purposes - Part 1: General requirements]   | 151,00 |
| EVS-EN 10028-2:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterasid<br>[Flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties] | 162,00 |
| EVS-EN 10028-3:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 3: Normaliseeritud valtsitud keevitatavad peenterasid<br>[Flat products made of steels for pressure purposes - Part 3: Weldable, fine grain structural steels, normalized]  | 123,00 |
| EVS-EN 10028-4:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega nikkel legeerterasid<br>[Flat products made of steels for pressure purposes - Part 4: Nickel alloy steels with specified low temperature properties]                | 104,00 |
| EVS-EN 10028-5:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 5: Termomehaaniliselt valtsitud keevitatavad peenterasid<br>[Flat products made of steels for pressure purposes - Part 5: Weldable fine grain steels, thermomechanically rolled]  | 113,00 |
| EVS-EN 10028-6:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 6: Kõrgtemperatuursete struktuuride säilimisega karastatud ja valtsitud keevitatavad peenterasid<br>[Flat products made of steels for pressure purposes - Part 6: Weldable fine grain steels, quenched and tempered]      | 104,00 |
| EVS-EN 10028-7:2000         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 7: Roostevabad terasid<br>[Flat products made of steels for pressure purposes - Part 7: Stainless steels]   | 208,00 |
| EVS-EN 10028-1:2002/A1:2002 | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 1: Üldnõuded<br>[Flat products made of steels for pressure purposes - Part 1: General requirements]   | 73,00  |
| EVS-EN 10120:1999           | en | Teraslehed ja -ribad keevitatud gaasiballoonide valmistamiseks<br>[Steel sheet and strip for welded gas cylinders]   | 123,00 |
| EVS-EN 10207:2005           | en | Terasid lihtsate surveanumate valmistamiseks. Plaatide, ribad ja lattide tehnilised tarnenõuded<br>[Steels for simple pressure vessels - Technical delivery requirements for plates, strips and bars]  | 132,00 |
| EVS-EN 10213-1:1999         | en | Surveotstarbelised terasvalu tehnilised tarnetingimused. Osa 1: Üldist<br>[Technical delivery conditions for steel castings for pressure purposes - Part 1: General]   | 132,00 |
| EVS-EN 10213-2:1999         | en | Surveotstarbelised terasvalu tehnilised tarnetingimused. Osa 2: Toa- ja kõrgtemperatuuril kasutatavad terasid<br>[Technical delivery conditions for steel castings for pressure purposes - Part 2: Steel grades for use at room temperature and elevated temperature]            | 84,00  |
| EVS-EN 10213-3:1999         | en | Surveotstarbelised terasvalu tehnilised tarnetingimused. Osa 3: Madalatel temperatuuridel kasutatavad terasid<br>[Technical delivery conditions for steel castings for pressure purposes - Part 3: Steel grades for use at low temperatures]                                     | 73,00  |
| EVS-EN 10213-4:1999         | en | Surveotstarbelised terasvalu tehnilised tarnetingimused. Osa 4: Austeniit- ja austeniit-ferriit-terasid<br>[Technical delivery conditions for steel castings for pressure purposes - Part 4: Austenitic and austenitic-ferritic steel grades]                                    | 84,00  |
| EVS-EN 10216-5:2004         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 5: Roostevabad terastorud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes]  | 208,00 |
| EVS-EN 10222-2:2000         | en | Surveotstarbelised terassepsid. Osa 2: Kõrgtemperatuuriliste omadustega ferriit- ja martensiit-terasid<br>[Steel forgings for pressure purposes - Part 2: Ferritic and martensitic steels with elevated temperature properties]  | 141,00 |
| EVS-EN 10222-4:1999         | en | Surveotstarbelised terassepsid. Osa 4: Keevitatavad kõrgtugevad peenterasid<br>[Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength]  | 84,00  |
| EVS-EN 10222-5:2000         | en | Surveotstarbelised terassepsid. Osa 5: Martensiit, austeniit ja austeniit-ferriit roostevabad terasid<br>[Steel forgings for pressure purposes - Part 5: Martensitic, austenitic, and austenitic-ferritic stainless steels]  | 132,00 |
| EVS-EN 10222-4:1999/A1:2002 | en | Surveotstarbelised terassepsid. Osa 4: Keevitatavad kõrgtugevad peeneterasid. MUUDATUS<br>[Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength - AMENDMENT]   | 62,00  |
| EVS-EN 10272:2001           | en | Surveotstarbelised roostevabad terasvardad<br>[Stainless steel bars for pressure purposes]   | 199,00 |
| EVS-EN 10273:2000           | en | Surveotstarbelised keevitatavad määratud kõrgtemperatuuri omadustega kuumvaltsitud terasvardad<br>[Hot rolled weldable steel bars for pressure purposes with specified elevated temperature properties]  | 62,00  |
| EVS-EN 10314:2003           | en | Method for the derivation of minimum values of proof strength of steel at elevated temperatures  | 95,00  |
| <b>77.140.40</b>            |    | <b>Magnetiliste eriomadustega terasid<br/>[Steels with special magnetic properties]</b>  |        |
| EVS-EN 10106:2000           | en | Külmvaltsitud orienteerimata struktuuriga elektrotehnilisest terasest lehed ja ribad, mida tarnitakse täielikult töödeldud kujul<br>[Cold rolled non-oriented electrical steel sheet and strip delivered in the fully processed state]   | 132,00 |



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| EVS-EN 10126:2000           | en | Külmaaltsitud elektrotehnilisest mittelegeerterasest lehed ja ribad, mida tarnitakse pooltöödeldud kujul<br>[Cold rolled electrical non-alloyed steel sheet and strip delivered in the semi-processed state]   | 123,00 |
| EVS-EN 10165:2000           | en | Külmaaltsitud elektrotehnilisest legeerterasest lehed ja ribad, mida tarnitakse pooltöödeldud kujul<br>[Cold rolled electrical alloyed steel sheet and strip delivered in the semi-processed state]  | 113,00 |
| EVS-EN 10251:2000           | en | Magnetilised materjalid. Elektrotehnilisest terasest lehtede ja ribad geomeetriliste karakteristikute määramismeetodid<br>[Magnetic materials - Methods of determination of the geometrical characteristics of electrical steel sheet and strip]   | 113,00 |
| EVS-EN 10252:2000           | en | Magnetilised materjalid. Magnetterasest lehtede ja ribad magnetiliste omaduste mõõtemetodid keskmistel sagedustel<br>[Magnetic materials - Methods of measurement of magnetic properties of magnetic steel sheet and strip at medium frequencies]  | 162,00 |
| EVS-EN 10303:2001           | en | Thin magnetic steel sheet and strip for use at medium frequencies  | 113,00 |
| EVS-EN 10304:2001           | en | Magnetic materials (iron and steel) for use in relays  | 141,00 |
| <b>77.140.45</b>            |    | <b>Mittelegeerterased<br/>[Non-alloyed steels]</b>   |        |
| EVS-EN 10025-2:2005         | en | Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels   | 190,00 |
| EVS-EN 10087:1999           | en | Automaaditerased. Pooltoodete, kuumvaltsitud lattide ja varraste tehnilised tarnetingimused<br>[Free-cutting steels - Technical delivery conditions for semi-finished products, hot-rolled bars and rods]  | 151,00 |
| EVS-EN 10267:1999           | en | Ferritperliititerased dispersioonkarastamiseks kuumtööstustemperatuurist alates<br>[Ferritic-pearlitic steels for precipitation hardening from hot-working temperatures]   | 132,00 |
| <b>77.140.50</b>            |    | <b>Lameterastooted ja -pooltoodetud<br/>[Flat steel products and semi-products]</b>  |        |
| EVS-EN 10025-1:2005         | en | Kuumvaltsitud konstruktsiooniterasest tooted. Osa 1: Üldised tehnilised tarnetingimused<br>[Hot rolled products of structural steels - Part 1: General technical delivery conditions]  | 190,00 |
| EVS-EN 10025-2:2005         | en | Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels   | 190,00 |
| EVS-EN 10025-3:2005         | en | Hot rolled products of structural steels - Part 3: Technical delivery conditions for normalized/normalized rolled weldable fine grain structural steels  | 162,00 |
| EVS-EN 10025-4:2005         | en | Hot rolled products of structural steels - Part 4: Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels   | 162,00 |
| EVS-EN 10025-5:2005         | en | Hot rolled products of structural steels - Part 5: Technical delivery conditions for structural steels with improved atmospheric corrosion resistance  | 162,00 |
| EVS-EN 10025-6:2005         | en | Hot rolled products of structural steels - Part 6: Technical delivery conditions for flat products of high yield strength structural steels in the quenched and tempered condition   | 162,00 |
| EVS-EN 10028-1:2002         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 1: Üldnõuded<br>[Flat products made of steels for pressure purposes - Part 1: General requirements]   | 151,00 |
| EVS-EN 10028-2:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterased<br>[Flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties]             | 162,00 |
| EVS-EN 10028-3:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 3: Normaliseeritud valtsitud keevitatavad peenteraterased<br>[Flat products made of steels for pressure purposes - Part 3: Weldable, fine grain structural steels, normalized]  | 123,00 |
| EVS-EN 10028-4:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega nikkel legeerterased<br>[Flat products made of steels for pressure purposes - Part 4: Nickel alloy steels with specified low temperature properties]                           | 104,00 |
| EVS-EN 10028-5:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 5: Termomehaaniliselt valtsitud keevitatavad peenteraterased<br>[Flat products made of steels for pressure purposes - Part 5: Weldable fine grain steels, thermomechanically rolled]  | 113,00 |
| EVS-EN 10028-6:2003         | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 6: Kõrgtemperatuursete struktuuride säilimisega karastatud ja valtsitud keevitatavad peenteraterased<br>[Flat products made of steels for pressure purposes - Part 6: Weldable fine grain steels, quenched and tempered]              | 104,00 |
| EVS-EN 10028-1:2002/A1:2002 | en | Tasapinnalised terastooted surve all kasutamiseks. Osa 1: Üldnõuded<br>[Flat products made of steels for pressure purposes - Part 1: General requirements]   | 73,00  |
| EVS-EN 10029:2000           | en | Kuumvaltsitud terasplaadid paksusega 3 mm või üle selle. Mõõtmete tolerantsid ning profiili ja massi lubatud piirhälve<br>[Hot rolled steel plates 3 mm thick or above - Tolerances on dimensions, shape and mass]   | 113,00 |
| EVS-EN 10048:1999           | en | Kuumvaltsitud kitsad terasribad. Mõõtmete tolerantsid ja profiili lubatud piirhälve<br>[Hot-rolled narrow steel strip - Tolerances on dimensions and shape]  | 151,00 |
| EVS-EN 10051:2000           | en | Pidevkuumvaltsimisel toodetud mittelegeer- ja legeerterasest pinnakatteta plaadid, lehed ja ribad. Mõõtmete tolerantsid ja profiili lubatud piirhälve<br>[Continuously hot-rolled uncoated plate, sheet and strip of non-alloy and alloy steels - Tolerances on dimensions and shape]        | 151,00 |
| EVS-EN 10067:2000           | en | Kuumvaltsitud lehed balloonide valmistamiseks. Mõõtmed ning profiili, mõõtmete ja massi tolerantsid<br>[Hot rolled bulb flats - Dimensions and tolerances on shape, dimensions and mass]   | 95,00  |
| EVS-EN 10087:1999           | en | Automaaditerased. Pooltoodete, kuumvaltsitud lattide ja varraste tehnilised tarnetingimused<br>[Free-cutting steels - Technical delivery conditions for semi-finished products, hot-rolled bars and rods]  | 151,00 |
| EVS-EN 10088-2:2005         | en | Roostevaba teras. Osa 2: Korrosioonikindlate terasplaatide ja ribad tehnilised tingimused üldiseks- ja ehituslikuks kasutamiseks<br>[Stainless steels - Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general and construction purposes] | 208,00 |
| EVS-EN 10088-3:2005         | en | Stainless steels - Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resisting steels for general purposes   | 233,00 |

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| EVS-EN 10106:2000         | en | Külmaaltsitud orienteerimata struktuuriga elektrotehnilisest terasest lehed ja ribad, mida tarnitakse täielikult töödeldud kujul<br>[Cold rolled non-oriented electrical steel sheet and strip delivered in the fully processed state]  | 132,00 |
| EVS-EN 10107:2005         | en | Grain-oriented electrical steel sheet and strip delivered in the fully processed state  | 123,00 |
| EVS-EN 10111:1999         | en | Pidevkuumvaltsimisel toodetud madalsüsinikerasest lehed ja ribad külmsurvevõtmiseks. Tehnilised tarnetingimused<br>[Continuously hot-rolled low carbon steel sheet and strip for cold forming - Technical delivery conditions]  | 104,00 |
| EVS-EN 10130:1999         | en | Külmaaltsitud madalsüsinikerasest tasapinnalised tooted külmsurvevõtmiseks. Tehnilised tarnetingimused<br>[Cold rolled low carbon steel flat products for cold forming - Technical delivery conditions]   | 141,00 |
| EVS-EN 10131:1999         | en | Külmaaltsitud pinnakatteta madala süsinikusaldusega ja kõrge voolavuspiiriga terasest tasapinnalised tooted külmsurvevõtmiseks. Mõõtmete ja profiili tolerantsid<br>[Cold rolled uncoated low carbon and high yield strength steel flat products for cold forming - Tolerances on dimensions and shape]   | 113,00 |
| EVS-EN 10132-1:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 1: General   | 113,00 |
| EVS-EN 10132-2:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 2: Case hardening steels   | 95,00  |
| EVS-EN 10132-3:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 3: Steels for quenching and tempering  | 104,00 |
| EVS-EN 10132-4:2000       | en | Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 4: Spring steels and other applications  | 113,00 |
| EVS-EN 10137-3:1999       | en | Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud või dispersioonkarastatud kõrge voolavuspiiriga konstruktsiooniterasest plaadid ja laiad tasapinnalised tooted. Osa 3: Dispersioonkarastatud teraste tarnetingimused<br>[Plates and wide flats made of high yield strength structural steels in the quenched and tempered or precipitation hardened conditions - Part 3: Delivery conditions for precipitation hardened steels] | 104,00 |
| EVS-EN 10139:1999         | en | Külmaaltsitud pinnakatteta pehmest terasest kitsad ribad külmsurvevormimiseks. Tehnilised tarnetingimused<br>[Cold rolled uncoated mild steel narrow strip for cold forming - Technical delivery conditions]  | 162,00 |
| EVS-EN 10140:1999         | en | Külmaaltsitud kitsad terasribad. Mõõmetolerantsid ja profiili lubatud piirhälbed<br>[Cold rolled narrow steel strip - Tolerances on dimensions and shape]   | 104,00 |
| EVS-EN 10143:2004         | et | Pidevas kuumsukelprotsessis metalliga kaetud leht- ja lintteras. Mõõtme- ja kujutolerantsid<br>[Continuously hot-dip metal coated steel sheet and strip - Tolerances on dimensions and shape]   | 113,00 |
| EVS-EN 10149-1:1999       | en | Kuumvaltsitud tasapinnalised tooted, mis on tehtud kõrge voolavuspiiriga terasest ning on ette nähtud külmsurvevormimiseks. Osa 1: Üldised tarnetingimused<br>[Hot-rolled flat products made of high yield strength steels for cold forming - Part 1: General delivery conditions]  | 141,00 |
| EVS-EN 10149-2:1999       | en | Kuumvaltsitud tasapinnalised tooted, mis on tehtud kõrge voolavuspiiriga terasest ning on ette nähtud külmsurvevormimiseks. Osa 2: Termomehaaniliselt valtsitud teraste tarnetingimused<br>[Hot-rolled flat products made of high yield strength steels for cold forming - Part 2: Delivery conditions for thermomechanically rolled steels]  | 104,00 |
| EVS-EN 10149-3:1999       | en | Kuumvaltsitud tasapinnalised tooted, mis on tehtud kõrge voolavuspiiriga terasest ning on ette nähtud külmsurvevormimiseks. Osa 3: Normaliseeritud teraste ja normaliseeritud valsteraste tarnetingimused<br>[Hot-rolled flat products made of high yield strength steels for cold forming - Part 3: Delivery conditions for normalized or normalized rolled steels]  | 104,00 |
| EVS-EN 10152:2003         | en | Electrolytically zinc coated cold rolled steel flat products for cold forming - Technical delivery conditions   | 123,00 |
| EVS-EN 10160:2000         | en | Ultrasonic testing of steel flat product of thickness equal to or greater than 6 mm (reflection method)   | 113,00 |
| EVS-EN 10163-1:2005       | en | Delivery requirements for surface condition of hot-rolled steel plates, wide flats and sections - Part 1: General requirements  | 113,00 |
| EVS-EN 10163-2:2005       | en | Delivery requirements for surface condition of hot-rolled steel plates, wide flats and sections - Part 2: Plate and wide flats  | 95,00  |
| EVS-EN 10164:2005         | en | Steel products with improved deformation properties perpendicular to the surface of the product - Technical delivery conditions   | 113,00 |
| EVS-EN 10169-2:2006       | en | Continuously organic coated (coil coated) steel flat products - Part 2: Products for building exterior applications   | 151,00 |
| EVS-EN 10169-3:2003       | en | Continuously organic coated (coil coated) steel products - Part 3: Products for building interior applications  | 132,00 |
| EVS-EN 10202:2001         | en | Cold reduced tinmill products - Electrolytic tinplate and electrolytic chromium/chromium oxide coated steel   | 221,00 |
| EVS-EN 10209:2000         | en | Külmaaltsitud madalsüsinikerasest tasapinnalised tooted emailimiseks. Tehnilised tarnetingimused<br>[Cold-rolled low carbon steel flat products for vitreous enamelling - Technical delivery conditions]  | 199,00 |
| EVS-EN 10268:1999         | en | Cold-rolled flat products made of high yield strength micro-alloyed steels for cold forming. General delivery conditions<br>[Cold-rolled flat products made of high yield strength micro-alloyed steels for cold forming - General delivery conditions]   | 104,00 |
| EVS-EN 10271:2001         | en | Electrolytically zinc-nickel (ZN) coated steel flat products - Technical delivery conditions  | 162,00 |
| EVS-EN 10292:2000/A2:2005 | en | Continuously hot-dip coated strip and sheet of steels with higher yield strength for cold forming - Technical delivery conditions   | 84,00  |
| EVS-EN 10292:2000         | en | Continuously hot-dip coated strip and sheet of steels with higher yield strength for cold forming - Technical delivery conditions   | 180,00 |
| EVS-EN 10303:2001         | en | Thin magnetic steel sheet and strip for use at medium frequencies   | 113,00 |
| EVS-EN 10304:2001         | en | Magnetic materials (iron and steel) for use in relays   | 141,00 |
| EVS-EN 10307:2002         | en | Non-destructive testing - Ultrasonic testing of austenitic and austenitic-ferritic stainless steels flat products of thickness equal to or greater than 6 mm (reflection method)  | 132,00 |
| EVS-EN 10326:2004         | en | Continuously hot-dip coated structural steels strip and sheet - Technical delivery conditions   | 141,00 |
| EVS-EN 10327:2004         | en | Continuously hot-dip coated strip and sheet of low carbon steels for cold forming - Technical delivery conditions   | 151,00 |
| EVS-EN 10342:2005         | en | Magnetic materials - Classification of surface insulations of electrical steel sheet, strip and laminations   | 84,00  |
| EVS-EN 14782:2006         | en | Stabiilsed plekktahtvõlvid katuste katmiseks, väliskatte ja sisevoodrõnga kasutamiseks. Toote spetsifikatsioon ja nõuded<br>[Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements]   | 208,00 |
| EVS-EN ISO 9445:2006      | en | Continuously cold-rolled stainless steel narrow strip, wide strip, plate/sheet and cut lengths - Tolerances on dimensions and form  | 141,00 |
| EVS-ISO 3573:2004         | en | Hot-rolled carbon steel of commercial and drawing qualities   | 724,00 |

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| EVS-ISO 3574:2004       | en | Cold-reduced carbon steel sheet of commercial and drawing qualities  | 784,00  |
| EVS-ISO 11949:2004      | en | Cold-reduced electrolytic tinplate   | 1025,00 |
| EVS-ISO 11950:2004      | en | Cold-reduced electrolytic chromium/chromium oxide-coated steel   | 1025,00 |
| EVS-ISO 11951:2004      | en | Cold-reduced blackplate in coil form for the production of tinplate or electrolytic chromium/chromium oxide-coated steel   | 724,00  |
| <b>77.140.60</b>        |    | <b>Teraskangid ja varbmaterjal<br/>[Steel bars and rods]</b>   |         |
| EVS-EN 10016-1:1999     | en | Mittelegeerterasest varras tõmbamiseks ja/või külmavaltsimiseks. Osa 1: Üldnõuded<br>[Non-alloy steel rod for drawing and/or cold rolling - Part 1: General requirements]  | 113,00  |
| EVS-EN 10016-2:1999     | en | Mittelegeerterasest varras tõmbamiseks ja/või valtsimiseks. Osa 2: Erinõuded üldotstarbeliste varraste kohta<br>[Non-alloy steel rod for drawing and/or cold rolling - Part 2: Specific requirements for general purposes rod]   | 84,00   |
| EVS-EN 10016-3:1999     | en | Mittelegeerterasest varras tõmbamiseks ja/või valtsimiseks. Osa 3: Erinõuded keevterasest ja keevterase asendusterasest, s.o madalsüsinikerasest varraste kohta<br>[Non-alloy steel rod for drawing and/or cold rolling - Part 3: Specific requirements for rimmed and rimmed substitute low carbon steel rod] | 84,00   |
| EVS-EN 10016-4:1999     | en | Mittelegeerterasest varras tõmbamiseks ja/või külmavaltsimiseks. Osa 4: Erinõuded eriotstarbeliste varraste kohta<br>[Non-alloy steel rod for drawing and/or cold rolling - Part 4: Specific requirements for rod for special applications]  | 84,00   |
| EVS-EN 10058:2004       | en | Hot rolled flat steel bars for general purposes - Dimensions and tolerances on shape and dimensions  | 95,00   |
| EVS-EN 10059:2004       | en | Hot rolled square steel bars for general purposes - Dimensions and tolerances on shape and dimensions  | 95,00   |
| EVS-EN 10060:2004       | en | Hot rolled round steel bars - Dimensions and tolerances on shape and dimensions  | 95,00   |
| EVS-EN 10061:2004       | en | Hot rolled hexagon steel bars - Dimensions and tolerances on shape and dimensions  | 84,00   |
| EVS-EN 10080:2005       | en | Teras betooni tugevdamiseks. Keevitatav sarrusteras. Üldist<br>[Steel for the reinforcement of concrete - Weldable reinforcing steel - General]  | 246,00  |
| EVS-EN 10087:1999       | en | Automaaditerased. Pooltoodete, kuumvaltsitud lattide ja varraste tehnilised tarnetingimused<br>[Free-cutting steels - Technical delivery conditions for semi-finished products, hot-rolled bars and rods]  | 151,00  |
| EVS-EN 10092-1:2004     | en | Hot rolled spring steel flat bars - Part 1: Flat bars - Dimensions and tolerances on shape and dimensions  | 123,00  |
| EVS-EN 10092-2:2003     | en | Hot rolled spring steel flat bars - Part 2: Ribbed and grooved spring leaves - Dimensions and tolerances on shape and dimensions   | 95,00   |
| EVS-EN 10163-3:2005     | en | Delivery requirements for surface condition of hot-rolled steel plates, wide flats and sections - Part 3: Sections   | 84,00   |
| EVS-EN 10221:1999       | en | Kuumvaltsitud lattide ja varraste pinna kvaliteediklassid. Tehnilised tarnetingimused<br>[Surface quality classes for hot-rolled bars and rods - Technical delivery conditions]  | 95,00   |
| EVS-EN 10263-1:2001     | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 1: General technical delivery conditions   | 162,00  |
| EVS-EN 10263-2:2001     | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 2: Technical delivery conditions for steels not intended for heat treatment after cold working   | 84,00   |
| EVS-EN 10263-3:2001     | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 3: Technical delivery conditions for case hardening steels   | 123,00  |
| EVS-EN 10263-4:2001     | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 4: Technical delivery conditions for steels for quenching and tempering  | 132,00  |
| EVS-EN 10263-5:2001     | en | Steel rod, bars and steel wire for cold heading and cold extrusion - Part 5: Technical delivery conditions for stainless steels  | 104,00  |
| EVS-EN 10272:2001       | en | Surveotstarbelised roosteabad terasvardad<br>[Stainless steel bars for pressure purposes]  | 199,00  |
| EVS-EN 10273:2000       | en | Surveotstarbelised keevitatavad määratud kõrgtemperatuuri omadustega kuumvaltsitud terasvardad<br>[Hot rolled weldable steel bars for pressure purposes with specified elevated temperature properties]  | 62,00   |
| EVS-EN 10277-1:2000     | en | Bright steel products - Technical delivery conditions - Part 1: General  | 151,00  |
| EVS-EN 10277-2:2000     | en | Bright steel products - Technical delivery conditions - Part 2: Steels for general engineering purposes  | 95,00   |
| EVS-EN 10277-3:2000     | en | Bright steel products - Technical delivery conditions - Part 3: Free-cutting steels  | 132,00  |
| EVS-EN 10277-4:2000     | en | Bright steel products - Technical delivery conditions - Part 4: Case-hardening steels  | 95,00   |
| EVS-EN 10277-5:2000     | en | Bright steel products - Technical delivery conditions - Part 5: Steels for quenching and tempering   | 104,00  |
| EVS-EN 10278:2000       | en | Dimensions and tolerances of bright steel products   | 113,00  |
| EVS-EN 10308:2002       | en | Non-destructive testing - Ultrasonic testing of steel bars   | 123,00  |
| EVS-EN ISO 15630-1:2002 | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 1: Reinforcing bars, wire rod and wire  | 123,00  |
| EVS-EN ISO 15630-3:2002 | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel   | 151,00  |
| <b>77.140.65</b>        |    | <b>Terastraat, terastrossid ja ühendusketid<br/>[Steel wire, wire ropes and link chains]</b>   |         |
| EVS-EN 10017:2004       | en | Non alloy steel rod for drawing and/or cold rolling - Dimensions and tolerances  | 113,00  |
| EVS-EN 10080:2005       | en | Teras betooni tugevdamiseks. Keevitatav sarrusteras. Üldist<br>[Steel for the reinforcement of concrete - Weldable reinforcing steel - General]  | 246,00  |
| EVS-EN 10088-3:2005     | en | Stainless steels - Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resisting steels for general purposes   | 233,00  |
| EVS-EN 10108:2004       | en | Round steel rod for cold heading and cold extrusion - Dimensions and tolerances  | 95,00   |
| EVS-EN 10218-1:2000     | en | Terastraat ja traattooted. Üldinfo. Osa 1: Katsemeetodid<br>[Steel wire and wire products - General - Part 1: Test methods]  | 113,00  |
| EVS-EN 10218-2:2000     | en | Terastraat ja traattooted. Üldinfo. Osa 2: Traadi mõõtmed ja tolerantsid<br>[Steel wire and wire products - General - Part 2: Wire dimensions and tolerances]  | 95,00   |
| EVS-EN 10223-1:2000     | en | Terastraat ja traattooted piirete valmistamiseks. Osa 1: Tsingi ja tsingisulamiga kaetud terasokrastraat<br>[Steel wire and wire products for fences - Part 1: Zinc and zinc-alloy coated steel barbed wire]   | 104,00  |

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| EVS-EN 10223-2:2003         | en | Terastraat ja traatooted piirete valmistamiseks. Osa 2: Kuusnurkne terastraatvõrk põllumajandusotstarbeks eraldamiseks ning piirete valmistamiseks<br>[Steel wire and wire products for fences - Part 2: Hexagonal steel wire netting for agricultural, insulation, and fencing purposes] | 113,00 |
| EVS-EN 10223-3:2000         | en | Terastraat ja traatooted piirete valmistamiseks. Osa 3: Kuusnurkne terastraatvõrk tehniliseks otstarbeks<br>[Steel wire and wire products for fences - Part 3: Hexagonal steel wire netting for engineering purposes]   | 104,00 |
| EVS-EN 10223-4:2000         | en | Terastraat ja traatooted piirete valmistamiseks. Osa 4: Terastraadist keevitatud võrkpiire<br>[Steel wire and wire products for fences - Part 4: Steel wire welded mesh fencing]  | 113,00 |
| EVS-EN 10223-5:2000         | en | Terastraat ja traatooted piirete valmistamiseks - Osa 5: Terastraadist põimitud ja sõlmitud võrkpiire<br>[Steel wire and wire products for fences - Part 5: Steel wire woven hinged joint and knotted mesh fencing]   | 113,00 |
| EVS-EN 10223-6:2000         | en | Terastraat ja traatooted piirete valmistamiseks. Osa 6: Terastraadist ketilülidest piire<br>[Steel wire and wire products for fences - Part 6: Steel wire chain link fencing]   | 104,00 |
| EVS-EN 10223-7:2003         | en | Steel wire and wire products for fences - Part 7: Steel wire welded panels - For fencing  | 113,00 |
| EVS-EN 10223-2:2003/A1:2004 | en | Terastraat ja traatooted piirete valmistamiseks. Osa 2: Kuusnurkne terastraatvõrk põllumajandusotstarbeks eraldamiseks ning piirete valmistamiseks<br>[Steel wire and wire products for fences - Part 2: Hexagonal steel wire netting for agricultural, insulation, and fencing purposes] | 73,00  |
| EVS-EN 10244-1:2001         | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 1: General principles   | 84,00  |
| EVS-EN 10244-2:2001         | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 2: Zinc or zinc alloy coatings  | 123,00 |
| EVS-EN 10244-3:2001         | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 3: Aluminium coatings   | 73,00  |
| EVS-EN 10244-5:2001         | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 5: Nickel coatings  | 73,00  |
| EVS-EN 10244-6:2001         | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 6: Copper, bronze or brass coatings   | 84,00  |
| EVS-EN 10245-1:2001         | en | Steel wire and wire products - Organic coatings on wire - Part 1: General rules   | 141,00 |
| EVS-EN 10245-2:2001         | en | Steel wire and wire products - Organic coatings on steel wire - Part 2: PVC finished wire   | 95,00  |
| EVS-EN 10245-3:2001         | en | Steel wire and wire products - Organic coatings on steel wire - Part 3: PE coated wire  | 95,00  |
| EVS-EN 10245-4:2003         | en | Steel wire and wire products - Organic coatings on steel wire - Part 4: Polyester coated wire   | 104,00 |
| EVS-EN 10257-1:2000         | en | Tsingi või tsingisulamiga kaetud mittelegeerterasest traat toitekaablite või sidekaablite sarrustamiseks. Osa 1: Maakaablid<br>[Zinc or zinc alloy coated non-alloy steel wire for armouring either power cables or telecommunication cables - Part 1: Land cables]                       | 104,00 |
| EVS-EN 10257-2:2000         | en | Tsingi või tsingisulamiga kaetud mittelegeerterasest traat toitekaablite või sidekaablite sarrustamiseks. Osa 2: Veealused kaablid<br>[Zinc or zinc alloy coated non-alloy steel wire for armouring either power cables or telecommunication cables - Part 2: Submarine cables]           | 104,00 |
| EVS-EN 10263-1:2001         | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 1: General technical delivery conditions  | 162,00 |
| EVS-EN 10263-2:2001         | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 2: Technical delivery conditions for steels not intended for heat treatment after cold working  | 84,00  |
| EVS-EN 10263-3:2001         | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 3: Technical delivery conditions for case hardening steels  | 123,00 |
| EVS-EN 10263-4:2001         | en | Steel rod, bars and wire for cold heading and cold extrusion - Part 4: Technical delivery conditions for steels for quenching and tempering   | 132,00 |
| EVS-EN 10263-5:2001         | en | Steel rod, bars and steel wire for cold heading and cold extrusion - Part 5: Technical delivery conditions for stainless steels   | 104,00 |
| EVS-EN 10264-2:2002         | en | Steel wire and wire products - Steel wire for ropes - Part 2: Cold drawn non alloy steel wire for ropes for general applications  | 95,00  |
| EVS-EN 10264-3:2002         | en | Steel wire and wire products - Steel wire for ropes - Part 3: Cold drawn and cold shaped non alloyed steel wire for high duty applications  | 123,00 |
| EVS-EN 10264-4:2002         | en | Steel wire and wire products - Steel wire for ropes - Part 4: Stainless steel wire  | 84,00  |
| EVS-EN 10270-1:2001         | en | Steel wire for mechanical springs - Part 1: Patented cold drawn unalloyed steel wire  | 162,00 |
| EVS-EN 10270-2:2001         | en | Steel wire for mechanical springs - Part 2: Oil hardened and tempered spring steel wire   | 141,00 |
| EVS-EN 10270-3:2001         | en | Steel wire for mechanical springs - Part 3: Stainless spring steel wire   | 151,00 |
| EVS-EN 10323:2004           | en | Steel wire and wire products - Bead wire  | 123,00 |
| EVS-EN 10324:2004           | en | Steel wire and wire products - Hose reinforcement wire  | 113,00 |
| EVS-EN 12385-1:2002         | en | Terastraadist trossid. Ohutus. Osa 1: Üldnõuded<br>[Steel wire ropes - Safety - Part 1: General requirements]   | 132,00 |
| EVS-EN 12385-2:2003         | en | Terastraadist trossid. Ohutus. Osa 2: Määratlused, nimetused ja klassifikatsioon<br>[Steel wire ropes - Safety - Part 2: Definitions, designation and classification]   | 233,00 |
| EVS-EN 12385-3:2004         | en | Terastraadist trossid. Ohutus. Osa 3: Kasutus- ja hooldusinformatsioon<br>[Steel wire ropes - Safety - Part 3: Information for use and maintenance]   | 151,00 |
| EVS-EN 12385-4:2003         | en | Terastraadist trossid. Ohutus. Osa 4: Üldotstarbeliste tõsteseadmete köistrossid<br>[Steel wire ropes - Safety - Part 4: Stranded ropes for general lifting applications]   | 171,00 |
| EVS-EN 12385-5:2002         | en | Terastraadist trossid. Ohutus. Osa 5: Standardtrossid liftidele<br>[Steel wire ropes - Safety - Part 5: Stranded ropes for lifts]   | 132,00 |
| EVS-EN 12385-6:2004         | en | Steel wire ropes - Safety - Part 6: Stranded ropes for mine shafts  | 162,00 |
| EVS-EN 12385-7:2002         | en | Steel wire ropes - Safety - Part 7: Locked coil ropes for mine shafts   | 123,00 |
| EVS-EN 12385-8:2002         | en | Terastraadist trossid. Ohutus. Osa 8: Inimeste transportimiseks mõeldud köisteepaigaldiste köisveo ja kande-veo trossid<br>[Steel wire ropes - Safety - Part 8: Stranded hauling and carrying-hauling ropes for cableway installation designed to carry persons]                          | 132,00 |
| EVS-EN 12385-9:2002         | en | Terastraadist trossid. Ohutus. Osa 9: Inimeste transportimiseks mõeldud köisteepaigaldiste segmentkõie kandetrossid<br>[Steel wire ropes - Safety - Part 9: Locked coil carrying ropes for cableway installations designed to carry persons]  | 104,00 |

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| EVS-EN 12385-10:2004        | en | Terastraadist trossid. Ohutus. Osa 10: Spiraalköied kasutamiseks üldkonstruktsioonides<br>[Steel wire ropes - Safety - Part 10: Spiral ropes for general structural applications]   | 162,00 |
| EVS-EN 13658-1:2005         | en | Metallist raabitsvõrgud ja simsid. Definitsioonid, nõuded ja katsemeetodid. Osa 1: Krohvimistööd siseruumides<br>[Metal lath and beads - Definitions, requirements and test methods - Part 1: Internal plastering]  | 199,00 |
| EVS-EN 13658-2:2005         | en | Metallist raabitsvõrgud ja simsid. Definitsioonid, nõuded ja katsemeetodid. Osa 2: Välisviimistlus<br>[Metal lath and beads - Definitions, requirements and test methods - Part 2: External rendering]  | 199,00 |
| <b>77.140.70</b>            |    | <b>Terasprofiilid<br/>[Steel profiles]</b>  |        |
| EVS-EN 10024:2000           | en | Kuumvaltsitud koonilise taldmikuga I-profiilid. Profiili lubatud piirhälbed ja mõõtmeterantsid<br>[Hot rolled taper flange I sections - Tolerances on shape and dimensions]   | 84,00  |
| EVS-EN 10034:2000           | en | Konstruksiooniteraste I- ja H-profiilid. Profiili lubatud piirhälbed ja mõõtmeterantsid<br>[Structural steel I and H sections. Tolerances on shape and dimensions]  | 95,00  |
| EVS-EN 10055:2000           | en | Kuumvalsterasest ühetasase tallaga T-profiilid, mille tald ja sisenuk on ümardatud. Mõõtmed ning mõõtmeterantsid ja profiili lubatud piirhälbed<br>[Hot rolled steel equal flange tees with radiused root and toes - Dimensions and tolerances on shape and dimensions]   | 95,00  |
| EVS-EN 10056-1:2000         | en | Konstruksiooniterasest võrd- ja erikülgsed nurkprofiilid. Osa 1: Mõõtmed<br>[Structural steel equal and unequal leg angles - Part 1: Dimensions]  | 113,00 |
| EVS-EN 10056-2:2000         | en | Konstruksiooniterasest võrd- ja erikülgsed nurkprofiilid. Osa 2: Profiili lubatud piirhälbed ja mõõtmeterantsid<br>[Structural steel equal and unequal leg angles - Part 2: Tolerances on shape and dimensions]   | 84,00  |
| EVS-EN 10162:2003           | en | Cold rolled steel sections - Technical delivery conditions - Dimensional and cross-sectional tolerances   | 151,00 |
| EVS-EN 10163-3:2005         | en | Delivery requirements for surface condition of hot-rolled steel plates, wide flats and sections - Part 3: Sections  | 84,00  |
| EVS-EN 10244-4:2001         | en | Steel wire and wire products - Non-ferrous metallic coatings on steel wire - Part 4: Tin coatings   | 84,00  |
| EVS-EN 10248-1:2000         | en | Mittelegeerterasest kuumvaltsitud vaisulundseinad. Osa 1: Tehnilised tarnetingimused<br>[Hot rolled sheet piling of non alloy steels - Part 1: Technical delivery conditions]   | 123,00 |
| EVS-EN 10248-2:2000         | en | Mittelegeerterasest kuumvaltsitud vaisulundseinad. Osa 2: Profiili lubatud piirhälbed ja mõõtmeterantsid<br>[Hot rolled sheet piling of non alloy steels - Part 2: Tolerances on shape and dimensions]  | 104,00 |
| EVS-EN 10249-1:2000         | en | Mittelegeerterasest külmsurvevormitud vaisulundseinad. Osa 1: Tehnilised tarnetingimused<br>[Cold formed sheet piling of non alloy steels - Part 1: Technical delivery conditions]  | 104,00 |
| EVS-EN 10249-2:2000         | en | Mittelegeerterasest külmsurvevormitud vaisulundseinad. Osa 2: Profiili lubatud piirhälbed ja mõõtmeterantsid<br>[Cold formed sheet piling of non alloy steels - Part 2: Tolerances on shape and dimensions]   | 84,00  |
| EVS-EN 10279:2000           | en | Hot rolled steel channels - Tolerances on shape, dimensions and mass  | 84,00  |
| EVS-EN 10306:2002           | en | Iron and steel - Ultrasonic testing of H beams with parallel flanges and IPE beams  | 113,00 |
| EVS-EN 14195:2005           | en | Eelvormitud kipsplaadist karniisid. Definitsioonid, nõuded ja katsemeetodid<br>[Metal framing components for gypsum plasterboard systems - Definitions, requirements and test methods]  | 171,00 |
| <b>77.140.75</b>            |    | <b>Terastorud ja eriotstarbelised torud<br/>[Steel pipes and tubes for specific use]</b>  |        |
| EVS-EN 39:2001              | en | Loose steel tubes for tube and coupler scaffold - Technical delivery conditions   | 113,00 |
| EVS-EN 10210-1:2006         | en | Kuumalt lõppvaltsitud konstruktsiooni-õonesprofiilid mittelegeer- ja peenetera-konstruktsiooniterasest. Osa 1: Tehnilised tarnenõuded<br>[Hot finished structural hollow sections of non-alloy and fine grain steels - Part 1: Technical delivery conditions]   | 199,00 |
| EVS-EN 10210-2:2006         | en | Hot finished structural hollow sections of non-alloy and fine grain steels - Part 2: Tolerances, dimensions and sectional properties  | 180,00 |
| EVS-EN 10216-2:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties] | 199,00 |
| EVS-EN 10216-3:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]   | 190,00 |
| EVS-EN 10216-4:2002         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties]     | 171,00 |
| EVS-EN 10216-5:2004         | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 5: Roostevabad terastorud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes]   | 208,00 |
| EVS-EN 10216-1:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikerasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]                           | 73,00  |
| EVS-EN 10216-2:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties] | 73,00  |
| EVS-EN 10216-3:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]   | 73,00  |
| EVS-EN 10216-4:2002/A1:2004 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega süsinik- ja sulamterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties]     | 73,00  |

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| EVS-EN 10217-1:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]   | 199,00 |
| EVS-EN 10217-2:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega elekterkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties]         | 171,00 |
| EVS-EN 10217-3:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenteraterastorud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]  | 208,00 |
| EVS-EN 10217-4:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega elekterkeevitusega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties]                                | 171,00 |
| EVS-EN 10217-5:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud kõrgtemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties] | 190,00 |
| EVS-EN 10217-6:2002         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud madalatemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties]              | 180,00 |
| EVS-EN 10217-7:2005         | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 7: Roostevabast terasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 7: Stainless steel tubes]   | 199,00 |
| EVS-EN 10217-1:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]   | 73,00  |
| EVS-EN 10217-2:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega elekterkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties]         | 73,00  |
| EVS-EN 10217-3:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenteraterastorud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]  | 73,00  |
| EVS-EN 10217-4:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega elekterkeevitusega süsinikterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties]                                | 73,00  |
| EVS-EN 10217-5:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud kõrgtemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties] | 73,00  |
| EVS-EN 10217-6:2002/A1:2005 | en | Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud madalatemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud<br>[Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties]              | 73,00  |
| EVS-EN 10219-1:2006         | en | Külmsurvevormitud keevitatud konstruktsiooni-õnesprofiilid mittelegeer- ja peeneteraterastest. Osa 1: Tehnilised tarnenõuded<br>[Cold formed welded structural hollow sections of non-alloy and fine grain steels - Part 1: Technical delivery conditions]   | 190,00 |
| EVS-EN 10219-2:2006         | en | Külmsurvevormitud keevitatud konstruktsiooni-õnesprofiilid mittelegeer- ja peeneteraterastest. Osa 2: Tolerantsid, mõõtmed ja profiili omadused<br>[Cold formed welded structural hollow sections of non-alloy and fine grain steels - Part 2: Tolerances, dimensions and sectional properties]  | 199,00 |
| EVS-EN 10220:2003           | en | Seamless and welded steel tubes - General tables of dimensions and masses per unit length  | 95,00  |
| EVS-EN 10266:2003           | en | Steel tubes, fittings and structural hollow sections - Symbols and definitions of terms for use in product standards<br>[Steel tubes, fittings and structural hollow sections - Symbols and definition of terms for use in product standards]  | 132,00 |
| EVS-EN 10294-1:2005         | en | Hollow bars for machining - Technical delivery conditions - Part 1: Non alloy and alloy steels   | 171,00 |
| EVS-EN 10296-1:2003         | en | Welded circular steel tubes for mechanical and general engineering purposes - Technical delivery conditions - Part 1: Non-alloy and alloy steel tubes  | 171,00 |
| EVS-EN 10296-2:2006         | en | Welded circular steel tubes for mechanical and general engineering purposes - Technical delivery conditions - Part 2: Stainless steel  | 180,00 |
| EVS-EN 10297-1:2003         | en | Seamless circular steel tubes for mechanical and general engineering purposes - Technical delivery conditions - Part 1: Non-alloy and alloy steel tubes  | 208,00 |
| EVS-EN 10297-2:2006         | en | Seamless steel tubes for mechanical and general engineering purposes - Technical delivery conditions - Part 2: Stainless steel   | 190,00 |
| EVS-EN 10305-1:2003         | en | Steel tubes for precision applications - Technical delivery conditions - Part 1: Seamless cold drawn tubes   | 162,00 |
| EVS-EN 10305-2:2003         | en | Steel tubes for precision applications - Technical delivery conditions - Part 2: Welded cold drawn tubes   | 151,00 |
| EVS-EN 10305-3:2003         | en | Steel tubes for precision applications - Technical delivery conditions - Part 3: Welded cold sized tubes   | 151,00 |
| EVS-EN 10305-4:2003         | en | Terastorud täppiseadmetele. Tehnilised tarnetingimused. Osa 4: Ömblusteta külmõtmmatud torud hüdraulilistele ja pneumaatilistele elektrisüsteemidele<br>[Steel tubes for precision applications - Technical delivery conditions - Part 4: Seamless cold drawn tubes for hydraulic and pneumatic power systems]   | 151,00 |

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| EVS-EN 10305-5:2003         | en | Steel tubes for precision applications - Technical delivery conditions - Part 5: Welded and cold sized square and rectangular tubes   | 151,00 |
| EVS-EN 10305-6:2005         | en | Terastorud täppiseadmetele. Tehnilised tarnetingimused. Osa 6: Keevitatud külm tõmmatud torud hüdrautilistele ja pneumaatilistele elektrisüsteemidele<br>[Steel tubes for precision applications - Technical delivery conditions - Part 6: Welded cold drawn tubes for hydraulic and pneumatic power systems] | 141,00 |
| EVS-EN ISO 11960:2005       | en | Loodusliku ja naftagaasi tööstused. Terastorude kasutamine puuraukude mantelitorudeks või pumpamistorudeks<br>[Petroleum and natural gas industries - Steel pipes for use as casing or tubing for wells]  | 430,00 |
| EVS-EN ISO 13680:2002       | en | Petroleum and natural gas industries - Corrosion-resistant alloy seamless tubes for use as casing, tubing and coupling stock - Technical delivery conditions  | 190,00 |
| <b>77.140.80</b>            |    | <b>Malm- ja terasvalu<br/>[Iron and steel castings]</b>   |        |
| EVS-EN 1371-1:2000          | en | Metallivalu. Kapillaardefektoskoopia. Osa 1: Liivvormvalu, kokillivalu ja vaakumvalu<br>[Founding - Liquid penetrant inspection - Part 1: Sand, gravity die and low pressure die castings]  | 162,00 |
| EVS-EN 1371-2:2000          | en | Metallivalu. Kapillaardefektoskoopia. Osa 2: Väljasulatavate mudelitega valu<br>[Founding - Liquid penetrant inspection - Part 2: Investment castings]  | 113,00 |
| EVS-EN 1559-2:2000          | en | Founding - Technical conditions of delivery - Part 2: Additional requirements for steel castings  | 151,00 |
| EVS-EN 1559-3:2000          | en | Metallivalu. Tehnilised tarnetingimused. Osa 3: Lisanõuded terasvalandite kohta<br>[Founding - Technical conditions of delivery - Part 3: Additional requirements for iron castings]  | 84,00  |
| EVS-EN 1561:2000            | en | Metallivalu. Hallmalmid<br>[Founding - Grey cast irons]   | 141,00 |
| EVS-EN 1562:2000            | en | Metallivalu. Tempermalmid<br>[Founding - Malleable cast irons]  | 104,00 |
| EVS-EN 1563:2000            | en | Metallivalu. Keraja grafiidiga malmid<br>[Founding - Spheroidal graphite cast irons]  | 171,00 |
| EVS-EN 1563:2000/A1:2002    | en | Metallivalu. Keraja grafiidiga malmid<br>[Founding - Spheroidal graphite cast irons]  | 73,00  |
| EVS-EN 1564:2000            | en | Metallivalu. Isotermkarastatud keraja grafiidiga malmid<br>[Founding - Austempered ductile cast irons]  | 132,00 |
| EVS-EN 10283:1999           | en | Korrosioonikindlad terasvalandid<br>[Corrosion resistant steel castings]  | 123,00 |
| EVS-EN 10293:2005           | en | Steel castings for general engineering uses   | 123,00 |
| EVS-EN 10295:2002           | en | Heat resistant steel castings   | 123,00 |
| EVS-EN 12454:2000           | en | Metallivalu. Pinna ebatasasuste visuaalne kontroll. Terase liivvormvalu<br>[Founding - Visual examination of surface discontinuities - Steel sand castings]   | 84,00  |
| EVS-EN ISO 945:2000         | en | Malm. Grafiidi mikrostruktuuri märgistus<br>[Cast iron - Designation of microstructure of graphite]   | 84,00  |
| <b>77.140.85</b>            |    | <b>Malm- ja terassepised<br/>[Iron and steel forgings]</b>  |        |
| EVS-EN 10031:2003           | en | Semi-finished products for forging - Tolerances on dimensions shape and mass  | 84,00  |
| EVS-EN 10222-1:1999         | en | Surveotstarbelised terassepised. Osa 1: Vabasepiste üldnõuded<br>[Steel forgings for pressure purposes - Part 1: General requirements for open die forgings]  | 151,00 |
| EVS-EN 10222-2:2000         | en | Surveotstarbelised terassepised. Osa 2: Kõrgtemperatuuriliste omadustega ferrit- ja martensititersed<br>[Steel forgings for pressure purposes - Part 2: Ferritic and martensitic steels with elevated temperature properties]   | 141,00 |
| EVS-EN 10222-3:1999         | en | Surveotstarbelised terassepised. Osa 3: Kindlaksmääratud madalatemperatuuriliste omadustega nikkelterased<br>[Steel forgings for pressure purposes - Part 3: Nickel steels with specified low temperature properties]   | 84,00  |
| EVS-EN 10222-4:1999         | en | Surveotstarbelised terassepised. Osa 4: Keevitatavad kõrgtugevad peenteaterased<br>[Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength]   | 84,00  |
| EVS-EN 10222-5:2000         | en | Surveotstarbelised terassepised. Osa 5: Martensit, austeniit ja austeniit-ferrit roostevabad terased<br>[Steel forgings for pressure purposes - Part 5: Martensitic, austenitic, and austenitic-ferritic stainless steels]  | 132,00 |
| EVS-EN 10222-1:1999/A1:2002 | en | Surveotstarbelised terassepised. Osa 1: Vabasepiste üldnõuded<br>[Steel forgings for pressure purposes - Part 1: General requirements for open die forgings]  | 62,00  |
| EVS-EN 10222-4:1999/A1:2002 | en | Surveotstarbelised terassepised. Osa 4: Keevitatavad kõrgtugevad peenteaterased. MUUDATUS<br>[Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength - AMENDMENT]   | 62,00  |
| EVS-EN 10228-1:1999         | en | Terassepiste mittepurustav katsetamine. Osa 1: Magnetiliste osakeste katsetamine<br>[Non-destructive testing of steel forgings - Part 1: Magnetic particle inspection]  | 113,00 |
| EVS-EN 10228-2:1999         | en | Terassepiste mittepurustav katsetamine. Osa 2: Kapillaardefektoskoopiline katsetamine<br>[Non-destructive testing of steel forgings - Part 2: Penetrant testing]  | 113,00 |
| EVS-EN 10228-3:1999         | en | Terassepiste mittepurustav katsetamine. Osa 3: Ferrit- ja martensititersed sepieste katsetamine ultraheliga<br>[Non-destructive testing of steel forgings - Part 3: Ultrasonic testing of ferritic or martensitic steel forgings]   | 141,00 |
| EVS-EN 10228-4:2000         | en | Non-destructive testing of steel forgings - Part 4: Ultrasonic testing of austenitic and austenitic-ferritic stainless steel forgings   | 162,00 |
| EVS-EN 10243-1:2000         | en | Sepistatud terastooted. Mõõtmete lubatud kõikumine. Osa 1: Vasarstants- ja vertikaalvalustantsimine<br>[Steel die forgings - Tolerances on dimensions - Part 1: Drop and vertical press forgings]   | 199,00 |
| EVS-EN 10243-2:2000         | en | Sepistatud terastooted. Mõõtmete lubatud kõikumine. Osa 2: Horisontaalsed stantsimiseadmed<br>[Steel die forgings - Tolerances on dimensions - Part 2: Upset forging made on horizontal forging machines]   | 190,00 |
| EVS-EN 10250-1:2000         | en | Open die steel forgings for general engineering purposes - Part 1: General requirements   | 132,00 |
| EVS-EN 10250-2:2000         | en | Open die steel forgings for general engineering purposes - Part 2: Non-alloy quality and special steels   | 132,00 |
| EVS-EN 10250-3:2000         | en | Open die steel forgings for general engineering purposes - Part 3: Low alloy special steels   | 104,00 |

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| EVS-EN 10250-4:2000 | en | Open die steel forgings for general engineering purposes - Part 4: Stainless steels  | 104,00 |
| EVS-EN 10254:2000   | en | Steel closed die forgings - General technical delivery conditions  | 123,00 |
| <b>77.140.90</b>    |    | <b>Mitteraudmetallidest tooted<br/>[Products of non-ferrous metals]</b>  |        |
| EVS-EN 12614:2004   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of glass transition temperatures of polymers  | 95,00  |
| <b>77.140.99</b>    |    | <b>Muud malm- ja terastooted<br/>[Other iron and steel products]</b>   |        |
| EVS-EN 523:2003     | en | Eelpingestuvate sarruste terasribadest koorikud. Terminoloogia, nõuded ja kvaliteedikontroll<br>[Steel strip sheaths for prestressing tendons - Terminology, requirements, quality control]  | 132,00 |
| EVS-EN 524-1:1999   | en | Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 1: Profiili ja mõõtmete määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 1: Determination of shape and dimensions]   | 62,00  |
| EVS-EN 524-2:1999   | en | Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 2: Paindeomaduste määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 2: Determination of flexural behaviour]   | 62,00  |
| EVS-EN 524-3:1999   | en | Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 3: Edasi-tagasipainutamise teim<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 3: To-and-fro bending test]   | 62,00  |
| EVS-EN 524-4:1999   | en | Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 4: Põikkoormusele vastupidavuse määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 4: Determination of lateral load resistance]  | 62,00  |
| EVS-EN 524-6:1999   | en | Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 6: Hermeetilisuse määramine (veekao määramine)<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 6: Determination of leaktightness (determination of water loss)]   | 53,00  |
| EVS-EN 13411-2:2002 | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 2: Terastraadist trosside troppide avade jätkamine<br>[Terminations for steel wire ropes - Safety - Part 2: Splicing of eyes for wire rope slings]   | 84,00  |
| EVS-EN 13411-3:2004 | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 3: Jätkuklemmid ja nende kindlustamine<br>[Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-securing]   | 171,00 |
| EVS-EN 13411-4:2002 | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 4: Metall- ja polümeerliitmikud<br>[Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing]  | 132,00 |
| EVS-EN 13411-6:2004 | en | Terastraadist trosside otsmuhvid. Ohutus. Osa 6: Asümmeetrilised kiil-liitmikud<br>[Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket]  | 151,00 |
| <b>77.150.01</b>    |    | <b>Mitteraudmetallidest tooted üldiselt<br/>[Products of non-ferrous metals in general]</b>  |        |
| EVS-EN 10216-1:2002 | en | Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud<br>[Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties] | 162,00 |
| EVS-EN 10302:2002   | en | Creep resisting steels, nickel and cobalt alloys   | 221,00 |
| EVS-EN 14782:2006   | en | Stabiilsed plekktahtvid katuste katmiseks, väliskatte ja sisevoodrina kasutamiseks. Toote spetsifikatsioon ja nõuded<br>[Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements]  | 208,00 |
| <b>77.150.10</b>    |    | <b>Alumiiniumtooted<br/>[Aluminium products]</b>   |        |
| EVS-EN 40-6:2002    | en | Tänavavalgustuspostid. Osa 6: Nõuded alumiiniumist tänavavalgustuspostidele<br>[Lighting columns - Part 6: Requirements for aluminium lighting columns]  | 151,00 |
| EVS-EN 485-1:2000   | en | Alumiinium ja alumiiniumisulamid. Lehed, ribad ja plaadid. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Sheet, strip and plate - Part 1: Technical conditions for inspection and delivery]   | 104,00 |
| EVS-EN 485-2:2004   | en | Alumiinium ja alumiiniumisulamid. Lehed, ribad ja plaadid. Osa 2: Mehaanilised omadused<br>[Aluminium and aluminium alloys - Sheet, strip and plate - Part 2: Mechanical properties]   | 221,00 |
| EVS-EN 485-3:2003   | en | Alumiinium ja alumiiniumisulamid. Lehed, ribad ja plaadid. Osa 3: Kuumvaltstodete mõõtmetolerantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Sheet, strip and plate - Part 3: Tolerances on shape and dimensions for hot-rolled products]   | 104,00 |
| EVS-EN 485-4:2000   | en | Alumiinium ja alumiiniumisulamid. Lehed, ribad ja plaadid. Osa 4: Külvaltstodete mõõtmetolerantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Sheet, strip and plate - Part 4: Tolerances on shape and dimensions for cold-rolled products]   | 113,00 |
| EVS-EN 486:2000     | en | Alumiinium ja alumiiniumisulamid. Pressimiseks ette nähtud valuplokid. Tehnilised nõuded<br>[Aluminium and aluminium alloys - Extrusion ingots - Specifications]   | 95,00  |
| EVS-EN 487:2000     | en | Alumiinium ja alumiiniumisulamid. Valtsimiseks ette nähtud valuplokid. Tehnilised nõuded<br>[Aluminium and aluminium alloys - Rolling ingots - Specifications]   | 123,00 |
| EVS-EN 515:2000     | en | Alumiinium ja alumiiniumisulamid. Deformeeritavad tooted. Margitähised<br>[Aluminium and aluminium alloys - Wrought products - Temper designations]  | 141,00 |
| EVS-EN 541:2000     | en | Alumiinium ja alumiiniumisulamid. Valtstodete taara, sulgurite ja kaante valmistamiseks. Tehnilised nõuded<br>[Aluminium and aluminium alloys - Rolled products for cans, closures and lids - Specifications]  | 180,00 |
| EVS-EN 546-1:2000   | en | Alumiinium ja alumiiniumisulamid. Foolium. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Foil - Part 1: Technical conditions for inspection and delivery]   | 95,00  |
| EVS-EN 546-2:2000   | en | Alumiinium ja alumiiniumisulamid. Foolium. Osa 2: Mehaanilised omadused<br>[Aluminium and aluminium alloys - Foil - Part 2: Mechanical properties]   | 95,00  |
| EVS-EN 546-3:2000   | en | Alumiinium ja alumiiniumisulamid. Foolium. Osa 3: Mõõtmetolerantsid<br>[Aluminium and aluminium alloys - Foil - Part 3: Tolerances on dimensions]  | 84,00  |



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| EVS-EN 546-4:2000 | en | Alumiinium ja alumiiniumisulamid. Foolium. Osa 4: Spetsiaalsed kvaliteedinõuded<br>[Aluminium and aluminium alloys - Foil - Part 4: Special property requirements]  | 104,00 |
| EVS-EN 570:2000   | en | Alumiinium ja alumiiniumisulamid. Deformeeritavatest toodetest saadud vormpressimistoorikud. Tehnilised nõuded<br>[Aluminium and aluminium alloys - Impact extrusion slugs obtained from wrought products - Specifications]   | 113,00 |
| EVS-EN 573-1:2005 | en | Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 1: Numerical designation system   | 84,00  |
| EVS-EN 573-2:2000 | en | Alumiinium ja alumiiniumisulamid. Deformeeritavate toodete keemiline koostis ja kuju. Osa 2: Keemilistel sümbolitel põhinev tähistussüsteem<br>[Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 2: Chemical symbol based designation system]            | 84,00  |
| EVS-EN 573-3:2003 | en | Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition   | 141,00 |
| EVS-EN 573-4:2004 | en | Alumiinium ja alumiiniumisulamid. Deformeeritavate toodete keemiline koostis ja kuju. Osa 4: Toodete kuju<br>[Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 4: Forms of products]   | 141,00 |
| EVS-EN 576:2004   | en | Aluminium and aluminium alloys - Unalloyed aluminium ingots for remelting - Specifications  | 95,00  |
| EVS-EN 577:2000   | en | Alumiinium ja alumiiniumisulamid. Sulametall. Tehnilised andmed<br>[Aluminium and aluminium alloys - Liquid metal - Specifications]   | 84,00  |
| EVS-EN 586-1:2000 | en | Alumiinium ja alumiiniumisulamid. Sepised. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Forgings - Part 1: Technical conditions for inspection and delivery]  | 104,00 |
| EVS-EN 586-2:1999 | en | Alumiinium ja alumiiniumisulamid. Sepised. Osa 2: Mehaanilised omadused ja lisakvaliteedinõuded<br>[Aluminium and aluminium alloys - Forgings - Part 2: Mechanical properties and additional property requirements]   | 104,00 |
| EVS-EN 586-3:2003 | en | Aluminium and aluminium alloys - Forgings - Part 3: Tolerances on dimensions and form   | 233,00 |
| EVS-EN 601:2004   | en | Aluminium and aluminium alloys - Castings - Chemical composition of castings for use in contact with food<br>[Aluminium and aluminium alloys - Castings - Chemical composition of castings for use in contact with food]  | 84,00  |
| EVS-EN 602:2004   | en | Aluminium and aluminium alloys - Wrought products - Chemical composition of semi-finished products used for the fabrication of articles for use in contact with food  | 84,00  |
| EVS-EN 603-1:2000 | en | Alumiinium ja alumiiniumisulamid. Deformeeritav sepisetoorik. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Wrought forging stock - Part 1: Technical conditions for inspection and delivery]  | 104,00 |
| EVS-EN 603-2:2000 | en | Alumiinium ja alumiiniumisulamid. Deformeeritav sepisetoorik. Osa 2: Mehaanilised omadused<br>[Aluminium and aluminium alloys - Wrought forging stock - Part 2: Mechanical properties]  | 95,00  |
| EVS-EN 603-3:2000 | en | Aluminium and aluminium alloys - Wrought forging stock - Part 3: Tolerances on dimensions and form  | 151,00 |
| EVS-EN 604-1:2000 | en | Alumiinium ja alumiiniumisulamid. Valatud sepisetoorik. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Cast forging stock - Part 1: Technical conditions for inspection and delivery]   | 95,00  |
| EVS-EN 604-2:2000 | en | Alumiinium ja alumiiniumisulamid. Valatud sepisetoorik. Osa 2: Mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cast forging stock - Part 2: Tolerances on dimensions and form]  | 73,00  |
| EVS-EN 683-1:2000 | en | Alumiinium ja alumiiniumisulamid. Ribitoorik. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Finstock - Part 1: Technical conditions for inspection and delivery]   | 95,00  |
| EVS-EN 683-2:2000 | en | Alumiinium ja alumiiniumisulamid. Ribitoorik. Osa 2: Mehaanilised omadused<br>[Aluminium and aluminium alloys - Finstock - Part 2: Mechanical properties]   | 95,00  |
| EVS-EN 683-3:2000 | en | Alumiinium ja alumiiniumisulamid. Ribitoorik. Osa 2: Mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Finstock - Part 3: Tolerances on dimensions and form]  | 84,00  |
| EVS-EN 754-1:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 1: Technical conditions for inspection and delivery]  | 141,00 |
| EVS-EN 754-2:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 2: Mehaanilised omadused<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 2: Mechanical properties]  | 199,00 |
| EVS-EN 754-3:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 3: Ümarlatid, mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 3: Round bars, tolerances on dimensions and form]                                  | 73,00  |
| EVS-EN 754-4:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 4: Ruudukujulise ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 4: Square bars, tolerances on dimensions and form]           | 84,00  |
| EVS-EN 754-5:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 5: Ristkülikukujulise ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 5: Rectangular bars, tolerances on dimensions and form] | 95,00  |
| EVS-EN 754-6:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 6: Kuusnurkse ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 6: Hexagonal bars, tolerances on dimensions and form]           | 84,00  |
| EVS-EN 754-7:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 7: Ömbluseta torud, mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 7: Seamless tubes, tolerances on dimensions and form]                        | 113,00 |
| EVS-EN 754-8:2000 | en | Alumiinium ja alumiiniumisulamid. Külmtõmmatud vardad või latid ja torud. Osa 8: Ambrasuuritorud, mõõtmeterantsid ja kuju lubatud piirhälbed<br>[Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 8: Porthole tubes, tolerances on dimensions and form]                        | 113,00 |
| EVS-EN 755-1:2000 | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 1: Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 1: Technical conditions for inspection and delivery]                            | 151,00 |

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| EVS-EN 755-2:1999  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 2: Mechanical properties.]  | 233,00 |
| EVS-EN 755-3:2000  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 3: Ümarlatid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 3: Round bars, tolerances on dimensions and form]   | 73,00  |
| EVS-EN 755-4:2000  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 4: Ruudukujulise ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 4: Square bars, tolerances on dimensions and form]                                  | 84,00  |
| EVS-EN 755-5:2000  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 5: Ristkülikukujulise ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 5: Rectangular bars, tolerances on dimensions and form]                        | 95,00  |
| EVS-EN 755-6:2000  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 6: Kuusnurkse ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 6: Hexagonal bars, tolerances on dimensions and form]                                  | 84,00  |
| EVS-EN 755-7:2000  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 7: Õmbluseta torud, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 7: Seamless tubes, tolerances on dimensions and form]   | 113,00 |
| EVS-EN 755-8:2000  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 8: Ambrasuuritorud, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 8: Porthole tubes, tolerances on dimensions and form]   | 113,00 |
| EVS-EN 755-9:2003  | en | Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 9: Profiilid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 9: Profiles, tolerances on dimensions and form]   | 132,00 |
| EVS-EN 851:2000    | en | Alumiinium ja alumiiniumisulamid. Ümarplaadid ja ümarplaaditorikud köögiarvaste valmistamiseks. Tehnilised nõuded [Aluminium and aluminium alloys - Circle and circle stock for the production of culinary utensils - Specifications]   | 104,00 |
| EVS-EN 941:2000    | en | Alumiinium ja alumiiniumisulamid. Üldotstarbelised ümarplaadid ja ümarplaaditorikud. Tehnilised nõuded [Aluminium and aluminium alloys - Circle and circle stock for general applications - Specifications]   | 104,00 |
| EVS-EN 1301-1:2000 | en | Alumiinium ja alumiiniumisulamid. Tõmmatud traat. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Drawn wire - Part 1: Technical conditions for inspection and delivery]  | 113,00 |
| EVS-EN 1301-2:2000 | en | Alumiinium ja alumiiniumisulamid. Tõmmatud traat. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - Drawn wire - Part 2: Mechanical properties]  | 104,00 |
| EVS-EN 1301-3:2000 | en | Alumiinium ja alumiiniumisulamid. Tõmmatud traat. Osa 3: Mõõtmeterantsid [Aluminium and aluminium alloys - Drawn wire - Part 3: Tolerances on dimensions]   | 73,00  |
| EVS-EN 1386:2000   | en | Alumiinium ja alumiiniumisulamid. Astmeplaadid. Tehnilised nõuded [Aluminium and aluminium alloys - Tread plate - Specifications]   | 151,00 |
| EVS-EN 1396:2000   | en | Alumiinium ja alumiiniumisulamid. Rullis olevad pinnakattega lehed ja ribad üldotstarbeliseks kasutamiseks. Tehnilised nõuded [Aluminium and aluminium alloys - Coil coated sheet and strip for general applications - Specifications]  | 171,00 |
| EVS-EN 1559-4:2000 | en | Metallvalu. Tehnilised tarnetingimused. Osa 4: Lisanõuded alumiiniumisulamist valandite kohta [Founding - Technical conditions of delivery - Part 4: Additional requirements for aluminium alloy castings]  | 113,00 |
| EVS-EN 1592-1:2000 | en | Alumiinium ja alumiiniumisulamid. Kõrgsagedus-rullkeevitusega keevitatud torud. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - HF seam welded tubes - Part 1: Technical conditions for inspection and delivery]  | 113,00 |
| EVS-EN 1592-2:2000 | en | Alumiinium ja alumiiniumisulamid. Kõrgsagedus-rullkeevitusega keevitatud torud. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - HF seam welded tubes - Part 2: Mechanical properties]  | 123,00 |
| EVS-EN 1592-3:2000 | en | Alumiinium ja alumiiniumisulamid. Kõrgsagedus-rullkeevitusega keevitatud torud. Osa 3: Ümmarguste torude mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - HF seam welded tubes - Part 3: Tolerances on dimensions and form for circular tubes]  | 95,00  |
| EVS-EN 1592-4:2000 | en | Alumiinium ja alumiiniumisulamid. Kõrgsagedus-rullkeevitusega keevitatud torud. Osa 4: Ruudu- ja ristkülikukujuliste torude ning profiilitorude mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys HF seam welded tubes - Part 4: Tolerances on dimensions and form for square, rectangular and shaped tubes] | 95,00  |
| EVS-EN 1669:2000   | en | Alumiinium ja alumiiniumisulamid. Katsemeetodid. Festooni tekke kontrollimise katse lehtedel ja ribadel [Aluminium and aluminium alloys - Test methods - Earing test for sheet and strip]   | 113,00 |
| EVS-EN 1676:2000   | en | Alumiinium ja alumiiniumisulamid. Übersulatuseks ette nähtud legeervalplokid. Tehnilised nõuded [Aluminium and aluminium alloys - Alloyed ingots for remelting - Specifications]  | 95,00  |
| EVS-EN 1706:2000   | en | Alumiinium ja alumiiniumisulamid. Valandid. Keemiline koostis ja mehaanilised omadused [Aluminium and aluminium alloys - Castings - Chemical composition and mechanical properties]   | 141,00 |
| EVS-EN 1715-1:2000 | en | Alumiinium ja alumiiniumisulamid. Tõmbetoorikud. Osa 1: Kontrolli ja tarnimise üldnõuded ja tehnilised tingimused [Aluminium and aluminium alloys - Drawing stock - Part 1: General requirements and technical conditions for inspection and delivery]  | 132,00 |
| EVS-EN 1715-2:2000 | en | Alumiinium ja alumiiniumisulamid. Tõmbetoorikud. Osa 2: Erinõuded elektri alal kasutamiseks [Aluminium and aluminium alloys - Drawing stock - Part 2: Specific requirements for electrical applications]  | 95,00  |
| EVS-EN 1715-3:2000 | en | Alumiinium ja alumiiniumisulamid. Tõmbetoorikud. Osa 3: Erinõuded mehaanika alal kasutamiseks (välja arvatud keevitamine) [Aluminium and aluminium alloys - Drawing stock - Part 3: Specific requirements for mechanical uses (excluding welding)]  | 95,00  |

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| EVS-EN 1715-4:2000    | en | Alumiinium ja alumiiniumsulamid. Tõmbetoorikud. Osa 4: Keevitamise erinõuded<br>[Aluminium and aluminium alloys - Drawing stock - Part 4: Specific requirements for welding applications]   | 84,00  |
| EVS-EN 1780-1:2003    | en | Alumiinium ja alumiiniumsulamid. Übersulatuseks, ligatuurideks ja valanditeks kasutatavate legeerimata ja legeeritud alumiiniumist valukangide tähistus. Osa 1: Numbertähistussüsteem<br>[Aluminium and aluminium alloys - Designation of unalloyed and alloyed aluminium ingots for remelting, master alloys and castings - Part 1: Numerical designation system]                                      | 73,00  |
| EVS-EN 1780-2:2003    | en | Alumiinium ja alumiiniumsulamid. Übersulatuseks, ligatuurideks ja valanditeks kasutatavate legeerimata ja legeeritud alumiiniumist valukangide tähistus. Osa 2: Keemilistel sümbolitel põhinev tähistussüsteem<br>[Aluminium and aluminium alloys - Designation of unalloyed and alloyed aluminium ingots for remelting, master alloys and castings - Part 2: Chemical symbol based designation system] | 84,00  |
| EVS-EN 1780-3:2003    | en | Alumiinium ja alumiiniumsulamid. Übersulatuseks, ligatuurideks ja valanditeks kasutatavate legeerimata ja legeeritud alumiiniumist valukangide tähistamine. Osa 3: Keemilise koostise märkimise nõuded<br>[Aluminium and aluminium alloys - Designation of unalloyed and alloyed aluminium ingots for remelting, master alloys and castings - Part 3: Writing rules for chemical composition]           | 73,00  |
| EVS-EN 12020-1:2001   | en | Aluminium and aluminium alloys - Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 - Part 1: Technical conditions for inspection and delivery   | 104,00 |
| EVS-EN 12020-2:2001   | en | Aluminium and aluminium alloys - Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 - Part 2: Tolerances on dimensions and form  | 113,00 |
| EVS-EN 12258-4:2005   | en | Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry   | 84,00  |
| EVS-EN 12392:2000     | en | Alumiinium ja alumiiniumsulamid. Survetöödeldavad tooted. Erinõuded surveseadmete valmistamiseks mõeldud toodetele<br>[Aluminium and aluminium alloys - Wrought products - Special requirements for products intended for the production of pressure equipment]   | 162,00 |
| EVS-EN 12482-1:2000   | en | Alumiinium ja alumiiniumsulamid. Ülevahtsitut toorik tavakasutuseks. Osa 1: Kuumvahtsitut ja seejärel ülevahtsitut toorikute tehnilised nõuded<br>[Aluminium and aluminium alloys - Re-roll stock for general applications - Part 1: Specifications for hot rolled re-roll stock]   | 95,00  |
| EVS-EN 12482-2:2000   | en | Alumiinium ja alumiiniumsulamid. Ülevahtsitut toorik tavakasutuseks. Osa 2: Külmahtsitut ja seejärel ülevahtsitut toorikute tehnilised nõuded<br>[Aluminium and aluminium alloys - Re-roll stock for general applications - Part 2: Specifications for cold rolled re-roll stock]   | 95,00  |
| EVS-EN 13195-1:2002   | en | Aluminium and aluminium alloys - Wrought and cast products for marine applications (shipbuilding, marine and offshore) - Part 1: Specifications   | 151,00 |
| EVS-EN 13920-1:2003   | en | Aluminium and aluminium alloys - Scrap - Part 1: General requirements, sampling and tests   | 95,00  |
| EVS-EN 13920-2:2003   | en | Aluminium and aluminium alloys - Scrap - Part 2: Unalloyed aluminium scrap  | 73,00  |
| EVS-EN 13920-3:2003   | en | Aluminium and aluminium alloys - Scrap - Part 3: Wire and cable scrap   | 73,00  |
| EVS-EN 13920-4:2003   | en | Aluminium and aluminium alloys - Scrap - Part 4: Scrap consisting of one single wrought alloy   | 73,00  |
| EVS-EN 13920-5:2003   | en | Aluminium and aluminium alloys - Scrap - Part 5: Scrap consisting of two more wrought alloys of the same series   | 84,00  |
| EVS-EN 13920-6:2003   | en | Aluminium and aluminium alloys - Scrap - Part 6: Scrap consisting of two or more wrought alloys   | 73,00  |
| EVS-EN 13920-7:2003   | en | Aluminium and aluminium alloys - Scrap - Part 7: Scrap consisting of castings   | 73,00  |
| EVS-EN 13920-8:2003   | en | Aluminium and aluminium alloys - Scrap - Part 8: Scrap consisting of non-ferrous materials from shredding processes destined to aluminium separation processes  | 73,00  |
| EVS-EN 13920-9:2003   | en | Aluminium and aluminium alloys - Scrap - Part 9: Scrap from aluminium separation processes of non-ferrous shredded materials  | 73,00  |
| EVS-EN 13920-10:2003  | en | Aluminium and aluminium alloys - Scrap - Part 10: Scrap consisting of used aluminium beverage cans  | 73,00  |
| EVS-EN 13920-11:2003  | en | Aluminium and aluminium alloys - Scrap - Part 11: Scrap from aluminium/copper radiators   | 73,00  |
| EVS-EN 13920-12:2003  | en | Aluminium and aluminium alloys - Scrap - Part 12: Turnings consisting of one single alloy   | 73,00  |
| EVS-EN 13920-13:2003  | en | Aluminium and aluminium alloys - Scrap - Part 13: Mixed turnings consisting of two or more alloys   | 73,00  |
| EVS-EN 13920-14:2003  | en | Aluminium and aluminium alloys - Scrap - Part 14: Scrap from post-consumer aluminium packagings   | 73,00  |
| EVS-EN 13920-15:2003  | en | Aluminium and aluminium alloys - Scrap - Part 15: Decoated aluminium scrap from post-consumer aluminium packagings  | 73,00  |
| EVS-EN 13920-16:2003  | en | Aluminium and aluminium alloys - Scrap - Part 16: Scrap consisting of skimmings, drosses, spills and metallics  | 73,00  |
| EVS-EN 13957:2003     | en | Aluminium and aluminium alloys - Extruded round, coiled tube for general applications - Specification   | 73,00  |
| EVS-EN 13958:2003     | en | Aluminium and aluminium alloys - Cold drawn, round, coiled tube for general applications - Specification  | 73,00  |
| EVS-EN 13981-1:2003   | en | Aluminium and aluminium alloys - Products for structural railway applications - Technical conditions for inspection and delivery - Part 1: Extruded products  | 151,00 |
| EVS-EN 13981-2:2004   | en | Aluminium and aluminium alloys - Products for structural railway applications - Technical conditions for inspection and delivery - Part 2: Plates and sheets  | 95,00  |
| EVS-EN 14121:2003     | en | Aluminium and aluminium alloys - Aluminium sheet, strip and plate for electrotechnical applications   | 95,00  |
| EVS-EN 14286:2004     | en | Aluminium and aluminium alloys - Weldable rolled products for tanks for the storage and transportation of dangerous goods   | 104,00 |
| EVS-EN 14287:2004     | en | Aluminium and aluminium alloys - Specific requirements on the chemical composition of products intended to be used for the manufacture of packaging and packaging components  | 84,00  |
| EVS-EN 15088:2006     | en | Alumiinium ja alumiiniumsulamid. Ehituskonstruksioonitooted. Tehnilised kontrolli- ja tarnetingimused<br>[Aluminium and aluminium alloys - Structural products for construction works - Technical conditions for inspection and delivery]   | 171,00 |
| EVS-EN ISO 15546:2003 | en | Petroleum and natural gas industries - Aluminium alloy drill pipe   | 162,00 |
| <b>77.150.20</b>      |    | <b>Magneesiumitooted</b><br><b>[Magnesium products]</b>   |        |
| EVS-EN 1559-5:2000    | en | Valumetall. Tehnilised tarnetingimused. Osa 5: Lisanõuded magneesiumsulamitest valandite kohta<br>[Founding - Technical conditions of delivery - Part 5: Additional requirements for magnesium alloy castings]  | 84,00  |

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| EVS-EN 1753:2000          | en | Magneesium ja magneesiumisulamid. Magneesiumisulamist valukangid ja valandid<br>[Magnesium and magnesium alloys - Magnesium alloy ingots and castings]   | 141,00 |
| EVS-EN 1754:2000          | en | Magneesium ja magneesiumisulamid. Magneesiumist ja magneesiumisulamitest anoodid, valukangid ja valandid.<br>Tähistussüsteem<br>[Magnesium and magnesium alloys - Magnesium and magnesium alloy anodes, ingots and castings - Designation system]                  | 73,00  |
| <b>77.150.30</b>          |    | <b>Vasktooted<br/>[Copper products]</b>  |        |
| CEN/TS 13388:2004         | en | Copper and copper alloys - Compendium of compositions and products   | 233,00 |
| EVS-EN 723:1999           | en | Vask ja vasesulamid. Põletusmeetod süsiniku määramiseks vasktorude või -armatuuri sisepinnal<br>[Copper and copper alloys - Combustion method for determination of carbon on the inner surface of copper tubes or fittings]  | 95,00  |
| EVS-EN 1172:2000          | en | Vask ja vasesulamid. Ehituses kasutatavad lehed ja ribad<br>[Copper and copper alloys - Sheet and strip for building purposes]   | 104,00 |
| EVS-EN 1652:1999          | en | Vask ja vasesulamid. Üldotstarbelised plaadid, lehed, ribad ja ümarplaadid<br>[Copper and copper alloys - Plate, sheet, strip and circles for general purposes]  | 208,00 |
| EVS-EN 1653:1999          | en | Vask ja vasesulamid. Plaadid, lehed, ribad ja ümarplaadid katelde, surveanumate ja kuuma vee säilitussõlmede jaoks<br>[Copper and copper alloys - Plate, sheet and circles for boilers, pressure vessels and hot water storage units]                              | 162,00 |
| EVS-EN 1653:1999/A1:2001  | en | Vask ja vasesulamid. Plaadid, lehed, ribad ja ümarplaadid katelde, surveanumate ja kuuma vee säilitussõlmede jaoks.<br>MUUDATUS 1<br>[Copper and copper alloys - Plate, sheet and circles for boilers, pressure vessels and hot water storage units - AMENDMENT 1] | 62,00  |
| EVS-EN 1654:2000          | en | Vask ja vasesulamid. Ribad vedrude ja liideste jaoks<br>[Copper and copper alloys - Strip for springs and connectors]  | 199,00 |
| EVS-EN 1758:2000          | en | Vask ja vasesulamid. Väljaviikude pöördpoolides kasutatavad ribad<br>[Copper and copper alloys - Strip for lead frames]  | 151,00 |
| EVS-EN 1976:2000          | en | Vask ja vasesulamid. Mittedeformeeritavast vasest valutooted<br>[Copper and copper alloys - Cast unwrought copper products]  | 162,00 |
| EVS-EN 1977:2000          | en | Vask ja vasesulamid. Tõmmatud vasktoorik (valtsitud pooltoode - peenike täitevarb)<br>[Copper and copper alloys - Copper drawing stock (wire rod)]   | 162,00 |
| EVS-EN 1978:1999          | en | Vask ja vasesulamid. Vaskkatoodid<br>[Copper and copper alloys - Copper cathodes]  | 132,00 |
| EVS-EN 1982:1999          | en | Vask ja vasesulamid. Valukangid ja valandid<br>[Copper and copper alloys - Ingots and castings]  | 221,00 |
| EVS-EN 12163:2001         | en | Vask ja vasesulamid - Üldotstarbelised vardad<br>[Copper and copper alloys - Rod for general purposes]   | 221,00 |
| EVS-EN 12164:2000         | en | Vask ja vasesulamid. Kergeks mehaaniliseks töötuseks ettenähtud vardad<br>[Copper and copper alloys - Rod for free machining purposes]   | 190,00 |
| EVS-EN 12164:2000/A1:2000 | en | Vask ja vasesulamid. Kergeks mehaaniliseks töötuseks ettenähtud vardad. MUUDATUS 1<br>[Copper and copper alloys - Rod for free machining purposes - AMENDMENT]   | 62,00  |
| EVS-EN 12165:2000         | en | Vask ja vasesulamid. Deformeeritavad ja mittedeformeeritavad sepisetoorikud<br>[Copper and copper alloys - Wrought and unwrought forging stock]  | 180,00 |
| EVS-EN 12166:2000         | en | Vask ja vasesulamid. Üldotstarbeline traat<br>[Copper and copper alloys - Wire for general purposes]   | 208,00 |
| EVS-EN 12167:1999         | en | Vask ja vasesulamid. Profiilid ja ristkülikukujulise ristõikega üldotstarbelised latid<br>[Copper and copper alloys - Profiles and rectangular bar for general purposes]   | 208,00 |
| EVS-EN 12168:2000         | en | Vask ja vasesulamid. Õnesvardad kergeks mehaaniliseks töötuseks<br>[Copper and copper alloys - Hollow rod for free machining purposes]   | 180,00 |
| EVS-EN 12168:2000/A1:2000 | en | Vask ja vasesulamid. Õnesvardad kergeks mehaaniliseks töötuseks. MUUDATUS 1<br>[Copper and copper alloys - Hollow rod for free machining purposes - AMENDMENT]   | 62,00  |
| EVS-EN 12384:2001         | en | Copper and copper alloys - Determination of spring bending limit on strip  | 104,00 |
| EVS-EN 12420:1999         | en | Vask ja vasesulamid. Sepised<br>[Copper and copper alloys - Forgings]  | 233,00 |
| EVS-EN 12450:2000         | en | Copper and copper alloys - Seamless, round copper capillary tubes  | 104,00 |
| EVS-EN 12451:2000         | en | Vask ja vasesulamid. Soojusvahetite õmblusteta ümartorud<br>[Copper and copper alloys - Seamless, round tubes for heat exchangers]   | 141,00 |
| EVS-EN 12452:2000         | en | Vask ja vasesulamid. Soojusvahetite valtsitud, ribitatud õmblusteta torud<br>[Copper and copper alloys - Rolled, finned, seamless tubes for heat exchangers]   | 141,00 |
| EVS-EN 12861:2000         | en | Copper and copper alloys - Scrap   | 171,00 |
| EVS-EN 13147:2001         | en | Copper and copper alloys - Determination of residual stresses in the border area of slit strip<br>[Copper and copper alloys - Determination of residual stresses in the border area of slit strip]   | 113,00 |
| EVS-EN 13148:2002         | en | Copper and copper alloys - Hot-dip tinned strip  | 199,00 |
| EVS-EN 13347:2003         | en | Copper and copper alloys - Rod and wire for welding and braze welding  | 132,00 |
| EVS-EN 13599:2002         | en | Copper and copper alloys - Copper plate, sheet and strip for electrical purposes   | 141,00 |
| EVS-EN 13600:2002         | en | Copper and copper alloys - Seamless copper tubes for electrical purposes   | 151,00 |
| EVS-EN 13601:2002         | en | Copper and copper alloys - Copper rod, bar and wire for general electrical purposes  | 162,00 |
| EVS-EN 13602:2002         | en | Copper and copper alloys - Drawn, round copper wire for the manufacture of electrical conductors   | 151,00 |
| EVS-EN 13603:2002         | en | Copper and copper alloys - Test methods for assessing protective tin coatings on drawn round copper wire for electrical purposes   | 113,00 |

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| EVS-EN 13604:2002   | en | Copper and copper alloys - Products of high conductivity copper for electronic tubes, semiconductor devices and vacuum applications   | 132,00 |
| EVS-EN 13605:2002   | en | Copper and copper alloys - Copper profiles and profiled wire for electrical purposes  | 171,00 |
| EVS-EN 14436:2004   | en | Copper and copper alloys - Electrolytically tinned strip  | 199,00 |
| <b>77.150.60</b>    |    | <b>Plii-, tsink- ja tinatooted<br/>[Lead, zinc and tin products]</b>  |        |
| EVS-EN 610:2000     | en | Tina ja tinasulamid. Tinavaluplokid<br>[Tin and tin alloys - Ingot tin]   | 104,00 |
| EVS-EN 611-2:2000   | en | Tina ja tinasulamid. Tinapliisulamid (sisaldavad tavaliselt 80-90% tina ja 10-20% pliid) ja nendest sulamitest tehtud tooted. Osa 2: Tinapliisulamitest (sisaldavad tavaliselt 80-90% tina ja 10-20% pliid) tooted<br>[Tin and tin alloys - Pewter and pewterware - Part 2: Pewterware] | 95,00  |
| EVS-EN 988:2000     | en | Tsink ja tsingisulamid. Ehituses kasutatavate lamedate valtoodete tehnilised nõuded<br>[Zinc and zinc alloys - Specification for rolled flat products for building]   | 113,00 |
| EVS-EN 1559-6:2001  | en | Founding - Technical conditions of delivery - Part 6: Additional requirements for zinc alloy castings   | 84,00  |
| EVS-EN 1774:2000    | en | Tsink ja tsingisulamid. Valuprotsessiks kasutatavad sulamid. Valukangid ja sulametall<br>[Zinc and zinc alloys - Alloys for foundry purposes - Ingot and liquid]  | 104,00 |
| EVS-EN 12548:2000   | en | Lead and lead alloys - Lead alloy ingots for electric cable sheathing and for sleeves   | 104,00 |
| EVS-EN 12588:2000   | en | Plii ja pliisulamid. Ehitusotstarbeline valtsitud lehtplii<br>[Lead and lead alloys - Rolled lead sheet for building purposes]  | 104,00 |
| EVS-EN 12844:2001   | en | Zinc and zinc alloys - Castings - Specifications  | 104,00 |
| EVS-EN 13086:2000   | en | Lead and lead alloys - Lead oxides  | 132,00 |
| EVS-EN 13615:2002   | en | Methods for the analysis of ingot tin - Determination of impurity element contents in tin grades 99,90 % and 99,85 % by atomic spectrometry   | 123,00 |
| EVS-EN 14057:2003   | en | Lead and lead alloys - Scraps - Terms and definitions   | 113,00 |
| EVS-EN 50307:2003   | en | Lead and lead alloys - Lead and lead alloy sheaths and sleeves of electric cables   | 104,00 |
| <b>77.150.99</b>    |    | <b>Muud mitteraudmetallidest tooted<br/>[Other products of non-ferrous metals]</b>  |        |
| EVS-EN 1371-1:2000  | en | Metallivalu. Kapillaardefektoskoopia. Osa 1: Liivvormvalu, kokillvalu ja vaakumvalu<br>[Founding - Liquid penetrant inspection - Part 1: Sand, gravity die and low pressure die castings]   | 162,00 |
| EVS-EN 1371-2:2000  | en | Metallivalu. Kapillaardefektoskoopia. Osa 2: Väljasulatavate mudelitega valu<br>[Founding - Liquid penetrant inspection - Part 2: Investment castings]  | 113,00 |
| <b>77.160</b>       |    | <b>Pulbermetallurgia<br/>[Powder metallurgy]</b>  |        |
| EVS-EN 1274:2005    | en | Thermal spraying - Powders - Composition, technical supply conditions   | 151,00 |
| EVS-EN 23312:2000   | en | Metallkeraamilised materjalid ja kõvasulamid. Youngi mooduli määramine<br>[Sintered metal materials and hardmetals - Determination of Young modulus]  | 171,00 |
| EVS-EN 23326:2000   | en | Kõvasulamid. Koertsitiivsuse (magneetumuse) määramine<br>[Hardmetals - Determination of (the magnetization) coercivity]   | 53,00  |
| EVS-EN 23327:2000   | en | Kõvasulamid. Põiksuunalise katketugevuse määramine<br>[Hardmetals - Determination of transverse rupture strength]   | 53,00  |
| EVS-EN 23369:2000   | en | Hermeetilised metallkeraamilised materjalid ja kõvasulamid. Tiheduse määramine<br>[Impermeable sintered metal materials and hardmetals - Determination of density]  | 62,00  |
| EVS-EN 23878:2000   | en | Kõvasulamid. Vickersi kõvadusteim<br>[Hardmetals - Vickers hardness test]   | 53,00  |
| EVS-EN 23907:2000   | en | Kõvasulamid. Süsiniku üldsisalduse määramine. Kaalumeetod<br>[Hardmetals - Determination of total carbon content - Gravimetric method]  | 62,00  |
| EVS-EN 23908:2000   | en | Kõvasulamid. Lahustumatu (vaba) süsiniku sisalduse määramine. Kaalumeetod<br>[Hardmetals - Determination of insoluble (free) carbon content - Gravimetric method]   | 53,00  |
| EVS-EN 23909:2000   | en | Kõvasulamid. Koobaltisisalduse määramine. Potentsiomeetriline meetod<br>[Hardmetals - Determination of cobalt - Potentiometric method]  | 62,00  |
| EVS-EN 23923-1:2000 | en | Metallpulbrid. Näivtiheduse määramine. Osa 1: Kokkumpressimismeetod<br>[Metallic powders - Determination of apparent density - Part 1: Funnel method]   | 62,00  |
| EVS-EN 23923-2:2000 | en | Metallpulbrid. Näivtiheduse määramine. Osa 2: Scotti volumineetriline meetod<br>[Metallic powders - Determination of apparent density - Part 2: Scott volumeter method]   | 62,00  |
| EVS-EN 23954:2000   | en | Pulbermetallurgias kasutatavad pulbrid. Proovivõtmine<br>[Powders for powder metallurgical purposes - Sampling]   | 73,00  |
| EVS-EN 23995:2000   | en | Metallpulbrid. Ristkülikukujuliste paagutamata presspulbertoorikute tugevuse määramine põiksuunalise murdmise teel<br>[Metallic powders - Determination of green strength by transverse rupture of rectangular compacts]  | 73,00  |
| EVS-EN 24003:2000   | en | Läbilaskvad metallkeraamilised materjalid ja kõvasulamid. Pooride suuruse määramine mullide tekke kontrolli abil<br>[Permeable sintered metal materials - Determination of bubble test pore size]   | 62,00  |
| EVS-EN 24489:2000   | en | Metallkeraamilised kõvasulamid. Proovivõtmine ja teimimine<br>[Sintered hardmetals - Sampling and testing]  | 53,00  |
| EVS-EN 24491-1:2000 | en | Metallpulbrid. Hapnikusisalduse määramine reduktsioonimeetodil. Osa 1: Üldjuhised<br>[Metallic powders - Determination of oxygen content by reduction methods - Part 1: General guidelines]   | 62,00  |
| EVS-EN 24491-4:2000 | en | Metallpulbrid. Hapnikusisalduse määramine reduktsioonimeetodil. Osa 4: Hapniku üldsisaldus reduktsioon-ekstraheerimismeetodiga määramisel<br>[Metallic powders - Determination of oxygen content by reduction methods - Part 4: Total oxygen by reduction-extraction]                   | 62,00  |

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| EVS-EN 24492:2000            | en | Metallpulbrid, välja arvatud kõvasulamites kasutatavad pulbrid. Tihenemisest ja paagutamisest tuleneva mõõtmete muutuse määramine<br>[Metallic powders, excluding powders for hardmetals - Determination of dimensional changes associated with compacting and sintering]   | 73,00  |
| EVS-EN 24496:2000            | en | Metallpulbrid. Happed lahustumatu aineosa sisalduse määramine raua-, vase-, tina- ja pronksipulbrites<br>[Metallic powders - Determination of acid-insoluble content in iron, copper, tin and bronze powders]   | 62,00  |
| EVS-EN 24497:2000            | en | Metallpulbrid. Granulomeetrilise koostise määramine kuivsoelumismeetodil<br>[Metallic powders - Determination of particle size by dry sieving]  | 53,00  |
| EVS-EN 24498-1:2000          | en | Metallkeraamilised materjalid, välja arvatud kõvasulamid. Näivkõvaduse määramine. Osa 1: Materjalid, mille kõvadus ristlõike ulatuses on põhiliselt ühtlane<br>[Sintered metal materials, excluding hardmetals - Determination of apparent hardness - Part 1: Materials of essentially uniform section hardness]  | 62,00  |
| EVS-EN 24499:2000            | en | Kõvasulamid. Mikrostruktuuri metallograafiline määramine<br>[Hardmetals - Metallographic determination of microstructure]   | 62,00  |
| EVS-EN 24501:2000            | en | Kõvasulamid. Titaanisalduse määramine. Fotomeetriline peroksiidimeetod<br>[Hardmetals - Determination of titanium - Photometric peroxide method]  | 62,00  |
| EVS-EN 24503:2000            | en | Kõvasulamid. Metalliliste elementide sisalduse määramine röntgenfluorestsentsmeetodil. Sulatusmeetod<br>[Hardmetals - Determination of contents of metallic elements by X-ray fluorescence - Fusion method]   | 62,00  |
| EVS-EN 24505:2000            | en | Kõvasulamid. Poorsuse ja vaba süsiniku sisalduse metallograafiline määramine<br>[Hardmetals - Metallographic determination of porosity and uncombined carbon]   | 73,00  |
| EVS-EN 24506:2000            | en | Kõvasulamid. Surveteim<br>[Hardmetals - Compression test]   | 62,00  |
| EVS-EN 24883:2000            | en | Kõvasulamid. Metalliliste elementide sisalduse määramine röntgenfluorestsentsmeetodil. Lahustamismeetod<br>[Hardmetals - Determination of contents of metallic elements by x-ray fluorescence - Solution method]  | 53,00  |
| EVS-EN 24884:2000            | en | Kõvasulamid. Proovi võtmine pulbritest ja pulbrite teimimine, kasutades paagutatud proovikehi<br>[Hardmetals - Sampling and testing of powders using sintered test pieces]  | 53,00  |
| EVS-EN 25754:2000            | en | Metallkeraamilised materjalid, välja arvatud kõvasulamid. Sälguta proovikeha löögiteimiks<br>[Sintered metal materials, excluding hardmetals - Unnotched impact test piece]   | 53,00  |
| EVS-EN 27627-1:2000          | en | Kõvasulamid. Keemiline analüüs leekaatomiabsorptsioon-spektromeetrilisel meetodil. Osa 1: Üldnõuded<br>[Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 1: General requirements]  | 53,00  |
| EVS-EN 27627-2:2000          | en | Kõvasulamid. Keemiline analüüs leekaatomiabsorptsioon-spektromeetrilisel meetodil. Osa 2: Kaltsiumi-, kaaliumi-, magneesiumi- ja naatriumisalduse määramine kontsentratsioonil 0,001-0,02% (massiprotsenti)<br>[Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 2: Determination of calcium, potassium, magnesium and sodium in contents from 0,001 to 0,02 % (m/m)]  | 53,00  |
| EVS-EN 27627-3:2000          | en | Kõvasulamid. Keemiline analüüs leekaatomiabsorptsioon-spektromeetrilisel meetodil. Osa 3: Koobalti-, raua-, mangaani- ja niklisalduse määramine kontsentratsioonil 0,01-0,5% (massiprotsenti)<br>[Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 3: Determination of cobalt, iron, manganese and nickel in contents from 0,01 to 0,5 % (m/m)]  | 53,00  |
| EVS-EN 27627-4:2000          | en | Kõvasulamid. Keemiline analüüs leekaatomiabsorptsioon-spektromeetrilisel meetodil. Osa 4: Molübdeeni-, titaani- ja vanaadiumisalduse määramine kontsentratsioonil 0,01-0,5% (massiprotsenti)<br>[Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 4: Determination of molybdenum, titanium and vanadium in contents from 0,01 to 0,5 % (m/m)]  | 53,00  |
| EVS-EN 27627-5:2000          | en | Kõvasulamid. Keemiline analüüs leekaatomiabsorptsioon-spektromeetrilisel meetodil. Osa 5: Koobalti-, raua-, mangaani-, molübdeeni-, nikli-, titaani- ja vanaadiumisalduse määramine kontsentratsioonil 0,5-2% (massiprotsenti)<br>[Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 5: Determination of cobalt, iron, manganese, molybden, manganese, molybdenum, nickel, titanium and vanadium in contents from 0,5 to 2 % (m/m)] | 53,00  |
| EVS-EN 27627-6:2000          | en | Kõvasulamid. Keemiline analüüs leekaatomiabsorptsioon-spektromeetrilisel meetodil. Osa 6: Kroomisalduse määramine kontsentratsioonil 0,01-2% (massiprotsenti)<br>[Hardmetals - Chemical analysis by flame atomic absorption spectrometry - Part 6: Determination of chromium in contents from 0,01 to 2 % (m/m)]  | 53,00  |
| EVS-EN ISO 2738:2000         | en | Sintered metal materials, excluding hardmetals - Permeable sintered metal materials - Determination of density, oil content and open porosity (ISO 2738:1999)   | 95,00  |
| EVS-EN ISO 2739:2000         | en | Metallkeraamilised puksid. Radiaalse purustustugevuse määramine<br>[Sintered metal bushes - Determination of radial crushing strength]  | 53,00  |
| EVS-EN ISO 2740:2000         | en | Sintered metal materials, excluding hardmetals - Tensile test pieces  | 84,00  |
| EVS-EN ISO 3252:2001         | en | Powder metallurgy - Vocabulary  | 233,00 |
| EVS-EN ISO 3325:2000         | en | Sintered metal materials, excluding hardmetals - Determination of transverse rupture strength   | 62,00  |
| EVS-EN ISO 3325:2000/A1:2002 | en | Sintered metal materials, excluding hardmetals - Determination of transverse rupture strength - Amendment 1: Precision statement  | 53,00  |
| EVS-EN ISO 3738-2:2006       | en | Hardmetals - Rockwell hardness test (scale A) - Part 2: Preparation and calibration of standard test blocks   | 84,00  |
| EVS-EN ISO 3927:2002         | en | Metallic powders, excluding powders for hardmetals - Determination of compressibility in uniaxial compression   | 62,00  |
| EVS-EN ISO 3928:2006         | en | Sintered metal materials, excluding hardmetals - Fatigue test pieces  | 95,00  |
| EVS-EN ISO 3953:2000         | en | Metallpulbrid. Raputamise teel tihendatud materjali puistetiheduse määramine<br>[Metallic powders - Determination of tap density]   | 62,00  |
| EVS-EN ISO 4022:2006         | en | Permeable sintered metal materials - Determination of fluid permeability  | 104,00 |
| EVS-EN ISO 4490:2002         | en | Metallic powders - Determination of flow time by means of a calibrated funnel (Hall flowmeter)  | 62,00  |
| EVS-EN ISO 4491-2:2000       | en | Metallic powders - Determination of oxygen content by reduction methods - Part 2: Loss of mass on hydrogen reduction (hydrogen loss)  | 73,00  |
| EVS-EN ISO 13944:2006        | en | Lubricated metal-powder mixes - Determination of lubricant content - Modified Soxhlet extraction method   | 84,00  |

| 77.180             |    | Metallurgiatööstuse seadmed<br>[Equipment for the metallurgical industry]   |        |
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| EVS-EN 1369:2000   | en | Metallivalu. Magnetosakeste kontroll<br>[Founding - Magnetic particle inspection]   | 151,00 |
| EVS-EN 1370:1999   | en | Metallivalu. Pinnakareduse kontrollimine visuaalsete puutekomparaatoritega<br>[Founding - Surface roughness inspection by visual tactile comparators] | 95,00  |
| EVS-EN 1559-1:2000 | en | Metallivalu. Tehnilised tarnetingimused. Osa 1: Üldinfo<br>[Founding - Technical conditions of delivery - Part 1: General]                            | 151,00 |
| EVS-EN 12883:2000  | en | Founding - Equipment for the production of lost patterns for the lost wax casting process   | 132,00 |
| EVS-EN 12890:2000  | en | Founding - Patterns, pattern equipment and coreboxes for the production of sand moulds and sand cores   | 171,00 |
| EVS-EN 12892:2000  | en | Founding - Equipment for the production of lost patterns for the lost foam casting process  | 132,00 |

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| 79                  |    | PUIDUTEHNOLOOGIA<br>[Wood technology]  |        |
| 79.020              |    | Puidutehnoloogia protsessid<br>[Wood technology processes]   |        |
| EVS-EN 1001-2:2005  | en | Durability of wood and wood based products - Terminology - Part 2: Vocabulary  | 286,00 |
| 79.040              |    | Puit, saepalgid ja saepuit<br>[Wood, sawlogs and sawn timber]  |        |
| CEN/TS 15003:2005   | en | Durability of wood and wood-based products - Criteria for hot air processes for curative uses against wood destroying organisms  | 123,00 |
| CEN/TS 15083-1:2005 | en | Durability of wood and wood-based products - Determination of the natural durability of solid wood against wood-destroying fungi, test methods - Part 1: Basidiomycetes  | 141,00 |
| CEN/TS 15083-2:2005 | en | Durability of wood and wood-based products - Determination of the natural durability of solid wood against wood-destroying fungi, test methods - Part 2: Soft rotting micro-fungi  | 162,00 |
| EVS 806:2002        | et | Puidu visuaalse tugevussortimise reeglid<br>[Visual strength grading rules for timber]   | 141,00 |
| EVS-EN 336:2003     | en | Structural timber - Sizes, permitted deviations  | 73,00  |
| EVS-EN 338:2005     | et | Ehituspuit. Tugevusklassid<br>[Structural timber - Strength classes]   | 95,00  |
| EVS-EN 350-1:1999   | en | Puidu ja puittoodete vastupidavus. Täispuidu loomulik vastupidavus. Osa 1: Puidu loomuliku vastupidavuse katse- ja liigituspõhialuste juhised<br>[Durability of wood and wood-based products - Natural durability of solid wood - Part 1: Guide to the principles of testing and classification of the natural durability of wood]                                     | 141,00 |
| EVS-EN 350-2:1999   | en | Puidu ja puittoodete vastupidavus. Täispuidu loomulik vastupidavus. Osa 2: Euroopas oluliste valitud puiduliikide loomuliku vastupidavuse ja töödeldavuse määramise juhised<br>[Durability of wood and wood-based products - Natural durability of solid wood - Part 2: Guide to natural durability and treatability of selected wood species of importance in Europe] | 208,00 |
| EVS-EN 351-1:1999   | en | Puidu ja puittoodete vastupidavus. Kaitsevahenditega töödeldud täispuit. Osa 1: Kaitsevahendi imbumissügavuse ja sissejäätavuse liigitus<br>[Durability of wood and wood-based products - Preservative-treated solid wood - Part 1: Classification of preservative penetration and retention]  | 132,00 |
| EVS-EN 351-2:1999   | en | Puidu ja puittoodete vastupidavus. Kaitsevahenditega töödeldud täispuit. Osa 2: Juhised proovivõtu kohta kaitsevahenditega töödeldud puidu analüüsiks<br>[Durability of wood and wood-based products - Preservative-treated solid wood - Part 2: Guidance on sampling for the analysis of preservative-treated wood]   | 113,00 |
| EVS-EN 384:2004     | en | Structural timber - Determination of characteristic values of mechanical properties and density  | 123,00 |
| EVS-EN 385:2004     | et | Sõrmjätkatud ehituspuit. Teostusnõuded ja miinimumnõuded toodetele<br>[Finger jointed structural timber - Performance requirements and minimum production requirements]  | 141,00 |
| EVS-EN 460:1999     | en | Puidu ja puittoodete vastupidavus. Täispuidu loomulik vastupidavus. Juhised puidu vastupidavusnõuete kohta ohuklassides<br>[Durability of wood and wood-based products - Natural durability of solid wood - Guide to the durability requirements for wood to be used in hazard classes]  | 104,00 |
| EVS-EN 789:2004     | en | Timber structures - Test methods - Determination of mechanical properties of wood based panels   | 180,00 |
| EVS-EN 844-1:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 1: Ümarpuidu ja saematerjali ühised põhitõed<br>[Round and sawn timber - Terminology - Part 1: General terms common to round timber and sawn timber]   | 84,00  |
| EVS-EN 844-2:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 2: Ümarpuidu põhitõed<br>[Round and sawn timber - Terminology - Part 2: General terms relating to round timber]  | 84,00  |
| EVS-EN 844-3:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 3: Saematerjali põhitõed<br>[Round and sawn timber - Terminology - Part 3: General terms relating to sawn timber]  | 104,00 |
| EVS-EN 844-4:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 4: Niiskussisaldusega seotud terminid<br>[Round and sawn timber - Terminology - Part 4: Terms relating to moisture content]  | 95,00  |
| EVS-EN 844-5:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 5: Ümarpuidu mõõtmetega seotud terminid<br>[Round and sawn timber - Terminology - Part 5: Terms relating to dimensions of round timber]  | 84,00  |
| EVS-EN 844-6:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 6: Saematerjali mõõtmetega seotud terminid<br>[Round and sawn timber - Terminology - Part 6: Terms relating to dimensions of sawn timber]  | 84,00  |
| EVS-EN 844-7:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 7: Puidu anatoomilise ehitusega seotud terminid<br>[Round and sawn timber - Terminology - Part 7: Terms relating to anatomical structure of timber]  | 84,00  |
| EVS-EN 844-8:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 8: Ümarpuidu omaduste terminid<br>[Round and sawn timber - Terminology - Part 8: Terms relating to features of round timber]   | 104,00 |
| EVS-EN 844-9:2001   | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 9: Saematerjali omaduste terminid<br>[Round and sawn timber - Terminology - Part 9: Terms relating to features of sawn timber]   | 104,00 |
| EVS-EN 844-10:2001  | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 10: Värvusriikete ja saankahjustuste terminid<br>[Round and sawn timber - Terminology - Part 10: Terms relating to stain and fungal attack]  | 95,00  |
| EVS-EN 844-11:2001  | et | Ümarpuit ja saematerjal. Terminoloogia. Osa 11: Putukkahjustuste terminid<br>[Round and sawn timber - Terminology - Part 11: Terms relating to degrade by insects]   | 84,00  |
| EVS-EN 844-12:2001  | en | Round and sawn timber - Terminology - Part 12: - Additional terms and general index  | 221,00 |
| EVS-EN 942:2000     | en | Puit tiseritöös. Puidu kvaliteedi üldliigitus<br>[Timber in joinery - General classification of timber quality]  | 104,00 |
| EVS-EN 975-1:2000   | en | Saematerjal. Lehtpuidu sortimine välisilme järgi. Osa 1: Tamm ja pöök<br>[Sawn timber - Appearance grading of hardwoods - Part 1: Oak and beech]   | 233,00 |
| EVS-EN 975-2:2004   | en | Sawn timber - Appearance grading of hardwoods - Part 2: Poplars  | 84,00  |



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| EVS-EN 1001-1:2005         | en    | Durability of wood and wood-based products - Terminology - Part 1: List of equivalent terms  | 113,00 |
| EVS-EN 1309-1:2001         | en    | Ümarpuit ja saematerjal - Mõõtmete määramise meetod - Osa 1: Saematerjal<br>[Round and sawn timber - Method of measurement of dimensions - Part 1: Sawn timber]  | 73,00  |
| EVS-EN 1309-2:2006         | en    | Round and sawn timber - Method of measurement of dimensions - Part 2: Round timber - Requirements for measurement and volume calculation rules   | 123,00 |
| EVS-EN 1310:2001           | en    | Ümarpuit ja saematerjal - Omaduste määramise meetod<br>[Round and sawn timber - Method of measurement of features]   | 151,00 |
| EVS-EN 1311:2001           | en    | Ümarpuit ja saematerjal - Biokahjustuse mõõtmise meetod<br>[Round and sawn timber - Method of measurement of biological degrade]   | 73,00  |
| EVS-EN 1312:2001           | en    | Ümarpuit ja saematerjal - Saematerjali partii mahu määramine<br>[Round and sawn timber - Determination of the batch volume of sawn timber]   | 73,00  |
| EVS-EN 1313-1:2001         | en    | Ümarpuit ja saematerjal. Lubatud hälbed ja eelismõõtmed. Osa 1: Okaspuu saematerjal<br>[Round and sawn timber - Permitted deviations and preferred sizes - Part 1: Softwood sawn timber]   | 104,00 |
| EVS-EN 1313-2:2000         | en    | Round and sawn timber - Permitted deviations and preferred sizes - Part 2: Hardwood sawn timber  | 84,00  |
| EVS-EN 1315-1:2001         | en    | Liigitus mõõtmete järgi - Osa 1: Lehtpuu ümarpuit<br>[Dimensional classification - Part 1: Hardwood round timber]  | 62,00  |
| EVS-EN 1315-2:2001         | en    | Liigitus mõõtmete järgi - Osa 2: Okaspuu ümarpuit<br>[Dimensional classification - Part 2: Softwood round timber]  | 62,00  |
| EVS-EN 1316-1:2000         | en    | Lehtpuu ümarpuit. Liigitus kvaliteedi järgi. Osa 1: Tamm ja pöök<br>[Hardwood round timber - Qualitative classification - Part 1: Oak and beech]   | 95,00  |
| EVS-EN 1316-2:2000         | en    | Lehtpuu ümarpuit. Liigitus kvaliteedi järgi. Osa 2: Pappel<br>[Hardwood round timber - Qualitative classification - Part 2: Poplar]  | 73,00  |
| EVS-EN 1316-3:2000         | en    | Lehtpuu ümarpuit. Liigitus kvaliteedi järgi. Osa 3: Saar ja vahtrad, mägivaher<br>[Hardwood round timber - Qualitative classification - Part 3: Ash and maples and sycamore]   | 84,00  |
| EVS-EN 1438:2001           | en    | Puidu ja puittoodete tähised<br>[Symbols for timber and wood-based products]   | 123,00 |
| EVS-EN 1611-1:2001         | en    | Sawn timber - Appearance grading of softwoods - Part 1: European spruces, firs, pines and Douglas firs   | 95,00  |
| EVS-EN 1611-1:2001/A1:2002 | en    | Sawn timber - Appearance grading of softwoods - Part 1: European spruces, firs, pines, Douglas firs and larches  | 62,00  |
| EVS-EN 1912:2005           | en    | Structural timber - Strength classes - Assignment of visual grades and species   | 123,00 |
| EVS-EN 12246:2000          | en    | Tõstealustes ja pakendites kasutatava tarbepuidu kvaliteedi liigitus<br>[Quality classification of timber used in pallets and packaging]   | 84,00  |
| EVS-EN 12249:2000          | en    | Tõstealustes kasutatav tarbepuit. Lubatud kõrvalekalded ja juhised mõõtmete osas<br>[Sawn timber used in pallets - Permitted deviations and guidelines for dimensions]   | 95,00  |
| EVS-EN 13145:2005          | et    | Raudteealased rakendused. Rööbastee. Puitliiprid ja -prussid<br>[Railway applications - Track - Wood sleepers and bearers]   | 141,00 |
| EVS-EN 13183-1:2002        | en    | Moisture content of a piece of sawn timber - Part 1: Determination by oven dry method  | 73,00  |
| EVS-EN 13183-2:2002        | en    | Moisture content of a piece of sawn timber - Part 2: Estimation by electrical resistance method  | 73,00  |
| EVS-EN 13183-3:2005        | en    | Moisture content of a piece of sawn timber - Part 3: Estimation by capacitance method  | 95,00  |
| EVS-EN 13556:2003          | en    | Round and sawn timber - Nomenclature of timbers used in Europe   | 305,00 |
| EVS-EN 13756:2004          | et,en | Puidust põrandakate. Terminoloogia<br>[Wood flooring - Terminology]  | 294,00 |
| EVS-EN 14081-1:2006        | en    | Puitkonstruktsioonid. Nelinurkse ristlõikega, erineva tugevusega ehituspuit. Osa 1: Üldnõuded<br>[Timber structures - Strength graded structural timber with rectangular cross section - Part 1: General requirements]   | 171,00 |
| EVS-EN 14081-2:2006        | en    | Puitkonstruktsioonid. Nelinurkse ristlõikega, erineva tugevusega ehituspuit. Osa 2: Masinate liigitamine; täiendavad nõuded esmasteks tüübikatsetusteks<br>[Timber structures - Strength graded structural timber with rectangular cross section - Part 2: Machine grading; additional requirements for initial type testing]                        | 180,00 |
| EVS-EN 14081-3:2006        | en    | Timber structures - Strength graded structural timber with rectangular cross section - Part 3: Machine Grading - Additional requirements for factory production control<br>[Timber structures - Strength graded structural timber with rectangular cross section - Part 3: Machine grading; additional requirements for factory production control]  | 132,00 |
| EVS-EN 14081-4:2006        | en    | Timber structures - Strength graded structural timber with rectangular cross section - Part 4: Machine Grading -Grading machine settings for machine controlled systems<br>[Timber structures - Strength graded structural timber with rectangular cross section - Part 4: Machine Grading -Grading machine settings for machine controlled systems] | 113,00 |
| EVS-EN 14128:2004          | en    | Durability of wood and wood-based products - Performance criteria for products for curative uses against wood attacking organisms as determined by biological tests  | 151,00 |
| EVS-EN 14251:2004          | en    | Structural round timber - Test methods   | 104,00 |
| EVS-EN 14298:2005          | en    | Sawn timber - Assessment of drying quality   | 84,00  |
| <b>79.060.01</b>           |       | <b>Puitpaneelid üldiselt<br/>[Wood-based panels in general]</b>  |        |
| CEN/TS 13810-2:2003        | en    | Wood-based panels Floating floors Part 2: Test methods   | 123,00 |
| CEN/TS 14966:2005          | en    | Wood-based panels - Small scale indicative test methods for certain mechanical properties  | 113,00 |
| EVS-EN 318:2002            | en    | Wood based panels - Determination of dimensional changes associated with changes in relative humidity  | 84,00  |
| EVS-EN 321:2002            | en    | Wood-based panels - Determination of moisture resistance under cyclic test conditions  | 84,00  |
| EVS-EN 322:2002            | et    | Puitplaadid. Niiskussisalduse määramine<br>[Wood-based panels - Determination of moisture content]   | 84,00  |
| EVS-EN 323:2002            | et    | Puitplaadid. Tiheduse määramine<br>[Wood-based panels - Determination of density]  | 95,00  |

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| EVS-EN 324-1:2002   | et | Puitplaadid. Plaatide mõõtmete määramine. Osa 1: Paksuse, laiuse ja pikkuse määramine<br>[Wood-based panels - Determination of dimensions of boards - Part 1: Determination of thickness, width and length]  | 84,00  |
| EVS-EN 324-2:2002   | et | Puitplaadid. Plaatide mõõtmete määramine. Osa 2: Täisnurksuse ja serva sirgjoonelisuse määramine<br>[Wood-based panels - Determination of dimensions of boards - Part 2: Determination of squareness and edge straightness]                                    | 95,00  |
| EVS-EN 325:2002     | et | Puitplaadid. Katsekehade mõõtmete määramine<br>[Wood-based panels - Determination of dimensions of test pieces]  | 84,00  |
| EVS-EN 326-1:2002   | et | Puitplaadid. Proovivõtt, lõikamine ja kontroll. Osa 1: Proovivõtt, katsekehade lõikamine ja katsetulemuste väljendamine<br>[Wood-based panels - Sampling, cutting and inspection - Part 1: Sampling and cutting of test pieces and expression of test results] | 113,00 |
| EVS-EN 326-2:2002   | et | Puitplaadid. Proovivõtt, lõikamine ja kontroll. Osa 2: Kvaliteedikontroll ettevõttes<br>[Wood-based panels - Sampling, cutting and inspection - Part 2: Quality control in the factory]  | 199,00 |
| EVS-EN 326-3:2004   | en | Wood-based panels - Sampling, cutting and inspection - Part 3: Inspection of an isolated lot of panels   | 104,00 |
| EVS-EN 717-1:2004   | en | Wood-based panels - Determination of formaldehyde release - Part 1: Formaldehyde emission by the chamber method  | 180,00 |
| EVS-EN 717-2:1999   | en | Puitplaadid. Formaldehüüderalduse määramine. Osa 2: Formaldehüüderalduse määramine gaasianalüüsimetodiga<br>[Wood-based panels - Determination of formaldehyde release - Part 2: Formaldehyde release by the gas analysis method]                              | 123,00 |
| EVS-EN 717-3:2003   | en | Wood-based panels - Determination of formaldehyde release - Part 3: Formaldehyde release by the flask method   | 95,00  |
| EVS-EN 1058:1999    | en | Puitplaadid. Mehaaniliste omaduste ja tiheduse iseloomulike väärtuste määramine<br>[Wood-based panels - Determination of characteristic values of mechanical properties and density]   | 84,00  |
| EVS-EN 12369-1:2005 | et | Puitplaadid -Tunnusväärtused ehitusprojekteerimiseks - Osa 1: OSB, puitlaastplaadid ja puitkiudplaadid<br>[Wood-based panels - Characteristic values for structural design - Part 1: OSB, particleboards and fibreboards]                                      | 141,00 |
| EVS-EN 12871:2002   | en | Wood-based panels - Performance specifications and requirements for load bearing boards for use in floors, walls and roofs   | 162,00 |
| EVS-EN 13446:2002   | en | Wood-based panels - Determination of withdrawal capacity of fasteners  | 95,00  |
| EVS-EN 13810-1:2003 | en | Wood-based panels - Floating floors - Part 1: Performance specifications and requirements  | 141,00 |
| EVS-EN 13879:2002   | en | Wood-based panels - Determination of edgewise bending properties   | 95,00  |
| EVS-EN 13990:2004   | et | Puidust põrandakate. Massiivpuidust okaspuu põrandalaudad<br>[Wood flooring - Solid softwood floor boards]   | 123,00 |
| EVS-EN 14322:2004   | en | Wood-based panels - Melamine faced boards for interior uses - Definition, requirements and classification  | 95,00  |
| EVS-EN 14323:2004   | en | Wood-based panels - Melamine faced boards for interior uses - Characteristics and test methods   | 132,00 |
| <b>79.060.10</b>    |    | <b>Vineer<br/>[Plywood]</b>  |        |
| EVS-EN 120:2002     | et | Puitplaadid. Formaldehüüdi sisalduse määramine. Ekstraktsioonmeetod (perforaatormeetod)<br>[Wood based panels - Determination of formaldehyde content - Extraction method called the perforator method]  | 123,00 |
| EVS-EN 310:2002     | et | Puitplaadid. Paindeelastsusmoduli ja paindetugevuse määramine<br>[Wood-based panels - Determination of modulus of elasticity in bending and bending strength]  | 104,00 |
| EVS-EN 313-1:1999   | et | Kihtpuit. Liigitus ja terminoloogia. Osa 1: Liigitus<br>[Plywood - Classification and terminology - Part 1: Classification]  | 84,00  |
| EVS-EN 313-2:1999   | et | Kihtpuit. Liigitus ja terminoloogia. Osa 2: Terminoloogia<br>[Plywood - Classification and terminology - Part 2: Terminology]  | 84,00  |
| EVS-EN 314-1:2005   | en | Plywood - Bonding quality - Part 1: Test methods   | 141,00 |
| EVS-EN 314-2:1999   | et | Vineer. Liimühenduse kvaliteet. Osa 2: Nõuded<br>[Plywood - Bonding quality - Part 2: Requirements]  | 95,00  |
| EVS-EN 315:2002     | et | Kihtpuit. Mõõtmete tolerantsid<br>[Plywood. Tolerances for dimensions]   | 84,00  |
| EVS-EN 635-1:1999   | et | Vineer. Liigitus pinna kvaliteedi järgi. Osa 1: Üldist<br>[Plywood - Classification by surface appearance - Part 1: General]   | 104,00 |
| EVS-EN 635-2:1999   | et | Vineer. Liigitus pinna kvaliteedi järgi. Osa 2: Lehtpuit<br>[Plywood - Classification by surface appearance - Part 2: Hardwood]  | 95,00  |
| EVS-EN 635-3:1999   | et | Vineer. Liigitus pinna kvaliteedi järgi. Osa 3: Okaspuu<br>[Plywood - Classification by surface appearance - Part 3: Softwood]   | 95,00  |
| EVS-EN 635-5:2001   | en | Vineer. Klassifikatsioon pinna järgi. Osa: 5 Näitajate ja defektide mõõtmise ja väljendamise meetodid<br>[Plywood. Classification by surface appearance. Part 5: Methods for measuring and expressing characteristics and defects]                             | 95,00  |
| EVS-EN 636:2004     | en | Plywood - Specifications   | 113,00 |
| EVS-EN 1072:2003    | en | Plywood - Description of bending properties for structural plywood   | 73,00  |
| EVS-EN 1084:1999    | et | Kihtpuit. Formaldehüüdi eraldusklassid määratuna gaasianalüüsi meetodil<br>[Plywood - Formaldehyde release classes determined by the gas analysis method]  | 104,00 |
| EVS-EN 12369-2:2004 | en | Wood-based panels - Characteristic values for structural design - Part 2: Plywood  | 104,00 |
| EVS-ENV 635-4:1999  | et | Vineer. Liigitus pinna kvaliteedi järgi. Osa 4: Viimistlemisvõimalusi iseloomustavad parameetrid. Juhised<br>[Plywood - Classification by surface appearance - Part 4: Parameters of ability for finishing - Guideline]  | 95,00  |
| <b>79.060.20</b>    |    | <b>Puitkiud- ja puitlaastplaadid<br/>[Fibre and particle boards]</b>   |        |
| EVS-EN 300:2000     | en | Orienteeritud laastuga puitlaastplaadid. Määratlused, liigitus ja spetsifikaadid<br>[Oriented Strand Boards (OSB) - Definitions, classification and specifications]  | 141,00 |
| EVS-EN 309:2005     | en | Particleboards - Definition and classification   | 73,00  |
| EVS-EN 311:2002     | en | Wood-based panels - Surface soundness - Test method  | 84,00  |
| EVS-EN 312:2003     | en | Particleboards - Specifications  | 141,00 |

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| EVS-EN 316:1999     | en | Puitkiudplaadid. Määratlus, liigitus ja tähised<br>[Wood fibreboards - Definition, classification and symbols]   | 84,00  |
| EVS-EN 317:2000     | et | Puitlaastplaadid ja puitkiudplaadid. Pundumise määramine paksuses pärast leotamist<br>[Particleboards and fibreboards - Determination of swelling in thickness after immersion in water]   | 95,00  |
| EVS-EN 319:2000     | et | Puitlaastplaadid ja puitkiudplaadid. Plaadi pinnaga ristsuunalise tõmbetugevuse määramine<br>[Particleboards and fibreboards - Determination of tensile strength perpendicular to the plane of the board]  | 95,00  |
| EVS-EN 320:1999     | en | Puitkiudplaadid. Vastupanuvõime määramine kruvide teljesuunalisele väljatõmbele<br>[Fibreboards - Determination of resistance to axial withdrawal of screws]   | 73,00  |
| EVS-EN 382-1:2000   | en | Puitkiudplaadid - Pindimavuse määramine - Osa 1: Kuivmenetlusel toodetud puitkiudplaatide teimimeetod<br>[Fibreboards - Determination of surface absorption - Part 1: Test method for dry process fibreboards]   | 73,00  |
| EVS-EN 382-2:2000   | en | Puitkiudplaadid. Pindimavuse määramine. Osa 2: Kõvade puitkiudplaatide teimimeetod<br>[Fibreboards - Determination of surface absorption - Part 2: Test methods for hardboards]  | 73,00  |
| EVS-EN 622-1:2003   | en | Fibreboards - Specifications - Part 1: General requirements  | 95,00  |
| EVS-EN 622-2:2004   | en | Fibreboards - Specifications - Part 2: Requirements for hardboards   | 113,00 |
| EVS-EN 622-3:2004   | en | Fibreboards - Specifications - Part 3: Requirements for medium boards  | 123,00 |
| EVS-EN 622-4:2001   | en | Fiberboards - Specifications - Part 4: Requirements for softboards<br>[Fiberboards - Specifications - Part 4: Requirements for softboards]   | 95,00  |
| EVS-EN 622-5:2001   | en | Fiberboards - Specifications - Part 5: Requirements for dry process boards (MDF)   | 104,00 |
| EVS-EN 633:1999     | en | Tsementsideainega puitlaastplaadid. Määratlus ja liigitus<br>[Cement-bonded particleboards - Definition and classification]  | 62,00  |
| EVS-EN 634-1:1999   | en | Tsementsideainega puitlaastplaadid. Spetsifikaat. Osa 1: Üldnõuded<br>[Cement-bonded particleboards - Specification - Part 1: General requirements]  | 73,00  |
| EVS-EN 634-2:1999   | en | Tsementsideainega puitlaastplaadid. Spetsifikaadid. Osa 2: Kuivades, niisketes ja välistingimustes kasutatavate portlandtsement-sideainega plaatide nõuded<br>[Cement-bonded particleboards - Specifications - Part 2: Requirements for OPC bonded particleboards for use in dry, humid and exterior conditions] | 84,00  |
| EVS-EN 1087-1:2001  | et | Puitlaastplaadid. Niiskuskindluse määramine. Osa 1: Keetmiskatse<br>[Particleboards - Determination of moisture resistance - Part 1: Boil test]  | 95,00  |
| EVS-EN 1128:1999    | en | Tsementsideainega puitlaastplaadid. Löögitugevuse määramine kõva keha lööki korral<br>[Cement-bonded particleboards - Determination of hard body impact resistance]  | 84,00  |
| EVS-EN 1328:2000    | en | Tsementsideainega puitlaastplaadid. Külmaskindluse määramine<br>[Cement bonded particleboards - Determination of frost resistance]   | 73,00  |
| EVS-EN 14279:2005   | en | Kihiline puitvineer. Spetsifikatsioonid, definitsioonid, klassifikatsioon ja nõuded<br>[Laminated Veneer Lumber (LVL) - Specifications, definitions, classification and requirements]  | 151,00 |
| EVS-EN 14755:2005   | en | Extruded particleboards - Specifications   | 113,00 |
| <b>79.060.99</b>    |    | <b>Muud puitpaneelid</b><br><b>[Other wood-based panels]</b>   |        |
| CEN/TS 13354:2003   | en | Solid wood panels - Bonding quality - Test method  | 95,00  |
| EVS-EN 386:2002     | et | Liimpuit. Teostusnõuded ja põhilised tootmisnõuded<br>[Glued laminated timber - Performance requirements and minimum production requirements]  | 132,00 |
| EVS-EN 387:2001     | en | Glued laminated timber - Large finger joints - Performance requirements and minimum production requirements  | 113,00 |
| EVS-EN 390:2000     | en | Lamell-liimpuit. Mõõtmed. Lubatud hälbed<br>[Glued laminated timber - Sizes - Permissible deviations]  | 73,00  |
| EVS-EN 391:2004     | et | Liimpuit. Liimliidete lahutuskatse<br>[Glued laminated timber - Delamination test of glue lines]   | 95,00  |
| EVS-EN 392:2004     | et | Liimpuit. Liimliite nihketugevuse määramine<br>[Glued laminated timber - Shear test of glue lines]   | 104,00 |
| EVS-EN 1194:2000    | et | Puitkonstruktsioonid. Liimpuit. Tugevusklassid ja normväärtuste määramine<br>[Timber structures - Glued laminated timber - Strength classes and determination of characteristic values]  | 123,00 |
| EVS-EN 12775:2001   | en | Solid wood panels - Classification and terminology   | 84,00  |
| EVS-EN 13017-1:2001 | en | Solid wood panels - Classification by surface appearance - Part 1: Softwood  | 84,00  |
| EVS-EN 13017-2:2001 | en | Solid wood panels - Classification by surface appearance - Part 2: Hardwood  | 73,00  |
| EVS-EN 13353:2003   | en | Solid wood panels (SWP) - Requirements   | 104,00 |
| EVS-EN 14080:2005   | en | Puitkonstruktsioonid. Lamineeritud liimpuit. Nõuded<br>[Timber structures - Glued laminated timber - Requirements]   | 199,00 |
| EVS-EN 14951:2006   | en | Solid hardwood panelling and cladding - Machined profiles elements   | 162,00 |
| <b>79.080</b>       |    | <b>Puitpooltootod</b><br><b>[Semi-manufactures of timber]</b>  |        |
| CEN/TR 15314:2006   | en | Durability of wood and wood-based products - Quantitative determination of quaternary ammonium compounds in wood   | 113,00 |
| EVS-EN 1533:2000    | en | Wood and parquet flooring - Determination of bending properties - Test methods   | 151,00 |
| EVS-EN 1534:2000    | en | Wood and parquet flooring - Determination of resistance to indentation (Brinell) - Test method   | 95,00  |
| EVS-EN 1910:2000    | en | Laud- ja parkettpõrandakatted ning seinte laud- ja puitplaatvooderdis. Mõõtmete stabiilsuse määramine<br>[Wood and parquet flooring and wood panelling and cladding - Determination of dimensional stability]  | 95,00  |
| EVS-EN 12465:2002   | en | Wood poles for overhead lines - Durability requirements  | 95,00  |
| EVS-EN 12479:2002   | en | Wood poles for overhead lines - Sizes - Methods of measurement and permissible deviations  | 84,00  |
| EVS-EN 12509:2002   | en | Timber poles for overhead lines - Test methods - Determination of modulus of elasticity, bending strength, density and moisture content  | 113,00 |
| EVS-EN 12510:2002   | en | Wood poles for overhead lines - Strength grading criteria  | 123,00 |

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| EVS-EN 12511:2002         | en | Timber poles for overhead lines - Determination of characteristic values  | 95,00  |
| EVS-EN 13226:2003         | en | Wood flooring - Solid parquet elements with grooves and/or tongues  | 190,00 |
| EVS-EN 13227:2003         | en | Wood flooring - Solid lamparquet products   | 171,00 |
| EVS-EN 13228:2003         | en | Wood flooring - Solid wood overlay flooring elements including an interlocking system   | 171,00 |
| EVS-EN 13442:2003         | en | Wood and parquet flooring and wood panelling and cladding - Determination of the resistance to chemical agents  | 104,00 |
| EVS-EN 13488:2003         | en | Wood flooring - Mosaic parquet elements   | 151,00 |
| EVS-EN 13489:2003         | en | Wood flooring - Multi-layer parquet elements  | 151,00 |
| EVS-EN 13629:2005         | et | Puidust põrandakate - Massiivpuidust eelkoostatud lehtpuulaud<br>[Wood flooring - Solid pre-assembled hardwood board]   | 151,00 |
| EVS-EN 13647:2003         | en | Wood and parquet flooring and wood panelling and cladding - Determination of geometrical characteristics  | 141,00 |
| EVS-EN 13990:2004         | et | Puidust põrandakate. Massiivpuidust okaspuu põrandalaud<br>[Wood flooring - Solid softwood floor boards]  | 123,00 |
| EVS-EN 14342:2005         | en | Puitpõrandad. Omadused, vastavushindamine ja märgistus<br>[Wood flooring - Characteristics, evaluation of conformity and marking]   | 162,00 |
| EVS-EN 14354:2005         | en | Wood-based panels - Wood veneer floor covering  | 190,00 |
| EVS-EN 14374:2005         | en | Puitkonstruktsioonid. Konstruktsiooniline liimkihtpuit. Nõuded<br>[Timber structures - Structural laminated veneer lumber - Requirements]   | 151,00 |
| EVS-EN 14519:2006         | en | Täispuidust paneelid ja vooderdised. Sulundapliitega lehtpuuprofiilid<br>[Solid softwood panelling and cladding - Machined profiles with tongue and groove]   | 151,00 |
| EVS-EN 14761:2006         | en | Wood flooring - Solid wood parquet - Vertical finger, wide finger and module brick  | 151,00 |
| EVS-EN 14762:2006         | en | Wood flooring - Sampling procedures for evaluation of conformity  | 95,00  |
| <b>79.100</b>             |    | <b>Kork ja korgitooted<br/>[Cork and cork products]</b>   |        |
| EVS-EN 672:2000           | en | Elastsed põrandakatted. Aglomereeritud korgi näivtiheduse määramine<br>[Resilient floor coverings - Determination of apparent density of agglomerated cork]   | 62,00  |
| EVS-EN 12103:2001         | en | Resilient floor coverings - Agglomerated cork underlays - Specifications  | 73,00  |
| EVS-EN 12104:2000         | en | Resilient floor coverings - Cork floor tiles - Specification  | 84,00  |
| EVS-EN 12105:2000         | en | Elastsed põrandakatted. Aglomereeritud korgisegude niiskusesisalduse määramine<br>[Resilient floor coverings - Determination of moisture content of agglomerated composition cork]  | 62,00  |
| EVS-EN 12781:2001         | en | Wallcoverings - Specification for cork panels   | 113,00 |
| EVS-EN 13085:2001         | en | Wallcoverings - Specification for cork rolls  | 113,00 |
| <b>79.120.10</b>          |    | <b>Puidutöötluspingid<br/>[Woodworking machines]</b>  |        |
| EVS-EN 847-2:2001         | en | Tools for woodworking - Safety requirements - Part 2: Requirements for the shank of shank mounted milling tools   | 84,00  |
| EVS-EN 847-3:2004         | en | Tools for woodworking - Safety requirements - Part 3: Clamping devices  | 113,00 |
| EVS-EN 848-1:1999         | en | Puidutöötlemismasinatate ohutus. Ühepoolsed pöörleva lõiketeraga puidutöötluspingid. Osa 1: Ühespindilised vertikaalsed puidutöötluspingid<br>[Safety of woodworking machines - One side moulding machines with rotating tool - Part 1: Single spindle vertical moulding machines]  | 233,00 |
| EVS-EN 848-2:1999         | en | Puidutöötlemismasinatate ohutus. Ühepoolsed pöörleva lõiketeraga puidutöötluspingid. Osa 2: Ühespindilised käsitsi- ja kombineeritud etteandega vertikaalfreespingid<br>[Safety of woodworking machines - One side moulding machines with rotating tool - Part 2: Single spindle handfed/integrated fed routing machines] | 199,00 |
| EVS-EN 848-3:2000         | en | Puidutöötlemismasinatate ohutus. Ühepoolsed pöörleva tööseadisega vormimismasinad. Osa 3: Arvjuhtimise (NC) puurmasinad ja profiilfreesimismasinad<br>[Safety of woodworking machines - One side moulding machines with rotating tool - Part 3: Numerical control (NC) boring machines and routing machines]              | 233,00 |
| EVS-EN 848-1:1999/A1:2000 | en | Puidutöötlemismasinatate ohutus. Ühepoolsed pöörleva lõiketeraga puidutöötluspingid. Osa 1: Ühespindilised vertikaalsed puidutöötluspingid<br>[Safety of woodworking machines - One side moulding machines with rotating tool - Part 1: Single spindle vertical moulding machines. AMENDMENT 1]                           | 73,00  |
| EVS-EN 859:1999           | en | Puidutöötlemismasinatate ohutus. Käsitsietteandega rihthöövelpingid<br>[Safety of woodworking machines - Handfed surface planing machines]  | 246,00 |
| EVS-EN 860:1999           | en | Puidutöötlemismasinatate ohutus. Ühepoolsed paksushöövelpingid<br>[Safety of woodworking machines - One side thickness planing machines]  | 180,00 |
| EVS-EN 861:1999           | en | Puidutöötlemismasinatate ohutus. Rihthöövelpingid ja paksushöövelpingid<br>[Safety of woodworking machines - Surface planing and thicknessing machines]   | 246,00 |
| EVS-EN 940:1999           | en | Puidutöötlusmasinatate ohutus. Kombineeritud puidutöötlusmasinad<br>[Safety of woodworking machines - Combined woodworking machines]  | 180,00 |
| EVS-EN 1218-1:2000        | en | Puidutöötlemismasinatate ohutus. Tappimismasinad. Osa 1: Ühesisendilised liuglauaga tappimismasinad<br>[Safety of woodworking machines - Tenoning machines - Part 1: Single end tenoning machines with sliding table]   | 199,00 |
| EVS-EN 1218-2:2004        | en | Puidutöötlemismasinatate ohutus. Tappimismasinad. Osa 2: Topelt tappimise/profiilerimismasina keti või kettidega fiider<br>[Safety of woodworking machines - Tenoning machines - Part 2: Double end tenoning and/or profiling machines fed by chain or chains]  | 199,00 |
| EVS-EN 1218-3:2001        | en | Puidutöötlemismasinatate ohutus. Tappimismasinad. Osa 3: Käsitööga tappimismasinad, millel on liuglaud ehituspuidu lõikamiseks<br>[Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting structural timbers]   | 199,00 |

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| EVS-EN 1218-4:2004         | en | Puidutöötlemismasinade ohutus. Tappimismasinad. Osa 4: Kettfiidriga servatöötlusseadmed<br>[Safety of woodworking machines - Tenoning machines - Part 4: Edge banding machines fed by chain(s)]  | 208,00 |
| EVS-EN 1218-5:2004         | en | Puidutöötlemismasinade ohutus. Tappimismasinad. Osa 5: Fikseeritud alusega rullik- või kettfiidriga ühe serva töötlemisseadmed<br>[Safety of woodworking machines - Tenoning machines - Part 5: One side profiling machines with fixed table and feed rollers or fed by chain]   | 221,00 |
| EVS-EN 1218-4:2004/A1:2005 | en | Puidutöötlemismasinade ohutus. Tappimismasinad. Osa 4: Kettfiidriga servatöötlusseadmed<br>[Safety of woodworking machines - Tenoning machines - Part 4: Edge banding machines fed by chain(s)]  | 62,00  |
| EVS-EN 1807:2000           | en | Puidutöötlemismasinade ohutus. Lintsaagimismasinad<br>[Safety of woodworking machines - Bandsawing machines]   | 268,00 |
| EVS-EN 1870-1:1999         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 1: Ketassaapingid (koos liugalusega ja ilma) ja täppissaed<br>[Safety of woodworking machines - Circular sawing machines - Part 1: Circular saw benches (with and without sliding table) and dimension saws]  | 246,00 |
| EVS-EN 1870-2:1999         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 2: Horisontaalasetusega saeraam ja vertikaalasetusega saeraam<br>[Safety of woodworking machines. Circular sawing machines. Part 2: Horizontal beam panel saws and vertical panel saws]   | 221,00 |
| EVS-EN 1870-3:2001         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 3: Langetamise järkamissaed ja kaheotstarbelised langetamis- ja järkamissaed /ketassaapingid<br>[Safety of woodworking machines - Circular sawing machines - Part 3: Down cutting cross-cut saws and dual purpose down cutting cross-cut saws/circular saw benches]   | 221,00 |
| EVS-EN 1870-4:2001         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 4: Lintsaagimismasinad<br>[Safety of woodworking machines - Circular sawing machines - Part 4: Multiblade rip sawing machines with manual loading and/or unloading]   | 199,00 |
| EVS-EN 1870-5:2002         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 5: Ketassaapingid/ülallõikamise järkamissaeseadmed<br>[Safety of woodworking machines - Circular sawing machines -Part 5: Circular sawbenches/up-cutting cross-cut sawing machines]   | 208,00 |
| EVS-EN 1870-6:2002         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 6: Küttepuude ketassaagimisseadmed ja kaheotstarbelised küttepuude ketassaagimismasinad/ketassaapingid, käsitsi pealelaadimise ja/või mahalaadimisega<br>[Safety of woodworking machines - Circular sawing machines -Part 6: Circular sawing machines for firewood and dual purpose circular sawing machines for firewood/circular saw benches, with manual loading and/or unloading] | 233,00 |
| EVS-EN 1870-7:2002         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 7: Ühelehelised integreeritud sööturlaua ja käsitsi pealelaadimise/mahalaadimisega palgijärkamisseadmed<br>[Safety of woodworking machines - Circular sawing machines - Part 7: Single blade log sawing machines with integrated feed table and manual loading and/or unloading]  | 221,00 |
| EVS-EN 1870-8:2001         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 8: Ühelehelised servalõikuse lõhestamise ketassaagimismasinad mehaanilise saeseadmisega ja käsitsi pealelaadimise/mahalaadimisega<br>[Safety of woodworking machines - Circular sawing machines - Part 8: Single blade edging circular rip sawing machines with power driven saw unit and manual loading and/or unloading]  | 221,00 |
| EVS-EN 1870-9:2000         | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 9: Kahelehelised järkamise ketassaagimisseadmed integreeritud sööte ja käsitsi pealelaadimise/mahalaadimisega<br>[Safety of woodworking machines - Circular sawing machines - Part 9: Double blade circular sawing machines for cross-cutting with integrated feed and with manual loading and/or unloading]  | 199,00 |
| EVS-EN 1870-10:2004        | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 10: Ühe teraga automaatsed ning vertikaalsed poolautomaat ristlõike saemasinad<br>[Safety of woodworking machines - Circular sawing machines - Part 10: Single blade automatic and semi-automatic up-cutting cross-cut sawing machines]   | 199,00 |
| EVS-EN 1870-11:2003        | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 11: Poolautomaatsed ning horisontaalsed ühe tööorganiga (radiaal toega) saeautomaadid<br>[Safety of woodworking machines - Circular sawing machines - Part 11: Semi-automatic and automatic horizontal cross-cut sawing machines with one saw unit (radial arm saws)]   | 199,00 |
| EVS-EN 1870-12:2004        | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 12: Pedaaljuhtimisega ristsaagimise masinad<br>[Safety of woodworking machines - Circular sawing machines - Part 12: Pendulum cross-cut sawing machines]  | 199,00 |
| EVS-EN 1870-15:2005        | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 15: Integreeritud detaili etteandmissüsteemiga käsitsi laetavad ja/või tühjaks laetavad mitmeteralised järkamissaed<br>[Safety of woodworking machines - Circular sawing machines - Part 15: Multiblade cross-cut sawing machines with integrated feed of the workpiece and manual loading and/or unloading]  | 208,00 |
| EVS-EN 1870-16:2005        | en | Puidutöötlemismasinade ohutus. Ketassaagimisseadmed. Osa 16: Topelt pendelsaagimisseadmed V-lõigete tegemiseks<br>[Safety of woodworking machines - Circular sawing machines - Part 16: Double mitre sawing machines for V-cutting]  | 221,00 |
| EVS-EN 12750:2001          | en | Puidutöötlemismasinade ohutus. Neljakandilised vormimismasinad<br>[Safety of woodworking machines - Four sided moulding machines]  | 208,00 |
| EVS-EN 12779:2005          | en | Puidutöötlemismasinade ohutus. Statsioonarsete seadmetega hakise- ja tolmuemaldussüsteemid. Ohutu kasutamine ja ohutusnõuded<br>[Safety of woodworking machines - Chip and dust extraction systems with fixed installation - Safety related performances and safety requirements]  | 246,00 |
| EVS-EN 14081-4:2006        | en | Timber structures - Strength graded structural timber with rectangular cross section - Part 4: Machine Grading -Grading machine settings for machine controlled systems<br>[Timber structures - Strength graded structural timber with rectangular cross section - Part 4: Machine Grading -Grading machine settings for machine controlled systems]   | 113,00 |
| EVS-ISO 7960:2005          | et | Tööpinkide poolt tekitatav õhumüra. Töötingimused puidutöötlemismasinatele<br>[Airborne noise emitted by machine tools - Operating conditions for woodworking machines]  | 305,00 |

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| 79.120.20         |    | Puidutööriistad<br>[Woodworking tools]   |        |
| EVS-EN 847-1:2005 | en | Tools for woodworking - Safety requirements - Part 1: Milling tools, circular saw blades | 190,00 |

# 81 EVS loetelu tegevusalade järgi / EVS classified by subject

| 81                      |    | KLAASI- JA KERAAMIKA-TÖÖSTUS<br>[Glass and ceramics industries]  |        |
|-------------------------|----|--|--------|
| 81.040.20               |    | Ehitusklaas<br>[Glass in building]   |        |
| EVS-EN 356:2000         | en | Glass in building - Security glazing - Testing and classification of resistance against manual attack  | 141,00 |
| EVS-EN 357:2005         | en | Glass in building - Fire resistant glazed elements with transparent or translucent glass products - Classification of fire resistance  | 95,00  |
| EVS-EN 410:1999         | en | Klaas ehitusmaterjalina. Klaasingu valgus- ja päikesekiirguse karakteristikute määramine<br>[Glass in building - Determination of luminous and solar characteristics of glazing]   | 199,00 |
| EVS-EN 572-1:2004       | en | Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 1: Määratlused ning üldised füüsikalised ja keemilised omadused<br>[Glass in building - Basic soda lime silicate glass products - Part 1: Definitions and general physical and mechanical properties]            | 95,00  |
| EVS-EN 572-2:2004       | en | Glass in building - Basic soda lime silicate glass products - Part 2: Float glass  | 104,00 |
| EVS-EN 572-3:2004       | en | Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 3: Lihvitud sardklaas<br>[Glass in building - Basic soda lime silicate glass products - Part 3: Polished wire glass]   | 95,00  |
| EVS-EN 572-4:2004       | en | Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 4: Tõmmatud tahvelklaas<br>[Glass in building - Basic soda lime silicate glass products - Part 4: Drawn sheet glass]   | 95,00  |
| EVS-EN 572-5:2004       | en | Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 5: Ornamentklaas<br>[Glass in building - Basic soda lime silicate glass products - Part 5: Patterned glass]  | 95,00  |
| EVS-EN 572-6:2004       | en | Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 6: Sarrustatud ornamentklaas<br>[Glass in building - Basic soda lime silicate glass products - Part 6: Wired patterned glass]  | 95,00  |
| EVS-EN 572-7:2004       | en | Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 7: Sarrustatud ja sarrustamata laineklaas<br>[Glass in building - Basic soda lime silicate glass products - Part 7: Wired or unwired channel shaped glass]   | 95,00  |
| EVS-EN 572-8:2004       | en | Glass in building - Basic soda lime silicate glass products - Part 8: Supplied and final cut sizes   | 162,00 |
| EVS-EN 572-9:2004       | en | Ehitusklaas. Põhiline lubi-liivklaas. Osa 9: Vastavushindamine/Tootestandard<br>[Glass in building - Basic soda lime silicate glass products - Part 9: Evaluation of conformity/Product standard]  | 208,00 |
| EVS-EN 673:1999         | en | Klaas ehitusmaterjalina. Soojuskandeteguri (U-väärtuse) määramine. Arvutusmeetod<br>[Glass in building - Determination of thermal transmittance (U-value) - Calculation method]  | 132,00 |
| EVS-EN 673:1999/A1:2001 | en | Klaas ehitusmaterjalina. Soojuskandeteguri (U-väärtuse) määramine. Arvutusmeetod. MUUDATUS<br>[Glass in building - Determination of thermal transmittance (U-value) - Calculation method - AMENDMENT]  | 62,00  |
| EVS-EN 673:1999/A2:2003 | en | Glass in building - Determination of thermal transmittance (U value) - Calculation method  | 62,00  |
| EVS-EN 674:1999         | en | Klaas ehitusmaterjalina. Soojuskandeteguri (U-väärtuse) määramine. Kuuma plaadi meetod<br>[Glass in building - Determination of thermal transmittance (U-value) - Guarded hot plate method]  | 104,00 |
| EVS-EN 675:1999         | en | Klaas ehitusmaterjalina. Soojuskandeteguri (U-väärtuse) määramine. Soojusvoo mõõtur<br>[Glass in building - Determination of thermal transmittance (U-value) - Heat flow meter method]   | 104,00 |
| EVS-EN 1036:2001        | en | Glass in building - Mirrors from silver-coated float glass for internal use  | 171,00 |
| EVS-EN 1051-1:2003      | en | Ehitusklaas. Klaasplokid ja klaasist sillutuskivid. Osa 1: Määratlused ja kirjeldus<br>[Glass in building - Glass blocks and glass pavers - Part 1: Definitions and description]   | 113,00 |
| EVS-EN 1063:2000        | en | Glass in building - Security glazing - Testing and classification of resistance against bullet attack  | 95,00  |
| EVS-EN 1096-1:2002      | et | Ehitusklaas. Pinnatud klaas. Osa 1: Määratlused ja liigitus<br>[Glass in building - Coated glass - Part 1: Definitions and classification]   | 132,00 |
| EVS-EN 1096-2:2001      | en | Glass in building - Coated glass - Part 2: Requirements and test methods for class A, B and S coatings   | 162,00 |
| EVS-EN 1096-3:2001      | en | Glass in building - Coated glass - Part 3: Requirements and test methods for class C and D coatings  | 123,00 |
| EVS-EN 1096-4:2004      | en | Ehitusklaas. Pindkattega klaas. Osa 4: Vastavuse hindamine/Tootestandard<br>[Glass in building - Coated glass - Part 4: Evaluation of conformity/Product standard]   | 199,00 |
| EVS-EN 1279-1:2004      | en | Ehitusklaas. Isolatsioonklaasi plokid. Osa 1: Üldnäitajad, mõtelistel lubatud kõrvalekalded ja süsteemide kirjeldamise eeskirjad<br>[Glass in Building - Insulating glass units - Part 1: Generalities, dimensional tolerances and rules for the system description] | 162,00 |
| EVS-EN 1279-2:2003      | en | Glass in building - Insulating glass units - Part 2: Long term test method and requirements for moisture penetration   | 171,00 |
| EVS-EN 1279-3:2002      | en | Glass in building - Insulating glass units - Part 3: Long term test method and requirements for gas leakage rate and for gas concentration tolerances  | 171,00 |
| EVS-EN 1279-4:2002      | en | Glass in building - Insulating glass units - Part 4: Methods of test for the physical attributes of edge seals   | 171,00 |
| EVS-EN 1279-5:2005      | en | Ehitusklaas. Isolatsioonklaasi plokid. Osa 5: Vastavushindamine<br>[Glass in building - Insulating glass units - Part 5: Evaluation of conformity]   | 180,00 |
| EVS-EN 1279-6:2002      | en | Glass in building - Insulating glass units - Part 6: Factory production control and periodic tests   | 246,00 |
| EVS-EN 1288-1:2000      | en | Glass in building - Determination of the bending strength of glass - Part 1: Fundamentals of testing glass   | 162,00 |
| EVS-EN 1288-2:2000      | en | Glass in building - Determination of the bending strength of glass - Part 2: Coaxial double ring test on flat specimens with large test surface areas  | 151,00 |
| EVS-EN 1288-3:2000      | en | Glass in building - Determination of the bending strength of glass - Part 3: Test with specimen supported at two points (four point bending)   | 104,00 |
| EVS-EN 1288-4:2000      | en | Glass in building - Determination of the bending strength of glass - Part 4: Testing of channel shaped glass   | 95,00  |
| EVS-EN 1288-5:2000      | en | Glass in building - Determination of the bending strength of glass - Part 5: Coaxial double ring test on flat specimens with small test surface areas  | 113,00 |
| EVS-EN 1748-1-1:2004    | en | Ehitusklaas. Eritooted. Osa 1-1: Boorsilikaatklaas<br>[Glass in building - Special basic products - Part 1-1: Borosilicate glasses]  | 123,00 |
| EVS-EN 1748-1-2:2004    | en | Ehitusklaas. Eritooted. Osa 1-2: Boorsilikaatklaas. Vastavushindamine/Tootestandard<br>[Glass in building - Special basic products - Part 1-2: Borosilicate glasses - Evaluation of conformity/Product standard]   | 180,00 |

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| EVS-EN 1748-2-1:2004            | en | Ehitusklaas. Eritooted. Osa 2-1: Klaaskeraamika. Määratlus ja kirjeldus<br>[Glass in building - Special basic products - Part 2-1 Glass ceramics - Definition and description]  | 123,00 |
| EVS-EN 1748-2-2:2004            | en | Ehitusklaas. Eritooted. Osa 2-2: Klaaskeraamika. Vastavushindamine/Tootestandard<br>[Glass in building - Special basic products - Part 2-2: Glass ceramics - Evaluation of conformity/Product standard]   | 190,00 |
| EVS-EN 1863-1:2000              | en | Glass in building - Heat strengthened soda lime silicate glass - Part 1: Definition and description   | 162,00 |
| EVS-EN 1863-2:2004              | en | Ehitusklaas. Termiliselt tugevdatud lubi-liivklaas. Osa 2: Vastavushindamine/Tootestandard<br>[Glass in building - Heat strengthened soda lime silicate glass - Part 2: Evaluation of conformity/Product standard]  | 199,00 |
| EVS-EN 12150-1:2000             | en | Ehitusklaas. Termiliselt tugevdatud lubi-liiv-turvaklaas. Osa 1: Termin ja kirjeldus<br>[Glass in building - Thermally toughened soda lime silicate safety glass - Part 1: Definition and description]  | 162,00 |
| EVS-EN 12150-2:2004             | en | Ehitusklaas. Termiliselt tugevdatud lubi-liiv-turvaklaas. Osa 2: Vastavuse hindamine/Tootestandard<br>[Glass in building - Thermally toughened soda lime silicate safety glass - Part 2: Evaluation of conformity/Product standard]                               | 199,00 |
| EVS-EN 12337-1:2000             | en | Glass in building - Chemically strengthened soda lime silicate glass - Part 1: Definition and description   | 141,00 |
| EVS-EN 12337-2:2004             | en | Ehitusklaas. Keemiliselt tugevdatud lubi-liiv-räniklaas. Osa 2: Vastavushindamine/Tootestandard<br>[Glass in building - Chemically strengthened soda lime silicate glass - Part 2: Evaluation of conformity/Product standard]                                     | 190,00 |
| EVS-EN 12600:2002               | en | Glass in building - Pendulum test - Impact test method and classification for flat glass  | 199,00 |
| EVS-EN 12603:2002               | en | Glass in building - Procedures for goodness of fit and confidence intervals for Weibull distributed glass strength data   | 180,00 |
| EVS-EN 12758:2005               | et | Klaas ehituses. Klaasimine ja õhuheli isoleerimine. Tootekirjedused ja omaduste määramine<br>[Glass in building - Glazing and airborne sound insulation - Product descriptions and determination of properties]   | 113,00 |
| EVS-EN 12898:2001               | en | Glass in building - Determination of the emissivity   | 113,00 |
| EVS-EN 13022-1:2006             | en | Glass in building - Structural sealant glazing - Part 1: Glass products for structural sealant glazing systems for supported and unsupported monolithic and multiple glazing  | 171,00 |
| EVS-EN 13022-2:2006             | en | Glass in building - Structural sealant glazing - Part 2: Assembly rules   | 199,00 |
| EVS-EN 13024-1:2002             | en | Glass in building - Thermally toughened borosilicate safety glass - Part 1: Definition and description<br>[Glass in building - Thermally toughened borosilicate safety glass - Part 1: Specifications]  | 171,00 |
| EVS-EN 13024-2:2004             | en | Ehitusklaas. Termiliselt tugevdatud borosilikaat-turvaklaas. Osa 2: Vastavuse hindamine/Tootestandard<br>[Glass in building - Thermally toughened borosilicate safety glass - Part 2: Evaluation of conformity/Product standard]                                  | 199,00 |
| EVS-EN 13541:2001               | en | Glass in building - Security glazing - Testing and classification of resistance against explosion pressure  | 95,00  |
| EVS-EN 14178-1:2004             | en | Ehitusklaas. Peamised leelismuld-kvartsklaasist tooted. Osa 1: Valuklaas<br>[Glass in Building - Basic alkaline earth silicate glass products - Part 1: Float glass]  | 132,00 |
| EVS-EN 14178-2:2004             | en | Ehitusklaas. Peamised leelismuld-kvartsklaasist tooted. Osa 2: Vastavuse hindamine/Tootestandard<br>[Glass in building - Basic alkaline earth silicate glass products - Part 2: Evaluation of conformity/Product standard]  | 180,00 |
| EVS-EN 14179-1:2005             | en | Glass in building - Heat soaked thermally toughened soda lime silicate safety glass - Part 1: Definition and description  | 208,00 |
| EVS-EN 14179-2:2005             | en | Ehitusklaas. Kuumtöödeldud, termiliselt tugevdatud lubi-liiv-räni-turvaklaas. Osa 2: Vastavushindamine/Tootestandard<br>[Glass in building - Heat soaked thermally toughened soda lime silicate safety glass - Part 2: Evaluation of conformity/Product standard] | 190,00 |
| EVS-EN 14321-1:2005             | en | Ehitusklaas. Termiliselt karastatud leelis-räniturvaklaas. Osa 1: Määratlus ja kirjeldus<br>[Glass in building - Thermally toughened alkaline earth silicate safety glass - Part 1: Definition and description]   | 171,00 |
| EVS-EN 14321-2:2005             | en | Ehitusklaas. Termiliselt karastatud leelis-räniturvaklaas. Osa 2: Vastavushindamine/Tootestandard<br>[Glass in building - Thermally toughened alkaline earth silicate safety glass - Part 2: Evaluation of conformity/Product standard]                           | 199,00 |
| EVS-EN 14449:2005               | en | Ehitusklaas. Lamineeritud klaas ja lamineeritud turvaklaas. Vastavushindamine/Tootestandard<br>[Glass in building - Laminated glass and laminated safety glass - Evaluation of conformity/Product standard]   | 233,00 |
| EVS-EN 15434:2006               | en | Glass in building - Product standard for structural and/or ultraviolet resistant sealant (for use with structural sealant glazing and/or insulating glass units with exposed seals)   | 246,00 |
| EVS-EN ISO 12543-1:1999         | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 1: Komponentide määratlemine ja kirjeldus<br>[Glass in building - Laminated glass and laminated safety glass - Part 1: Definitions and description of component parts]           | 62,00  |
| EVS-EN ISO 12543-2:1999         | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 2: Kildumatu lamineeritud klaas<br>[Glass in building - Laminated glass and laminated safety glass - Part 2: Laminated safety glass]   | 73,00  |
| EVS-EN ISO 12543-3:1999         | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 3: Lamineeritud klaas<br>[Glass in building - Laminated glass and laminated safety glass - Part 3: Laminated glass]  | 62,00  |
| EVS-EN ISO 12543-4:1999         | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 4: Vastupidavuse katsetamise meetodid<br>[Glass in building - Laminated glass and laminated safety glass - Part 4: Test methods for durability]                                  | 95,00  |
| EVS-EN ISO 12543-5:2000         | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 5: Mõõtmed ja serva töötlus<br>[Glass in building - Laminated glass and laminated safety glass - Part 5: Dimensions and edge finishing]  | 104,00 |
| EVS-EN ISO 12543-6:2000         | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 6: Välimus<br>[Glass in building - Laminated glass and laminated safety glass - Part 6: Appearance]  | 62,00  |
| EVS-EN ISO 12543-2:1999/A1:2005 | en | Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 2: Kildumatu lamineeritud klaas<br>[Glass in building - Laminated glass and laminated safety glass - Part 2: Laminated safety glass]   | 62,00  |
| EVS-EN ISO 14438:2002           | en | Glass in building - Determination of energy balance value - Calculation method  | 104,00 |
| <b>81.040.30</b>                |    | <b>Klaastooted<br/>[Glass products]</b>   |        |
| EVS-EN 1595:2000                | en | Boorsilikaatklaasist 3.3 surveeadmed. Üldjuhised konstruktsiooni, tootmise ja katsetamise kohta<br>[Pressure equipment made from borosilicate glass 3.3 - General rules for design, manufacture and testing]  | 95,00  |
| EVS-EN 14072:2004               | en | Glass in furniture - Test methods   | 95,00  |



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| <b>81.060</b>         |    | <b>Keraamika<br/>[Ceramics]</b>  |        |
| EVS-EN 623-1:2006     | en | Spetsiaalne tehniline keraamika - Monoliitkeraamika - Üldised ja tekstuuriomadused - Osa 1: Defektide olemasolu kindlaksmääramine värvaine sisseimbumise katsetega<br>[Advanced technical ceramics - Monolithic ceramics - General and textural properties - Part 1: Determination of the presence of defects by dye penetration]                  | 84,00  |
| <b>81.060.01</b>      |    | <b>Keraamika üldiselt<br/>[Ceramics in general]</b>  |        |
| EVS-EN 1748-2-2:2004  | en | Ehitusklaas. Eritooted. Osa 2-2: Klaaskeraamika. Vastavushindamine/Tootestandard<br>[Glass in building - Special basic products - Part 2-2: Glass ceramics - Evaluation of conformity/Product standard]  | 190,00 |
| <b>81.060.10</b>      |    | <b>Toorained<br/>[Raw materials]</b>   |        |
| EVS-EN 725-1:2000     | en | Spetsiaalne tehniline keraamika. Keraamiliste pulbermaterjalide katsemeetodid. Osa 1: Lisandite määramine alumiiniumis<br>[Advanced technical ceramics - Methods of test for ceramic powders - Part 1: Determination of impurities in alumina]   | 104,00 |
| EVS-EN 725-3:2000     | en | Spetsiaalne tehniline keraamika. Keraamiliste pulbermaterjalide katsemeetodid. Osa 3: Mitteoksiidide hapnikusalduse määramine termilisel ekstraheerimisel kandegaasiga<br>[Advanced technical ceramics - Methods of test for ceramic powders - Part 3: Determination of the oxygen content of non-oxides by thermal extraction with a carrier gas] | 84,00  |
| EVS-EN 725-5:2000     | en | Spetsiaalne tehniline keraamika. Keraamiliste pulbermaterjalide katsemeetodid. Osa 5: Osakeste granulomeetrilise koostise määramine<br>[Advanced technical ceramics - Methods of test for ceramic powders - Part 5: Determination of the particle size distribution]   | 123,00 |
| EVS-EN 725-8:2006     | en | Spetsiaalne tehniline keraamika. Keraamiliste pulbermaterjalide katsemeetodid. Osa 8: Tihendatud puistetiheduse määramine<br>[Advanced technical ceramics - Methods of test for ceramic powders - Part 8: Determination of tapped bulk density]  | 95,00  |
| EVS-EN 725-10:2000    | en | Spetsiaalne tehniline keraamika. Keraamiliste pulbermaterjalide katsemeetodid. Osa 10: Kokkusurutavuse määramine<br>[Advanced technical ceramics - Methods of test for ceramic powders Part 10: Determination of compaction properties]  | 104,00 |
| EVS-EN ISO 18753:2005 | en | Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of absolute density of ceramic powders by pyknometer<br>[Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of absolute density of ceramic powders by pyknometer]   | 104,00 |
| EVS-EN ISO 18757:2005 | en | Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of specific surface area of ceramic powders by gas adsorption using the BET method  | 123,00 |
| <b>81.060.20</b>      |    | <b>Keraamikatooted<br/>[Ceramic products]</b>  |        |
| EVS-EN 1217:2000      | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Keraamiliste toodete veeimavuse katsemeetodid<br>[Materials and articles in contact with foodstuffs - Test methods for water absorption of ceramic articles]   | 104,00 |
| <b>81.060.30</b>      |    | <b>Kõrgtehnoloogiline keraamika<br/>[Advanced ceramics]</b>  |        |
| CEN/TS 820-5:2004     | en | Advanced technical ceramics - Methods of testing monolithic ceramics. Thermomechanical properties - Part 5: Determination of elastic moduli at elevated temperatures   | 162,00 |
| CEN/TS 843-6:2004     | en | Advanced technical ceramics - Monolithic ceramics. Mechanical properties at room temperature - Part 6: Guidance for fractographic investigation  | 208,00 |
| CEN/TS 1071-7:2003    | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 7: Determination of hardness and Young's modulus by instrumented indentation testing   | 180,00 |
| CEN/TS 1071-8:2004    | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 8: Rockwell indentation test for evaluation of adhesion  | 95,00  |
| CEN/TS 1071-9:2004    | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 9: Determination of fracture strain  | 123,00 |
| CEN/TS 1071-10:2004   | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 10: Determination of coating thickness by cross sectioning   | 113,00 |
| CEN/TS 1071-11:2005   | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 11: Determination of internal stress by the Stoney formula   | 113,00 |
| CEN/TS 1159-4:2004    | en | Advanced technical ceramics - Ceramic composites - Thermophysical properties - Part 4: Determination of thermal conductivity   | 113,00 |
| CEN/TS 14425-1:2003   | en | Advanced technical ceramics - Test methods for determination of fracture toughness of monolithic ceramics - Part 1: Guide to test method selection   | 113,00 |
| CEN/TS 14425-3:2003   | en | Advanced technical ceramics - Test methods for determination of fracture toughness of monolithic ceramics - Part 3: Chevron notched beam (CNB) method  | 113,00 |
| CEN/TS 14425-5:2004   | en | Advanced technical ceramics - Test methods for determination of fracture toughness of monolithic ceramics - Part 5: Single-edge vee-notch beam (SEVNB) method  | 141,00 |
| CEN/TS 15365:2006     | en | Advanced technical ceramics - Mechanical properties of ceramic fibres at high temperature in a non-reactive environment - Determination of creep behaviour by the cold end method  | 132,00 |
| EVS-EN 623-2:2000     | en | Spetsiaalne tehniline keraamika. Monoliitkeraamika. Üldised ja tekstuuriomadused. Osa 2: Tiheduse ja poorsuse määramine<br>[Advanced technical ceramics - Monolithic ceramics - General and textural properties - Part 2: Determination of density and porosity]   | 113,00 |

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| EVS-EN 623-3:2002  | en | Advanced technical ceramics - Monolithic ceramics - General and textural properties - Part 3: Determination of grain size and size distribution (characterized by the Linear Intercept Method)  | 151,00 |
| EVS-EN 658-1:2000  | en | Spetsiaalne tehniline keraamika. Keraamiliste komposiitide mehaanilised omadused toatemperatuuril. Osa 1: Tõmbeomaduste määramine<br>[Advanced technical ceramics - Mechanical properties of ceramic composites at room temperature - Part 1: Determination of tensile properties]  | 141,00 |
| EVS-EN 658-2:2003  | en | Advanced technical ceramics - Mechanical properties of ceramic composites at room temperature - Part 2: Determination of compression properties   | 132,00 |
| EVS-EN 658-3:2002  | en | Advanced technical ceramics - Mechanical properties of ceramic composites at room temperature - Part 3: Determination of flexural strength  | 104,00 |
| EVS-EN 658-4:2003  | en | Advanced technical ceramics - Mechanical properties of ceramic composites at room temperature - Part 4: Determination of interlaminar shear strength by compression loading of notched test specimens   | 104,00 |
| EVS-EN 658-5:2003  | en | Advanced technical ceramics - Mechanical properties of ceramic composites at room temperature - Part 5: Determination of interlaminar shear strength by short span bend test (three points)   | 95,00  |
| EVS-EN 725-4:2006  | en | Advanced technical ceramics - Methods of test for ceramic powders - Part 4: Determination of oxygen content in aluminium nitride by XRF analysis  | 95,00  |
| EVS-EN 725-9:2006  | en | Spetsiaalne tehniline keraamika. Keraamiliste pulbermaterjalide katsemeetodid. Osa 9: Tihendamata puistetiheduse määramine<br>[Advanced technical ceramics - Methods of test for ceramic powders - Part 9: Determination of un-tapped bulk density]   | 95,00  |
| EVS-EN 725-12:2001 | en | Advanced technical ceramics - Methods of test for ceramic powders - Part 12: Chemical analysis of zirconia  | 141,00 |
| EVS-EN 820-1:2003  | en | Advanced technical ceramics - Methods of testing monolithic ceramics - Thermomechanical properties - Part 1: Determination of flexural strength at elevated temperatures  | 95,00  |
| EVS-EN 820-3:2004  | en | Advanced technical ceramics - Methods of testing monolithic ceramics - Thermomechanical properties - Part 3: Determination of resistance to thermal shock by water quenching  | 104,00 |
| EVS-EN 821-1:2000  | en | Spetsiaalne tehniline keraamika. Monoliitkeraamika. Termofüüsikalised omadused. Osa 1: Soojuspaisumise määramine<br>[Advanced technical ceramics - Monolithic ceramics - Thermo-physical properties - Part 1: Determination of thermal expansion]   | 151,00 |
| EVS-EN 821-2:2000  | en | Spetsiaalne tehniline keraamika. Monoliitkeraamika. Termofüüsikalised omadused. Osa 2: Termilise difusiooni määramine laser- (või pulseeriva soojuse) meetodil<br>[Advanced technical ceramics - Monolithic ceramics - Thermo-physical properties Part 2: Determination of thermal diffusivity by the laser flash (or heat pulse) method] | 171,00 |
| EVS-EN 843-1:2000  | en | Spetsiaalne tehniline keraamika. Monoliitkeraamika. Mehaanilised omadused toatemperatuuril. Osa 1: Paindetugevuse määramine<br>[Advanced technical ceramics - Monolithic ceramics - Mechanical properties at room temperature - Part 1: Determination of flexural strength]   | 141,00 |
| EVS-EN 843-3:2005  | en | Advanced technical ceramics - Mechanical properties of monolithic ceramics at room temperature - Part 3: Determination of subcritical crack growth parameters from constant stressing rate flexural strength tests  | 113,00 |
| EVS-EN 1007-1:2003 | en | Spetsiaalne tehniline keraamika. Keraamilised komposiidid. Sarruse katsetamise meetodid. Osa 1: Mõõtmetele vastavuse kindlaksmääramine<br>[Advanced technical ceramics - Ceramic composites - Methods of test for reinforcement - Part 1: Determination of size content]  | 84,00  |
| EVS-EN 1007-2:2003 | en | Spetsiaalne tehniline keraamika. Keraamilised komposiidid. Sarruse katsetamise meetodid. Osa 2: Joonitiheduse määramine<br>[Advanced technical ceramics - Ceramic composites - Methods of test for reinforcement - Part 2: Determination of linear density]   | 84,00  |
| EVS-EN 1007-3:2003 | en | Spetsiaalne tehniline keraamika. Keraamilised komposiidid. Sarruse katsetamise meetodid. Osa 3: Kiu läbimõõdu ja ristlõike määramine<br>[Advanced technical ceramics - Ceramic composites - Methods of test for reinforcement - Part 3: Determination of filament diameter and cross-section area]  | 95,00  |
| EVS-EN 1007-4:2004 | en | Advanced technical ceramics - Ceramic composites - Methods of test for reinforcement - Part 4: Determination of tensile properties of filament at ambient temperature   | 113,00 |
| EVS-EN 1007-5:2003 | en | Advanced technical ceramics - Ceramic composites - Methods of test for reinforcements - Part 5: Determination of distribution of tensile strength and of tensile strain to failure of filaments within a multifilament tow at ambient temperature   | 141,00 |
| EVS-EN 1071-1:2003 | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 1: Determination of coating thickness by contact probe filometer  | 104,00 |
| EVS-EN 1071-2:2003 | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 2: Determination of coating thickness by the crater grinding method   | 123,00 |
| EVS-EN 1071-3:2005 | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 3: Determination of adhesion and other mechanical failure modes by a scratch test   | 221,00 |
| EVS-EN 1071-4:2006 | en | Advanced technical ceramics - Methods of test for ceramic coatings - Part 4: Determination of chemical composition by electron probe microanalysis (EPMA)   | 123,00 |
| EVS-EN 1159-1:2003 | en | Advanced technical ceramics - Ceramic composites - Thermophysical properties - Part 1: Determination of thermal expansion   | 123,00 |
| EVS-EN 1159-2:2003 | en | Advanced technical ceramics - Ceramic composites - Thermophysical properties - Part 2: Determination of thermal diffusivity   | 113,00 |
| EVS-EN 1159-3:2003 | en | Advanced technical ceramics - Ceramic composites, thermophysical properties - Part 3: Determination of specific heat capacity   | 162,00 |
| EVS-EN 1389:2004   | en | Advanced technical ceramics - Ceramic composites - Physical properties - Determination of density and apparent porosity   | 95,00  |
| EVS-EN 1894:2005   | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature under inert atmosphere - Determination of shear strength by compression loading of notched specimens  | 132,00 |
| EVS-EN 12289:2005  | en | Advanced technical ceramics - Mechanical properties of ceramic composites at ambient temperature - Determination of in-plane shear properties   | 132,00 |

## 81 EVS loetelu tegevusalade järgi / EVS classified by subject

|                       |    |  |        |
|-----------------------|----|--|--------|
| EVS-EN 12290:2005     | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature under inert atmosphere - Determination of compression properties   | 141,00 |
| EVS-EN 12291:2003     | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature in air at atmospheric pressure - Determination of compression properties   | 141,00 |
| EVS-EN 12789:2003     | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature under air at atmospheric pressure - Determination of flexural strength   | 104,00 |
| EVS-EN ISO 15732:2005 | en | Fine ceramics (advanced ceramics, advanced technical ceramics) - Test method for fracture toughness of monolithic ceramics at room temperature by single edge precracked beam (SEPB) method  | 162,00 |
| EVS-EN ISO 18756:2005 | en | Fine ceramics (advanced ceramics, advanced technical ceramics) - Determination of fracture toughness of monolithic ceramics at room temperature by the surface crack in flexure (SCF) method   | 199,00 |
| <b>81.060.99</b>      |    | <b>Keraamikatoodetega seotud muud standardid<br/>[Other standards related to ceramics]</b>   |        |
| EVS-EN 623-4:2004     | en | Advanced technical ceramics - Monolithic ceramics - General and textural properties - Part 4: Guidance on the determination of surface roughness   | 113,00 |
| EVS-EN 820-2:2003     | en | Advanced technical ceramics - Methods of testing monolithic ceramics - Thermo-mechanical properties - Part 2: Determination of self-loaded deformation   | 104,00 |
| EVS-EN 821-3:2005     | en | Advanced technical ceramics - Monolithic ceramics. Thermophysical properties - Part 3: Determination of specific heat capacity   | 132,00 |
| EVS-EN 843-4:2005     | en | Advanced technical ceramics - Monolithic ceramics. Mechanical properties at room temperature - Part 4: Vickers, Knoop and Rockwell superficial hardness<br>[Advanced technical ceramics - Mechanical properties of monolithic ceramics at room temperature - Part 4: Vickers, Knoop and Rockwell superficial hardness] | 151,00 |
| EVS-EN 1892:2005      | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature under inert atmosphere - Determination of tensile properties   | 151,00 |
| EVS-EN 1893:2005      | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature in air at atmospheric pressure - Determination of tensile properties   | 132,00 |
| EVS-EN 12788:2005     | en | Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature under inert atmosphere - Determination of flexural strength  | 104,00 |
| <b>81.080</b>         |    | <b>Tulekindlad materjalid<br/>[Refractories]</b>   |        |
| CEN/TS 933-11:2003    | en | Dense shaped refractory products Part 11: Determination of resistance to thermal shock   | 84,00  |
| CEN/TS 15418:2006     | en | Methods of test for dense refractory products - Guidelines for testing the corrosion of refractories caused by liquids   | 141,00 |
| EVS-EN 955-2:2000     | en | Tulekindlate toodete keemiline analüüs. Osa 2: Tooted, mis sisaldavad räni ja/või alumiiniumi (märgmenetus)<br>[Chemical analysis of refractory products - Part 2: Products containing silica and/or alumina (wet method)]   | 171,00 |
| EVS-EN 993-1:1999     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 1: Tiheduse, näivpoorsuse ja tegeliku poorsuse määramine<br>[Methods of test for dense shaped refractory products - Part 1: Determination of bulk density, apparent porosity and true porosity]  | 95,00  |
| EVS-EN 993-2:1999     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 2: Tegeliku tiheduse määramine<br>[Methods of test for dense shaped refractory products - Part 2: Determination of true density]   | 95,00  |
| EVS-EN 993-3:2000     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 3: Süsinikusisaldusega tulekindlate materjalide katsemeetodid<br>[Methods of test for dense shaped refractory products - Part 3: Test methods for carbon-containing refractories]  | 113,00 |
| EVS-EN 993-4:2000     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 4: Gaasi läbilaskvuse määramine<br>[Methods of test for dense shaped refractory products - Part 4: Determination of permeability to gases]   | 104,00 |
| EVS-EN 993-5:2001     | en | Methods of test for dense shaped refractory products - Part 5: Determination of cold crushing strength   | 95,00  |
| EVS-EN 993-6:2000     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 6: Katkemooduli määramine keskkonnatemperatuuril<br>[Methods of test for dense shaped refractory products - Part 6: Determination of modulus of rupture at ambient temperature]  | 95,00  |
| EVS-EN 993-7:2001     | en | Methods of test for dense shaped refractory products - Part 7: Determination of modulus of rupture at elevated temperatures  | 104,00 |
| EVS-EN 993-8:2000     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 8: Tulekindluse määramine koormuse all<br>[Methods of testing dense shaped refractory products - Part 8: Determination of refractoriness-under-load]   | 113,00 |
| EVS-EN 993-9:2000     | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 9: Surveroome määramine<br>[Methods of testing dense shaped refractory products - Part 9: Determination of creep in compression]   | 123,00 |
| EVS-EN 993-10:2000    | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 10: Kuumenemisel tekkiva jäävdeformatsiooni määramine<br>[Methods of test for dense shaped refractory products - Part 10: Determination of permanent change in dimensions on heating]  | 113,00 |
| EVS-EN 993-12:2000    | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 12: Püromeetrilise koonuse ekvivalendi (tulekindluse) määramine<br>[Methods of test for dense shaped refractory products - Part 12: Determination of pyrometric cone equivalent (refractoriness)]  | 104,00 |
| EVS-EN 993-13:2000    | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 13: Laborikasutuseks ette nähtud püromeetriliste etalonkoonuste kirjeldus<br>[Methods of test for dense shaped refractory products - Part 13: Specification for pyrometric reference cones for laboratory use]   | 84,00  |
| EVS-EN 993-14:2000    | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 14: Soojajuhtivuse määramine kuuma traadi meetodil (ristmeetodil)<br>[Methods of testing dense shaped refractory products - Part 14: Determination of thermal conductivity by the hot-wire (cross-array) method]   | 113,00 |

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| EVS-EN 993-15:2005        | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 15: Soojajuhtivuse määramine kuuma traadi meetodil (paralleelmeetodil)<br>[Methods of test for dense shaped refractory products - Determination of thermal conductivity by the hot-wire (parallel) method]          | 132,00 |
| EVS-EN 993-16:2000        | en | Tihedad tulekindlad profiiltooted. Katsemeetodid. Osa 16: Väävelhappekindluse määramine<br>[Dense shaped refractory products - Methods of test - Part 16: Determination of resistance to sulphuric acid]  | 95,00  |
| EVS-EN 993-17:2001        | en | Methods of test for dense shaped refractory products - Part 17: Determination of bulk density of granular materials by the mercury method with vacuum   | 113,00 |
| EVS-EN 993-18:2002        | en | Methods of test for dense shaped refractory products - Part 18: Determination of bulk density of granular materials by the water method with vacuum   | 104,00 |
| EVS-EN 993-19:2004        | en | Methods of test for dense shaped refractory products - Part 19: Determination of thermal expansion by a differential method   | 104,00 |
| EVS-EN 993-20:2004        | en | Methods of test for dense shaped refractory products - Part 20: Determination of resistance to abrasion at ambient temperature  | 95,00  |
| EVS-EN 993-2:1999/A1:2004 | en | Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 2: Tegelik tiheduse määramine<br>[Methods of test for dense shaped refractory products - Part 2: Determination of true density]   | 62,00  |
| EVS-EN 1094-1:1999        | en | Tulekindlad isolatsioonitooted. Osa 1: Keraamilisest kiust toodete terminoloogia<br>[Insulating refractory products - Part 1: Terminology for ceramic fibre products]   | 62,00  |
| EVS-EN 1094-2:2000        | en | Tulekindlad isoleermaterjalid. Osa 2: Profiiltoodete liigitus<br>[Insulating refractory products - Part 2: Classification of shaped products]   | 84,00  |
| EVS-EN 1094-3:2003        | en | Insulating refractory products - Part 3: Classification of insulating products made from ceramic fibres   | 73,00  |
| EVS-EN 1094-4:2000        | en | Tulekindlad isoleermaterjalid. Osa 4: Tiheduse ja tegeliku poorsuse määramine<br>[Insulating refractory products - Part 4: Determination of bulk density and true porosity]   | 84,00  |
| EVS-EN 1094-5:2000        | en | Tulekindlad isoleermaterjalid. Osa 5: Külmpurunemistugevuse määramine<br>[Insulating refractory products - Part 5: Determination of cold crushing strength]   | 84,00  |
| EVS-EN 1094-6:2001        | en | Insulating refractory products - Part 6: Determination of permanent change in dimensions of shaped products on heating (ISO 2477:1987 modified)   | 95,00  |
| EVS-EN 1402-1:2004        | en | Unshaped refractory products - Part 1: Introduction and classification  | 113,00 |
| EVS-EN 1402-2:2004        | en | Unshaped refractory products - Part 2: Sampling for testing   | 123,00 |
| EVS-EN 1402-3:2004        | en | Unshaped refractory products - Part 3: Characterization as received   | 113,00 |
| EVS-EN 1402-4:2004        | en | Unshaped refractory products - Part 4: Determination of consistency of castables  | 95,00  |
| EVS-EN 1402-5:2004        | en | Unshaped refractory products - Part 5: Preparation and treatment of test pieces   | 151,00 |
| EVS-EN 1402-6:2004        | en | Unshaped refractory products - Part 6: Measurement of physical properties   | 123,00 |
| EVS-EN 1402-7:2004        | en | Unshaped refractory products - Part 7: Tests on pre-formed shapes   | 162,00 |
| EVS-EN 1402-8:2004        | en | Unshaped refractory products - Part 8: Determination of complementary properties  | 84,00  |
| EVS-EN 12475-4:2001       | en | Classification of dense shaped refractory products - Part 4: Special products   | 113,00 |
| EVS-EN 14945:2006         | en | Refractory products and materials - Spectrometric determination of chromium (VI) in chrome bearing refractories, before and after use   | 84,00  |
| EVS-EN ISO 10081-1:2005   | en | Classification of dense shaped refractory products - Part 1: Alumina-silica   | 84,00  |
| EVS-EN ISO 10081-2:2005   | en | Classification of dense shaped refractory products - Part 2: Basic products containing less than 7 % residual carbon  | 95,00  |
| EVS-EN ISO 10081-3:2005   | en | Classification of dense shaped refractory products - Part 3: Basic products containing from 7% to 50% residual carbon   | 95,00  |
| EVS-EN ISO 12676:2003     | en | Refractory products - Determination of resistance to carbon monoxide  | 73,00  |
| EVS-EN ISO 12677:2004     | en | Chemical analysis of refractory products by XRF - Fused cast bead method  | 62,00  |
| <b>81.100</b>             |    | <b>Klaasi- ja keraamikatööstuse seadmestik<br/>[Equipment for the glass and ceramics industries]</b>  |        |
| EVS-EN 13035-3:2003       | en | Masinaid ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 3: Lõikamismasinaid<br>[Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 3: Cutting machines]                                   | 162,00 |
| EVS-EN 13035-4:2003       | en | Masinaid ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 4: Kallutuslauad<br>[Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 4: Tilting tables]  | 132,00 |
| EVS-EN 13042-2:2004       | en | Masinaid ja jaamad puhutud klaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 2: Etteandemasinate käsitlemine<br>[Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 2: Handling machines for feeding]    | 113,00 |
| EVS-EN 13042-5:2003       | en | Masinaid ja jaamad puhutud klaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 5: Pressid<br>[Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 5: Presses]   | 141,00 |
| EVS-EN 13102:2006         | en | Keraamikamasinaid. Ohutus. Saviplaatide peale- ja mahalaadimine<br>[Ceramic machines - Safety - Loading and unloading of fine clay tiles]   | 123,00 |
| EVS-EN 13367:2005         | en | Keraamikamasinaid. Ohutus. Ülekandeplatvormid ja vagonetid<br>[Ceramic machines - Safety - Transfer platforms and cars]   | 171,00 |
| EVS-EN 60519-21:2001      | en | Ohutus elekterkuumutuspaigaldistes. Osa 21: Erinõuded takistuskuumutusseadmetele. Kuumutamise ja sulatamise klaasseadmed<br>[Safety in electroheat installations - Part 21: Particular requirements for resistance heating equipment - Heating and melting glass equipment] | 73,00  |

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| <b>83</b>              |    | <b>KUMMI- JA PLASTITÖÖSTUS</b><br>[Rubber and plastic industries]  |        |
| <b>83.020</b>          |    | <b>Tootmisprotsessid kummi- ja plastitööstuses</b><br>[Manufacturing processes in the rubber and plastics industries]  |        |
| EVS-EN 13418:2004      | en | Kummi- ja plastitööstlusmasinad. Kilede või lehtede kerimise masinad. Ohutusnõuded<br>[Rubber and plastics machines - Winding machines for film or sheet - Safety requirements]  | 208,00 |
| <b>83.040.30</b>       |    | <b>Plastide abimaterjalid ja lisandid</b><br>[Auxiliary materials and additives for plastics]  |        |
| CEN/TS 14577:2003      | en | Materials and articles in contact with foodstuffs - Plastics - Polymeric additives - Test method for the determination of the mass fraction of a polymeric additive that lies below 1000 Daltons   | 113,00 |
| EVS-EN 12877-1:2000    | en | Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 1: General introduction  | 95,00  |
| EVS-EN 12877-2:2000    | en | Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 2: Determination by injection moulding   | 73,00  |
| EVS-EN 12877-3:2000    | en | Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 3: Determination by oven test  | 73,00  |
| EVS-EN 12877-4:2000    | en | Colouring materials in plastics - Determination of colour stability to heat during processing of colouring materials in plastics - Part 4: Determination by two-roll milling   | 62,00  |
| EVS-EN 13900-1:2003    | en | Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 1: General introduction   | 73,00  |
| EVS-EN 13900-2:2003    | en | Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 2: Determination of colouristic properties and ease of dispersion in plasticized polyvinyl chloride by two-roll milling   | 95,00  |
| EVS-EN 13900-3:2003    | en | Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 3: Determination of colouristic properties and ease of dispersion of black and colour pigments in polyethylene by two-roll milling  | 84,00  |
| EVS-EN 13900-4:2004    | en | Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 4: Determinations of colouristic properties and ease of dispersion of white pigments in polyethylene by two-roll milling  | 73,00  |
| EVS-EN 13900-5:2005    | en | Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 5: Determination by filter pressure value test  | 104,00 |
| EVS-EN 14469-1:2004    | en | Pigments and extenders - Testing of colouring materials in plasticized polyvinyl chloride (PVC-P) - Part 1: Composition and preparation of basic mixtures  | 84,00  |
| EVS-EN 14469-3:2004    | en | Pigments and extenders - Testing of colouring materials in plasticized polyvinyl chloride (PVC-P) - Part 3: Determination of the relative tinting strength of white pigments   | 62,00  |
| EVS-EN 14469-4:2004    | en | Pigments and extenders - Testing of colouring materials in plasticized polyvinyl chloride (PVC-P) - Part 4: Determination of bleeding of colouring materials   | 73,00  |
| EVS-EN ISO 1043-2:2002 | en | Plastics - Symbols and abbreviated terms - Part 2: Fillers and reinforcing materials   | 53,00  |
| EVS-EN ISO 1043-3:2000 | en | Plastics - Symbols and abbreviated terms - Part 3: Plasticizers  | 73,00  |
| EVS-EN ISO 1043-4:2000 | en | Plastid. Tähisted ja terminilühendid. Osa 4: Leegiaeglustid<br>[Plastics - Symbols and abbreviated terms - Part 4: Flame retardants (ISO 1043-4:1998)]   | 62,00  |
| <b>83.060</b>          |    | <b>Kummi</b><br>[Rubber]   |        |
| EVS-EN 13787:2002      | en | Elastomeres for gas pressure regulators and associated safety devices for inlet pressures up to 100 bar  | 95,00  |
| EVS-EN ISO 75-2:2004   | en | Plastics - Determination of temperature of deflection under load - Part 2: Plastics, ebonite and long-fibre-reinforced composites  | 95,00  |
| EVS-EN ISO 1401:2000   | en | Rubber hoses for agricultural spraying   | 62,00  |
| EVS-ISO 6101-2:2004    | en | Rubber - Determination of metal content by atomic absorption spectrometry - Part 2: Determination of lead content  | 643,00 |
| <b>83.080</b>          |    | <b>Plastid</b><br>[Plastics]   |        |
| EVS-EN ISO 182-3:2001  | en | Plastics - Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures - Part 3: Conductometric method  | 113,00 |
| EVS-EN ISO 182-4:2001  | en | Plastics - Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures - Part 4: Potentiometric method  | 113,00 |
| EVS-EN ISO 1874-1:2001 | en | Plastics - Polyamide (PA) moulding and extrusion materials - Part 1: Designation   | 95,00  |
| EVS-EN ISO 4611:2000   | en | Plastics - Determination of the effects of exposure to damp heat, water spray and salt mist  | 84,00  |
| EVS-EN ISO 5659-1:2000 | en | Plastid. Suitsu tekitamine. Osa 1: Juhend optilise tiheduse katsetamiseks<br>[Plastics - Smoke generation - Part 1: Guidance on optical-density testing]   | 84,00  |
| <b>83.080.01</b>       |    | <b>Plastid üldiselt</b><br>[Plastics in general]   |        |
| EVS-EN 1122:2001       | en | Plastid. Kaadmiumisisalduse määramine. Märghmenetlusega lagundamismeetod<br>[Plastics - Determination of cadmium - Wet decomposition method]   | 84,00  |
| EVS-EN 14233:2002      | en | Materials and articles in contact with foodstuffs - Plastics - Temperature at the plastics/food interface - Determination of temperature of plastics materials and articles at the plastics/food interface during microwave and conventional oven heating in order to select the appropriate temperature for migration testing | 123,00 |
| EVS-EN 14481:2003      | en | Materials and articles in contact with foodstuffs - Plastics - Test methods for the determination of fatty contact   | 113,00 |
| EVS-EN ISO 60:2000     | en | Plastics - Determination of apparent density of material that can be poured from a specified funnel (ISO 60:1977)  | 53,00  |

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| EVS-EN ISO 62:2001            | en | Plastics - Determination of water absorption   | 104,00 |
| EVS-EN ISO 75-1:2004          | en | Plastid. Läbipaindetemperatuuri määramine koormuse all. Osa 1: Põhiline katsemeetod<br>[Plastics - Determination of temperature of deflection under load - Part 1: General test method]  | 95,00  |
| EVS-EN ISO 75-2:2004          | en | Plastics - Determination of temperature of deflection under load - Part 2: Plastics, ebonite and long-fibre-reinforced composites  | 95,00  |
| EVS-EN ISO 176:2005           | en | Plastics - Determination of loss of plasticizers - Activated carbon method   | 95,00  |
| EVS-EN ISO 177:2000           | en | Plastid - Plastifikaatorite migratsiooni määramine<br>[Plastics - Determination of migration of plasticizers]  | 62,00  |
| EVS-EN ISO 178:2003           | en | Plastics - Determination of flexural properties  | 123,00 |
| EVS-EN ISO 178:2003/A1:2005   | en | Precision statement  | 84,00  |
| EVS-EN ISO 179-1:2001         | en | Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test  | 132,00 |
| EVS-EN ISO 179-2:2000         | en | Plastid. Charpy löögiomaduste määramine. Osa 2: Mõõteaparatuuri kasutamiseega löögiteim<br>[Plastics - Determination of Charpy impact properties - Part 2: Instrumented impact test]   | 132,00 |
| EVS-EN ISO 179-1:2001/A1:2005 | en | Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test - Amendment 1  | 73,00  |
| EVS-EN ISO 180:2001           | en | Plastid. Izod' löögisitkuse määramine<br>[Plastics - Determination of Izod impact strength]  | 95,00  |
| EVS-EN ISO 182-2:2000         | en | Plastics - Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures - Part 2: pH method  | 104,00 |
| EVS-EN ISO 183:2000           | en | Plastid. Värvainete luitumise kvalitatiivne hindamine<br>[Plastics - Qualitative evaluation of the bleeding of colorants]  | 53,00  |
| EVS-EN ISO 291:2005           | en | Plastid. Standardised keskkonnatingimused konditsioneerimiseks ja katsetamiseks prEN ISO 291<br>[Plastics - Standard atmospheres for conditioning and testing]   | 113,00 |
| EVS-EN ISO 472:2002           | en | Plastics - Vocabulary<br>[Plastics - Vocabulary]   | 377,00 |
| EVS-EN ISO 489:2003           | en | Plastics - Determination of refractive index   | 104,00 |
| EVS-EN ISO 527-1:2000         | en | Plastid. Tõmbeomaduste määramine. Osa 1: Üldpõhimõtted<br>[Plastics - Determination of tensile properties - Part 1: General principles]  | 95,00  |
| EVS-EN ISO 527-2:2000         | en | Plastid. Tõmbeomaduste määramine. Osa 2: Vormitud ja ekstrusiooni teel saadud plastide teimimise tingimused<br>[Plastics - Determination of tensile properties - Part 2: Test conditions for moulding and extrusion plastics]  | 73,00  |
| EVS-EN ISO 585:2000           | en | Plastid. Plastifitseerimata atsetüütselluloos. Niiskusesisalduse määramine<br>[Plastics - Unplasticized cellulose acetate - Determination of moisture content]   | 53,00  |
| EVS-EN ISO 604:2003           | en | Plastid. Surveomaduste määramine<br>[Plastics - Determination of compressive properties]   | 132,00 |
| EVS-EN ISO 846:1999           | en | Plastid. Mikroorganismide elutegevuse hindamine<br>[Plastics - Evaluation of the action of microorganisms]   | 151,00 |
| EVS-EN ISO 868:2004           | en | Plastics and ebonite - Determination of indentation hardness by means of a durometer (Shore hardness)  | 95,00  |
| EVS-EN ISO 877:2000           | en | Plastid. Meetodid vahetuks ilmastiku toimele allutamiseks, ilmastiku toimele allutamiseks läbi klaasi filtreeruvat päevavalgust kasutades ja ilmastiku tugevdatud toimele allutamiseks päevavalguse abil, kasutades Fresneli peegleid<br>[Plastics - Methods of exposure to direct weathering, to weathering using glass-filtered daylight, and to intensified weathering by daylight using Fresnel mirrors] | 141,00 |
| EVS-EN ISO 899-1:2004         | en | Plastics - Determination of creep behaviour - Part 1: Tensile creep  | 141,00 |
| EVS-EN ISO 899-2:2004         | en | Plastics - Determination of creep behaviour - Part 2: Flexural creep by three-point loading  | 141,00 |
| EVS-EN ISO 1043-1:2002        | en | Plastid. Tähisted ja terminilühendid. Osa 1: Põhipolümeerid ja nende eritunnused<br>[Plastics - Symbols and abbreviated terms - Part 1: Basic polymers and their special characteristics]  | 104,00 |
| EVS-EN ISO 1043-2:2002        | en | Plastics - Symbols and abbreviated terms - Part 2: Fillers and reinforcing materials   | 53,00  |
| EVS-EN ISO 1061:2000          | en | Plastics - Unplasticized cellulose acetate - Determination of free acidity   | 53,00  |
| EVS-EN ISO 1157:2000          | en | Plastid. Atsetüütselluloos lahendatud lahuse. Viskoossusindeksi ja suhtelise viskoossuse määramine<br>[Plastics - Cellulose acetate in dilute solution - Determination of viscosity number and viscosity ratio]  | 62,00  |
| EVS-EN ISO 1183-1:2004        | en | Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pycnometer method and titration method  | 113,00 |
| EVS-EN ISO 1183-2:2004        | en | Plastics - Methods for determining the density of non-cellular plastics - Part 2: Density gradient column method   | 123,00 |
| EVS-EN ISO 1183-3:2001        | en | Plastics - Methods for determining the density of non-cellular plastics - Part 3: Gas pycnometer method (ISO 1183-3:1999)  | 84,00  |
| EVS-EN ISO 1598:2000          | en | Plastid. Atsetüütselluloos. Lahustumatute osakeste sisalduse määramine<br>[Plastics - Cellulose acetate - Determination of insoluble particles]  | 62,00  |
| EVS-EN ISO 1628-1:2000        | en | Plastid. Polümeeride viskoossuse määramine lahendatud lahuses, kasutades kapillaarviskosimeetreid. Osa 1: Üldpõhimõtted<br>[Plastics - Determination of viscosity of polymers in dilute solution using capillary viscometers - Part 1: General principles]   | 132,00 |
| EVS-EN ISO 1675:2000          | en | Plastid. Vedelad vaigud. Tiheduse määramine püknomeetrilisel meetodil.<br>[Plastics - Liquid resins - Determination of density by the pycnometer method]   | 53,00  |
| EVS-EN ISO 2039-1:2003        | en | Plastics - Determination of hardness - Part 1: Ball indentation method   | 73,00  |
| EVS-EN ISO 2555:2000          | en | Plastid. Vedelas olekus või emulsioonidena või disperssede süsteemidena olevad vaigud. Näiviskoossuse määramine Brookfield'i katsemeetodil<br>[Plastics - Resins in the liquid state or as emulsions or dispersions - Determination of apparent viscosity by the Brookfield Test method]   | 84,00  |
| EVS-EN ISO 2578:2000          | en | Plastid. Aja-temperatuuri piiride määramine pärast pikaajalist kuumuse toimele allutamist<br>[Plastics - Determination of time-temperature limits after prolonged exposure to heat]  | 113,00 |

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| EVS-EN ISO 2818:2000           | en | Plastid. Proovikehade ettevalmistamine mehaanilise töötlemise teel<br>[Plastics - Preparation of test specimens by machining]   | 104,00 |
| EVS-EN ISO 3146:2000           | en | Plastid. Sulamisomaduste määramine (sulamistemperatuur või sulamise temperatuurintervall) poolkristallistel polümeeridel<br>[Plastics - Determination of melting behaviour (melting temperature or melting range) of semi-crystalline polymers by capillary tube and polarizing-microscope methods]   | 84,00  |
| EVS-EN ISO 3167:2003           | en | Plastid. Universaalsed proovikehad<br>[Plastics - Multipurpose-test specimens]  | 95,00  |
| EVS-EN ISO 3219:2000           | en | Plastid. Polümeerid/vaigud vedelas olekus või emulsioonidena või disperssete süsteemidena. Viskoossuse määramine rotatsioonviskosimeetriga, mille nihkekirus on kindlaks määratud<br>[Plastics - Polymers/resins in the liquid state or as emulsions or dispersions - Determination of viscosity using a rotational viscometer with defined shear rate] | 84,00  |
| EVS-EN ISO 3451-1:2000         | en | Plastid. Tuhasisalduse määramine. Osa 1: Põhilised meetodid<br>[Plastics - Determination of ash - Part 1: General methods]  | 73,00  |
| EVS-EN ISO 3915:2000           | en | Plastid. Voolujuhtivate plastide eritakistuse määramine<br>[Plastics - Measurement of resistivity of conductive plastics]   | 62,00  |
| EVS-EN ISO 4589-1:2000         | en | Plastid. Põlevusomaduste määramine hapnikuvarvu abil. Osa 1: Juhised<br>[Plastics - Determination of burning behaviour by oxygen index - Part 1: Guidance]  | 73,00  |
| EVS-EN ISO 4589-2:1999/A1:2006 | en | Plastid. Põlevusomaduste määramine hapnikuvarvu abil. Osa 2: Katsetamine toatemperatuuril<br>[Plastics - Determination of burning behaviour by oxygen index - Part 2: Ambient-temperature test]   | 84,00  |
| EVS-EN ISO 4589-2:2000         | en | Plastid. Põlevusomaduste määramine hapnikuvarvu abil. Osa 2: Katsetamine toatemperatuuril<br>[Plastics - Determination of burning behaviour by oxygen index - Part 2: Ambient-temperature test]   | 151,00 |
| EVS-EN ISO 4589-3:1999         | en | Plastid. Põlevuse kindlaksmääramine hapnikuvarvu abil. Osa 3: Katse kõrgel temperatuuril<br>[Plastics - Determination of burning behavior by oxygen index - Part 3: Elevated-temperature test]  | 132,00 |
| EVS-EN ISO 4599:2000           | en | Plastid. Vastupidavuse määramine keskkonna pingetest põhjustatud pragunemisele (ESC). Paindribameetod<br>[Plastics - Determination of resistance to environmental stress cracking (ESC) - Bent strip method]  | 73,00  |
| EVS-EN ISO 4600:2003           | en | Plastid. Vastupidavuse määramine keskkonna pingetest põhjustatud pragunemisele (environmental stress cracking) (ESC) - Kuuli või nõela jälje meetod<br>[Plastics - Determination of environmental stress cracking (ESC) - Ball or pin impression method]  | 84,00  |
| EVS-EN ISO 4892-1:2001         | en | Plastics - Methods of exposure to laboratory light sources - Part 1: General guidance   | 123,00 |
| EVS-EN ISO 4892-2:2006         | en | Plastid. Laboratoorsete valgusallikatega valgustamise meetodid. Osa 2: Kaarlahendusga ksenoonlambid<br>[Plastics - Methods of exposure to laboratory light sources - Part 2: Xenon-arc lamps]   | 123,00 |
| EVS-EN ISO 4892-3:2006         | en | Plastid. Laboratoorsete valgusallikatega valgustamise meetodid. Osa 3: UV-luminesentslambid<br>[Plastics - Methods of exposure to laboratory light sources - Part 3: Fluorescent UV lamps]  | 141,00 |
| EVS-EN ISO 5659-2:1999         | en | Plastid. Suitsu teke. Osa 2: Optilise tiheduse määramine ühe kambri katsel<br>[Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test]   | 171,00 |
| EVS-EN ISO 6252:2000           | en | Plastid. Vastupidavuse määramine keskkonna pingetest põhjustatud pragunemisele (environmental stress cracking) (ESC). Konstantse tõmbepingemeetod<br>[Plastics - Determination of environmental stress cracking (ESC) - Constant-tensile-stress method]   | 95,00  |
| EVS-EN ISO 6427:2000           | en | Plastid. Aine orgaaniliste lahustitega ekstraheeritavuse määramine (tavapärasel meetodil)<br>[Plastics - Determination of matter extractable by organic solvents (conventional methods)]  | 95,00  |
| EVS-EN ISO 6603-2:2001         | en | Plastid. Jäikade plastide vastupidavuse määramine mitmesuunalise löögi mõjule. Osa 2: Mõõteaparatuuriga varustatud läbistuskatse<br>[Plastics - Determination of puncture impact behaviour of rigid plastics - Part 2: Instrumented puncture test]  | 151,00 |
| EVS-EN ISO 6721-1:2003         | en | Plastics - Determination of dynamic mechanical properties - Part 1: General principles  | 141,00 |
| EVS-EN ISO 6721-2:2000         | en | Plastid. Dünaamiliste mehaaniliste omaduste määramine. Osa 2: Väändependlimeetod<br>[Plastics - Determination of dynamic mechanical properties. Part 2: Torsion-pendulum method]  | 104,00 |
| EVS-EN ISO 6721-3:2000         | en | Plastid. Dünaamiliste mehhaaniliste omaduste määramine. Osa 3: Paindevibratsioon. Resonantskõverameetod<br>[Plastics - Determination of dynamic mechanical properties - Part 3: Flexural vibration - Resonance-curve method]  | 62,00  |
| EVS-EN ISO 8256:2004           | en | Plastid. Tõmbe-löögitugevuse määramine<br>[Plastics - Determination of tensile-impact strength]   | 151,00 |
| EVS-EN ISO 9773:1999           | en | Plastid. Õhukeste elastsete vertikaalorientatsiooniga katsekehade põlevuse määramine väikeseleegilise süüteallikaga kokkupuute korral<br>[Plastics - Determination of burning behaviour of thin flexible vertical specimens in contact with a small-flame ignition source]  | 104,00 |
| EVS-EN ISO 9773:1999/A1:2004   | en | Plastid. Õhukeste elastsete vertikaalorientatsiooniga katsekehade põlevuse määramine väikeseleegilise süüteallikaga kokkupuute korral<br>[Plastics - Determination of burning behaviour of thin flexible vertical specimens in contact with a small-flame ignition source]  | 53,00  |
| EVS-EN ISO 10093:1999          | en | Plastid. Põlevuskatsed. Standardsed süüteallikad<br>[Plastics - Fire tests - Standard ignition sources]   | 151,00 |
| EVS-EN ISO 10350:2000          | en | Plastid. Võrreldavate, ühest parameetrist lähtuvate andmete töötlemine ja esitamine<br>[Plastics - Acquisition and presentation of comparable single-point data]  | 84,00  |
| EVS-EN ISO 11248:2000          | en | Plastid. Termokõvenevad vormimismaterjalid. Lühiajaliste ekspluatatsiooniomaduste hindamine kõrgtemperatuuridel<br>[Plastics - Thermosetting moulding materials - Evaluation of short-term performance at elevated temperatures]  | 62,00  |
| EVS-EN ISO 11357-1:2000        | en | Plastid. Skaneeriv diferentsiaalcalorimeetria (DSC). Osa 1: Üldpõhimõtted<br>[Plastics - Differential scanning calorimetry (DSC) - Part 1: General principles]  | 104,00 |
| EVS-EN ISO 11358:2000          | en | Plastid. Polümeeride termogravimeetriline analüüs (TTG). Üldpõhimõtted<br>[Plastics - Thermogravimetry (TTG) of polymers - General principles]  | 95,00  |
| EVS-EN ISO 11403-1:2003        | en | Plastid. Võrreldavate mitmest omadusest sõltuvate andmete saamine ja esitamine. Osa 1: Mehaanilised omadused<br>[Plastics - Acquisition and presentation of comparable multipoint data - Part 1: Mechanical properties]   | 113,00 |
| EVS-EN ISO 11403-2:2004        | en | Plastics - Acquisition and presentation of comparable multipoint data - Part 2: Thermal and processing properties   | 123,00 |

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| EVS-EN ISO 11403-3:2001 | en | Plastics - Acquisition and presentation of comparable multipoint data - Part 3: Environmental influences on properties  | 113,00 |
| EVS-EN ISO 11468:2000   | en | Plastid. Katsetotstarbeliste PVC-pastade valmistamine. Lahustimeetod<br>[Plastics - Preparation of PVC pastes for test purposes - Dissolver method (ISO 11468:1997)]  | 62,00  |
| EVS-EN ISO 12058-1:2003 | en | Plastics - Determination of viscosity using a falling-ball viscometer - Part 1: Inclined-tube method  | 73,00  |
| EVS-EN ISO 13468-1:2000 | en | Plastid. Läbipaistvate materjalide üldise valguse läbilaskvusteguri määramine. Osa 1: Lihtlaga instrument<br>[Plastics - Determination of total luminous transmittance of transparent materials - Part 1: Single-beam instrument]   | 84,00  |
| EVS-EN ISO 13468-2:2006 | en | Plastics - Determination of the total luminous transmittance of transparent materials - Part 2: Double-beam instrument  | 95,00  |
| EVS-EN ISO 13927:2003   | en | Plastics - Simple heat release test using a conical radiant heater and a thermopile detector  | 132,00 |
| EVS-EN ISO 14851:2004   | en | Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium - Method by measuring the oxygen demand in a closed respirometer   | 171,00 |
| EVS-EN ISO 14852:2004   | en | Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium - Method by analysis of evolved carbon dioxide   | 162,00 |
| EVS-EN ISO 14855:2004   | en | Determination of the ultimate aerobic biodegradability and disintegration of plastic materials under controlled composting conditions - Method by analysis of evolved carbon dioxide  | 141,00 |
| EVS-EN ISO 15512:2004   | en | Plastics - Determination of water content   | 104,00 |
| EVS-EN ISO 15791-1:2004 | en | Plastics - Development and use of intermediate-scale fire tests for plastics products - Part 1: General guidance  | 141,00 |
| EVS-EN ISO 17556:2005   | en | Plastics - Determination of the ultimate aerobic biodegradability in soil by measuring the oxygen demand in a respirometer or the amount of carbon dioxide evolved  | 162,00 |
| EVS-EN ISO 20200:2005   | en | Plastics - Determination of the degree of disintegration of plastic materials under simulated composting conditions in a laboratory scale test  | 123,00 |
| <b>83.080.10</b>        |    | <b>Kuumalt kõvenevad materjalid (termosetid)<br/>[Thermosetting materials]</b>  |        |
| EVS-EN 1842:2000        | en | Plastid. Termoreaktiivsed vormitavad kompaunid (SMC-BMC). Survepressimisel esineva kahanemise määramine<br>[Plastics - Thermoset moulding compounds (SMC-BMC) - Determination of compression moulding shrinkage]  | 84,00  |
| EVS-EN ISO 61:2000      | en | Plastid. Näivtiheduse määramine vormitava materjalil, mida pole võimalik valada läbi kindlaksmääratud lehtri<br>[Plastics - Determination of apparent density of moulding material that cannot be poured from a specified funnel]   | 53,00  |
| EVS-EN ISO 119:2000     | en | Plastid. Fenoolformaldehüüdvaikudest vormitud tooted. Vabade fenoolide määramine. Jodomeetriline määramine<br>[Plastics - Phenol-formaldehyde mouldings - Determination of free phenols - Iodometric method]  | 53,00  |
| EVS-EN ISO 172:2000     | en | Plastid. Fenoolformaldehüüdvaikudest vormitud tooted. Vaba ammoniaagi tuvastamine<br>[Plastics - Phenol-formaldehyde mouldings - Detection of free ammonia]   | 53,00  |
| EVS-EN ISO 175:2000     | en | Plastics - Methods of test for the determination of the effects of immersion in liquid chemicals  | 141,00 |
| EVS-EN ISO 295:2004     | en | Plastics - Compression moulding of test specimens of thermosetting materials  | 132,00 |
| EVS-EN ISO 308:2003     | en | Plastid - Fenoolsed vormitavad materjalid - Atsetoonis lahustuva materjali sisalduse määramine (näiv vaigusisaldus vormimata materjalil)<br>[Plastics - Phenolic moulding materials - Determination of acetone-soluble matter (apparent resin content of material in the un moulded state)] | 62,00  |
| EVS-EN ISO 584:2000     | en | Plastid. Küllastumata polüestervaigud. Reaktiivsuse määramine 80 °C juures (tavapärane meetod)<br>[Plastics - Unsaturated polyester resins - Determination of reactivity at 80 °C (conventional method)]  | 62,00  |
| EVS-EN ISO 2039-2:2000  | en | Plastid. Kõvaduse määramine. Osa 2: Rockwelli kõvadus<br>[Plastics - Determination of hardness - Part 2: Rockwell hardness]   | 73,00  |
| EVS-EN ISO 2114:2001    | en | Plastid - Küllastumata polüestervaigud - Osalise happearvu ja üldhappearvu määramine<br>[Plastics (polyester resins) and paints and varnishes (binders) - Determination of partial acid value and total acid value]   | 95,00  |
| EVS-EN ISO 2535:2003    | en | Plastics - Unsaturated polyester resins - Measurement of gel time at ambient temperature  | 95,00  |
| EVS-EN ISO 2554:2000    | en | Plastid. Küllastumata polüestervaigud. Hüdroksüüliarvu määramine<br>[Plastics - Unsaturated polyester resins - Determination of hydroxyl value]   | 62,00  |
| EVS-EN ISO 3001:2001    | en | Plastics - Epoxy compounds - Determination of epoxy equivalent  | 73,00  |
| EVS-EN ISO 3521:2000    | en | Plastid. Küllastumata polüester- ja epoksüvaigud. Üldise mahukahanemise määramine<br>[Plastics - Unsaturated polyester and epoxy resins - Determination of overall volume shrinkage]  | 73,00  |
| EVS-EN ISO 3671:2001    | en | Plastid - Vormitavad materjalid aminoplastist - Lendainete määramine<br>[Plastics - Aminoplastic moulding materials - Determination of volatile matter]   | 53,00  |
| EVS-EN ISO 3672-1:2002  | en | Plastics - Unsaturated-polyester resins (UP-R) - Part 1: Designation system   | 95,00  |
| EVS-EN ISO 3672-2:2002  | en | Plastics - Unsaturated-polyester resins (UP-R) - Part 2: Preparation of test specimens and determination of properties  | 95,00  |
| EVS-EN ISO 3673-1:2000  | en | Plastics - Epoxy resins - Part 1: Designation   | 62,00  |
| EVS-EN ISO 3673-2:2000  | en | Plastics - Epoxy resins - Part 2: Preparation of test specimens and determination of properties   | 84,00  |
| EVS-EN ISO 4597-1:2000  | en | Plastid. Kõvendid ja kiirendid epoksüvaikudele. Osa 1: Tähistamine<br>[Plastics - Hardeners and accelerators for epoxide resins - Part 1: Designation]  | 53,00  |
| EVS-EN ISO 4615:2000    | en | Plastid. Küllastumata polüestrid ja epoksüvaigud. Klooriidi üldsisalduse määramine<br>[Plastics - Unsaturated polyesters and epoxy resins - Determination of total chlorine content (ISO 4615:1979)]  | 73,00  |
| EVS-EN ISO 4895:2000    | en | Plastid. Vedelad epoksüvaigud. Kristalliseerumiskalduvuse määramine<br>[Plastics - Liquid epoxy resins - Determination of tendency to crystallize]  | 62,00  |
| EVS-EN ISO 6603-1:2000  | en | Plastics - Determination of puncture impact of rigid plastics - Part 1: Non-instrumented impact testing   | 151,00 |
| EVS-EN ISO 7327:2000    | en | Plastid. Kõvendid ja kiirendid epoksüvaikudele. Vaba happe määramine happe anhüdriidis<br>[Plastics - Hardeners and accelerators for epoxide resins - Determination of free acid in acid anhydride]   | 62,00  |
| EVS-EN ISO 7808:2000    | en | Plastid. Termoreaktiivsed vormimismaterjalid. Voolavasse olekusse ülemineku määramine<br>[Plastics - Thermosetting moulding materials - Determination of transfer flow]   | 53,00  |
| EVS-EN ISO 8619:2005    | en | Plastid. Pulbriline fenoolvaik. Voolamiskauguse määramine kuumutatud klaasplaadil<br>[Plastics - Phenolic resin powder - Determination of flow distance on a heated glass plate]  | 95,00  |
| EVS-EN ISO 8620:2000    | en | Plastid. Pulbriline fenoolvaik. Söelanaluus õhujoaga söelumisaparadi abil<br>[Plastics - Phenolic resin powder - Sieve analysis using air-jet sieve apparatus]  | 95,00  |



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| EVS-EN ISO 8974:2005    | en | Plastid. Fenoolvaigud. Jääkfenooli sisalduse määramine gaaskromatograafi abil<br>[Plastics - Phenolic resins - Determination of residual phenol content by gas chromatography]  | 53,00  |
| EVS-EN ISO 8975:2000    | en | Plastid. Fenoolvaigud. pH määramine<br>[Plastics - Phenolic resins - Determination of pH]   | 62,00  |
| EVS-EN ISO 8987:2005    | en | Plastid. Fenoolvaigud. Keemilise aktiivsuse määramine B-kujulisel katseplaadil<br>[Plastics - Phenolic resins - Determination of reactivity on a Btransformation test plate]  | 95,00  |
| EVS-EN ISO 8988:2000    | en | Plastid. Fenoolvaigud. Heksametüleenetraamiini sisalduse määramine. Kjeldhali meetod ja perkloorhappemeetod<br>[Plastics - Phenolic resins - Determination of hexamethylenetetramine content - Kjeldahl method and perchloric acid method]  | 62,00  |
| EVS-EN ISO 8989:2000    | en | Plastid. Vedelad fenoolvaigud. Veega segatavuse määramine<br>[Plastics - Liquid phenolic resins - Determination of water miscibility]   | 53,00  |
| EVS-EN ISO 9396:2001    | en | Plastid. Fenoolvaigud. Tardumisaja määramine etteantud temperatuuril, kasutades automaatset aparatuuri<br>[Plastics - Phenolic resins - Determination of the gel time at a given temperature using automatic apparatus]   | 62,00  |
| EVS-EN ISO 9702:2000    | en | Plastid. Amiinid epoksükõvenditena. Primaar-, sekundaar- ja tersiaaraminorühmade lämmastikusisalduse määramine<br>[Plastics - Amine epoxide hardeners - Determination of primary, secondary and tertiary amine group nitrogen content]  | 84,00  |
| EVS-EN ISO 9771:2000    | en | Plastid. Fenoolvaigud. Vedelate resoolide pseudoadiabaatilise temperatuuritõusu määramine nende kõvenemisel<br>happelistes tingimustes<br>[Plastics - Phenolic resins - Determination of the pseudo-adiabatic temperature rise of liquid resols when cured under acid conditions] | 62,00  |
| EVS-EN ISO 9944:2000    | en | Plastid. Fenoolvaigud. Vaiguestraktide elektrijuhtivuse määramine<br>[Plastics - Phenolic resins - Determination of electrical conductivity of resin extracts]  | 53,00  |
| EVS-EN ISO 10082:2000   | en | Plastics - Phenolic resins - Definitions and test methods   | 104,00 |
| EVS-EN ISO 10724-1:2002 | en | Plastics - Injection moulding of test specimens of thermosetting powder moulding compounds (PMCs) - Part 1: General principles and moulding of multipurpose test specimen   | 113,00 |
| EVS-EN ISO 10724-2:2001 | en | Plastics - Injection moulding of test specimens of thermosetting powder moulding compounds (PMCs) - Part 2: Small plates  | 95,00  |
| EVS-EN ISO 11401:2000   | en | Plastid. Fenoolvaigud. Lahutamise vedelikkromatograafia abil<br>[Plastics - Phenol resins - Separation by liquid chromatography]  | 73,00  |
| EVS-EN ISO 11402:2005   | en | Phenolic, amino and condensation resins - Determination of free-formaldehyde content  | 132,00 |
| EVS-EN ISO 11409:2000   | en | Plastid. Fenoolvaigud. Reaktsioonisoojuse ja -temperatuuride määramine skaneeriva diferentsiaalkalorimeetria abil<br>[Plastics - Phenolic resins - Determination of heats and temperatures of reaction by differential scanning calorimetry]                                      | 84,00  |
| EVS-EN ISO 11469:2000   | en | Plastics - Generic identification and marking of plastics products  | 62,00  |
| EVS-EN ISO 14526-1:2000 | en | Plastics - Phenolic powder moulding compounds (PF-PMCs) - Part 1: Designation system and basis for specifications (ISO 14526-1:1999)  | 84,00  |
| EVS-EN ISO 14526-2:2000 | en | Plastics - Phenolic powder moulding compounds (PF-PMCs) - Part 2: Preparation of test specimens and determination of properties (ISO 14526-2:1999)  | 104,00 |
| EVS-EN ISO 14526-3:2000 | en | Plastics - Phenolic powder moulding compounds (PF-PMCs) - Part 3: Requirements for selected moulding compounds (ISO 14526-3:1999)   | 73,00  |
| EVS-EN ISO 14527-1:2000 | en | Plastics - Urea-formaldehyde and urea/melamine-formaldehyde powder moulding compounds (UF-and UF/MF-PMCs) - Part 1: Designation system and basis for specifications (ISO 14527-1:1999)  | 73,00  |
| EVS-EN ISO 14527-2:2000 | en | Plastics - Urea-formaldehyde and urea/melamine-formaldehyde powder moulding compounds (UF-and UF/MF-PMCs) - Part 2: Preparation of test specimens and determination of properties (ISO 14527-2:1999)  | 104,00 |
| EVS-EN ISO 14527-3:2000 | en | Plastics - Urea-formaldehyde and urea/melamine-formaldehyde powder moulding compounds (UF-and UF/MF-PMCs) - Part 3: Requirements for selected moulding compounds (ISO 14527-3:1999)   | 62,00  |
| EVS-EN ISO 14528-1:2000 | en | Plastics - Melamine-formaldehyde powder moulding compounds (MF-PMCs) - Part 1: Designation system and basis for specifications (ISO 14528-1:1999)   | 73,00  |
| EVS-EN ISO 14528-2:2000 | en | Plastics - Melamine-formaldehyde powder moulding compounds (MF-PMCs) - Part 2: Preparation of test specimens and determination of properties  | 104,00 |
| EVS-EN ISO 14528-3:2000 | en | Plastics - Melamine-formaldehyde powder moulding compounds (MF-PMCs) - Part 3: Requirements for selected moulding compounds (ISO 14528-3:1999)  | 73,00  |
| EVS-EN ISO 14529-1:2000 | en | Plastics - Melamine/phenolic powder moulding compounds(MP-PMCs) - Part 1: Designation system and basis for specifications (ISO 14529-1:1999)  | 73,00  |
| EVS-EN ISO 14529-2:2000 | en | Plastics - Melamine/phenolic moulding compounds (MP-PMCs) - Part 2: Preparation of test specimens and determination of properties (ISO 14529-2:1999)  | 104,00 |
| EVS-EN ISO 14529-3:2000 | en | Plastics - Melamine/phenolic powder moulding compounds (MP-PMCs) - Part 3: Requirements for selected moulding compounds (ISO 14529-3:1999)  | 73,00  |
| EVS-EN ISO 14530-1:2000 | en | Plastics - Unsaturated-polyester powder moulding compounds (UP-PMCs) - Part 1: Designation system and basis for specifications (ISO 14530-1:1999)   | 73,00  |
| EVS-EN ISO 14530-2:2000 | en | Plastics - Unsaturated-polyester powder moulding compounds (UP-PMCs) - Part 2: Preparation of test specimens and determination of properties (ISO 14530-2:1999)   | 104,00 |
| EVS-EN ISO 14530-3:2000 | en | Plastics - Unsaturated-polyester powder moulding compounds (UP-PMCs) - Part 3: Requirements for selected moulding compounds (ISO 14530-3:1999)  | 62,00  |
| EVS-EN ISO 14896:2002   | en | Plastics - Polyurethane raw materials - Determination of isocyanate content   | 95,00  |
| EVS-EN ISO 15252-1:2000 | en | Plastics -Epoxy powder moulding compounds (EP-PMCs) - Part 1: Designation system and basis for specifications (ISO 15252-1:1999)  | 73,00  |
| EVS-EN ISO 15252-2:2000 | en | Plastics - Epoxy powder moulding compounds (EP-PMCs) - Part 2: Preparation of test specimens and determination of properties (ISO 15252-2:1999)   | 104,00 |
| EVS-EN ISO 15252-3:2000 | en | Plastics - Epoxy powder moulding compounds (EP-PMCs) - Part 3: Requirements for selected EP moulding compounds  | 73,00  |
| EVS-EN ISO 21627-1:2004 | en | Plastics - Epoxy resins - Determination of chlorine content Part 1: Inorganic chlorine  | 73,00  |
| EVS-EN ISO 21627-2:2004 | en | Plastics - Epoxy resins - Determination of chlorine content Part 2: Easily saponifiable chlorine  | 73,00  |
| EVS-EN ISO 21627-3:2004 | en | Plastics - Epoxy resins - Determination of chlorine content Part 3: Total chlorine  | 73,00  |

| 83.080.20                     |    | Termoplastid<br>[Thermoplastic materials]  |        |
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| EVS-EN 514:2000               | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of the strength of welded corners and T-joints   | 113,00 |
| EVS-EN 1778:2000              | en | Characteristic values for welded thermoplastic constructions - Determination of allowable stresses and moduli for design of thermoplastic equipment  | 233,00 |
| EVS-EN 12118:1999             | en | Plasttorustikusüsteemid. Niiskusesisalduse kindlaksmääramine termoplastides kulomeetrilisel meetodil [Plastics piping systems - Determination of moisture content in thermoplastics by coulometry]   | 73,00  |
| EVS-EN ISO 293:2005           | en | Plastics - Compression moulding test specimens of thermoplastic materials [Plastics - Compression moulding of test specimens of thermoplastic materials]   | 113,00 |
| EVS-EN ISO 294-1:2000         | en | Plastid. Termoplastidest proovikehade survevalu. Osa 1: Põhimõtted ning universaalsete ja latikujuliste proovikehade valamine. [Plastics - Injection moulding of test specimens of thermoplastic materials - Part 1: General principles, and moulding of multipurpose and bar test specimens]            | 113,00 |
| EVS-EN ISO 294-2:1998/A1:2005 | en | Plastid. Termoplastidest proovikehade survevalu. Osa 2: Väikesed tõmbeteimi proovikehad [Plastics - Injection moulding of test specimens of thermoplastic materials - Part 2: Small tensile bars]  | 73,00  |
| EVS-EN ISO 294-2:2000         | en | Plastid. Termoplastidest proovikehade survevalu. Osa 2: Väikesed tõmbeteimi proovikehad [Plastics - Injection moulding of test specimens of thermoplastic materials - Part 2: Small tensile bars.]   | 62,00  |
| EVS-EN ISO 294-3:2003         | en | Plastics - Injection moulding of test specimens of thermoplastic materials - Part 3: Small plates  | 84,00  |
| EVS-EN ISO 294-4:2003         | en | Plastics - Injection moulding of test specimens of thermoplastic materials - Part 4: Determination of moulding shrinkage   | 95,00  |
| EVS-EN ISO 294-1:2000/A1:2002 | en | Plastics - Injection moulding of test specimens of thermoplastic materials - Part 1: General principles, and moulding of multipurpose and bar test specimens   | 53,00  |
| EVS-EN ISO 305:2003           | en | Plastics - Determination of thermal stability of poly(vinyl chloride), related chlorine-containing homopolymers and copolymers and their compounds - Discoloration method  | 62,00  |
| EVS-EN ISO 306:2004           | en | Plastics - Thermoplastic materials - Determination of Vicat softening temperature (VST)  | 123,00 |
| EVS-EN ISO 307:2004           | en | Plastid. Polüamiidid. Viskoossusindeksi määramine [Plastics - Polyamides - Determination of viscosity number]  | 151,00 |
| EVS-EN ISO 1060-1:2000        | en | Plastid. Vinüülkloriidi homopolümeer- ja kopolümeervaigud. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Homopolymer and copolymer resins of vinyl chloride - Part 1: Designation system and basis for specifications (ISO 1060-1:1998)]   | 84,00  |
| EVS-EN ISO 1060-2:2000        | en | Plastid. Vinüülkloriidi homopolümeer- ja kopolümeervaigud. Osa 2: Katsenäidiste ettevalmistamine ja omaduste määramine [Plastics - Homopolymer and copolymer resins of vinyl chloride - Part 2: Preparation of test samples and determination of properties]   | 62,00  |
| EVS-EN ISO 1110:2000          | en | Plastid. Polüamiidid. Katsetatavate proovikehade kiirendatud konditsioneerimine [Plastics - Polyamides - Accelerated conditioning of test specimens]   | 53,00  |
| EVS-EN ISO 1133:2005          | en | Plastid. Termoplastide sulandi massvooluhulga ja mahtvooluhulga määramine [Plastics - Determination of the melt mass-flow rate (MFR) and the melt volume-flow rate (MVR) of thermoplastics]  | 151,00 |
| EVS-EN ISO 1158:2000          | en | Plastid. Vinüülkloriidi homopolümeerid ja kopolümeerid. Kloorisisalduse määramine [Plastics - Vinyl chloride homopolymers and copolymers - Determination of chlorine content]  | 73,00  |
| EVS-EN ISO 1163-1:2000        | en | Plastid. Plastifitseerimata polüvinüülkloriidist (PVC-U) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Unplasticized poly(vinyl chloride) (PVC-U) moulding and extrusion materials - Part 1: Designation system and basis for specifications] | 73,00  |
| EVS-EN ISO 1163-2:2000        | en | Plastics - Unplasticized compounds of homopolymers and copolymers of vinyl chloride - Part 2: Determination of properties  | 62,00  |
| EVS-EN ISO 1264:2000          | en | Plastid. Vinüülkloriidi homopolümeer- ja kopolümeervaigud. Vesiekstrakti pH määramine [Plastics - Homopolymer and copolymer resins of vinyl chloride - Determination of pH of aqueous extract]   | 53,00  |
| EVS-EN ISO 1265:2000          | en | Plastid. Polüvinüülkloriidivaigud. Kahjulike lisandite ja võõrkehade hulga määramine [Plastics - Polyvinyl chloride resins - Determination of number of impurities and foreign particles]  | 62,00  |
| EVS-EN ISO 1597:2000          | en | Plastid. Plastifitseerimata atsetüültselluloos. Eraldatava etaanhappe (äädikhappe) sisalduse määramine [Plastics - Unplasticized cellulose acetate - Determination of acetic acid yield]   | 62,00  |
| EVS-EN ISO 1599:2000          | en | Plastid. Atsetüültselluloos. Vormimisel esineva viskoossuse vähenemise määramine [Plastics - Cellulose acetate - Determination of viscosity loss on moulding (ISO 1599:1990)]  | 62,00  |
| EVS-EN ISO 1600:2000          | en | Plastid. Atsetüültselluloos. Eri kuumutusaegadega toodetud vormitud proovikehade valguse neelamise määramine [Plastics - Cellulose acetate - Determination of light absorption on moulded specimens produced using different periods of heating (ISO 1600:1990)]   | 73,00  |
| EVS-EN ISO 1622-1:2000        | en | Plastid. Polüstüreenist (PS) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Polystyrene (PS) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 1622:1994)]                                       | 73,00  |
| EVS-EN ISO 1622-2:2000        | en | Plastid. Polüstüreenist (PS) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine [Plastics - Polystyrene (PS) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 1622-2:1995)]                    | 73,00  |
| EVS-EN ISO 1624:2002          | en | Plastics - Vinyl chloride homopolymer and copolymer resins - Sieve analysis in water   | 73,00  |
| EVS-EN ISO 1628-2:2000        | en | Plastid. Polümeeri viskoossuse määramine lahjendatud lahuses, kasutades kapillaarviskosimeetrit. Osa 2: Polü(vinüülkloriid)vaigud [Plastics - Determination of the viscosity of polymers in dilute solution using capillary viscometers - Part 2: Poly(vinyl chloride) resins]                           | 113,00 |
| EVS-EN ISO 1628-3:2003        | en | Plastics - Determination of the viscosity of polymers in dilute solution using capillary viscometers - Part 3: Polyethylenes and polypropylenes  | 73,00  |

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| EVS-EN ISO 1872-1:2000         | en | Plastid. Polüetüleenist (PE) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Polyethylene (PE) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 1872-1:1993)]  | 84,00 |
| EVS-EN ISO 1872-2:2000         | en | Plastid. Polüetüleenist (PE) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine [Plastics - Polyethylene (PE) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]   | 73,00 |
| EVS-EN ISO 1872-2:2000/A1:2000 | en | Plastid. Polüpropüleenist (PP) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine. MUUDATUS 1 [Plastics - Polypropylene (PE) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties - AMENDMENT 1]                      | 62,00 |
| EVS-EN ISO 1873-1:2000         | en | Plastid. Polüpropüleenist (PP) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja tehniliste andmete alused [Plastics - Polypropylene (PP) moulding and extrusion materials - Part 1: Designation system and basis for specifications]   | 84,00 |
| EVS-EN ISO 1873-2:2000         | en | Plastid. Polüpropüleenist (PP) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine [Plastics - Polypropylene (PP) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]  | 73,00 |
| EVS-EN ISO 1873-2:2000/A1:2000 | en | Plastid. Polüpropüleenist (PP) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine. MUUDATUS 1 [Plastics - Polypropylene (PP) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties - AMENDMENT 1]                      | 62,00 |
| EVS-EN ISO 1874-2:2000         | en | Plastid. Polüamiidist (PA) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine [Plastics - Polyamide (PA) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]  | 73,00 |
| EVS-EN ISO 2580-1:2002         | en | Plastid. Akrülonitril-butadieenüstüreenkopolümeerist (ABS) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Acrylonitrile/butadiene/styrene (ABS) moulding and extrusion materials - Part 1: Designation system and basis for specifications]                  | 84,00 |
| EVS-EN ISO 2580-2:2004         | en | Plastics - Acrylonitrile-butadiene-styrene (ABS) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties  | 84,00 |
| EVS-EN ISO 2897-1:2000         | en | Plastid. Löögikindlast polüstüreenist (PS-I) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Impact-resistant polystyrene (PS-I) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 2897-1:1997)]                | 73,00 |
| EVS-EN ISO 2897-2:2004         | en | Plastics - Impact-resistant polystyrene (PS-I) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties  | 95,00 |
| EVS-EN ISO 2898-1:2000         | en | Plastid. Plastifitseeritud polüvinüülkloriidist (PVC-P) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Plasticized poly(vinyl chloride) (PVC-P) moulding and extrusion materials - Part 1: Designation system and basis for specifications]                  | 73,00 |
| EVS-EN ISO 2898-2:2000         | en | Plastid. Plastifitseeritud polüvinüülkloriidist (PVC-P) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine [Plastics - Plasticized poly(vinyl chloride) (PVC-P) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties] | 73,00 |
| EVS-EN ISO 3451-4:2001         | en | Plastid. Tuhasisalduse määramine. Osa 4: Polüamiidid [Plastics - Determination of ash - Part 4: Polyamides]  | 73,00 |
| EVS-EN ISO 3451-5:2003         | en | Plastics - Determination of ash - Part 5: Poly(vinyl chloride)   | 73,00 |
| EVS-EN ISO 4577:2000           | en | Plastid. Polüpropüleen ja polüpropüleen kopolümeerid. Termilise oksüdatsioonikindluse määramine õhu käes. Ahju kasutamise meetod [Plastics - Polypropylene and propylene-copolymers - Determination of thermal oxidative stability in air - Oven method]   | 62,00 |
| EVS-EN ISO 4608:2000           | en | Plastid. Üldstarbelised vinüülkloriidhomopolümeer- ja vinüülkloriidkopolümeervaigud. Plastifikaatorist tingitud absorptsiooni määramine toatemperatuuril [Plastics - Homopolymer and copolymer resins of vinyl chloride for general use - Determination of plasticizer absorption at room temperature]                 | 73,00 |
| EVS-EN ISO 4610:2002           | en | Plastid. Vinüülkloriidhomopolümeervaigud ja -kopolümeervaigud. Söelanalüüs õhujoaga söelumisaparatuuri kasutamisega [Plastics - Vinyl chloride homopolymer and copolymer resins - Sieve analysis using air-jet sieve apparatus]  | 62,00 |
| EVS-EN ISO 4612:2000           | en | Plastics - Preparation of PVC pastes for test purposes - Planetary-mixer method  | 73,00 |
| EVS-EN ISO 4613-1:2000         | en | Plastid. Etüleenvinüülatsetaatkopolümeerist (E/VAC) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistus ja tehnilised andmed [Plastics - Ethylene/vinyl acetate (E/VAC) moulding and extrusion materials - Part 1: Designation and specification (ISO 4613-1:1993)]   | 84,00 |
| EVS-EN ISO 4613-2:2000         | en | Plastid. Etüleen/vinüülatsetaat (E/VAC) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine [Plastics - Ethylene/vinyl acetate (E/VAC) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]                           | 73,00 |
| EVS-EN ISO 4613-2:2000/A1:2004 | en | Plastics - Ethylene/vinyl acetate (E/VAC) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties   | 73,00 |
| EVS-EN ISO 4894-1:2000         | en | Plastid. Stüreen-akrülonitril-kopolümeerist (SAN) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks [Plastics - Styrene/acrylonitrile (SAN) moulding and extrusion materials - Part 1: Designation system and basis for specifications (ISO 4894-1:1997)]                   | 73,00 |

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| EVS-EN ISO 4894-2:2000         | en | Plastid. Stüreen-akrülonitril-kopolümeerist (SAN) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Styrene/acrylonitrile (SAN) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties (ISO 4894-2:1995)]   | 73,00  |
| EVS-EN ISO 6186:2000           | en | Plastid. Valgumiskiiruse määramine<br>[Plastics - Determination of pourability]  | 73,00  |
| EVS-EN ISO 6401:2005           | en | Plastics - Homopolymer and copolymer resins of vinyl chloride - Determination of residual vinyl chloride monomer - Gas chromatographic method  | 84,00  |
| EVS-EN ISO 6402-1:2003         | en | Plastid. Löögikindlast akrülonitril-stüreen-akrülaatkopolümeerist (ASA, AES, ASC) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks<br>[Plastics - Acrylonitrile/styrene/acrylate (ASA), acrylonitrile (ethylene-propylene-diene)-styrene (AEPDS) and acrylonitrile-(chlorinated polyethylene)styrene (ACS) moulding and extrusion materials - Part 1: Designation system and basis for specifications] | 84,00  |
| EVS-EN ISO 6402-2:2004         | en | Plastid. Löögikindlast akrülonitril-stüreen-akrülaatkopolümeerist (ASA, AES, ASC) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Impact-resistant acrylonitrile/styrene (ASA, AES, ACS) moulding and extrusion materials, excluding butadiene-modified materials - Part 2: Preparation of test specimens and determination of properties]  | 84,00  |
| EVS-EN ISO 7391-1:2006         | en | Plastid. Polükarbonaadist (PC) vormimis- ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks<br>[Plastics - Polycarbonate (PC) moulding and extrusion materials - Part 1: Designation system and basis for specifications]  | 104,00 |
| EVS-EN ISO 7391-2:2006         | en | Plastid. Polükarbonaadist (PC) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Polycarbonate (PC) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]   | 104,00 |
| EVS-EN ISO 7792-1:2004         | en | Plastics - Thermoplastic polyester (TP) moulding and extrusion materials - Part 1: Designation system and basis for specifications   | 113,00 |
| EVS-EN ISO 7792-2:2004         | en | Plastics - Thermoplastic polyester (TP) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties   | 95,00  |
| EVS-EN ISO 8257-1:2006         | en | Plastics - Poly(methyl methacrylate) (PMMA) moulding and extrusion materials - Part 1: Designation system and basis for specifications   | 84,00  |
| EVS-EN ISO 8257-2:2006         | en | Plastics - Poly(methyl methacrylate) (PMMA) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties   | 104,00 |
| EVS-EN ISO 8985:2000           | en | Plastid. Etüleeni/vinüülatsetaadi kopolümeerid (EVAC) termoplastid. Vinüülatsetaadi sisalduse määramine<br>[Plastics - Ethylene/vinyl acetate copolymer (EVAC) thermoplastics - Determination of vinyl acetate content]  | 141,00 |
| EVS-EN ISO 8986-1:2000         | en | Plastid. Polübuteenist (PB) vormimis- ja ekstrusioonimaterjalid. Osa 1: Plastid ja alus tehniliste andmete jaoks<br>[Plastics - Polybutene (PB) moulding and extrusion materials - Part 1: Designation system and basis for specifications]  | 84,00  |
| EVS-EN ISO 8986-2:1999         | en | Plastid. Polübuteenist (PB) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Polybutene (PB) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]   | 73,00  |
| EVS-EN ISO 8986-2:2000/A1:2000 | en | Plastics - Polybutene (PB) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties - AMENDMENT 1  | 62,00  |
| EVS-EN ISO 9988-1:2006         | en | Plastics - Polyoxymethylene (POM) moulding and extrusion materials - Part 1: Designation system and basis for specifications   | 104,00 |
| EVS-EN ISO 10350-1:2001        | en | Plastics - Acquisition and presentation of comparable single-point data - Part 1: Moulding materials   | 95,00  |
| EVS-EN ISO 10366-1:2003        | en | Plastid. Metüülmetakrülaatkopolümeerist (MABS) vormimis- ja ekstrusioonimaterjalid. Osa 1: Plastid ja alus tehniliste andmete jaoks<br>[Plastics - Methyl methacrylate/acrylonitrile/butadiene/styrene (MABS) moulding and extrusion materials - Part 1: Designation system and basis for specifications]  | 84,00  |
| EVS-EN ISO 10366-2:2004        | en | Plastid. Metüülmetakrülaatkopolümeerist (MABS) vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Methyl methacrylate-acrylonitrile-butadiene-styrene (MABS) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]   | 84,00  |
| EVS-EN ISO 11337:2004          | en | Plastics - Polyamides - Determination of ε-caprolactam and wlauroactam by gas chromatography   | 141,00 |
| EVS-EN ISO 11542-1:2001        | en | Plastid. Ülikõrge molekulmassiga polüetüleenist (ultra-high-molecularweight polyethylene) (PE-UHMW) vormitavad materjalid ja ekstrusioonimaterjalid. Osa 1: Tähistussüsteem ja alus tehniliste andmete jaoks<br>[Plastics - Ultra-high-molecular-weight polyethylene (PE-UHMW) moulding and extrusion materials - Part 1: Designation system and basis for specifications]   | 84,00  |
| EVS-EN ISO 11542-2:2000        | en | Plastid. Ülikõrge molekulmassiga polüetüleenist (ultra-high-molecularweight polyethylene) (PE-UHMW) vormitavad materjalid ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Ultra-high-molecular-weight polyethylene (PE-UHMW) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]  | 113,00 |
| EVS-EN ISO 12086-1:2006        | en | Plastics - Fluoropolymer dispersions and moulding and extrusion materials - Part 1: Designation system and basis for specifications  | 199,00 |
| EVS-EN ISO 12086-2:2006        | en | Plastid. Fluoropolümeer-dispersed süsteemid ning vormimis- ja ekstrusioonimaterjalid. Osa 2: Proovikehade ettevalmistamine ja omaduste määramine<br>[Plastics - Fluoropolymer dispersions and moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]  | 221,00 |
| EVS-EN ISO 14663-1:2006        | en | Plastics - Ethylene/vinyl alcohol (EVOH) copolymer moulding and extrusion materials - Part 1: Designation system and basis for specifications  | 95,00  |
| EVS-EN ISO 14663-2:2006        | en | Plastics - Ethylene/vinyl alcohol (EVOH) copolymer moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties  | 141,00 |

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| EVS-EN ISO 14910-1:2006 | en | Plastics - Thermoplastic polyester/ester and polyether/ester elastomers for moulding and extrusion - Part 1: Designation system and basis for specifications   | 104,00 |
| EVS-EN ISO 14910-2:2006 | en | Plastics - Thermoplastic polyester/ester and polyether/ester elastomers for moulding and extrusion - Part 2: Preparation of test specimens and determination of properties   | 84,00  |
| EVS-EN ISO 15023-1:2006 | en | Plastics - Poly(vinyl alcohol) (PVAL) materials - Part 1: Designation system and basis for specifications  | 151,00 |
| EVS-EN ISO 15023-2:2006 | en | Plastics - Poly(vinyl alcohol) (PVAL) materials - Part 2: Determination of properties  | 151,00 |
| EVS-EN ISO 15103-1:2004 | en | Plastics - Poly(phenylene ether) (PPE) moulding and extrusion materials - Part 1: Designation system and basis for specifications  | 113,00 |
| EVS-EN ISO 15103-2:2004 | en | Plastics - Poly(phenylene ether) (PPE) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties  | 104,00 |
| EVS-EN ISO 15526-1:2004 | en | Plastics - Polyketone (PK) moulding and extrusion materials - Part 1: Designation system and basis for specifications  | 113,00 |
| EVS-EN ISO 15526-2:2004 | en | Plastics - Polyketone (PK) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties  | 95,00  |
| EVS-EN ISO 18064:2005   | en | Thermoplastic elastomers - Nomenclature and abbreviated  | 104,00 |
| <b>83.100</b>           |    | <b>Vahtplastid<br/>[Cellular materials]</b>  |        |
| EVS-EN ISO 845:2000     | en | Poorplastid ja -kummid. Näivtiheduse (mahutiheduse) määramine<br>[Cellular plastics and rubbers - Determination of apparent (bulk) density]  | 62,00  |
| EVS-EN ISO 1798:2000    | en | Flexible cellular polymeric materials - Determination of tensile strength and elongation at break (ISO 1798:1997)  | 62,00  |
| EVS-EN ISO 1856:2001    | en | Elastsed poorsed polümeersed materjalid - Survekahanemise määramine<br>[Flexible cellular polymeric materials - Determination of compression set]  | 62,00  |
| EVS-EN ISO 1923:2000    | en | Poorplastid ja kummid. Lineaarmõõtmete määramine<br>[Cellular plastics and rubbers - Determination of linear dimensions]   | 62,00  |
| EVS-EN ISO 2439:2001    | en | Flexible cellular polymeric materials - Determination of hardness (indentation technique)  | 62,00  |
| EVS-EN ISO 2440:2000    | en | Flexible and rigid cellular polymeric materials - Accelerated ageing tests (ISO 2440:1997)   | 62,00  |
| EVS-EN ISO 3385:2000    | en | Elastsed poorsed polümeermaterjalid. Väsimuse määramine konstantse koormusega tampimisel<br>[Flexible cellular polymeric materials - Determination of fatigue by constant-load pounding]   | 62,00  |
| EVS-EN ISO 3386-1:2000  | en | Elastsed poorsed polümeermaterjalid. Pinge-deformatsiooni karakteristikute määramine surve korral. Osa 1: Väikese tihedusega materjalid<br>[Polymeric materials, cellular flexible - Determination of stress-strain characteristic in compression - Part 1: Low-density materials] | 62,00  |
| EVS-EN ISO 3386-2:2000  | en | Elastsed poorsed polümeermaterjalid. Pingedeformatsiooni karakteristikute määramine surve korral. Osa 2: Suure tihedusega materjalid<br>[Flexible cellular polymeric materials - Determination of stress-strain characteristics in compression - Part 2: High-density materials]   | 73,00  |
| EVS-EN ISO 3582:2001    | en | Flexible cellular polymeric materials - Laboratory assessment of horizontal burning characteristics of small specimens subjected to a small flame  | 95,00  |
| EVS-EN ISO 4590:2003    | en | Rigid cellular plastics - Determination of the volume percentage of open cells and of closed cells   | 132,00 |
| EVS-EN ISO 4638:2000    | en | Elastsed poorsed polümeermaterjalid. Õhuvoo läbilaskvuse määramine<br>[Polymeric materials, cellular flexible - Determination of air flow permeability]  | 84,00  |
| EVS-EN ISO 4651:2000    | en | Poorsed kummid ja poorplastid. Dünaamilise vetruvuse määramine<br>[Cellular rubbers and plastics - Determination of dynamic cushioning performance]  | 95,00  |
| EVS-EN ISO 5999:2004    | en | Polymeric materials, cellular flexible - Polyurethane foam for load-bearing applications excluding carpet underlay - Specification   | 104,00 |
| EVS-EN ISO 7214:2001    | en | Cellular plastics - Polyethylene - Methods of test   | 84,00  |
| EVS-EN ISO 7231:2000    | en | Elastsed poorsed polümeermaterjalid. Meetod õhuvoo iseloomustava arvvaartuse hindamiseks konstantse survelanguse korral<br>[Polymeric materials, cellular flexible - Method of assessment of air flow value at constant pressure-drop]   | 84,00  |
| EVS-EN ISO 8067:2000    | en | Elastsed poorsed polümeermaterjalid. Katketugevuse määramine<br>[Flexible cellular polymeric materials - Determination of tear strength]   | 62,00  |
| EVS-EN ISO 8307:2000    | en | Elastsed poorsed polümeermaterjalid. Elastsuse määramine<br>[Flexible cellular polymeric materials - Determination of resilience]  | 62,00  |
| EVS-EN ISO 9054:2000    | en | Plastics - Cellular plastics, rigid - Test methods for self-skinned, high-density materials  | 73,00  |
| EVS-EN ISO 10066:2000   | en | Elastsed poorsed polümeerid. Roomavuse määramine surve all<br>[Flexible cellular polymeric materials - Determination of creep in compression]  | 62,00  |
| <b>83.120</b>           |    | <b>Tugevdatud plastid<br/>[Reinforced plastics]</b>  |        |
| EVS-EN 59:2000          | en | Klaassarrusplastid. Kõvaduse mõõtmine Barcoli templi abil<br>[Glass reinforced plastics - Measurement of hardness by means of a Barcol impressor]  | 73,00  |
| EVS-EN 12575:2000       | en | Plastid. Termoreaktiivsed vormitavad kompaunid. Kiu märgumisastme määramine vormitavatest kompaunidest tehtud lehtmaterjalides (SMC)<br>[Plastics - Thermoset moulding compounds - Determination of the degree of fibre wet out in SMC]  | 84,00  |
| EVS-EN 12576:2000       | en | Plastid. Kiudarruskomposiidid. Survevormitud SMC, BMC ja DMC katseplaatide valmistamine<br>[Plastics - Fibre reinforced composites - Preparation of compression moulded test plates of SMC, BMC og DMC]  | 104,00 |
| EVS-EN 13421:2006       | en | Plastics - Thermoset moulding compounds - Composites and reinforcement fibres - Preparation of specimens for determining the anisotropy of the properties of compression moulding composites   | 84,00  |
| EVS-EN 13473-1:2001     | en | Reinforcements - Specification for multi-axial multi-ply fabrics - Part 1: Designation   | 95,00  |
| EVS-EN 13473-2:2001     | en | Reinforcements - Specification for multi-axial multi-ply fabrics - Part 2: Methods of test and general requirements  | 84,00  |
| EVS-EN 13473-3:2001     | en | Reinforcements - Specifications for multi-axial multi-ply fabrics - Part 3: Specific requirements  | 73,00  |

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| EVS-EN 13677-1:2003     | en | Reinforced thermoplastic moulding compounds - Specification for GMT - Part 1: Designation  | 104,00 |
| EVS-EN 13677-2:2003     | en | Reinforced thermoplastic moulding compounds - Specification for GMT - Part 2: Methods of test and general requirements   | 151,00 |
| EVS-EN 13677-3:2003     | en | Reinforced thermoplastic moulding compounds - Specification for GMT - Part 3: Specific requirements  | 84,00  |
| EVS-EN 13706-1:2003     | en | Reinforced plastics composites - Specifications for pultruded profiles - Part 1: Designation   | 84,00  |
| EVS-EN 13706-2:2003     | en | Reinforced plastics composites - Specifications for pultruded profiles - Part 2: Methods of test and general requirements  | 199,00 |
| EVS-EN 13706-3:2003     | en | Reinforced plastics composites - Specifications for pultruded profiles - Part 3: Specific requirements   | 84,00  |
| EVS-EN 14447:2005       | en | Fibre reinforced plastics - Glass mat reinforced thermoplastics (GMT) - Determination of flowability and solidification  | 123,00 |
| EVS-EN 14598-1:2005     | en | Reinforced thermosetting moulding compounds - Specification for Sheet Moulding Compound (SMC) and Bulk Moulding Compound (BMC) - Part 1: Designation   | 104,00 |
| EVS-EN 14598-2:2005     | en | Reinforced thermosetting moulding compounds - Specification for Sheet Moulding Compound (SMC) and Bulk Moulding Compound (BMC) - Part 2: Methods of test and general requirements  | 123,00 |
| EVS-EN 14598-3:2005     | en | Reinforced thermosetting moulding compounds - Specification for Sheet Moulding Compound (SMC) and Bulk Moulding Compound (BMC) - Part 3: Specific requirements   | 151,00 |
| EVS-EN ISO 75-3:2004    | en | Plastics - Determination of temperature of deflection under load - Part 3: High-strength thermosetting laminates   | 73,00  |
| EVS-EN ISO 527-4:2000   | en | Plastid. Tõmbeomaduste määramine. Osa 4: Isotroopse ja ortotroopse kiudarmatuuriga plastkomposiidide katsetingimused<br>[Plastics - Determination of tensile properties - Part 4: test conditions for isotropic and orthotropic fibre-reinforced plastic composites]   | 104,00 |
| EVS-EN ISO 527-5:2000   | en | Plastid. Tõmbeomaduste määramine. Osa 5: Orienteerimata kiudarmatuuriga plastkomposiidide katsetingimused<br>[Plastics - Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites]   | 95,00  |
| EVS-EN ISO 1172:2000    | en | Klaastekstiiliga sarrusplastid. Eelimpregneeritud materjalid, presskompaunid ja laminaadid. Klaastekstiili ja mineraaltäiteaine sisalduse määramine. Kuumutamismeetodid<br>[Textile-glass-reinforced plastics - Prepregs, moulding compounds and laminates - Determination of the textile-glass and mineral-filler content - Calcination methods]  | 84,00  |
| EVS-EN ISO 7822:2000    | en | Textile glass reinforced plastics - Determination of void content - Loss on ignition, mechanical disintegration and statistical counting methods   | 84,00  |
| EVS-EN ISO 10350-2:2002 | en | Plastics - Acquisition and presentation of comparable single-point data - Part 2: Long-fibre-reinforced plastics   | 84,00  |
| EVS-EN ISO 10352:2000   | en | Kiudsarrusplastid. Presskompaunid ja eelimpregneeritud materjalid. Massi määramine pindalaühiku kohta<br>[Fibre-reinforced plastics - Moulding compounds and prepregs - Determination of mass per unit area]   | 73,00  |
| EVS-EN ISO 11667:2000   | en | Kiudsarrusplastid. Pressitavad segud ja polümeeriga immutatud sarrused. Vaigu, kiudsarruse ja mineraalse täitematerjali sisalduste määramine. Lahustamismeetodid<br>[Fibre-reinforced plastics - Moulding compounds and prepregs - Determination of resin, reinforced-fibre and mineral-filler content - Dissolution methods (ISO 11667:1997)]   | 104,00 |
| EVS-EN ISO 12114:2000   | en | Kiudsarrusplastid. Termoreaktiivsed presskompaunid ja eelimpregneeritud materjalid. Kõvenemisparameetrite määramine<br>[Fibre-reinforced plastics - Thermosetting moulding compounds and prepregs - Determination of cure characteristics]   | 113,00 |
| EVS-EN ISO 12115:2000   | en | Kiudsarrusplastid. Termoreaktiivsed presskompaunid ja eelimpregneeritud materjalid. Voolavuse, valmimise ja säilivusaja määramine<br>[Fibre-reinforced plastics - Thermosetting moulding compounds and prepregs - Determination of flowability, maturation and shelf life]   | 104,00 |
| EVS-EN ISO 14125:2000   | en | Kiudsarrustatud plastkomposiidid. Paindeomaduste määramine<br>[Fibre-reinforced plastic composites - Determination of flexural properties]   | 132,00 |
| EVS-EN ISO 14126:2000   | en | Fibre reinforced plastic composites - Determination of compressive properties in the in-plane direction  | 84,00  |
| EVS-EN ISO 14129:2000   | en | Kiudsarrustatud plastkomposiidid. Pikisuunalise nihkepingele/nihkedeformatsioonile vastupidavuse määramine, kaasa arvatud pikisuunalise nihkemooduli määramine ja pikisuunalise nihketugevuse määramine $\pm 45^\circ$ tõmbeteimi meetodil<br>[Fibre-reinforced plastic composites - Determination of the in-plane shear stress/shear strain response, including the in-plane shear modulus and strength, by the $\pm 45^\circ$ tension test method] | 95,00  |
| EVS-EN ISO 14130:2000   | en | Kiudarmeeritud plastkomposiidid. Kihtidevahelise näivnihetugevuse määramine lühikese prussi meetodil<br>[Fibre-reinforced plastic composites - Determination of apparent interlaminar shear strength by short-beam method]   | 84,00  |
| EVS-EN ISO 15310:2005   | en | Fibre-reinforced plastic composites - Determination of the inplane shear modulus by the plate twist method   | 123,00 |
| <b>83.140</b>           |    | <b>Kummi- ja plasttooted</b><br><b>[Rubber and plastics products]</b>  |        |
| EVS-EN 477:2003         | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of the resistance to impact of main profiles by falling mass   | 73,00  |
| EVS-EN 478:2003         | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Appearance after exposure at $150^\circ\text{C}$ - Test method   | 73,00  |
| EVS-EN 479:2003         | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of heat reversion  | 73,00  |
| EVS-EN 12229:2000       | en | Sportiväljakute välispind. Sünteetmuru- ja tekstiilproovide ettevalmistamise toiming<br>[Surfaces for sports areas - Procedure for the preparation of synthetic turf and textile test pieces]  | 62,00  |
| EVS-EN 60454-2:2002     | en | Specification for pressure-sensitive adhesive tapes for electrical purposes Part 2: Methods of test  | 199,00 |
| EVS-EN 60674-3-4:2002   | en | Specification for plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheets 4 to 6: Requirements for polyimide films used for electrical insulation   | 123,00 |
| EVS-EN ISO 1401:2000    | en | Rubber hoses for agricultural spraying   | 62,00  |
| EVS-EN ISO 14631:2001   | en | Extruded sheets of impact-modified polystyrene (PS-I) - Requirements and test methods  | 104,00 |

| 83.140.01               |    | Kummi- ja plasttooted üldiselt<br>[Rubber and plastics products in general]   |        |
|-------------------------|----|---|--------|
| EVS-EN 1778:2000        | en | Characteristic values for welded thermoplastic constructions - Determination of allowable stresses and moduli for design of thermoplastic equipment   | 233,00 |
| EVS-EN ISO 13000-1:2006 | en | Plastid. Polütetrafluoretüleenist (PTFE) pooltooted. Osa 1: Nõuded ja tähistamine<br>[Plastics - Polytetrafluoroethylene (PTFE) semi-finished products - Part 1: Requirements and designation]  | 123,00 |
| EVS-EN ISO 13000-2:2006 | en | Plastid. Polütetrafluoretüleenist (PTFE) valmistatud pooltooted. Osa 2: Proovikehade ettevalmistamine ja nende omaduste määramine<br>[Plastics - Polytetrafluoroethylene (PTFE) semi-finished products - Part 2: Preparation of test specimens and determination of properties]   | 123,00 |
| 83.140.10               |    | Kiled<br>[Films and sheets]   |        |
| CEN/TS 15354:2006       | en | Plastics - Extruded and/or calendered, non-reinforced film and sheeting made of plasticized poly(vinyl chloride) (PVC-P) - Guidance for characterisation and designation  | 95,00  |
| EVS-EN 263:2002         | en | Crosslinked cast acrylic sheets for baths and shower trays for domestic purposes  | 84,00  |
| EVS-EN 438-6:2005       | en | High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (Usually called Laminates) - Part 6: Classification and specifications for Exterior-grade Compact laminates of thickness 2 mm and greater   | 104,00 |
| EVS-EN 1013-1:1999      | en | Valgustläbilaskvast profiilplastist lehtmaterjal ühekihiliseks katusekatteks. Osa 1: Põhinõuded ja katsemeetodid<br>[Light transmitting profiled plastic sheeting for single skin roofing - Part 1: General requirements and test methods]  | 162,00 |
| EVS-EN 1013-2:1999      | en | Light transmitting profiled plastic sheeting for single skin roofing - Part 2: Specific requirements and test methods for sheets of glass fibre reinforced polyester resin (GPR)  | 104,00 |
| EVS-EN 1013-3:1999      | en | Valgustläbilaskvast profiilplastist lehtmaterjal ühekihiliseks katusekatteks. Osa 3: Spetsifilised nõuded ja katsemeetodid polüvinüülkloriidist (PVC) lehtmaterjalide kohta<br>[Light transmitting profiled plastic sheeting for single skin roofing - Part 3: Specific requirements and test methods for sheets of polyvinyl chloride (PVC)] | 95,00  |
| EVS-EN 1013-4:2000      | en | Light transmitting profiled plastic sheeting for single skin roofing - Part 4: Specific requirements, test methods and performance of polybarbonate (PC) sheets   | 84,00  |
| EVS-EN 1013-5:2000      | en | Light transmitting profiled plastic sheeting for single skin roofing - Part 5: Specific requirements, test methods and performance of polymethylmethacrylate (PMMA)sheets   | 84,00  |
| EVS-EN 12575:2000       | en | Plastid. Termoreaktiivsed vormitavad kompaunid. Kiu määramisastme määramine vormitavatest kompaunidest tehtud lehtmaterjalides (SMC)<br>[Plastics - Thermoset moulding compounds - Determination of the degree of fibre wet out in SMC]   | 84,00  |
| EVS-EN 13206:2001       | en | Covering thermoplastic films for use in agriculture and horticulture<br>[Covering thermoplastic films for use in agriculture and horticulture]  | 123,00 |
| EVS-EN 13207:2001       | en | Silage thermoplastic films  | 84,00  |
| EVS-EN 13655:2002       | en | Plastics - Mulching thermoplastic films for use in agriculture and horticulture   | 123,00 |
| EVS-EN ISO 527-3:2000   | en | Plastid. Tõmbeomaduste määramine. Osa 3: Kilede ja lehtmaterjali katsetingimused<br>[Plastics - Determination of tensile properties - Part 3: Test conditions for films and sheets]   | 73,00  |
| EVS-EN ISO 2556:2002    | en | Plastics - Determination of the gas transmission rate of films and thin sheets under atmospheric pressure - Manometric method   | 73,00  |
| EVS-EN ISO 6179:2001    | en | Rubber, vulcanized or thermoplastic - Rubber sheets and rubber-coated fabrics - Determination of transmission rate of volatile liquids (gravimetric technique)  | 73,00  |
| EVS-EN ISO 6383-1:2004  | en | Plastics - Film and sheeting - Determination of tear resistance - Part 1: Trouser tear method   | 84,00  |
| EVS-EN ISO 6383-2:2004  | en | Plastics - Film and sheeting - Determination of tear resistance - Part 2: Elmendorf method  | 84,00  |
| EVS-EN ISO 7765-1:2004  | en | Plastics film and sheeting - Determination of impact resistance by the free-falling dart method - Part 1: Staircase methods   | 84,00  |
| EVS-EN ISO 7823-1:2004  | en | Plastics - Poly(methyl methacrylate) sheets - Types, dimensions and characteristics - Part 1: Cast sheets   | 113,00 |
| EVS-EN ISO 7823-2:2004  | en | Plastid. Polümetüülmetakrülaadist lehtmaterjal. Tüübid, mõõtmed ja iseloomulikud omadused. Osa 2: Ekstrudeeritud lehtmaterjal<br>[Plastics - Poly(methyl methacrylate) sheets - Types, dimensions and characteristics - Part 2: Extruded sheets]  | 123,00 |
| EVS-EN ISO 7823-3:2004  | en | Plastics - Poly(methyl methacrylate) sheets - Types, dimensions and characteristics - Part 3: Continuous cast sheets  | 113,00 |
| EVS-EN ISO 8295:2004    | en | Plastics - Film and sheeting - Determination of the coefficients of friction  | 104,00 |
| EVS-EN ISO 11501:2004   | en | Plastics - Film and sheeting - Determination of dimensional change on heating   | 84,00  |
| EVS-EN ISO 11502:2005   | en | Plastics - Film and sheeting - Determination of blocking resistance   | 104,00 |
| EVS-EN ISO 11833-2:2006 | en | Plastics - Unplasticized poly(vinyl chloride) sheets - Types, dimensions and characteristics - Part 2: Sheets of thickness less than 1 mm   | 84,00  |
| EVS-EN ISO 11963:2000   | en | Plastid. Polükarbonaadist lehtmaterjal. Tüübid, mõõtmed ja iseloomulikud omadused<br>[Plastics - Polycarbonate sheets - Types, dimensions and characteristics]  | 84,00  |
| EVS-EN ISO 12017:2000   | en | Plastid. Polümetüülmetakrülaadist kahe- ja kolmekihiline lehtmaterjal. Katsemeetodid<br>[Plastics - Poly(methyl methacrylate) double- and triple-skin sheets - Test methods]  | 113,00 |
| EVS-EN ISO 14616:2004   | en | Plastics - Heatshrinkable films of polyethylene, ethylene copolymers and their mixtures - Determination of shrinkage stress and contraction stress  | 104,00 |
| EVS-EN ISO 14632:2001   | en | Extruded sheets of polyethylen (PE-HD) - Requirements and test methods  | 95,00  |
| EVS-EN ISO 15013:2001   | en | Extruded sheets of polypropylene (PP) - Requirements and test methods   | 84,00  |
| EVS-EN ISO 15106-1:2005 | en | Plastics - Film and sheeting - Determination of water vapour transmission rate - Part 1: Humidity detection sensor method   | 95,00  |
| EVS-EN ISO 15106-3:2005 | en | Plastics - Film and sheeting - Determination of water vapour transmission rate - Part 3: Electrolytic detection sensor method   | 104,00 |

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| <b>83.140.20</b>        |    | <b>Laminaadid<br/>[Laminated sheets]</b>   |        |
| EVS-EN 438-1:2005       | en | High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (Usually called Laminates) - Part 1: Introduction and general information  | 84,00  |
| EVS-EN 438-2:2005       | en | High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 2: Determination of properties   | 246,00 |
| EVS-EN 438-3:2005       | en | High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (Usually called Laminates) - Part 3: Classification and specifications for laminates less than 2 mm thick intended for bonding to supporting substrates  | 123,00 |
| EVS-EN 438-4:2005       | en | High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 4: Classification and specifications for compact laminates of thickness 2mm and greater  | 104,00 |
| EVS-EN 438-5:2005       | en | High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (Usually called Laminates) - Part 3: Classification and specifications for laminates less than 2 mm thick intended for bonding to supporting substrates  | 104,00 |
| EVS-EN 438-7:2005       | en | Dekoratiivsed kõrgsurvelaminaadid (HPL). Termoreaktiivsetel vaikuldel põhinev lehtmaterjal (tavaliselt nimetatakse laminaatideks). Osa 7: Kompaktsed laminaat- ja HPL-komposiitpaneelid sise- ja välisseinte ja lagede viimistluseks [High-pressure decorative laminates (HPL) - Sheets based on thermosetting resins (usually called laminates) - Part 7: Compact laminate and HPL composite panels for internal and external wall and ceiling finishes]                | 180,00 |
| EVS-EN ISO 75-3:2004    | en | Plastics - Determination of temperature of deflection under load - Part 3: High-strength thermosetting laminates   | 73,00  |
| <b>83.140.30</b>        |    | <b>Plastiktorud, liitmikud, ventiilid<br/>[Plastics pipes, fittings for non fluid use]</b>   |        |
| EVS-EN 728:2000         | en | Plastist torustiku- ja kanalisüsteemid. Polüolefiintorud ja -liitmikud. Oksüdatsiooni induktsioonaja määramine [Plastics piping and ducting systems - Polyolefin pipes and fittings - Determination of oxidation induction time]   | 104,00 |
| EVS-EN 1225:1999        | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Roometeguri kindlaksmääramine märgades tingimustes ja spetsiaalse pikaajalise ringjäikuse arvestamine [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the creep factor under wet conditions and calculation of the long-term specific ring stiffness]  | 113,00 |
| EVS-EN 1226:1999        | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Katsemeetod nimiringdeformatsioonile vastupidavuse uurimiseks [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Test method to prove the resistance to initial ring deflection]   | 95,00  |
| EVS-EN 1228:1999        | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud. Spetsiaalse nimiringjäikuse kindlaksmääramine [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of initial specific ring stiffness]   | 104,00 |
| EVS-EN 1229:1999        | en | Plasttorustikusüsteemid. Klaassarrusega termokõvenevast plastist torud ja liitmikud. Katsemeetod toruseinte lekkekindluse uurimiseks lühiajalise sisesurve abil [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes and fittings - Test methods to prove the leaktightness of the wall under short-term internal pressure]  | 84,00  |
| EVS-EN 12099:1999       | en | Plasttorustikusüsteemid. Polüetüleenist torustikumaterjalid ja komponendid. Lendaine sisalduse kindlaksmääramine [Plastics piping systems - Polyethylene piping materials and components - Determination of volatile content]  | 73,00  |
| EVS-EN 12107:1999       | en | Plasttorustikusüsteemid. Survevalu meetodil valatud termoplastist liitmikud, ventiilid ja abivarustus. Torustikukomponentide survevalu jaoks ettenähtud termoplastmaterjalide pikaajalise hüdrostaatilise tugevuse kindlaksmääramine [Plastics piping systems - Injection-moulded thermoplastics fittings, valves and ancillary equipment - Determination of the long-term hydrostatic strength of thermoplastics materials for injection moulding of piping components] | 84,00  |
| EVS-EN 12118:1999       | en | Plasttorustikusüsteemid. Niiskusesisalduse kindlaksmääramine termoplastides kulomeetrisel meetodil [Plastics piping systems - Determination of moisture content in thermoplastics by coulometry]   | 73,00  |
| EVS-EN ISO 8795:2001    | en | Plasttorustikusüsteemid inimestele tarbimiseks ettenähtud vee teisaldamiseks. Migratsiooni hindamine. Plasttorude ja liitmike ja nende ühenduste migratsiooniväärtuse kindlaksmääramine [Plastics piping systems for the transport of water intended for human consumption - Migration assessment - Determination of migration values of plastics pipes and fittings and their joints]   | 132,00 |
| EVS-EN ISO 14692-1:2003 | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 1: Vocabulary, symbols, applications and materials  | 162,00 |
| EVS-EN ISO 14692-2:2003 | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 2: Qualification and manufacture  | 286,00 |
| EVS-EN ISO 14692-3:2003 | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 3: System design  | 268,00 |
| EVS-EN ISO 14692-4:2003 | en | Petroleum and natural gas industries - Glass-reinforced plastics (GRP) piping - Part 4: Fabrication, installation and operation  | 233,00 |
| <b>83.140.40</b>        |    | <b>Voolikud<br/>[Hoses]</b>  |        |
| EVS-EN ISO 4671:2000    | en | Rubber and plastics hose and hose assemblies - Methods of measurement of dimensions  | 95,00  |
| EVS-EN ISO 5771:2000    | en | Kummivoolikud ja voolikukomplektid veevaba ammoniaagi teisaldamiseks. Tehnilised andmed [Rubber hose and hose assemblies for transferring anhydrous ammonia - Specification]   | 84,00  |
| EVS-EN ISO 6807:2004    | en | Rubber hoses and hose assemblies for rotary drilling and vibration applications - Specification  | 104,00 |
| EVS-EN ISO 6808:2000    | en | Plastics hoses and hose assemblies for suction and low-pressure discharge of petroleum liquids - Specification   | 104,00 |
| EVS-EN ISO 8028:2001    | en | Kummi- ja/või plastvoolikud ja plastvoolikukomplektid värvi pihustamiseks ilma õhuta. Tehnilised andmed [Rubber and/or plastics hoses and hose assemblies for airless paint spraying - Specification]  | 62,00  |
| EVS-EN ISO 15541:2003   | en | Ships and marine technology - Fire resistance of hose assemblies - Requirements for the test bench   | 84,00  |



| 83.140.50                 |    | Tihendid<br>[Seals]   |        |
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| EVS-EN 549:1999           | en | Kummimaterjalid gaasiseadmete tihenditele ja membraanidele<br>[Rubber materials for seals and diaphragms for gas appliances and gas equipment]  | 151,00 |
| EVS-EN 682:2002/A1:2005   | en | Elastsed tihendid. Materjalinõuded gaasi ja süsivesinikvedelikke edasikantavates torudes kasutatavatele tihenditele<br>[Elastomeric seals - Materials requirements for seals used in pipes and fittings carrying gas and hydrocarbon fluids]                                  | 62,00  |
| EVS-EN 682:2002           | en | Elastsed tihendid. Materjalinõuded gaasi ja süsivesinikvedelikke edasikantavates torudes kasutatavatele tihenditele<br>[Elastomeric seals - Materials requirements for seals used in pipes and fittings carrying gas and hydrocarbon fluids]                                  | 132,00 |
| EVS-EN 13787:2002         | en | Elastomeres for gas pressure regulators and associated safety devices for inlet pressures up to 100 bar   | 95,00  |
| EVS-EN ISO 21049:2005     | en | Pumps - Shaft sealing systems for centrifugal and rotary pumps  | 358,00 |
| 83.140.99                 |    | Muud kummist ja plastikust tooted<br>[Other rubber and plastics products]   |        |
| CEN/TR 15123:2005         | en | Design, preparation and application of internal polymer plastering systems  | 113,00 |
| CEN/TS 14807:2004         | en | Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines   | 104,00 |
| EVS-EN 513:2000           | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of the resistance to artificial weathering  | 104,00 |
| EVS-EN 514:2000           | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of the strength of welded corners and T-joints  | 113,00 |
| EVS-EN 12608:2003         | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods   | 141,00 |
| EVS-EN 12613:2001         | en | Plastics warning devices for underground cables and pipelines with visual characteristics   | 113,00 |
| EVS-EN 13245-1:2004       | en | Plastikud. Ehituslikud plastifitseerimata polüvinüülkloriidist (PVC-U) profiilid. Osa 1: Heledate värvitud profiilide tähistus<br>[Plastics - Unplasticized poly(vinyl chloride) (PVC-U) profiles for building applications - Part 1: Designation of light coloured profiles] | 113,00 |
| EVS-EN 13706-1:2003       | en | Reinforced plastics composites - Specifications for pultruded profiles - Part 1: Designation  | 84,00  |
| EVS-EN 13706-2:2003       | en | Reinforced plastics composites - Specifications for pultruded profiles - Part 2: Methods of test and general requirements   | 199,00 |
| EVS-EN 13706-3:2003       | en | Reinforced plastics composites - Specifications for pultruded profiles - Part 3: Specific requirements  | 84,00  |
| EVS-EN 13986:2004         | en | Ehituses kasutatavad puudul põhinevad paneelid. Karakteristikud, vastavushindamine ja märgistus<br>[Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking]  | 233,00 |
| EVS-EN ISO 120:2001       | en | Plastics - Phenol-formaldehyde mouldings - Determination of free ammonia and ammonium compounds - Colorimetric comparison method  | 53,00  |
| EVS-EN ISO 4614:2000      | en | Plastid. Melamiinformaldehüüdvaigust vormimismaterjalid. Ekstraheeritava formaldehüüdi sisalduse määramine<br>[Plastics - Melamin-formaldehyd mouldings - Determination of extractable formaldehyd (ISO 4614:1977)]   | 62,00  |
| 83.160.10                 |    | Maanteesõidukite rehvid<br>[Road vehicle tyres]   |        |
| EVS-EN 12645:2001         | en | Pressure gauges - Apparatus for inspection of pressure and/or inflation of tyres for motor vehicles - Metrology, requirements and testing   | 113,00 |
| 83.180                    |    | Liimid<br>[Adhesives]   |        |
| CEN/TS 14999:2006         | en | Adhesives for thermoplastic piping systems - Accelerated aging test of adhesives  | 73,00  |
| EVS-EN 204:2002           | en | Classification of thermoplastic wood adhesives for non-structural applications  | 84,00  |
| EVS-EN 205:2003           | en | Adhesives - Wood adhesives for non-structural applications - Determination of tensile shear strength of lap joints  | 113,00 |
| EVS-EN 301:1999           | en | Kandvate puittarindite feno- ja aminoplastiimid. Liigitus ja käitسنõuded<br>[Adhesives, phenolic and aminoplastic, for load-bearing timber structures: Classification and performance requirements]   | 104,00 |
| EVS-EN 302-1:2004         | en | Adhesives for load-bearing timber structures - Test methods - Part 1: Determination of bond strength in longitudinal tensile shear strength   | 104,00 |
| EVS-EN 302-2:2004         | en | Adhesives for load-bearing timber structures - Test methods - Part 2: Determination of resistance to delamination   | 104,00 |
| EVS-EN 302-3:2004         | en | Adhesives for load-bearing timber structures - Test methods - Part 3: Determination of the effect of acid damage to wood fibres by temperature and humidity cycling on the transverse tensile strength  | 95,00  |
| EVS-EN 302-3:2004/A1:2005 | en | Adhesives for load-bearing timber structures - Test methods - Part 3: Determination of the effect of acid damage to wood fibres by temperature and humidity cycling on the transverse tensile strength  | 62,00  |
| EVS-EN 302-4:2004         | en | Adhesives for load-bearing timber structures - Test methods - Part 4: Determination of the effects of wood shrinkage on the shear strength  | 113,00 |
| EVS-EN 302-6:2004         | en | Adhesives for load-bearing timber structures - Test methods - Part 6: Determination of the conventional pressing time   | 84,00  |
| EVS-EN 302-7:2004         | en | Adhesives for load-bearing timber structures - Test methods - Part 7: Determination of the conventional working life  | 84,00  |
| EVS-EN 522:2000           | en | Naha- ja jalatsimaterjalide liimid. Liimimistugevus. Minimaalnõuded ja liimide liigitus<br>[Adhesives for leather and footwear materials - Bond strength - Minimum requirements and adhesive classification]  | 95,00  |
| EVS-EN 542:2003           | en | Adhesives - Determination of density  | 84,00  |
| EVS-EN 543:2003           | en | Adhesives - Determination of apparent density of powder and granule adhesives   | 73,00  |
| EVS-EN 827:2006           | en | Adhesives - Determination of conventional solids content and constant mass solids content   | 84,00  |
| EVS-EN 828:2000           | en | Liimid. Märgavus. Tahke aluspinna kontaktnurga mõõtmine ja kriitilise pindpinevuse määramine<br>[Adhesives - Wettability - Determination by measurement of contact angle and critical surface tension of solid surface]   | 113,00 |
| EVS-EN 923:2005           | en | Adhesives - Terms and definitions   | 233,00 |
| EVS-EN 924:2003           | en | Adhesives - Solvent-borne and solvent-free adhesives - Determination of flashpoint  | 104,00 |
| EVS-EN 1067:2006          | en | Adhesives - Examination and preparation of samples for testing  | 95,00  |

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| EVS-EN 1238:2001   | en | Adhesives - Determination of the softening point of thermoplastic adhesives (ring and ball)  | 104,00 |
| EVS-EN 1239:2000   | en | Liimid. Püsivus külmutamisel-sulatamisel<br>[Adhesives - Freeze-thaw stability]  | 84,00  |
| EVS-EN 1240:2000   | en | Liimid. Hüdroksüülarvu ja/või hüdroksüülrühma sisalduse määramine<br>[Adhesives - Determination of hydroxyl value and/or hydroxyl content.]  | 84,00  |
| EVS-EN 1241:2000   | en | Liimid. Happearvu määramine<br>[Adhesives - Determination of acid value]   | 84,00  |
| EVS-EN 1242:2005   | en | Liimid. Isotsüanaadi sisalduse määramine<br>[Adhesives - Determination of isocyanate content]  | 84,00  |
| EVS-EN 1243:2000   | en | Liimid. Vaba formaldehüüdi määramine amino- ja amidoformaldehüüdkondensaatides<br>[Adhesives - Determination of free formaldehyde in amino and amidoformaldehyde condensates]  | 73,00  |
| EVS-EN 1244:2000   | en | Liimid. Liimkatete värvi ja/või värvis valguse mõju toimivate muutuste määramine<br>[Adhesives - Determination of the colour and/or colour changes of adhesive coats under influence of light]   | 95,00  |
| EVS-EN 1245:2001   | en | Adhesives - Determination of pH - Test method  | 84,00  |
| EVS-EN 1246:2000   | en | Liimid. Tuha ja sulfaatse tuha määramine<br>[Adhesives - Determination of ash and sulphated ash.]  | 73,00  |
| EVS-EN 1323:2000   | en | Plaadiliimid. Betoonlamik teimimiseks<br>[Adhesives for tiles - Concrete slab for test]  | 104,00 |
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| EVS-EN 1346:2000   | en | Plaadiliimid. Kasutusaja määramine<br>[Adhesives for tiles - Determination of open time]   | 95,00  |
| EVS-EN 1347:2000   | en | Plaadiliimid. Märgamisvõime määramine<br>[Adhesives for tiles - Determination of wetting capability]   | 95,00  |
| EVS-EN 1348:2000   | en | Plaadiliimid. Tsementeerivate liimide tõmbe-nakketugevuse määramine<br>[Adhesives for tiles - Determination of tensile adhesion strength for cementitious adhesives]   | 95,00  |
| EVS-EN 1372:2000   | en | Liimid. Põranda- ja seinakattematerjalide jaoks ettenähtud liimide katsemeetod. Lahtikoordumiskatse<br>[Adhesives - Testing of adhesives for floor and wall coverings - Peel test]   | 95,00  |
| EVS-EN 1373:2000   | en | Liimid. Põranda- ja seinakattematerjalide jaoks ettenähtud liimide katsemeetod. Nihkekatse<br>[Adhesives - Test method for adhesives for floor and wall coverings - Shear test]  | 95,00  |
| EVS-EN 1391:2000   | en | Naha- ja jalatsimaterjalide liimid. Materjalide nakkuvuse hindamise meetod. Minimaalnõuded ja materjalide liigitus<br>[Adhesives for leather and footwear materials - A method for evaluating the bondability of materials - Minimum requirements and material classification]                                 | 95,00  |
| EVS-EN 1392:2006   | en | Naha- ja jalatsimaterjalide liimid. Lahustipõhised ja dispersioonliimid. Katsemeetodid liimimistugevuse mõõtmiseks spetsiaalsetel tingimustel<br>[Adhesives for leather and footwear materials - Solvent-based and dispersion adhesives - Testing of bond strength under specified conditions]                 | 123,00 |
| EVS-EN 1464:2000   | en | Liimid. Kõrgtugevusega liimühendustes rebimisele vastupanu määramine<br>[Adhesives - Determination of peel resistance of high-strength adhesive bonds - Floating roller method]  | 95,00  |
| EVS-EN 1465:2000   | en | Liimid. Jäik jäigal ülestikku liimühendusel nihketugevuse määramine tõmbel<br>[Adhesives - Determination of tensile lap-shear strength of rigid-to-rigid bonded assemblies]  | 73,00  |
| EVS-EN 1719:2001   | en | Liimid paberi ja papi, pakkematerjalide ja ühekordsete hügieenitoodete jaoks - Survetundlike liimide kleepuvuse mõõtmine - Kleepuva aasa katse<br>[Adhesives for paper and board, packaging and disposable sanitary products - Tack measurement for pressure sensitive adhesives - Determination of loop tack] | 84,00  |
| EVS-EN 1720:2000   | en | Liimid paberi ja papi, pakkematerjalide ja ühekordsete hügieenitoodete jaoks. Dispergeeritavuse määramine<br>[Adhesives for paper and board, packaging and disposable sanitary products - Determination of dispersability]   | 73,00  |
| EVS-EN 1721:2001   | en | Adhesives for paper and board, packaging and disposable sanitary products - Tack measurement for pressure sensitive adhesives - Determination of rolling ball tack   | 84,00  |
| EVS-EN 1799:2001   | en | Products and systems for the protection and repair of concrete structures - Test methods - Test to measure the suitability of structural bonding agents for application to concrete surface  | 95,00  |
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| EVS-EN 1965-2:2001 | en | Monteerimisliimid - Korrosioon - Osa 2: Messingaluspinna korrosiooni määramine ja klassifitseerimine<br>[Structural adhesives - Corrosion - Part 2: Determination and classification of corrosion to a brass substrate]  | 95,00  |

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| EVS-EN 12026:2001         | en | Self adhesives tapes - Measurement of the unwinding force at high speed  | 73,00  |
| EVS-EN 12027:2000         | en | Isekinnituvad teibid. Kiirel lahtirullimisel rakendatava jõu mõõtmine<br>[Self adhesive tapes - Measurement of the unwinding force at high speed]  | 73,00  |
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| EVS-EN 12615:2000         | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Katsemeetodid. Kaldnihetugevuse määramine<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of slant shear strength]  | 95,00  |
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| EVS-EN 12808-1:2001       | en | Adhesives and grouts for tiles - Part 1: Determination of chemical resistance of reaction resin mortars  | 95,00  |
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| EVS-EN 15062:2006       | en | Adhesives for leather and footwear materials - Solvent-based and dispersion adhesives - Testing ageing of bonds under specified conditions   | 104,00 |
| EVS-EN 26922:2000       | en | Liimid. Pökliitega liimühenduste tõmbetugevuse määramine<br>[Adhesives - Determination of tensile strength of butt joints]   | 62,00  |
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| EVS-EN ISO 9311-1:2005  | en | Adhesives for thermoplastic piping systems - Part 1: Determination of film properties  | 113,00 |
| EVS-EN ISO 9311-2:2002  | en | Adhesives for thermoplastic piping systems - Part 2: Determination of shear strength   | 95,00  |
| EVS-EN ISO 9311-3:2005  | en | Adhesives for thermoplastic piping systems - Part 3: Test method for the determination of resistance to internal pressure  | 104,00 |
| EVS-EN ISO 9653:2000    | en | Liimid. Liimühenduste nihke löögitugevuse teimimeetod<br>[Adhesives - Test method for shear impact strength of adhesive bonds]   | 73,00  |
| EVS-EN ISO 9664:2000    | en | Liimid. Meetodid konstruktsiooniliimide väsimusomaduste katsetamiseks tõmbenihkel<br>[Adhesives - Test methods for fatigue properties of structural adhesives in tensile shear]  | 95,00  |
| EVS-EN ISO 9665:2000    | en | Liimid. Loomsed liimid. Proovivõtu- ja katsemeetodid<br>[Adhesives - Animal glues - Methods for sampling and testing]  | 151,00 |
| EVS-EN ISO 10363:2000   | en | Kuumsulamliimid. Soojuskindluse määramine<br>[Hot-melt adhesives - Determination of thermal stability]   | 62,00  |
| EVS-EN ISO 10365:2000   | en | Liimid. Peamiste kahjustuspiltide määramine<br>[Adhesives - Designation of main failure patterns]  | 62,00  |
| EVS-EN ISO 10964:2000   | en | Liimid. Anaeroobsete liimide väändetugevuse määramine keermetatud kinnitusdetailides<br>[Adhesives - Determination of torque strength of anaerobic adhesives on threaded fasteners]  | 62,00  |
| EVS-EN ISO 11339:2005   | en | Adhesives - T-peel test for flexible-to-flexible bonded assemblies   | 95,00  |
| EVS-EN ISO 11343:2005   | en | Structural adhesives - Determination of dynamic resistance to cleavage of high strength adhesive bonds under impact conditions - Wedge impact method   | 104,00 |
| EVS-EN ISO 14678:2005   | en | Adhesives - Determination of resistance to flow (sagging)  | 190,00 |
| EVS-EN ISO 15605:2004   | en | Liimid. Proovivõtmine<br>[Adhesives - Sampling]  | 123,00 |
| EVS-EN ISO 15908:2003   | en | Adhesives for thermoplastic piping systems - Test method for the determination of thermal stability of adhesives<br>[Adhesives for thermoplastic piping systems - Test method for thermal stability of an adhesive]  | 73,00  |
| <b>83.200</b>           |    | <b>Kummi- ja liimitööstuse seadmed<br/>[Equipment for the rubber and plastics industries]</b>  |        |
| EVS-EN 201:1999/A2:2005 | en | Kummi- ja plastitööstusmasinad. Survevalumasinad. Ohutusnõuded<br>[Plastics and rubber machines - Injection moulding machines - Safety requirements]   | 233,00 |
| EVS-EN 201:1999         | en | Kummi- ja plastitööstusmasinad. Survevalumasinad. Ohutusnõuded<br>[Rubber and plastics machines - Injection moulding machines - Safety requirements]   | 233,00 |
| EVS-EN 201:1999/A1:2000 | en | Kummi- ja plastitööstusmasinad. Survevalumasinad. Ohutusnõuded. MUUDATUS<br>[Rubber and plastics machines - Injection moulding machines - Safety requirements - AMENDMENT]   | 53,00  |
| EVS-EN 289:2004         | en | Kummi- ja plastitööstusmasinad. Pressid. Ohutusnõuded<br>[Plastics and rubber machines - Presses - Safety requirements]  | 233,00 |
| EVS-EN 422:1999         | en | Kummi- ja plastitööstusmasinad. Ohutus. Puhumis-vormimismasinad, mis on ette nähtud õonestoodete valmistamiseks. Nõuded konstruktsioonile ja ehitusele<br>[Rubber and plastics machines - Safety - Blow moulding machines intended for the production of hollow articles - Requirements for the design and construction] | 208,00 |
| EVS-EN 1114-1:1999      | en | Kummi- ja plastitööstusmasinad. Ekstruuderid ja ekstrusiooniliinid. Osa 1: Ekstruuderite ohutusnõuded<br>[Rubber and plastics machines - Extruders and extrusion lines - Part 1: Safety requirements for extruders]  | 246,00 |
| EVS-EN 1114-2:1999      | en | Kummi- ja plastitööstusmasinad. Ekstruuderid ja ekstrusiooniliinid. Osa 2: Ohutusnõuded lameda suulisega granulaatoritele<br>[Rubber and plastics machines - Extruders and extrusion lines - Part 2: Safety requirements for die face pelletisers]   | 180,00 |

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| EVS-EN 1114-3:2000          | en | Kummi- ja plastimasinad. Ekstruuderid ja ekstrudeerimisliinid. Osa 3: Ohutusnõuded tõmbele<br>[Rubber and plastic machines - Extruders and extrusion lines - Part 3: Safety requirements for haul-offs]   | 171,00 |
| EVS-EN 1417:1999            | en | Kummi- ja plastitöötlusmasinad. Kahe valtsiga veskid. Ohutusnõuded<br>[Rubber and plastics machines - Two roll mills - Safety requirements]   | 171,00 |
| EVS-EN 1612-1:1999          | en | Kummi- ja plastitöötlusmasinad. Reaktsioon-vormimismasinad. Osa 1: Doseerimis- ja segamissõlmede ohutusnõuded<br>[Rubber and plastics machines - Reaction moulding machines - Part 1: Safety requirements for metering and mixing units]                                    | 113,00 |
| EVS-EN 1612-2:2000          | en | Kummi- ja plastitöötlusmasinad. Reaktsioon-vormimismasinad. Osa 2: Reaktsioon-vormimismasinade ohutusnõuded<br>[Rubber and plastics machines - Reaction moulding machines - Part 2: Safety requirements for reaction moulding plant]  | 151,00 |
| EVS-EN 12012-1:2000         | en | Kummi- ja plastitöötlusmasinad. Peenestusmasinad. Osa 1: Ohutusnõuded labagranulaatoritele<br>[Rubber and plastics machines - Size reduction machines - Part 1: Safety requirements for blade granulators]  | 162,00 |
| EVS-EN 12012-2:2001         | en | Kummi- ja plastitöötlusmasinad. Peenestusmasinad. Osa 2: Ohutusnõuded kiudgranulaatoritele<br>[Rubber and plastics machines - Size reduction machines - Part 2: Safety requirements for strand pelletisers]   | 151,00 |
| EVS-EN 12012-3:2001         | en | Kummi- ja plastitöötlusmasinad. Peenestusmasinad. Osa 3: Ohutusnõuded hakkuritele<br>[Rubber and plastics machines - Size reduction machines - Part 3: Safety requirements for shredders]   | 151,00 |
| EVS-EN 12012-2:2001/A1:2004 | en | Kummi- ja plastitöötlusmasinad. Peenestusmasinad. Osa 2: Ohutusnõuded kiudgranulaatoritele<br>[Rubber and plastics machines - Size reduction machines - Part 2: Safety requirements for strand pelletisers]   | 73,00  |
| EVS-EN 12013:2000           | en | Kummi- ja plastitöötlusmasinad. Valtskamberregistid. Ohutusnõuded<br>[Rubber and plastics machines - Internal mixers - Safety requirements]   | 199,00 |
| EVS-EN 12301:2000           | en | Kummi- ja plastitöötlusmasinad. Kalandrid. Ohutusnõuded<br>[Rubber and plastics machines - Calenders - Safety requirements]   | 208,00 |
| EVS-EN 12409:2000           | en | Kummi- ja plastitöötlusmasinad. Kuumvormimisseadmed. Ohutusnõuded<br>[Rubber and plastics machines - Thermoforming machines - Safety requirements]  | 199,00 |
| EVS-EN ISO 483:2005         | en | Plastid. Väikesed konditsioneerimis- ja katsekambriid, kus suhtelise niiskuse konstantse väärtuse säilitamiseks kasutatakse vesilahuseid<br>[Plastics - Small enclosures for conditioning and testing using aqueous solutions to maintain the humidity at a constant value] | 132,00 |
| EVS-EN ISO 13802:2006       | en | Plastics - Verification of pendulum impact-testing machines - Charpy, Izod and tensile impact-testing   | 208,00 |

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| 85                      |    | PABERITEHNOLOOGIA<br>[Paper technology]   |        |
| 85.020                  |    | Paberitootmise protsessid<br>[Paper production processes]   |        |
| EVS-EN 1034-7:2005      | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 7: Basseinid<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 7: Chests]   | 104,00 |
| EVS-EN ISO 12625-9:2005 | en | Tissue paper and tissue products - Part 9: Determination of ball burst strength   | 113,00 |
| 85.040                  |    | Tselluloos- ja puitmass<br>[Pulps]  |        |
| EVS-EN 14719:2005       | en | Pulp, paper and board - Determination of the Diisopropylnaphtalene (DIPN) content by solvent extraction<br>[Pulp, paper and board - Determination of the Diisopropylnaphtalene (DIPN) content by solvent extraction]  | 95,00  |
| EVS-EN 20187:2000       | en | Paber, papp ja tehnilised tselluloosid. Konditsioneerimise ja teimimise standardkeskkond ning keskkonnaseire ja proovide konditsioneerimise protseduur<br>[Paper, board and pulps - Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples] | 84,00  |
| EVS-EN 20638:2000       | en | Tehnilised tselluloosid. Kuivainesisalduse määramine<br>[Pulps - Determination of dry matter content]   | 53,00  |
| EVS-EN 25264-3:2000     | en | Tehnilised tselluloosid. Laboratoorne jahvatamine. Osa 3: Jokro veski meetod<br>[Pulps - Laboratory beating - Part 3: Jokro mill method]  | 73,00  |
| EVS-EN 25651:2000       | en | Paber, papp ja tehnilised tselluloosid. Omaduste väljendamise ühikud<br>[Paper, board and pulps - Units for expressing properties]  | 84,00  |
| EVS-EN 27213:2000       | en | Tehnilised tselluloosid. Proovide võtmine teimimiseks<br>[Pulps - Sampling for testing]   | 53,00  |
| EVS-EN ISO 801-1:2000   | en | Tehnilised tselluloosid. Partiide kaubandusliku massi määramine. Osa 1: Kangana pallidesse pakendatud tehniline tselluloos<br>[Pulps - Determination of saleable mass in lots - Part 1: Pulp baled in sheet form]   | 104,00 |
| EVS-EN ISO 801-3:2000   | en | Tehnilised tselluloosid. Kaubandusliku massi määramine partiides. Osa 3: Unifitseeritud pallpakendid<br>[Pulps - Determination of saleable mass in lots - Part 3: Unitized bales]   | 104,00 |
| EVS-EN ISO 4119:2000    | en | Tehnilised tselluloosid. Kiudainemassi kontsentratsiooni määramine<br>[Pulps - Determination of stock concentration]  | 62,00  |
| EVS-EN ISO 5263-1:2004  | en | Pulps - Laboratory wet disintegration - Part 1: Disintegration of chemical pulps  | 104,00 |
| EVS-EN ISO 5263-2:2004  | en | Pulps - Laboratory wet disintegration - Part 2: Disintegration of mechanical pulps at 20 degrees C  | 104,00 |
| EVS-EN ISO 5263-3:2004  | en | Pulps - Laboratory wet disintegration - Part 3: Disintegration of mechanical pulps at > 85 degrees C  | 123,00 |
| EVS-EN ISO 5264-2:2003  | en | Tehnilised tselluloosid. Laboratoorne jahvatamine. Osa 2: PFI-veski meetod<br>[Pulps - Laboratory beating - Part 2: PFI mill method]  | 95,00  |
| EVS-EN ISO 5267-1:2000  | en | Pulps - Determination of drainability - Part 1: Schopper-Riegler method   | 84,00  |
| EVS-EN ISO 5269-1:2005  | en | Pulps - Preparation of laboratory sheets for physical testing - Part 1: Conventional sheet-former method  | 113,00 |
| EVS-EN ISO 5269-2:2005  | en | Pulps - Preparation of laboratory sheets for physical testing - Part 2: Rapid-Köthen method   | 123,00 |
| EVS-EN ISO 5270:2000    | en | Pulps - Laboratory sheets - Determination of physical properties  | 84,00  |
| EVS-EN ISO 5350-1:2000  | en | Tehniline tselluloos. Võõrkehade ja pindude hindamine. Osa 1: Laboratoorseel teel valmistatud kangaste kontrollimine<br>[Pulp - Estimation of dirt and shives - Part 1: Inspection of laboratory sheets]  | 104,00 |
| EVS-EN ISO 5350-2:2000  | en | Tehniline tselluloos. Võõrkehade ja pindude hindamine. Osa 2: Pleegitatud tehniline tselluloos<br>[Pulp - Estimation of dirt and shives - Part 2: Bleached pulp]  | 84,00  |
| EVS-EN ISO 14453:2000   | en | Tehnilised tselluloosid. Atsetoonis lahustuva aine sisalduse määramine<br>[Pulps - Determination of acetone-soluble matter]   | 62,00  |
| EVS-EN ISO 15318:2000   | en | Pulp, paper and board intended to come into contact with foodstuffs - Determination of 7 specified polychlorinated biphenyls (PCB)  | 104,00 |
| EVS-EN ISO 15320:2004   | en | Pulp, paper and board - Determination of pentachlorophenol in an aqueous extract  | 104,00 |
| 85.060                  |    | Paber ja papp<br>[Paper and board]  |        |
| EVS-EN 643:2002         | en | Paper and board - European list of standard grades of recovered paper and board   | 104,00 |
| EVS-EN 644:2003         | en | Paper - Untrimmed sizes - Primary range and supplementary range designation and tolerances, expression of direction of manufacture  | 73,00  |
| EVS-EN 645:2000         | en | Toiduainetega kokkupuutuv paber ja papp. Külma vee ekstrakti valmistamine<br>[Paper and board intended to come into contact with foodstuffs - Preparation of a cold water extract]  | 62,00  |
| EVS-EN 646:2001         | en | Toiduainetega kokkupuutuv paber ja papp. Värvitud paberi ja papi värvikindluse määramine<br>[Paper and board intended to come into contact with foodstuffs - Determination of colour fastness of dyed paper and board]  | 73,00  |
| EVS-EN 646:2006         | en | Paper and board intended to come into contact with foodstuffs - Determination of colour fastness of dyed paper and board  | 84,00  |
| EVS-EN 647:2000         | en | Toiduainetega kokkupuutuv paber ja papp. Kuuma vee ekstrakti valmistamine<br>[Paper and board intended to come into contact with foodstuffs - Preparation of a hot water extract]   | 62,00  |
| EVS-EN 648:2003         | en | Toiduainetega kokkupuutuv paber ja papp. Fluorestseeriva valgendiga valgendatud paberi ja papi värvikindluse määramine<br>[Paper and board intended to come into contact with foodstuffs - Determination of the fastness of fluorescent whitened paper and board]   | 84,00  |

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| EVS-EN 920:2001         | en | Toiduainetega kokkupuutuv paber ja papp - Kuivainesisalduse määramine vesiekstraktis<br>[Paper and board intended to come into contact with foodstuffs - Determination of dry matter content in an aqueous extract]   | 73,00  |
| EVS-EN 1104:2005        | en | Toiduainetega kokkupuutuv paber ja papp. Antimikroobsete koostisosiste ülekande määramine<br>[Paper and board intended to come into contact with foodstuffs - Determination of the transfer of antimicrobial constituents]  | 95,00  |
| EVS-EN 1230-1:2001      | en | Paper and board intended for contact with foodstuffs - Sensory analysis - Part 1: Odour   | 95,00  |
| EVS-EN 1230-2:2001      | en | Paper and board intended for contact with foodstuffs - Sensory analysis - Part 2: Off-flavour (taint)   | 123,00 |
| EVS-EN 1541:2002        | en | Paper and board intended to come into contact with foodstuffs - Determination of formaldehyde in an aqueous extract   | 84,00  |
| EVS-EN 12497:2005       | en | Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of mercury in an aqueous extract  | 84,00  |
| EVS-EN 12498:2005       | en | Paper and board - Paper and board intended to come into contact with foodstuffs - Determination and cadmium and lead in an aqueous extract<br>[Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of cadmium and lead in an aqueous extract]                     | 84,00  |
| EVS-EN 14086:2003       | en | Paper and board - Measurement of specular gloss - 45 gloss with a parallel beam, DIN method   | 123,00 |
| EVS-EN 14719:2005       | en | Pulp, paper and board - Determination of the Diisopropylnaphtalene (DIPN) content by solvent extraction<br>[Pulp, paper and board - Determination of the Diisopropylnaphtalene (DIPN) content by solvent extraction]  | 95,00  |
| EVS-EN 20187:2000       | en | Paber, papp ja tehnilised tselluloosid. Konditsioneerimise ja teimimise standardkeskkond ning keskkonnaseire ja proovide konditsioneerimise protseduur<br>[Paper, board and pulps - Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples] | 84,00  |
| EVS-EN 20287:2000       | en | Paber ja papp. Niiskussisalduse määramine. Ahjuskuivatamise meetod<br>[Paper and board - Determination of moisture content - Oven-drying method]  | 62,00  |
| EVS-EN 20535:2000       | en | Paber ja papp. Veeimavuse määramine. Cobbi meetod<br>[Paper and board - Determination of water absorptiveness - Cobb method]  | 62,00  |
| EVS-EN 21974:2000       | en | Paber. Rebenemistugevuse määramine (Elmendorfi meetod)<br>[Paper - Determination of tearing resistance (Elmendorf method)]  | 84,00  |
| EVS-EN 23035:2000       | en | Ühelt pealisinnalt ja ühelt küljelt gofreeritud fiiberpapp. Tasapinnalisele survele vastupidavuse määramine<br>[Single-faced and single wall corrugated fibreboards - Determination of flat crush resistance]   | 53,00  |
| EVS-EN 25651:2000       | en | Paber, papp ja tehnilised tselluloosid. Omaduste väljendamise ühikud<br>[Paper, board and pulps - Units for expressing properties]  | 84,00  |
| EVS-EN ISO 186:2002     | en | Paper and board - Sampling to determine average quality   | 95,00  |
| EVS-EN ISO 534:2005     | en | Paper and board - Determination of thickness, density and specific volume   | 132,00 |
| EVS-EN ISO 536:2000     | en | Paber ja papp. Ruutmeetrimeetri määramine<br>[Paper and board - Determination of grammage]  | 62,00  |
| EVS-EN ISO 1924-2:2000  | en | Paber ja papp. Tõmbeomaduste määramine. Osa 2: Konstantse venitamis kiiruse meetod<br>[Paper and board - Determination of tensile properties - Part 2: Constant rate of elongation method]  | 84,00  |
| EVS-EN ISO 2758:2003    | en | Paper - Determination of bursting strength  | 104,00 |
| EVS-EN ISO 2759:2003    | en | Board - Determination of bursting strength  | 104,00 |
| EVS-EN ISO 3037:2000    | en | Gofreeritud fiiberpapp. Põiksuunalise katkemistugevuse määramine (vahatamata serva meetod)<br>[Corrugated fibreboard - Determination of edgewise crush resistance (Unwaxed edge method)]  | 62,00  |
| EVS-EN ISO 7263:2000    | en | Gofreeritav materjal. Tasapinnalisele survele vastupidavuse määramine pärast laboratoorsest rihveldamist<br>[Corrugating medium - Determination of the flat crush resistance after laboratory fluting]  | 73,00  |
| EVS-EN ISO 8254-1:2003  | en | Paper and board - Measurement of specular gloss - Part 1: 75° gloss with a converging beam, TAPPI method  | 84,00  |
| EVS-EN ISO 8254-2:2003  | en | Paper and board - Measurement of specular gloss - Part 2: 75° gloss with a parallel beam, DIN method  | 123,00 |
| EVS-EN ISO 9706:2001    | en | Informatsioon ja dokumentatsioon. Dokumendipaber. Nõuded pikaajaliseks säilitamiseks<br>[Information and documentation - Paper for documents - Requirements for permanence]   | 73,00  |
| EVS-EN ISO 12625-1:2005 | en | Tissue paper and tissue products - Part 1: General guidance on terms  | 233,00 |
| EVS-EN ISO 12625-8:2006 | en | Tissue paper and tissue products - Part 8: Water-absorption time and water-absorption capacity, basket-immersion test method  | 123,00 |
| EVS-EN ISO 12625-9:2005 | en | Tissue paper and tissue products - Part 9: Determination of ball burst strength   | 113,00 |
| EVS-EN ISO 15318:2000   | en | Pulp, paper and board intended to come into contact with foodstuffs - Determination of 7 specified polychlorinated biphenyls (PCB)  | 104,00 |
| EVS-EN ISO 15320:2004   | en | Pulp, paper and board - Determination of pentachlorophenol in an aqueous extract  | 104,00 |
| EVS-EN ISO 15755:2000   | en | Paber ja papp. Võõrkehade hindamine<br>[Paper and board - Estimation of contraries]   | 95,00  |
| <b>85.080</b>           |    | <b>Pabertooted<br/>[Paper products]</b>   |        |
| EVS-EN 12281:2002       | en | Printing and business paper - Requirements for copy paper for dry toner imaging processes   | 132,00 |
| EVS-EN 12283:2003       | en | Printing and business paper - Determination of toner adhesion   | 84,00  |
| EVS-EN 12625-7:2000     | en | Tissue paper and tissue products - Part 7: Determination of optical properties  | 95,00  |
| EVS-EN 12858:2001       | en | Paper - Printing and business paper - Requirements for continuous stationary  | 73,00  |
| EVS-EN ISO 216:2002     | en | Writing paper and certain classes of printed matter - Trimmed sizes - A and B series  | 62,00  |
| EVS-EN ISO 12625-3:2005 | en | Tissue paper and tissue products - Part 3: Determination of thickness, bulking thickness and apparent bulk density  | 113,00 |
| EVS-EN ISO 12625-4:2005 | en | Tissue paper and tissue products - Part 4: Determination of tensile strength, stretch at break and tensile energy absorption  | 132,00 |
| EVS-EN ISO 12625-5:2005 | en | Tissue paper and tissue products - Part 5: Determination of wet tensile strength  | 132,00 |
| EVS-EN ISO 12625-6:2005 | en | Tissue paper and tissue products - Part 6: Determination of grammage  | 95,00  |

| 85.100              |    | Paberitööstuse seadmed<br>[Equipment for the paper industry]  |        |
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| EVS-EN 1010-1:2005  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 1: Üldised nõuded<br>[Safety of machinery – Safety requirements for the design and construction of printing and paper converting machines – Part 1: Common requirements]  | 233,00 |
| EVS-EN 1010-2:2006  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 2: Trüki- ja lakkimismasinad, kaasa arvatud trükieelsed pressimiseseadmed<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 2: Printing and varnishing machines including pre-press machinery]   | 233,00 |
| EVS-EN 1010-3:2002  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 3: Lõikemasinad<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 3: Cutting machines]   | 162,00 |
| EVS-EN 1010-4:2004  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 4: Raamatute köitmise, paberi ümbertöötlemise ja viimistlusseadmed<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 4: Bookbinding, paper converting and finishing machines]  | 246,00 |
| EVS-EN 1010-5:2005  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 5: Masinad lainepapi tootmiseks ja masinad lehtpaberi ja lainepapi muunduseks<br>[Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 5: Machines for the production of corrugated board and machines for the conversion of flat and corrugated board] | 233,00 |
| EVS-EN 1034-1:2000  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 1: Üldised nõuded<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 1: Common requirements]   | 171,00 |
| EVS-EN 1034-2:2006  | en | Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 2: Barking drums  | 104,00 |
| EVS-EN 1034-3:2000  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 3: Kerimispingid ja pikilõikepingid, vineerimasinad<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 3: Winders and slitters, plying machines]   | 132,00 |
| EVS-EN 1034-4:2006  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 4: Purustusseadmed ja nende laadimissüsteemid<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 4: Pulpers and their loading facilities]  | 141,00 |
| EVS-EN 1034-5:2006  | en | Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 5: Sheeters   | 162,00 |
| EVS-EN 1034-6:2006  | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 6: Kalanderid<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 6: Calender]  | 162,00 |
| EVS-EN 1034-13:2005 | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 13: Pallide ja pakkide lahtimähkimise seadmed<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 13: Machines for de-wiring bales and units]   | 113,00 |
| EVS-EN 1034-14:2005 | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 14: Rullimismasinad<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 14: Reel splitter]  | 221,00 |
| EVS-EN 1034-22:2005 | en | Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 22: Puiduhakkurid<br>[Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 22: Wood Grinders]  | 113,00 |
| EVS-EN 13023:2003   | en | Müra mõõtmise meetodid trükkimise, paberi muundamise ja paberi valmistamise masinate puhul ning lisaseadmete puhul. Täpsusastmed 2 ja 3<br>[Noise measurement methods for printing, paper converting, paper making machines and auxiliary equipment - Accuracy grades 2 and 3]  | 233,00 |



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|-------------------------|----|---|--------|
| 87                      |    | VÄRVIDE JA VÄRVAINETE TÖÖSTUS<br>[Paint and colour industries]  |        |
| 87.020                  |    | Värvimistehnoloogia<br>[Paint coating processes]  |        |
| EVS-EN ISO 8502-9:2001  | en | Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - Part 9: Field method for the conductometric determination of water-soluble salts  | 73,00  |
| EVS-EN ISO 11124-1:1999 | en | Teraspindade ettevalmistamine enne värvide ja nendega seotud materjalide pealekandmist. Metalliliste jugapuhastusabrsiivide tehnilised andmed. Osa 1: Üldtuvustus ja liigitus<br>[Preparation of steel substrates before application of paints and related products - Specifications for metallic blast-cleaning abrasives - Part 1: General introduction and classification] | 73,00  |
| EVS-EN ISO 12944-1:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 1: Üldtuvustus<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 1: General introduction]   | 73,00  |
| EVS-EN ISO 12944-2:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 2: Keskkondade liigitus<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 2: Classification of environments]  | 84,00  |
| EVS-EN ISO 12944-3:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 3: Projekteerimis põhimõtted<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 3: Design considerations]  | 113,00 |
| EVS-EN ISO 12944-4:1999 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 4: Pinnatüübid ja pinna ettevalmistamine<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 4: Types of surface and surface preparation]   | 151,00 |
| EVS-EN ISO 12944-5:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 5: Kaitsev värvkattesüsteemid<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems]  | 171,00 |
| EVS-EN ISO 12944-6:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 6: Laboratoorsete etalonkatsete meetodid<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 6: Laboratory performance test methods]  | 104,00 |
| EVS-EN ISO 12944-7:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 7: Värvimistööde korraldamine ja järelevalve<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 7: Execution and supervision of paint work]  | 84,00  |
| EVS-EN ISO 12944-8:2000 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 8: Tehniliste andmete väljatöötamine uute toodete ja korrrashoiu jaoks<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 8: Development of specifications for new work and maintenance]   | 199,00 |
| 87.040                  |    | Värvid ja lakid<br>[Paints and varnishes]   |        |
| EVS-EN 456:2000         | en | Värvid, lakid ja nendega seotud materjalid. Leekpunkti määramine. Kiire tasakaalu meetod<br>[Paints, varnishes and related products - Determination of flashpoint - Rapid equilibrium method]   | 104,00 |
| EVS-EN 927-1:2000       | en | Värvid ja lakid. Välistingimustes kasutatava puidu kattmaterjalid ja -süsteemid. Osa 1: Liigitus ja valik<br>[Paints and varnishes - Coating materials and coating systems for exterior wood - Part 1: Classification and selection]  | 95,00  |
| EVS-EN 927-2:2006       | en | Paints and varnishes - Coating materials and coating systems for exterior wood - Part 2: Performance specification  | 113,00 |
| EVS-EN 927-3:2000       | en | Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test  | 151,00 |
| EVS-EN 927-4:2000       | en | Paints and varnishes - Coating materials and coating systems for exterior wood - Part 4: Assessment of the water-vapour permeability  | 95,00  |
| EVS-EN 927-5:2003       | en | Paints and varnishes - Coating materials and coating systems for exterior wood - Part 5: Assessment of the liquid water permeability  | 73,00  |
| EVS-EN 971-1:1999       | en | Värvid ja lakid. Kattmaterjalide terminid ja määratlused. Osa 1: Üldterminid<br>[Paints and varnishes - Terms and definitions for coating materials - Part 1: General terms]  | 171,00 |
| EVS-EN 1062-1:2004      | en | Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 1: Classification   | 123,00 |
| EVS-EN 1062-3:2001      | en | Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 3: Determination and classification of liquid-water transmission rate (permeability)  | 73,00  |
| EVS-EN 1062-6:2002      | en | Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 6: Determination of carbon dioxide permeability   | 113,00 |
| EVS-EN 1062-7:2004      | en | Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 7: Determination of crack bridging properties   | 171,00 |
| EVS-EN 1062-11:2002     | en | Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 11: Methods of conditioning before testing  | 62,00  |
| EVS-EN 12206-1:2004     | en | Paints and varnishes - Coating of aluminium and aluminium alloys for architectural purposes - Part 1: Coatings prepared from powder coating materials   | 162,00 |
| EVS-EN 13300:2001       | en | Paints and varnishes - Water-borne coating materials and coating systems for interior walls and ceilings - Classification   | 73,00  |
| EVS-EN 23270:2000       | en | Värvid ja lakid ning nende toormaterjalid. Temperatuur ja niiskus etteantud tingimustega vastavusse viimiseks ja katsetamiseks<br>[Paints and varnishes and their raw materials - Temperatures and humidities for conditioning and testing]   | 53,00  |
| EVS-EN 29117:2000       | en | Värvid ja lakid. Täieliku kuivuse ja täieliku kuivamise aja määramine. Katsemeetod<br>[Paints and varnishes - Determination of through-dry state and through-dry time - Method of test]   | 73,00  |
| EVS-EN ISO 1513:2000    | en | Värvid ja lakid. Proovide kontrollimine ja ettevalmistamine katseteks<br>[Paints and varnishes - Examination and preparation of samples for testing]  | 62,00  |

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| EVS-EN ISO 1514:2005   | en | Paints and varnishes - Standard panels for testing  | 162,00 |
| EVS-EN ISO 1516:2002   | en | Determination of flash/no flash - Closed cup equilibrium method   | 95,00  |
| EVS-EN ISO 1517:2000   | en | Värvid ja lakid. Pinnakuivatuskatse. Ballotini meetod<br>[Paints and varnishes - Surface-drying test - Ballotini method]  | 53,00  |
| EVS-EN ISO 1518:2000   | en | Paints and varnishes - Scratch test   | 84,00  |
| EVS-EN ISO 1519:2002   | en | Paints and varnishes - Bend test (cylindrical mandrel)  | 84,00  |
| EVS-EN ISO 1520:2002   | en | Värvid ja lakid - Pragunemiskindluse katse<br>[Paints and varnishes - Cupping test]   | 84,00  |
| EVS-EN ISO 1522:2000   | en | Paints and varnishes - Pendulum damping test  | 95,00  |
| EVS-EN ISO 1523:2002   | en | Determination of flashpoint - Closed cup equilibrium method   | 104,00 |
| EVS-EN ISO 1524:2002   | en | Värvid, lakid ja trükivärvid. Jahvatuspeenuse määramine<br>[Paints, varnishes and printing inks - Determination of fineness of grind]   | 73,00  |
| EVS-EN ISO 2409:2000   | en | Värvid ja lakid. Võrekujuliste sisselõigete meetod<br>[Paints and varnishes - Cross-cut test]   | 95,00  |
| EVS-EN ISO 2431:2000   | en | Värvid ja lakid. Läbivooluaja määramine viskoossuse mõõtmise leetri abil<br>[Paints and varnishes - Determination of flow time by use of flow cups]   | 104,00 |
| EVS-EN ISO 2808:2000   | en | Paints and varnishes - Determination of film thickness  | 190,00 |
| EVS-EN ISO 2810:2004   | en | Paints and varnishes - Natural weathering of coatings - Exposure and assessment   | 123,00 |
| EVS-EN ISO 2811-1:2002 | en | Paints and varnishes - Determination of density - Part 1: Pycnometer method   | 95,00  |
| EVS-EN ISO 2811-2:2002 | en | Paints and varnishes - Determination of density - Part 2: Immersed body (plummet) method  | 84,00  |
| EVS-EN ISO 2811-3:2002 | en | Paints and varnishes - Determination of density - Part 3: Oscillation method  | 84,00  |
| EVS-EN ISO 2811-4:2002 | en | Paints and varnishes - Determination of density - Part 4: Pressure cup method   | 84,00  |
| EVS-EN ISO 2812-1:2000 | en | Värvid ja lakid. Vedelikukindluse määramine. Osa 1: Üldmeetodid<br>[Paints and varnishes - Determination of resistance to liquids - Part 1: General methods]  | 73,00  |
| EVS-EN ISO 2812-2:2000 | en | Värvid ja lakid. Vedelikukindluse määramine. Osa 2: Vette sukeldamise meetod<br>[Paints and varnishes - Determination of resistance to liquids - Part 2: Water immersion method]  | 62,00  |
| EVS-EN ISO 2813:1999   | en | Paints and varnishes - Determination of specular gloss of non-metallic paints films at 20°, 60° and 85°   | 84,00  |
| EVS-EN ISO 2814:2006   | en | Paints and varnishes - Comparison of contrast ratio (hiding power) of paints of the same type and colour  | 62,00  |
| EVS-EN ISO 2815:2004   | en | Paints and varnishes - Buchholz indentation test  | 123,00 |
| EVS-EN ISO 3231:2000   | en | Värvid ja lakid. Vastupidavuse määramine vääveldioksiidi sisaldavale niiskusele<br>[Paints and varnishes - Determination of resistance to humid atmospheres containing sulphur dioxide]   | 73,00  |
| EVS-EN ISO 3248:2000   | en | Paints and varnishes - Determination of the effect of heat  | 62,00  |
| EVS-EN ISO 3251:2003   | en | Paints, varnishes and plastics - Determination of non-volatile matter content   | 73,00  |
| EVS-EN ISO 3668:2002   | en | Paints and varnishes - Visual comparison of the colour of paints  | 95,00  |
| EVS-EN ISO 3678:2000   | en | Värvid ja lakid. Puutejäljekatse<br>[Paints and varnishes - Print-free test]  | 53,00  |
| EVS-EN ISO 3679:2004   | en | Determination of flash point - Rapid equilibrium closed cup method  | 132,00 |
| EVS-EN ISO 3680:2004   | en | Determination of flash/no flash - Rapid equilibrium closed cup method<br>[Determination of flash/no flash — Rapid equilibrium closed cup method]  | 132,00 |
| EVS-EN ISO 4617:2000   | en | Paints and varnishes - List of equivalent terms   | 208,00 |
| EVS-EN ISO 4618-2:2000 | en | Värvid ja lakid. Kattematerjalide terminid ja määratlused. Osa 2: Spetsiaalsed terminid värvide tehniliste andmete ja omaduste iseloomustamiseks<br>[Paints and varnishes - Terms and definitions for coating materials - Part 2: Special terms relating to paint characteristics and properties] | 141,00 |
| EVS-EN ISO 4618-3:2000 | en | Värvid ja lakid. Kattematerjalide terminid ja määratlused. Osa 3: Pindade ettevalmistus ja pealekandmise meetodid<br>[Paints and varnishes - Terms and definitions for coating materials - Part 3: Surface preparation and methods of application]  | 141,00 |
| EVS-EN ISO 4622:2000   | en | Värvid ja lakid. Surveteim virnastatavuse määramiseks<br>[Paints and varnishes - Pressure test for stackability]  | 73,00  |
| EVS-EN ISO 4623:2000   | en | Värvid ja lakid. Niitkorrosioonikatse terase jaoks<br>[Paints and varnishes - Filiform corrosion test on steel]   | 73,00  |
| EVS-EN ISO 4623-1:2002 | en | Paints and varnishes - Determination of resistance to filiform corrosion - Part 1: Steel substrates   | 84,00  |
| EVS-EN ISO 4623-2:2004 | en | Paints and varnishes - Determination of resistance to filiform corrosion - Part 2: Aluminium substrates   | 73,00  |
| EVS-EN ISO 4624:2003   | en | Paints and varnishes - Pull-off test for adhesion   | 104,00 |
| EVS-EN ISO 4628-1:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 1: General introduction and designation system   | 84,00  |
| EVS-EN ISO 4628-2:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 2: Assessment of degree of blistering  | 132,00 |
| EVS-EN ISO 4628-3:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 3: Assessment of degree of rusting   | 141,00 |
| EVS-EN ISO 4628-4:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 4: Assessment of degree of cracking  | 132,00 |
| EVS-EN ISO 4628-5:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 5: Assessment of degree of flaking   | 95,00  |
| EVS-EN ISO 4628-6:2002 | en | Paints and varnishes - Evaluation of degradation of paint coatings - Designation of intensity, quantity and size of common types of defect - Part 6: Rating of degree of chalking by tape method  | 62,00  |
| EVS-EN ISO 4628-7:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 7: Assessment of degree of chalking by velvet method   | 84,00  |

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| EVS-EN ISO 4628-8:2005  | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 8: Assessment of degree of delamination and corrosion around a scribe  | 113,00  |
| EVS-EN ISO 4628-10:2004 | en | Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 10: Assessment of degree of filiform corrosion   | 104,00  |
| EVS-EN ISO 6270-1:2002  | en | Värvid ja lakid - Niiskuskindluse määramine. Osa 1: Pidev kondensatsioon<br>[Paints and varnishes - Determination of resistance to humidity - Part 1: Continuous condensation]  | 73,00   |
| EVS-EN ISO 6270-2:2005  | en | Paints and varnishes - Determination of resistance to humidity - Part 2: Procedure for exposing test specimens in condensationwater atmospheres   | 113,00  |
| EVS-EN ISO 6272-1:2004  | en | Paints and varnishes - Rapid-deformation (impact resistance) tests - Part 1: Falling-weight test, large-area indenter   | 104,00  |
| EVS-EN ISO 6272-2:2006  | en | Paints and varnishes - Rapid-deformation (impact resistance) tests - Part 2: Falling-weight test, small-area indenter   | 104,00  |
| EVS-EN ISO 6504-1:2006  | en | Paints and varnishes - Determination of hiding power - Part 1: Kubelka-Munk method for white and light-coloured paints  | 199,00  |
| EVS-EN ISO 6860:2006    | en | Värvid ja lakid. Paindeteim (koonusspindel)<br>[Paints and varnishes - Bend test (conical mandrel)]   | 113,00  |
| EVS-EN ISO 7142:2004    | en | Binders for paints and varnishes - Epoxy resins - General methods of test   | 84,00   |
| EVS-EN ISO 7253:2002    | en | Paints and varnishes - Determination of resistance to neutral salt spray (fog)  | 95,00   |
| EVS-EN ISO 7783-1:2001  | en | Paints and varnishes - Determination of water-vapour transmission rate - Part 1: Dish method for free films   | 95,00   |
| EVS-EN ISO 7783-2:2001  | en | Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 2: Determination and classification of water-vapour transmission  | 84,00   |
| EVS-EN ISO 7784-1:2006  | en | Paints and varnishes - Determination of resistance to abrasion - Part 1: Rotating abrasive-paper-covered wheel method   | 123,00  |
| EVS-EN ISO 7784-2:2006  | en | Paints and varnishes - Determination of resistance to abrasion - Part 2: Rotating abrasive rubber wheel method  | 123,00  |
| EVS-EN ISO 7784-3:2006  | en | Paints and varnishes - Determination of resistance to abrasion - Part 3: Reciprocating test panel method  | 123,00  |
| EVS-EN ISO 8130-9:2000  | en | Pulbrilised pinnakattematerjalid. Osa 9: Proovivõtt<br>[Coating powders - Part 9: Sampling]   | 62,00   |
| EVS-EN ISO 8130-14:2004 | en | Coating powders - Part 14: Terminology  | 95,00   |
| EVS-EN ISO 8501-1:2002  | en | Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings         | 4740,00 |
| EVS-EN ISO 9038:2004    | en | Test for sustained combustibility of liquids  | 104,00  |
| EVS-EN ISO 9514:2005    | en | Värvid ja lakid. Vedelüsteemide kasutusaja määramine. Proovide ettevalmistamine ja säilitamine ning katsejuhised<br>[Paints and varnishes - Determination of the pot life of multicomponent coating systems - Preparation and conditioning of samples and guidelines for testing] | 104,00  |
| EVS-EN ISO 11341:2004   | en | Värvid ja lakid. Mõjutamine kunstlike kliimatingimustega ja kiirgusega. Katsetamine filtritud ksenoonvalguses<br>[Paints and varnishes - Artificial weathering and exposure to artificial radiation - Exposure to filtered xenon-arc radiation]                                   | 162,00  |
| EVS-EN ISO 11507:2002   | en | Paints and varnishes - Exposure of coatings to artificial weathering - Exposure to fluorescent UV and water   | 95,00   |
| EVS-EN ISO 11890-1:2002 | en | Paints and varnishes - Determination of volatile organic compound (VOC) content - Part 1: Difference method   | 84,00   |
| EVS-EN ISO 11890-2:2002 | en | Paints and varnishes - Determination of volatile organic compound (VOC) content - Part 2: Gas-chromatographic method  | 113,00  |
| EVS-EN ISO 11997-1:2006 | en | Paints and varnishes - Determination of resistance to cyclic corrosion conditions - Part 1: Wet (salt fog)/dry/humidity   | 141,00  |
| EVS-EN ISO 11997-2:2006 | en | Paints and varnishes - Determination of resistance to cyclic corrosion conditions - Part 2: Wet (salt fog)/dry/humidity/UV light  | 104,00  |
| EVS-EN ISO 11998:2002   | en | Paints and varnishes - Determination of wet-scrub resistance and cleanability of coatings   | 104,00  |
| EVS-EN ISO 13803:2004   | en | Paints and varnishes - Determination of reflection haze on paint films at 20 degrees  | 113,00  |
| EVS-EN ISO 15181-1:2004 | en | Paints and varnishes — Determination of release rate of biocides from antifouling paints — Part 1: General method for extraction of biocides  | 104,00  |
| EVS-EN ISO 15181-2:2004 | EN | Paints and varnishes - Determination of release rate of biocides from antifouling paints - Part 2: Determination of copper-ion concentration in the extract and calculation of the release rate   | 113,00  |
| EVS-EN ISO 15528:2000   | en | Paints, varnishes and raw materials for paints and varnishes - Sampling   | 151,00  |
| EVS-EN ISO 15711:2005   | en | Paints and varnishes - Determination of resistance to cathodic disbonding of coatings exposed to sea water  | 151,00  |
| EVS-EN ISO 16805:2005   | en | Binders for paints and varnishes - Determination of glass transition temperature  | 84,00   |
| EVS-EN ISO 16862:2006   | en | Paints and varnishes - Evaluation of sag resistance   | 123,00  |
| EVS-EN ISO 17895:2005   | en | Paints and varnishes - Determination of the volatile organic compound content of low-VOC emulsion paints (in-can VOC)   | 132,00  |
| <b>87.060</b>           |    | <b>Värvide koostis<br/>[Paint ingredients]</b>  |         |
| EVS-EN ISO 3262-8:2000  | en | Extenders for paints - Specifications and methods of test - Part 8: Natural clay  | 84,00   |
| <b>87.060.01</b>        |    | <b>Värvide koostisosad üldiselt<br/>[Paint ingredients in general]</b>  |         |
| EVS-EN 23270:2000       | en | Värvid ja lakid ning nende toormaterjalid. Temperatuur ja niiskus etteantud tingimustega vastavusse viimiseks ja katsetamiseks<br>[Paints and varnishes and their raw materials - Temperatures and humidities for conditioning and testing]                                       | 53,00   |
| <b>87.060.10</b>        |    | <b>Pigmentid<br/>[Pigments and extenders]</b>   |         |
| EVS-EN 12878:2005       | en | Pigmentid tsemendil ja/või lubjal põhinevate ehitusmaterjalide värvimiseks. Spetsifikatsioon ja katsemeetodid<br>[Pigments for the colouring of building materials based on cement and/or lime - Specifications and methods of test]  | 171,00  |
| EVS-EN 13938-7:2004     | en | Tsiivikäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 7: Musta püssirohu omaduste määramine<br>[Explosives for civil uses - Propellants and rocket propellants - Part 7: Determination of properties of black powder]   | 104,00  |

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| EVS-EN 14469-2:2004     | en | Pigments and extenders - Testing of colouring materials in plasticized polyvinyl chloride (PVC-P) - Part 2: Preparation of test specimens  | 62,00  |
| EVS-EN ISO 591-1:2001   | en | Titanium dioxide pigments for paints - Part 1: Specifications and methods of test  | 104,00 |
| EVS-EN ISO 787-2:2000   | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 2: 105 °C temperatuuril lenduva materjali määramine [General methods of test for pigments and extenders - Part 2: Determination of matter volatile at 105 °C]   | 53,00  |
| EVS-EN ISO 787-3:2001   | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 3: Vees lahustuva materjali määramine. Kuumekstraheerimismeetod [General methods of test for pigments and extenders - Part 3: Determination of matter soluble in water - Hot extraction method]   | 62,00  |
| EVS-EN ISO 787-5:2000   | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 5: Ölimahutavuse määramine [General methods of test for pigments and extenders - Part 5: Determination of oil absorption value]   | 53,00  |
| EVS-EN ISO 787-8:2001   | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 8: Vees lahustuva aine määramine. Külmekstraheerimismeetod [General methods of test for pigments and extenders - Part 8: Determination of matter soluble in water - Cold extraction method]   | 62,00  |
| EVS-EN ISO 787-9:2000   | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 9: Vesisuspensiooni pH määramine [General methods of test for pigments and extenders - Part 9: Determination of pH value of an aqueous suspension]  | 53,00  |
| EVS-EN ISO 787-10:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 10: Tiheduse määramine. Püknomeetriline meetod [General methods of test for pigments and extenders - Part 10: Determination of density - Pycnometer method]   | 73,00  |
| EVS-EN ISO 787-11:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 11: Tihendatud mahu ja näivtiheduse määramine pärast tihendamist [General methods of test for pigments and extenders - Part 11: Determination of tamped volume and apparent density after tamping]  | 62,00  |
| EVS-EN ISO 787-13:2002  | en | General methods of test for pigments - Part 13: Determination of water-soluble sulphates, chlorides and nitrates   | 53,00  |
| EVS-EN ISO 787-14:2002  | en | General methods of test for pigments - Part 14: Determination of resistivity of aqueous extract  | 62,00  |
| EVS-EN ISO 787-15:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 15: Samalaadsete värvipigmentide valguskindluse võrdlemine [General methods of test for pigments and extenders - Part 15: Comparison of resistance to light of coloured pigments of similar types]  | 73,00  |
| EVS-EN ISO 787-16:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 16: Suhtelise värvivuse (või võrdse värvintensiivsuse) ja värvuse määramine värvipigmentide vähenemise korral. Visuaalne võrdlusmeetod [General methods of test for pigments and extenders - Part 16: Determination of relative tinting strength (or equivalent colouring value) and colour on reduction of coloured pigments - Visual comparison method] | 73,00  |
| EVS-EN ISO 787-18:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 18: Söelajäägi määramine. Mehaaniline märgsöelumine [General methods of test for pigments and extenders - Part 18: Determination of residue on sieve - Mechanical flushing procedure]   | 62,00  |
| EVS-EN ISO 787-19:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 19: Vees lahustuvate nitraatide määramine (salitsüülhappemeetod) [General methods of test for pigments - Part 19: Determination of water-soluble nitrates (Salicylic acid method)]  | 53,00  |
| EVS-EN ISO 787-23:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 23: Tiheduse määramine (segunenud õhu eraldamisega tsentrifuugis) [General methods of test for pigments and extenders - Part 23: Determination of density (using a centrifuge to remove entrained air)]   | 53,00  |
| EVS-EN ISO 787-24:2000  | en | Pigmentide ja täiteainete katsetamise üldmeetodid. Osa 24: Värvipigmentide suhtelise värvivuse ja valgete pigmentide suhtelise valgendusvõime määramine. Fotomeetrilised meetodid [General methods of test for pigments and extenders - Part 24: Determination of relative tinting strength of coloured pigments and relative scattering power of white pigments - Photometric methods]                          | 104,00 |
| EVS-EN ISO 2495:2000    | en | Iron blue pigments - Specifications and methods of test  | 104,00 |
| EVS-EN ISO 3262-1:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 1: Tutvustus ja üldkatsemeetodid [Extenders for paints - Specifications and methods of test - Part 1: Introduction and general test methods]   | 73,00  |
| EVS-EN ISO 3262-2:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 2: Barüüt (looduslik baariumsulfaat) [Extenders for paints - Specifications and methods of test - Part 2: Baryte (natural Barium sulphate)]  | 73,00  |
| EVS-EN ISO 3262-3:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 3: Blanfiks [Extenders for paints - Specifications and methods of test - Part 3: Blanc fixe]   | 62,00  |
| EVS-EN ISO 3262-4:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 4: Kriit [Extenders for paints - Specifications and methods of test - Part 4: Whiting]   | 62,00  |
| EVS-EN ISO 3262-5:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 5: Looduslik kristalne kaltsiumkarbonaat [Extenders for paints - Specifications and methods of test - Part 5: Natural crystalline calcium carbonate]   | 62,00  |
| EVS-EN ISO 3262-6:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 6: Sadestatud kaltsiumkarbonaat [Extenders for paints - Specifications and methods of test - Part 6: Precipitated calcium carbonate]   | 62,00  |
| EVS-EN ISO 3262-7:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 7: Dolomiit [Extenders for paints - Specifications and methods of test - Part 7: Dolomite]   | 62,00  |
| EVS-EN ISO 3262-8:2000  | en | Extenders for paints - Specifications and methods of test - Part 8: Natural clay   | 84,00  |
| EVS-EN ISO 3262-9:2000  | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 9: Põletatud savi [Extenders for paints - Specifications and methods of test - Part 9: Calcined clay]  | 95,00  |
| EVS-EN ISO 3262-10:2000 | en | Extenders for paints - Specifications and methods of test - Part 10: Natural talc/chlorite in lamellar form  | 62,00  |
| EVS-EN ISO 3262-11:2000 | en | Extenders for paints - Specifications and methods of test - Part 11: Natural talc, in lamellar form, containing carbonates   | 62,00  |
| EVS-EN ISO 3262-12:2002 | en | Extenders for paints - Specifications and methods of test - Part 12: Muscovite-type mica   | 53,00  |
| EVS-EN ISO 3262-13:2000 | en | Värvide täiteained. Tehnilised andmed ja katsemeetodid. Osa 13: Looduslik kvarts (jahvatatud) [Extenders for paints - Specifications and methods of test - Part 13: Natural quartz (ground)]   | 62,00  |
| EVS-EN ISO 3262-14:2001 | en | Extenders for paints - Specifications and methods of test - Part 14: Cristobalite  | 62,00  |
| EVS-EN ISO 3262-15:2000 | en | Extenders for paints - Specifications and methods of test - Part 15: Vitreous silica   | 62,00  |
| EVS-EN ISO 3262-16:2000 | en | Extenders for paints - Specifications and methods of test - Part 16: Aluminium hydroxides  | 62,00  |
| EVS-EN ISO 3262-17:2000 | en | Extenders for paints - Specifications and methods of test - Part 17: Precipitated calcium silicate   | 104,00 |

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| EVS-EN ISO 3262-18:2000 | en | Extenders for paints - Specifications and methods of test - Part 18: Precipitated sodium aluminium silicate  | 95,00  |
| EVS-EN ISO 3262-19:2000 | en | Extenders for paints - Specifications and methods of test - Part 19: Precipitated silica   | 95,00  |
| EVS-EN ISO 3262-20:2000 | en | Extenders for paints - Specifications and methods of test - Part 20: Fumed silica  | 113,00 |
| EVS-EN ISO 3262-21:2000 | en | Extenders for paints - Specifications and methods of test - Part 21: Silica sand (unground natural quartz)   | 62,00  |
| EVS-EN ISO 3262-22:2002 | en | Extenders for paints - Specifications and methods of test - Part 22: Flux-calcined kieselguhr  | 62,00  |
| EVS-EN ISO 3549:2003    | en | Zinc dust pigments for paints - Specifications and test methods  | 113,00 |
| EVS-EN ISO 7579:2000    | en | Värvained. Lahustuvuse määramine orgaanilistes lahustites. Kaalanalüüsimetod [Dyestuffs - Determination of solubility in organic solvents - Gravimetric method]  | 84,00  |
| EVS-EN ISO 8780-1:2000  | en | Pigmentid ja täiteained. Dispergeerimismeetodid dispersiooninäitajate määramiseks. Osa 1: Sissejuhatus [Pigments and extenders - Methods of dispersion for assessment of dispersion characteristics - Part 1: Introduction]  | 53,00  |
| EVS-EN ISO 8780-2:2000  | en | Pigmentid ja täiteained. Dispergeerimismeetodid dispersiooninäitajate määramiseks. Osa 2: Dispergeerimine võnkelokutusseadmes [Pigments and extenders - Methods of dispersion for assessment of dispersion characteristics - Part 2: Dispersion using an oscillatory shaking machine]                | 73,00  |
| EVS-EN ISO 8780-3:2000  | en | Pigmentid ja täiteained. Dispergeerimismeetodid dispersiooninäitajate määramiseks. Osa 3: Dispergeerimine suure kiirusega tiivikveskis [Pigments and extenders - Methods of dispersion for assessment of dispersion characteristics - Part 3: Dispersion using a high-speed impeller mill]           | 73,00  |
| EVS-EN ISO 8780-4:2000  | en | Pigmentid ja täiteained. Dispergeerimismeetodid dispersiooninäitajate määramiseks. Osa 4: Dispergeerimine pärtveskis [Pigments and extenders - Methods of dispersion for assessment of dispersion characteristics - Part 4: Dispersion using a bead mill]  | 73,00  |
| EVS-EN ISO 8780-5:2000  | en | Pigmentid ja täiteained. Dispergeerimismeetodid dispersiooninäitajate määramiseks. Osa 5: Dispergeerimine automaatses kollerveskis [Pigments and extenders - Methods of dispersion for assessment of dispersion characteristics - Part 5: Dispersion using an automatic muller]                      | 62,00  |
| EVS-EN ISO 8780-6:2000  | en | Pigmentid ja täiteained. Dispergeerimismeetodid dispersiooninäitajate määramiseks. Osa 6: Dispergeerimine kolmeastmelises valtsveskis [Pigments and extenders - Methods of dispersion for assessment of dispersion characteristics - part 6: Dispersion using a triple-roll-mill]                    | 62,00  |
| EVS-EN ISO 8781-1:2000  | en | Pigmentid ja täiteained. Dispersiooninäitajate määramise meetodid. Osa 1: Määramine värvipigmentide suhtelise värvivuse muutumise järgi [Pigments and extenders - Methods of assessment of dispersion characteristics - Part 1: Assessment from the change in tinting strength of coloured pigments] | 73,00  |
| EVS-EN ISO 8781-2:2000  | en | Pigmentid ja täiteained. Dispersiooninäitajate määramise meetodid. Osa 2: Määramine jahvatuspeenuse muutumise järgi [Pigments and extenders - Methods of assessment of dispersion characteristics - Part 2: Assessment from the change in fineness of grind]   | 62,00  |
| EVS-EN ISO 8781-3:2000  | en | Pigmentid ja täiteained. Dispersiooninäitajate määramise meetodid. Osa 3: Määramine läike muutumise järgi [Pigments and extenders - Methods of assessment of dispersion characteristics - Part 3: Assessment from the change in gloss]   | 62,00  |
| EVS-EN ISO 14680-1:2006 | en | Paints and varnishes - Determination of pigment content - Part 1: Centrifuge method  | 95,00  |
| EVS-EN ISO 14680-2:2006 | en | Paints and varnishes - Determination of pigment content - Part 2: Ashing method  | 84,00  |
| EVS-EN ISO 14680-3:2006 | en | Paints and varnishes - Determination of pigment content - Part 3: Filtration method  | 95,00  |
| <b>87.060.20</b>        |    | <b>Sideained [Binders]</b>   |        |
| EVS-EN ISO 2114:2001    | en | Plastid - Küllastumata polüestervaigud - Osalise happearvu ja üldhappearvu määramine [Plastics (polyester resins) and paints and varnishes (binders) - Determination of partial acid value and total acid value]   | 95,00  |
| EVS-EN ISO 3251:2003    | en | Paints, varnishes and plastics - Determination of non-volatile matter content  | 73,00  |
| EVS-EN ISO 3681:2000    | en | Värvide ja lakkide sideained. Seebistumisarvu määramine. Tiitrimismeetod [Binders for paints and varnishes - Determination of saponification value - Titrimetric method]   | 73,00  |
| EVS-EN ISO 3682:2000    | en | Värvide ja lakkide sideained. Happearvu määramine. Tiitrimismeetod [Binders for paints and varnishes - Determination of acid value - Titrimetric method]   | 62,00  |
| EVS-EN ISO 4625-1:2006  | en | Binders for paints and varnishes - Determination of softening point - Part 1: Ring-and-ball method   | 123,00 |
| EVS-EN ISO 4625-2:2006  | en | Binders for paints and varnishes - Determination of softening point - Part 2: Cup-and-ball method  | 104,00 |
| EVS-EN ISO 4629:2000    | en | Värvide ja lakkide sideained. Hüdroksüüliarvu määramine. Tiitrimismeetod [Binders for paints and varnishes - Determination of hydroxyl value - Titrimetric method]   | 62,00  |
| EVS-EN ISO 4630-1:2005  | en | Clear liquids — Estimation of colour by the Gardner colour scale — Part 1: Visual method   | 104,00 |
| EVS-EN ISO 4630-2:2005  | en | Clear liquids - Estimation of colour by the Gardner colour scale - Part 2: Spectrophotometric method   | 104,00 |
| EVS-EN ISO 6271-1:2005  | en | Clear liquids - Estimation of colour by the platinum-cobalt scale - Part 1: Visual method  | 104,00 |
| EVS-EN ISO 6271-2:2005  | en | Clear liquids - Estimation of colour by the platinum-cobalt scale - Part 2: Spectrophotometric method  | 104,00 |
| EVS-EN ISO 6744-1:2004  | en | Binders for paints and varnishes - Alkyd resins - Part 1: General methods of test  | 95,00  |
| EVS-EN ISO 6744-2:2004  | en | Binders for paints and varnishes - Alkyd resins - Part 2: Determination of phthalic anhydride content  | 95,00  |
| EVS-EN ISO 6744-3:2004  | en | Binders for paints and varnishes - Alkyd resins - Part 3: Determination of unsaponifiable matter content   | 84,00  |
| EVS-EN ISO 6744-4:2004  | en | Binders for paints and varnishes - Alkyd resins - Part 4: Determination of fatty acid content  | 84,00  |
| EVS-EN ISO 7143:2004    | en | Paints, varnishes and binders - Methods of test for characterizing water-based coating materials and binders   | 84,00  |
| EVS-EN ISO 9020:2000    | en | Värvide ja lakkide sideained. Vaba formaldehüüdi sisalduse määramine aminoaldehüüdvaikudes. Naatriumsulfitiga tiitrimise meetod [Binders for paints and varnishes - Determination of free-formaldehyde content of amino resins - Sodium sulfite titrimetric method]                                  | 62,00  |
| EVS-EN ISO 10283:2006   | en | Binders for paints and varnishes - Determination of monomeric diisocyanates in polyisocyanate resins   | 123,00 |

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| EVS-EN ISO 11668:2002 | en | Binders for paints and varnishes - Chlorinated polymerization resins - General methods of test  | 73,00  |
| EVS-EN ISO 11908:2000 | en | Värvid ja lakkide sideained. Aminoaldehüüdvaigud. Üldised katsemeetodid<br>[Binders for paints and varnishes - Amino resins - General methods of test]  | 62,00  |
| EVS-EN ISO 11909:2000 | en | Värvid ja lakkide sideained. Polüisotsüanaatvaigud. Üldised katsemeetodid<br>[Binders for paints and varnishes - Polyisocyanate resins - General methods of test]   | 62,00  |
| EVS-EN ISO 15880:2004 | en | Paints, varnishes and binders - Determination of MEQ value of water-based coating materials and binders   | 95,00  |
| EVS-EN ISO 16805:2005 | en | Binders for paints and varnishes - Determination of glass transition temperature  | 84,00  |
| <b>87.060.30</b>      |    | <b>Lahustid, täiteained jm abimaterjalid<br/>[Solvents]</b>   |        |
| EVS 651:1994          | et | Alküülresortsinsid epoksüvaigud, tüüp AREM-2. Tehnilised nõuded ja katsemeetodid<br>[Alkylresorcinol epoxy resins, type AREM-2 - Technical requirements and test methods]   | 104,00 |
| <b>87.100</b>         |    | <b>Värvimisvahendid<br/>[Paint coating equipment]</b>   |        |
| EVS-EN 1953:1999      | en | Kattematerjalide pihustus- ja pritsimisvarustus. Ohutusnõuded<br>[Atomising and spraying equipment for coating materials - Safety requirements]   | 123,00 |
| EVS-EN 12215:2005     | en | Pindamisseadmed. Pihustuskambriid orgaaniliste vedelate kattematerjalide pealekandmiseks. Ohutusnõuded<br>[Coating plants - Spray booths for application of organic liquid coating materials - Safety requirements]   | 221,00 |
| EVS-EN 12581:2006     | en | Pindamisseadmed. Sukel- ja elektrofoor-pindamismasinad orgaaniliste vedelike pindamismaterjalide kasutamiseks.<br>Ohutusnõuded<br>[Coating plants - Machinery for dip coating and electrodeposition of organic liquid coating material - Safety requirements] | 233,00 |
| EVS-EN 12621:2006     | en | Masinad kattematerjalide etteandmiseks ja tsirkuleerimiseks rõhu all. Ohutusnõuded<br>[Machinery for the supply and circulation of coating materials under pressure - Safety requirements]  | 190,00 |
| EVS-EN 12757-1:2005   | en | Kattematerjalide segamise masinad. Ohutusnõuded. Osa 1: Sõidukites kasutatavad segamismasinad<br>[Mixing machinery for coating materials - Safety requirements - Part 1: Mixing machinery for use in vehicle refinishing]                                     | 180,00 |
| EVS-EN 12981:2005     | en | Pindamisseadmed. Pihustuskambriid orgaanilise pulberkattematerjaliga katmiseks. Ohutusnõuded<br>[Coating plants - Spray booths for application of organic powder coating material - Safety requirements]  | 233,00 |
| EVS-EN 13355:2005     | en | Pindamisseadmed. Kombineeritud kabiinid. Ohutusnõuded<br>[Coating plants - Combined booths - Safety requirements]   | 208,00 |
| EVS-EN 13966-1:2003   | en | Determination of the transfer efficiency of atomising and spraying equipment for liquid coating materials - Part 1: Flat panels   | 141,00 |
| EVS-EN 50050:2002     | en | Electrical apparatus for potentially explosive atmospheres - Electrostatic hand-held spraying equipment   | 123,00 |
| EVS-EN 50053-1:2003   | en | Requirements for the selection, installation and use of electrostatic spraying equipment for flammable materials - Part 1: Hand-held electrostatic paint spray guns with an energy limit of 0,24 mJ and their associated apparatus                            | 73,00  |
| EVS-EN 50053-2:2003   | en | Requirements for the selection, installation and use of electrostatic spraying equipment for flammable materials - Part 2: Hand-held electrostatic powder spray guns with an energy limit of 5 mJ and their associated apparatus                              | 84,00  |
| EVS-EN 50053-3:2003   | en | Requirements for the selection, installation and use of electrostatic spraying equipment for flammable materials - Part 3: Hand-held electrostatic flock spray guns with an energy limit of 0,24 mJ or 5 mJ and their associated apparatus                    | 84,00  |
| EVS-EN 50059:2003     | en | Specification for electrostatic hand-held spraying equipment for non- flammable material for painting and finishing   | 104,00 |
| EVS-EN 50144-2-7:2002 | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-7: Erinõuded värvipüstolitele A<br>[Safety of hand-held electric motor operated tools - Part 2-7: Particular requirements for sprayA guns]   | 84,00  |
| EVS-EN 50176:2002     | en | Automatic electrostatic spraying installations for flammable liquid spraying material   | 123,00 |
| EVS-EN 50177:2002     | en | Automatic electrostatic spraying installations for flammable coating powder   | 132,00 |
| EVS-EN 50223:2002     | en | Automatic electrostatic application equipment for flammable flock material  | 123,00 |
| EVS-EN 50348:2002     | en | Automatic electrostatic spraying equipment for non-flammable liquid spraying material   | 113,00 |
| EVS-EN ISO 8028:2001  | en | Kummi- ja/või plastvoolikud ja plastvoolikukomplektid värvi pihustamiseks ilma õhuta. Tehnilised andmed<br>[Rubber and/or plastics hoses and hose assemblies for airless paint spraying - Specification]  | 62,00  |

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| 91                   |    | EHITUSMATERJALID JA EHITUS<br>[Construction materials and building]  |        |
| 91.010               |    | Ehitus(tööstus)<br>[Construction industry]   |        |
| EVS 812-1:2005       | et | Ehitiste tuleohutus. Osa 1: Sõnavara<br>[Fire safety of constructions - Part 1: Vocabulary]  | 221,00 |
| EVS 864:2004         | et | Ehitusprojekteerimisfirmade erialase dokumentatsiooni haldamine<br>[Management of specific documentation of structural design firms]   | 141,00 |
| EVS 885:2005         | et | Ehituskulude liigitamine<br>[Classification of construction costs]   | 221,00 |
| EVS 1995-1-1:2005    | et | Puitkonstruktsioonid. Osa 1-1: Üldeeskirjad ja eeskirjad hoonete projekteerimiseks<br>[Timber structures Part 1-1: General rules and rules for building]   | 286,00 |
| 91.010.01            |    | Ehitus(tööstus) üldiselt<br>[Construction industry in general]   |        |
| EVS 811:2002         | et | Hoone projekt<br>[Building Design]   | 199,00 |
| EVS 834:2003         | et | Ehitusettevõtete kvalifitseerimine<br>[Qualification of construction enterprises]  | 151,00 |
| 91.010.30            |    | Tehnilised aspektid<br>[Technical aspects]   |        |
| EVS-EN 1991-1-3:2006 | et | Eurokoodeks 1: Ehituskonstruktsioonide koormused - Osa 1-3: Üldkoormused. Lumekoormus. SISALDAB RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-3: General actions - Snow loads. INCLUDES NATIONAL ANNEX]        | 233,00 |
| EVS 835:2003         | et | Kinnistu veevärgi projekteerimine<br>[Design of site water supply]   | 246,00 |
| EVS 838:2003         | et | Katused<br>[Roofs]   | 199,00 |
| EVS 846:2003         | et | Kinnistu kanalisatsioon<br>[Site sewer system]   | 208,00 |
| EVS 847-1:2003       | et | Ühisveevärk. Osa 1: Veehaarded<br>[Municipal water supply - Part 1: Intakes]   | 113,00 |
| EVS 847-2:2003       | et | Ühisveevärk. Osa 2: Veepuhastus<br>[Municipal water supply - Part 2: Water purification]   | 141,00 |
| EVS 847-3:2003       | et | Ühisveevärk. Osa 3: Veevärgi projekteerimine<br>[Municipal water supply - Part 3: Design of water supply system]   | 199,00 |
| EVS 848:2003         | et | Ühiskanalisatsioonivõrk<br>[Municipal sewer system]  | 208,00 |
| EVS 1090-1:2003      | et | Teraskonstruktsioonide valmistamine ja montaaž. Osa 1: Üldreeglid ja reeglid hoonekonstruktsioonidele<br>[Execution of steel structures - Part 1: General rules and rules for buildings]   | 305,00 |
| EVS 1090-2:2003      | et | Teraskonstruktsioonide valmistamine. Osa 2: Lisanõuded külmpainutatud profiilidele ja profiilplekile<br>[Execution of steel structures - Part 2: Supplementary rules for cold formed members and fluted shield]                  | 208,00 |
| EVS 1090-3:2003      | et | Teraskonstruktsioonide valmistamine. Osa 3: Lisanõuded kõrgtugevast terasest konstruktsioonidele<br>[Execution of steel structures - Part 3: Supplementary rules for high-strength steel structures]                             | 123,00 |
| EVS 1090-4:2003      | et | Teraskonstruktsioonide valmistamine. Osa 4: Lisanõuded toruprofiilidest konstruktsioonidele<br>[Execution of steel structures - Part 4: Supplementary rules for structures with tubular members]                                 | 151,00 |
| EVS 1991-4:2003      | et | Ehituskonstruktsioonide koormused. Osa 4: Puiste- ja vedelikmahutite koormused<br>[Actions on structures - Part 4: Actions in silos and tanks]   | 199,00 |
| EVS 1991-5:2003      | et | Ehituskonstruktsioonide koormused. Osa 5: Kraanade ja muude mehhanismide põhjustatud koormused<br>[Actions on structures - Part 5: Actions, induced by cranes and machinery]   | 233,00 |
| EVS 1992-3:2003      | et | Raudbetoonkonstruktsioonid. Osa 3: Raudbetoonvundamendid<br>[Concrete structures - Part 3: Concrete foundations]   | 180,00 |
| EVS 1992-1-1:2003    | et | Raudbetoonkonstruktsioonid. Osa 1-1: Üldeeskirjad ja hoonekonstruktsioonide projekteerimiseeskirjad<br>[Concrete structures - Part 1-1: General rules and rules for design of buildings]   | 358,00 |
| EVS 1992-1-3:2003    | et | Raudbetoonkonstruktsioonid. Osa 1-3: Monteeritavate raudbetoonelementide ja -konstruktsioonide projekteerimise üldeeskirjad<br>[Design of concrete structures - Part 1.3: Common rules for design of forced concrete structures] | 208,00 |
| EVS 1992-1-6:2003    | et | Raudbetoonkonstruktsioonid. Osa 1-6: Armeerimata betoonkonstruktsioonide projekteerimise üldeeskirjad<br>[Design of concrete structures - Part 1.6: Common rules for designing of non-forced concrete structures]                | 132,00 |
| EVS 1993-6:2003      | et | Teraskonstruktsioonid. Osa 6: Kraanade kandekonstruktsioonid<br>[Steel structures - Part 6: Crane structures]  | 246,00 |
| EVS 1993-1-1:2003    | et | Teraskonstruktsioonid. Osa 1-1: Hoonete teraskonstruktsioonide projekteerimiseeskirjad<br>[Steel structures. Part 1-1: Rules for design of steel structures of buildings]  | 377,00 |
| EVS 1993-1-2:2003    | et | Teraskonstruktsioonid. Osa 1-2: Tulepüsivus<br>[Steel structures - Part 1-2: Fire resistance]  | 246,00 |
| EVS 1993-1-3:2003    | et | Teraskonstruktsioonid. Osa 1-3: Külmpainutatud profiilid ja profiilplekk<br>[Steel structures - Part 1-3: Cold formed members and fluted shield]   | 305,00 |
| EVS 1993-1-4:2005    | et | Teraskonstruktsioonid. Osa 1-4: Roostevabast terasest konstruktsioonide projekteerimine. EI SISALDA RAHVUSLIKKU LISA<br>[Steel structures - Part 1-4: Design of stainless steel structures. DOES NOT INCLUDE NATIONAL ANNEX]     | 233,00 |

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| EVS 1993-1-5:2003        | et | Teraskonstruksioonid. Osa 1-5: Lisanõuded põiksuunas koormamata tasapinnaliste plaatkonstruktsioonide projekteerimiseks.<br>[Steel structures - Part 1-5: Supplementary rules for design of planar plated structures without transverse loading.]   | 190,00 |
| EVS 1993-4-1:2005        | et | Teraskonstruksioonid. Osa 4-1: Puistemahutid<br>[Steel structures - Part 4-1: Silos]  | 286,00 |
| EVS 1993-4-2:2003        | et | Teraskonstruksioonid. Osa 4-2: Vedelikumahutid<br>[Steel structures - Part 4-2: Tanks]  | 221,00 |
| EVS 1994-1-1:2003        | et | Komposiitkonstruktsioonid. Osa 1-1: Hoonete komposiitkonstruktsioonide projekteerimise üldeskirjad<br>[Composite structures - Part 1-1: General rules for design of composite structures of buildings]  | 324,00 |
| EVS 1995-2:2003          | et | Puitkonstruktsioonid. Osa 2: Puitsillad<br>[Timber structures - Part 2: Timber bridges]   | 199,00 |
| EVS 1995-1-2:2003        | et | Puitkonstruktsioonid. Osa 1-2: Tulepüsimine<br>[Timber structures - Part 1-2: Fire resistance]  | 208,00 |
| EVS 1996-3:2003          | et | Kivikonstruktsioonid. Osa 3: Kivikonstruktsioonide lihtsustatud arvutused<br>[Masonry structures - Part 3: Simplified design of masonry structures]   | 180,00 |
| EVS 1996-1-1:2003        | et | Kivikonstruktsioonid. Osa 1-1: Üldeskirjad ja hoonekonstruktsioonide projekteerimise eeskirjad<br>[Masonry structures - Part 1-1: General rules and rules for design of structures of buildings]  | 324,00 |
| EVS 1997-1:2003          | et | Geotehniline projekteerimine. Osa 1: Üldeskirjad<br>[Geotechnical design - Part 1: General rules]   | 305,00 |
| EVS 1997-2:2003          | et | Geotehniline projekteerimine. Osa 2: Laboriteimid<br>[Geotechnical design - Part 2: Laboratory tests]   | 268,00 |
| EVS 1997-3:2003          | et | Geotehniline projekteerimine. Osa 3: Välikatsed<br>[Geotechnical design - Part 3: Field tests]  | 286,00 |
| EVS-EN 1337-1:2000       | en | Structural bearings - Part 1: General design rules  | 180,00 |
| EVS-EN 1337-2:2004       | en | Structural bearings - Part 2: Sliding elements  | 246,00 |
| EVS-EN 1337-3:2005       | en | Konstruktsioonilaagrid. Osa 3: Elastomeersed laagrid<br>[Structural bearings - Part 3: Elastomeric bearings]  | 286,00 |
| EVS-EN 1337-4:2004       | en | Konstruktsioonilaagrid. Osa 4: Rull-laagrid<br>[Structural bearings - Part 4: Roller bearings]  | 180,00 |
| EVS-EN 1337-5:2005       | en | Konstruktsioonilaagrid. Osa 5: Pott- laagrid<br>[Structural bearings - Part 5: Pot bearings]  | 233,00 |
| EVS-EN 1337-6:2004       | en | Konstruktsioonilaagrid. Osa 6: Sillatalad<br>[Structural bearings - Part 6: Rocker bearings]  | 171,00 |
| EVS-EN 1337-7:2004       | en | Konstruktsioonilaagrid. Osa 7: Sfäärilised ja silindrilised PTFE laagrid<br>[Structural bearings - Part 7: Spherical and cylindrical PTFE bearings]   | 162,00 |
| EVS-EN 1337-9:1999       | en | Ehituslikud kandetarindid. Osa 9: Kaitse<br>[Structural bearings - Part 9: Protection]  | 95,00  |
| EVS-EN 1337-10:2003      | en | Structural Bearings - Part 10: Inspection and maintenance   | 132,00 |
| EVS-EN 1337-11:2000      | en | Konstruktsioonilaagrid. Osa 11: Transportimine, ladustamine ja paigaldamine<br>[Structural bearings - Part 11: Transport, storage and installation]   | 123,00 |
| EVS-EN 1542:2001         | en | Products and systems for the protection and repair of concrete structures - Test methods - Measurement of bond strength by pull-off   | 95,00  |
| EVS-EN 1990:2002         | et | Eurokoodeks. Ehituskonstruktsioonide projekteerimise alused. SISALDAB RAHVUSLIKKU LISA<br>[Eurocode - Basis of structural design. INCLUDES NATIONAL ANNEX]  | 286,00 |
| EVS-EN 1990:2002/A1:2006 | en | Eurokoodeks. Ehituskonstruktsioonide projekteerimise alused. Muudatus A1. Lisa A2: Rakendamine sildade puhul<br>[Eurocode - Basis of structural design. Amendment A1 - Annex A2: Application for bridges]   | 180,00 |
| EVS-EN 1991-1-1:2002     | et | Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-1: Üldkoormused. Mahukaalud, omakaalud, hoonete kasuskoormused. SISALDAB RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings. INCLUDES NATIONAL ANNEX] | 233,00 |
| EVS-EN 1991-1-2:2006     | et | Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-2: Üldkoormused. Tulekahjukoormus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-2: General actions - Actions on structures exposed to fire. DOES NOT INCLUDE NATIONAL ANNEX]                                  | 246,00 |
| EVS-EN 1991-1-4:2005     | en | Eurokoodeks 1. Ehituskonstruktsioonide koormused. Osa 1-4: Tuulekoormus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions. DOES NOT INCLUDE NATIONAL ANNEX]   | 324,00 |
| EVS-EN 1991-1-6:2005     | en | Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-6: Üldkoormused - Ehitamisaegsed koormused. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-6: General actions - Actions during execution. DOES NOT INCLUDE NATIONAL ANNEX]                                      | 171,00 |
| EVS-EN 1991-1-5:2006     | et | Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-5: Üldkoormused. Temperatuurikoormus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 1-5: General actions - Thermal actions. DOES NOT INCLUDE NATIONAL ANNEX]   | 221,00 |
| EVS-EN 1992-2:2005       | en | Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules. DOES NOT INCLUDE NATIONAL ANNEX   | 286,00 |
| EVS-EN 1992-1-1:2005     | et | Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]                 | 402,00 |



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|-----------------------|----|---|--------|
| EVS-EN 1992-1-2:2005  | en | Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-2: Üldeskirjad. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| EVS-EN 1993-1-1:2005  | en | Eurokoodeks 3. Teraskonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]   | 286,00 |
| EVS-EN 1993-1-2:2005  | en | Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]   | 246,00 |
| EVS-EN 1993-1-8:2005  | en | Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-8: Liidete projekteerimine. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-8: Design of joints. DOES NOT INCLUDE NATIONAL ANNEX]  | 324,00 |
| EVS-EN 1993-1-9:2005  | en | Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-9: Väsimusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-9: Fatigue. DOES NOT INCLUDE NATIONAL ANNEX]  | 190,00 |
| EVS-EN 1993-1-10:2005 | en | Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-10: Materjali sitkus ja paksusesuunalised omadused. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-10: Material toughness and through-thickness properties. DOES NOT INCLUDE NATIONAL ANNEX]  | 123,00 |
| EVS-EN 1994-2:2005    | en | Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| EVS-EN 1994-1-1:2005  | en | Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]            | 305,00 |
| EVS-EN 1994-1-2:2005  | en | Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]                          | 305,00 |
| EVS-EN 1995-2:2005    | en | Eurocode 5: Design of timber structures - Part 2: Bridges. DOES NOT INCLUDE NATIONAL ANNEX  | 171,00 |
| EVS-EN 1995-1-1:2005  | et | Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]  | 324,00 |
| EVS-EN 1995-1-2:2005  | en | Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]   | 246,00 |
| EVS-EN 1996-2:2006    | en | Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry. DOES NOT INCLUDE NATIONAL ANNEX   | 190,00 |
| EVS-EN 1996-3:2006    | en | Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures. DOES NOT INCLUDE NATIONAL ANNEX   | 199,00 |
| EVS-EN 1996-1-1:2005  | en | Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid sarrustatud ja sarrustamata kivikonstruktsioonide projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures. DOES NOT INCLUDE NATIONAL ANNEX] | 324,00 |
| EVS-EN 1996-1-2:2005  | en | Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| EVS-EN 12833:2001     | en | Skylight and conservatory roller shutters - Resistance to snow load - Test method   | 84,00  |
| EVS-EN 13584:2003     | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of creep in compression for repair products  | 104,00 |
| EVS-ENV 13670-1:2003  | et | Betoonkonstruktsioonide ehitamine. Osa 1: Üldsätted<br>[Execution of concrete structures - Part 1: Common]  | 246,00 |
| <b>91.020</b>         |    | <b>Projekteerimine. Linnaplaneerimine<br/>[Physical planning. Town planning]</b>  |        |
| EVS 809-1:2002        | et | Kuritegevuse ennetamine. Linnaplaneerimine ja arhitektuur. Osa 1: Linnaplaneerimine<br>[Prevention of Crime - Urban planning and building design. Part 1: Urban planning]   | 233,00 |
| EVS 843:2003          | et | Linnatänavad<br>[Town streets]  | 402,00 |
| EVS 864:2004          | et | Ehitusprojekteerimisfirmade erialase dokumentatsiooni haldamine<br>[Management of specific documentation of structural design firms]  | 141,00 |
| EVS 1995-1-1:2005     | et | Puitkonstruktsioonid. Osa 1-1: Üldeskirjad ja eeskirjad hoonete projekteerimiseks<br>[Timber structures Part 1-1: General rules and rules for building]   | 286,00 |
| EVS-EN ISO 13793:2004 | et | Hoonete soojuslik toimivus. Vundamentide soojuslik projekteerimine külmakergete vältimiseks<br>[Thermal performance of buildings - Thermal design of foundations to avoid frost heave]  | 221,00 |

| 91.040               |    | Hooned<br>[Buildings]   |        |
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| EVS 829:2003         | et | Hoone soojuskoormuse määramine<br>[Calculation of heat demand for building]   | 151,00 |
| EVS 830:2003         | et | Hoone kütte-ventilatsioonisüsteemide hooldus<br>[Maintenance of heating and ventilation systems of buildings]   | 171,00 |
| EVS 839:2003         | et | Sisekliima<br>[Indoor climate]  | 95,00  |
| EVS 844:2004         | et | Hoonete kütte projekteerimine<br>[Design of heating for buildings]  | 190,00 |
| EVS 845-1:2004       | et | Hoonete ventilatsiooni projekteerimine. Osa 1: Üldnõuded<br>[Building ventilation design - Part 1: General requirements]  | 162,00 |
| EVS 845-2:2004       | et | Hoonete ventilatsiooni projekteerimine. Osa 2: Ventilatsiooniseadmete valik<br>[Building ventilation design - Part 2: Selection of ventilation equipment]   | 141,00 |
| EVS 845-3:2004       | et | Hoonete ventilatsiooni projekteerimine. Osa 3: Erinõuded<br>[Building ventilation design - Part 3: Special requirements]  | 171,00 |
| EVS 872:2003         | et | Soojusisolatsioon. Terminid ja määratlused<br>[Thermal insulation. Terms and definitions]   | 162,00 |
| EVS 875-1:2005       | et | Vara hindamine. Osa 1: Hindamise üldised alused<br>[Property valuation - Part 1: Valuation Concepts and Principles]   | 162,00 |
| EVS 875-2:2005       | et | Vara hindamine. Osa 2: Varade liigid<br>[Property valuation - Part 2: Types of Properties]  | 141,00 |
| EVS 875-3:2005       | et | Vara hindamine. Osa 3: Väärtuse liigid<br>[Property valuation - Part 3: Valuation Bases]  | 123,00 |
| EVS 875-4:2005       | et | Vara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine<br>[Property valuation - Part 4: Code of Conduct and Valuation - Reporting]  | 151,00 |
| EVS 875-5:2005       | et | Vara hindamine. Osa 5: Hindamine finantsaruandluse eesmärgil<br>[Property valuation - Part 5: Valuation for Financial Reporting]  | 151,00 |
| EVS 1090-4:2003      | et | Teraskonstruktsioonide valmistamine. Osa 4: Lisanõuded toruprofiilidest konstruktsioonidele<br>[Execution of steel structures - Part 4: Supplementary rules for structures with tubular members]  | 151,00 |
| EVS 1991-5:2003      | et | Ehituskonstruktsioonide koormused. Osa 5: Kraanade ja muude mehhanismide põhjustatud koormused<br>[Actions on structures - Part 5: Actions, induced by cranes and machinery]  | 233,00 |
| EVS 1992-3:2003      | et | Raudbetoonkonstruktsioonid. Osa 3: Raudbetoonvundamendid<br>[Concrete structures - Part 3: Concrete foundations]  | 180,00 |
| EVS 1992-1-1:2003    | et | Raudbetoonkonstruktsioonid. Osa 1-1: Üldeeskirjad ja hoonekonstruktsioonide projekteerimiseeskirjad<br>[Concrete structures - Part 1-1: General rules and rules for design of buildings]  | 358,00 |
| EVS 1992-1-3:2003    | et | Raudbetoonkonstruktsioonid. Osa 1-3: Monteeritavate raudbetoonelementide ja -konstruktsioonide projekteerimise üldeeskirjad<br>[Design of concrete structures - Part 1.3: Common rules for design of forced concrete structures]  | 208,00 |
| EVS 1992-1-6:2003    | et | Raudbetoonkonstruktsioonid. Osa 1-6: Armeerimata betoonkonstruktsioonide projekteerimise üldeeskirjad<br>[Design of concrete structures - Part 1.6: Common rules for designing of non-forced concrete structures]   | 132,00 |
| EVS 1993-1-3:2003    | et | Teraskonstruktsioonid. Osa 1-3: Külmpainutatud profiilid ja profiilplekk<br>[Steel structures - Part 1-3: Cold formed members and fluted shield]  | 305,00 |
| EVS 1993-1-4:2005    | et | Teraskonstruktsioonid. Osa 1-4: Roostevabast terasest konstruktsioonide projekteerimine. EI SISALDA RAHVUSLIKKU LISA<br>[Steel structures - Part 1-4: Design of stainless steel structures. DOES NOT INCLUDE NATIONAL ANNEX]  | 233,00 |
| EVS 1993-1-5:2003    | et | Teraskonstruktsioonid. Osa 1-5: Lisanõuded põiksuunas koormamata tasapinnaliste plaatkonstruktsioonide projekteerimiseks.<br>[Steel structures - Part 1-5: Supplementary rules for design of planar plated structures without transverse loading.]                                  | 190,00 |
| EVS 1993-4-1:2005    | et | Teraskonstruktsioonid. Osa 4-1: Puistemahutid<br>[Steel structures - Part 4-1: Silos]   | 286,00 |
| EVS 1994-1-1:2003    | et | Komposiitkonstruktsioonid. Osa 1-1: Hoonete komposiitkonstruktsioonide projekteerimise üldeeskirjad<br>[Composite structures - Part 1-1: General rules for design of composite structures of buildings]   | 324,00 |
| EVS 1995-1-2:2003    | et | Puitkonstruktsioonid. Osa 1-2: Tulepüsivus<br>[Timber structures - Part 1-2: Fire resistance]   | 208,00 |
| EVS 1996-3:2003      | et | Kivikonstruktsioonid. Osa 3: Kivikonstruktsioonide lihtsustatud arvutused<br>[Masonry structures - Part 3: Simplified design of masonry structures]   | 180,00 |
| EVS 1996-1-1:2003    | et | Kivikonstruktsioonid. Osa 1-1: Üldeeskirjad ja hoonekonstruktsioonide projekteerimise eeskirjad<br>[Masonry structures - Part 1-1: General rules and rules for design of structures of buildings]   | 324,00 |
| EVS 1997-1:2003      | et | Geotehniline projekteerimine. Osa 1: Üldeeskirjad<br>[Geotechnical design - Part 1: General rules]  | 305,00 |
| EVS 1997-2:2003      | et | Geotehniline projekteerimine. Osa 2: Laboriteimid<br>[Geotechnical design - Part 2: Laboratory tests]   | 268,00 |
| EVS 1997-3:2003      | et | Geotehniline projekteerimine. Osa 3: Välikatsed<br>[Geotechnical design - Part 3: Field tests]  | 286,00 |
| EVS-EN 1992-1-1:2005 | et | Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX] | 402,00 |

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|-------------------------|----|---|--------|
| <b>91.040.01</b>        |    | <b>Hooned üldiselt</b><br><b>[Buildings in general]</b>   |        |
| CEN/TS 15331:2006       | en | Criteria for design, management and control of maintenance services for buildings   | 151,00 |
| EVS 812-2:2005          | et | Ehitiste tuleohutus. Osa 2: Ventilatsioonisüsteemid<br>[Fire safety of constructions - Part 2: Ventilation systems]   | 162,00 |
| EVS 842:2003            | et | Ehitiste heliisolatsiooninõuded. Kaitse müra eest<br>[Sond insulation requirements in buildings - Protection against noise]   | 162,00 |
| EVS-EN 1767:2000        | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Testimismeetodid. Infrapuna-analüüs<br>[Products and systems for the protection and repair of concrete structures - Test methods - Infrared analysis] | 84,00  |
| EVS-EN ISO 16484-5:2004 | en | Building automation and control systems — Part 5: Data communication protocol   | 530,00 |
| EVS-EN ISO 16484-6:2006 | en | Building automation and control systems (BACS) - Part 6: Data communication conformance testing   | 530,00 |
| <b>91.040.10</b>        |    | <b>Avalikud hooned</b><br><b>[Public buildings]</b>   |        |
| EVS-EN 13200-3:2006     | en | Spectator facilities - Part 3: Separating elements - Requirements   | 141,00 |
| <b>91.040.20</b>        |    | <b>Kaubandus- ja tööstushooned</b><br><b>[Buildings for commerce and industry]</b>  |        |
| CEN/TS 14383-4:2006     | en | Prevention of crime - Urban planning and design - Part 4: Shops and offices   | 190,00 |
| EVS 812-4:2005          | et | Ehitiste tuleohutus. Osa 4: Tööstus- ja laohoonete ning garaazide tuleohutus<br>[Fire safety of constructions - Part 4: Fire safety of industrial buildings, storages and garages]  | 162,00 |
| EVS 812-5:2005          | et | Ehitiste tuleohutus. Osa 5: Kütuserminalide ja tanklate tuleohutus<br>[Fire safety of constructions - Part 5: Fire safety of oil terminals and gas stations]  | 162,00 |
| <b>91.040.30</b>        |    | <b>Elamud</b><br><b>[Residential buildings]</b>   |        |
| CEN/TS 14383-3:2005     | en | Prevention of crime - Urban planning and building design - Part 3: Dwellings  | 233,00 |
| <b>91.040.99</b>        |    | <b>Muud hooned</b><br><b>[Other buildings]</b>  |        |
| EVS-EN 13782:2006       | en | Temporary structures - Tents - Safety   | 208,00 |
| <b>91.060</b>           |    | <b>Ehituselemendid</b><br><b>[Elements of buildings]</b>  |        |
| EVS 812-3:2002          | et | Ehitiste tuleohutus. Osa 3: Küttesüsteemid<br>[Fire safety of constructions - Part 3: Heating systems]  | 190,00 |
| EVS 1997-1:2003         | et | Geotehniline projekteerimine. Osa 1: Üldeskirjad<br>[Geotechnical design - Part 1: General rules]   | 305,00 |
| EVS 1997-2:2003         | et | Geotehniline projekteerimine. Osa 2: Laboriteimid<br>[Geotechnical design - Part 2: Laboratory tests]   | 268,00 |
| EVS-EN 846-10:2000      | en | Methods of test for ancillary components for masonry - Part 10: Determination of load capacity and load deflection characteristics of brackets  | 84,00  |
| EVS-EN 14617-1:2005     | en | Agglomerated stone - Test methods - Part 1: Determination of apparent density and water absorption  | 84,00  |
| EVS-EN 14617-2:2004     | en | Agglomerated stone - Test methods - Part 2: Determination of flexural strength (bending)  | 95,00  |
| <b>91.060.01</b>        |    | <b>Ehituselemendid üldiselt</b><br><b>[Elements of buildings in general]</b>  |        |
| EVS-EN ISO 6946:2004    | et | Hoonete komponendid ja hoonekonstruktsioonid. Soojustakistus ja soojusjuhtivus. Arvutusmeetod<br>[Building components and building elements - Thermal resistance and thermal transmittance. Calculation method]                 | 190,00 |
| <b>91.060.10</b>        |    | <b>Seinad. Vaheseinad. Fassaadid</b><br><b>[Walls. Partitions. Façades]</b>   |        |
| EVS-EN 845-1:2005       | et | Müüritarvikute spetsifikatsioonid. Osa 1: Müüriankrud, tõmbelindid, talakingad ja konsoolid<br>[Specification for ancillary components for masonry - Part 1: Ties, tension straps, hangers and brackets]                        | 233,00 |
| EVS-EN 845-2:2005       | et | Müüritarvikute spetsifikatsioonid. Osa 2: Sillused<br>[Specification for ancillary components for masonry - Part 2: Lintels]  | 208,00 |
| EVS-EN 845-3:2005       | et | Müüritarvikute spetsifikatsioonid. Osa 3: Särgitusvuugi terassarrusvõrgud<br>[Specification for ancillary components for masonry - Part 3: Bed joint reinforcement of steel meshwork]   | 171,00 |
| EVS-EN 846-2:2000       | en | Methods of test for ancillary components for masonry - Part 2: Determination of bond strength of prefabricated bed joint reinforcement in mortar joints   | 104,00 |
| EVS-EN 846-3:2000       | en | Methods of test for ancillary components for masonry - Part 3: Determination of shear load capacity of welds in prefabricated bed joint reinforcement   | 84,00  |
| EVS-EN 846-5:2000       | en | Methods of test for ancillary components for masonry - Part 5: Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (couple test)  | 113,00 |
| EVS-EN 846-6:2000       | en | Methods of test for ancillary components for masonry - Part 6: Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (single and test)                                      | 113,00 |
| EVS-EN 846-7:2000       | en | Methods of test for ancillary components for masonry - Part 7: Determination of shear load capacity and load displacement characteristics of shear ties and slip ties (couplet test for mortar joint connections)               | 95,00  |
| EVS-EN 846-8:2000       | en | Methods of test for ancillary components for masonry - Part 8: Determination of load capacity and load-deflection characteristics of joist hangers  | 95,00  |

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| EVS-EN 846-9:2000      | en | Methods of test for ancillary components for masonry - Part 9: Determination of flexural resistance and shear resistance of lintels   | 95,00  |
| EVS-EN 846-11:2000     | en | Methods of test for ancillary components for masonry - Part 11: Determination of dimensions and bow of lintels  | 84,00  |
| EVS-EN 12114:2000      | en | Thermal performance of buildings - Air permeability of building components and building elements - Laboratory test method   | 104,00 |
| EVS-EN 12152:2002      | en | Curtain walling - Air permeability - Performance requirements and classification  | 95,00  |
| EVS-EN 12153:2000      | en | Curtain walling - Air permeability - Test method  | 113,00 |
| EVS-EN 12154:2000      | en | Curtain walling - Watertightness - Performance requirements and classification  | 84,00  |
| EVS-EN 12155:2000      | en | Curtain walling - Watertightness - Laboratory test under static pressure  | 104,00 |
| EVS-EN 12179:2000      | en | Curtain walling - Resistance to wind load - Test Method   | 95,00  |
| EVS-EN 13051:2002      | en | Curtain walling - Watertightness - Site test  | 95,00  |
| EVS-EN 13116:2002      | en | Curtain walling - Resistance to wind load - Performance requirements  | 84,00  |
| EVS-EN 13830:2005      | et | Rippfassaadid. Tootestandard<br>[Curtain walling - Product standard]  | 162,00 |
| EVS-EN 14019:2004      | en | Curtain Walling - Impact resistance - Performance requirements  | 84,00  |
| EVS-EN 14024:2004      | en | Metal profiles with thermal barrier - Mechanical performance - Requirements, proof and tests for assessment   | 171,00 |
| EVS-EN 14782:2006      | en | Stabiilsed plekktahvliid katuste katmiseks, väliskatte ja sisevoodrina kasutamiseks. Toote spetsifikatsioon ja nõuded<br>[Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements]  | 208,00 |
| <b>91.060.20</b>       |    | <b>Katused<br/>[Roofs]</b>  |        |
| CEN/TS 15087:2006      | en | Determination of the uplift resistance of installed clay and concrete interlocking tiles for roofing - Test method for mechanical fasteners   | 132,00 |
| EVS 838:2003           | et | Katused<br>[Roofs]  | 199,00 |
| EVS-EN 501:2003        | et | Lehtmetailist katusetooted. Täielikult toetatavate tsinklehest valmistatud katusetoodete spetsifikatsioon<br>[Roofing products from metal sheet - Specification for fully supported roofing products of zinc sheet]   | 113,00 |
| EVS-EN 502:2000        | en | Roofing products from metal sheet - Specification for fully supported roofing products of stainless steel sheet   | 123,00 |
| EVS-EN 504:2000        | en | Roofing products from metal sheet - Specification for fully supported roofing products of copper sheet  | 113,00 |
| EVS-EN 505:2005        | et | Lehtmetailist katusetooted. Täielikult toetatavate teraslehest katusetoodete spetsifikatsioon<br>[Roofing products from metal sheet - Specification for fully supported roofing products of steel sheet]  | 151,00 |
| EVS-EN 506:2001        | en | Roofing products from metal sheet - Specification for self-supporting products of copper or zinc sheet  | 199,00 |
| EVS-EN 507:2000        | en | Roofing products from metal sheet - Specification for fully supported roofing products of aluminium sheet   | 104,00 |
| EVS-EN 508-1:2003      | et | Lehtmetailist katusetooted. Isekandvate lehtterasest, alumiiniumist ja roostevasest lehtterasest valmistatud toodete spetsifikatsioon. Osa 1: Teras<br>[Roofing products from metal sheet - Specification for self-supporting products of steel, aluminium or stainless steel sheet. Part 1: Steel] | 221,00 |
| EVS-EN 508-2:2001      | en | Roofing products from metal sheet - Specification of self-supporting products of steel, aluminium or stainless steel sheet - Part 2: Aluminium  | 208,00 |
| EVS-EN 508-3:2001      | en | Roofing products from metal sheet - Specification for self-supporting products of steel, aluminium or stainless steel sheet - Part 3: Stainless steel   | 199,00 |
| EVS-EN 516:2006        | en | Katuse valmistarvikud. Juurdepääsupaigaldised. Katusesillad, astmelauad ja astmed<br>[Prefabricated accessories for roofing - Installations for roof access - Walkways, treads and steps]   | 151,00 |
| EVS-EN 517:2002        | et | Katuse valmistarvikud. Katuse turvakonksud<br>[Prefabricated accessories for roofing - Roof safety hooks]   | 104,00 |
| EVS-EN 538:2002        | et | Savikatusekiivid ülekattega laotistele. Paindetugevustest<br>[Clay roofing tiles for discontinuous laying - Flexural strength test]   | 113,00 |
| EVS-EN 607:2005        | en | Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing  | 141,00 |
| EVS-EN 612:2005        | en | Eaves gutters with bead stiffened fronts and rainwater pipes with seamed joints made of metal sheet   | 123,00 |
| EVS-EN 1462:2004       | en | Brackets for eaves gutters - Requirements and testing   | 113,00 |
| EVS-EN 1873:2006       | en | Katuse valmistarvikud. Individuaalsed plastmassist katusevalgustid. Toote spetsifikatsioonid ja katsemeetodid<br>[Prefabricated accessories for roofing - Individual roof lights of plastics - Product specification and test methods]  | 221,00 |
| EVS-EN 12056-3:2000    | en | Gravity drainage systems inside buildings - Part 3: Roof drainage, layout and calculation   | 221,00 |
| EVS-EN 12951:2005      | en | Katuse valmistarvikud. Püsiva kinnitusega katuseredelid. Toote spetsifikatsioonid ja katsetamine<br>[Prefabricated accessories for roofing - Permanently fixed roof ladders - Product specification and test methods]   | 151,00 |
| EVS-EN 13693:2004      | en | Betoonvalmistooted. Katuse erielemendid<br>[Precast concrete products - Special roof elements]  | 233,00 |
| EVS-EN 14437:2005      | en | Determination of the uplift resistance of installed clay or concrete tiles for roofing - Roof system test method  | 180,00 |
| EVS-EN 14782:2006      | en | Stabiilsed plekktahvliid katuste katmiseks, väliskatte ja sisevoodrina kasutamiseks. Toote spetsifikatsioon ja nõuded<br>[Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements]  | 208,00 |
| EVS-EN 60335-2-83:2003 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-83: Erinõuded katuse soojendatud veeneeludele<br>[Household and similar electrical appliances - Safety - Part 2-83: Particular requirements for heated gullies for roof drainage]   | 113,00 |
| <b>91.060.30</b>       |    | <b>Laed. Põrandad. Trepid<br/>[Ceilings. Floors. Stairs]</b>  |        |
| EVS-EN 1168:2005       | en | Betoonvalmistooted. Õõnespaneelid<br>[Precast concrete products - Hollow core slabs]  | 233,00 |
| EVS-EN 1195:1999       | en | Puitarandid. Katsemeetodid. Põrandalaudise toimimine<br>[Timber structures - Test methods - Performance of structural floor decking]  | 123,00 |

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| EVS-EN 1364-3:2003          | en          | Fire resistance tests for non-loadbearing elements - Part 3: Curtain walling - Full configuration (complete assembly)   | 151,00 |
| EVS-EN 12825:2002           | en          | Raised access floors  | 199,00 |
| EVS-EN 13213:2001           | en          | Hollow floors   | 151,00 |
| EVS-EN 13318:2005           | et,en,fr,de | Tasandusmördid ja põrandate tasanduskihid. Määratlused<br>[Screed material and floor screeds - Definitions]   | 251,00 |
| EVS-EN 13964:2004           | en          | Ripplaed. Nõuded ja katsemeetodid<br>[Suspended ceilings - Requirements and test methods]   | 286,00 |
| EVS-EN 14076:2004           | en          | Timber stairs - Terminology   | 104,00 |
| EVS-EN 14617-4:2005         | en          | Agglomerated stone - Test methods - Part 4: Determination of the abrasion resistance  | 104,00 |
| EVS-EN 14617-9:2005         | en          | Agglomerated stone - Test methods - Part 9: Determination of impact resistance  | 73,00  |
| EVS-EN 14617-10:2005        | en          | Agglomerated stone - Test methods - Part 10: Determination of chemical resistance   | 104,00 |
| EVS-EN 14617-11:2005        | en          | Agglomerated stone - Test methods - Part 11: Determination of linear thermal expansion coefficient  | 95,00  |
| EVS-EN 14716:2005           | en          | Profileeritud laed. Nõuded ja katsemeetodid<br>[Stretched ceilings - Requirements and test methods]   | 233,00 |
| <b>91.060.40</b>            |             | <b>Korstnad, lõõrid, kanalid<br/>[Chimneys, shafts, ducts]</b>  |        |
| EVS-EN 1443:2003            | en          | Korstnad. Üldnõuded<br>[Chimneys - General requirements]  | 141,00 |
| EVS-EN 1457:1999            | en          | Korstnad. Savi/keramiilised lõõrivoodrid. Nõuded ja katsemeetodid<br>[Chimneys - Clay/Ceramic Flue Liners - Requirements and test methods]  | 208,00 |
| EVS-EN 1457:1999/A1:2003    | en          | Korstnad. Savi/keramiilised lõõrivoodrid. Nõuded ja katsemeetodid<br>[Chimneys - Clay/Ceramic Flue Liners - Requirements and test methods]  | 113,00 |
| EVS-EN 1806:2000            | en          | Chimneys - Clay/ceramic flue blocks for single wall chimneys  | 208,00 |
| EVS-EN 1856-1:2005          | et          | Korstnad. Nõuded metallist korstnatele. Osa 1: Moodulkorstna tooted<br>[Chimneys - Requirements for metal chimneys - Part 1: System chimney products]   | 246,00 |
| EVS-EN 1856-1:2003/A1:2006  | en          | Korstnad. Nõuded metallist korstnatele. Osa 1: Moodulkorstna tooted<br>[Chimneys - Requirements for metal chimneys - Part 1: System chimney products]   | 62,00  |
| EVS-EN 1856-2:2004          | en          | Korstnad. Nõuded metallkorstendele. Osa 2: Metallvoodrid ja ühenduslõõritorud<br>[Chimneys - Requirements for metal chimneys - Part 2: Metal liners and connecting flue pipes]  | 199,00 |
| EVS-EN 1857:2005            | et          | Korstnad. Komponentid. Betoonist lõõrivooderdised<br>[Chimneys - Components - Concrete flue liners]   | 221,00 |
| EVS-EN 1858:2005            | et          | Korstnad. Komponentid. Betoonist lõõriga plokid<br>[Chimneys - Components - Concrete flue blocks]   | 233,00 |
| EVS-EN 1859:2000            | en          | Chimneys - Metal Chimneys - Test Methods  | 246,00 |
| EVS-EN 12391-1:2004         | en          | Chimneys - Execution standard for metal chimneys - Part 1: Chimneys for non-roomsealed heating appliances   | 268,00 |
| EVS-EN 12446:2003           | en          | Korstnad. Koostisosad. Betoonist välisseina elemendid<br>[Chimneys - Components - Concrete outer wall elements]   | 171,00 |
| EVS-EN 13063-1:2006         | en          | Korstnad. Savi/keramiiliste lõõrivoodritega korstnasüsteemid. Osa 1: Nõuded ja katsemeetodid tahmapõlengukindlusele<br>[Chimneys - System chimneys with clay/ceramic flue liners - Part 1: Requirements and test methods for sootfire resistance]   | 199,00 |
| EVS-EN 13063-2:2005         | en          | Korstnad. Savi/keramiiliste lõõrivoodritega korstnasüsteemid. Osa 2: Nõuded ja katsemeetodid märgades töötingimustes rakendamiseks<br>[Chimneys - System chimneys with clay/ceramic flue liners - Part 2: Requirements and test methods under wet conditions]   | 199,00 |
| EVS-EN 13069:2005           | en          | Korstnad. Korstnasüsteemide savist/keramiilised välisseinad. Nõuded ja katsemeetodid<br>[Chimneys - Clay/ceramic outer walls for system chimneys - Requirements and test methods]   | 199,00 |
| EVS-EN 13084-1:2001         | en          | Free-standing industrial chimneys - Part 1: General requirements  | 190,00 |
| EVS-EN 13084-2:2002         | en          | Free-standing chimneys - Part 2: Concrete chimneys  | 151,00 |
| EVS-EN 13084-4:2005         | en          | Free-standing chimneys - Part 4: Brick liners - Design and execution  | 208,00 |
| EVS-EN 13084-5:2005         | en          | Toestamata korstnad. Osa 5: Tellisvooderdise materjal. Tootespetsifikatsioon<br>[Free-standing chimneys - Part 5: Material for brick liners - Product specifications]   | 180,00 |
| EVS-EN 13084-6:2005         | en          | Free-standing chimneys - Part 6: Steel liners - Design and execution  | 132,00 |
| EVS-EN 13084-7:2005         | en          | Toestamata korstnad. Osa 7: Ühekihilise seinaga teraskorstnate ja vooderdise ehitamisel kasutatavate silindriliste terastoodete tootespetsifikatsioonid<br>[Free-standing chimneys - Part 7: Product specifications of cylindrical steel fabrications for use in single wall steel chimneys and steel liners] | 151,00 |
| EVS-EN 13084-8:2005         | en          | Free-standing industrial chimneys - Part 8: Design and execution of mast construction with satellite components   | 104,00 |
| EVS-EN 13216-1:2004         | en          | Chimneys - Test methods for system chimneys - Part 1: General test methods  | 246,00 |
| EVS-EN 13384-1:2003         | en          | Chimneys - Thermal and fluid dynamic calculation methods - Part 1: Chimneys serving one appliance   | 233,00 |
| EVS-EN 13384-1:2003/A1:2005 | en          | Chimneys - Thermal and fluid dynamic calculation methods - Part 1: Chimneys serving one appliance<br>[Chimneys - Thermal and fluid dynamic calculation methods - Part 1: Chimneys serving one appliance]  | 233,00 |
| EVS-EN 13384-2:2003         | en          | Chimneys - Thermal and fluid dynamic calculation methods - Part 2: Chimneys serving more than one heating appliance   | 246,00 |
| EVS-EN 13384-3:2005         | en          | Chimneys - Thermal and fluid dynamic calculation methods - Part 3: Methods for the development of diagrams and tables for chimneys serving one heating appliance  | 180,00 |
| EVS-EN 13502:2003           | en          | Korstnad. Savikeraamiliste suitsutorude nõuded ja katsemeetodid<br>[Chimneys - Requirements and test methods for clay/ceramic flue terminals]   | 162,00 |

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| EVS-EN 14241-1:2005 | en | Chimneys - Elastomeric seals and elastomeric sealants - Material requirements and test methods - Part 1: Seals in flue liners<br>[Chimneys - Elastomeric seals and elastomeric sealants - Material requirements and test methods - Part 1: Seals in flue liners] | 123,00 |
| EVS-EN 14297:2004   | en | Chimneys - Freeze-thaw resistance test method for chimney products   | 84,00  |
| EVS-EN 14471:2005   | en | Korstnad. Plastikust lõõrivooderdisega korstnad. Nõuded ja katsemeetodid<br>[Chimneys - System chimneys with plastic flue liners - Requirements and test methods]  | 233,00 |
| <b>91.060.50</b>    |    | <b>Uksed ja aknad<br/>[Doors and windows]</b>  |        |
| EVS 836:2003        | et | Aknad, uksed ja luugid. Sissemurdmiskindlus. Nõuded ja liigitus<br>[Windows, doors and shutters - Burglar resistance - Requirements and classification]  | 123,00 |
| EVS 852:2003        | et | Karkassfassaadid. Terminoloogia<br>[Curtain walling - Terminology]   | 104,00 |
| EVS 859:2003        | et | Aknad ja välisuksed. Tootestandard<br>[Windows and external pedestrian doors - Product standard]   | 199,00 |
| EVS 871:2003        | et | Tuletõkke- ja evakuaatsiooni avatäited ja sulused. Kasutamine<br>[Fire safety and emergency exit doors and door hardware - Use]  | 113,00 |
| EVS-EN 107:2003     | en | Methods of testing windows; Mechanical test  | 141,00 |
| EVS-EN 129:2003     | en | Methods of testing doors   | 73,00  |
| EVS-EN 130:2003     | en | Methods of testing doors; Test for the change in stiffness of the door leaves by repeated torsion  | 73,00  |
| EVS-EN 477:2003     | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of the resistance to impact of main profiles by falling mass   | 73,00  |
| EVS-EN 478:2003     | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Appearance after exposure at 150°C - Test method   | 73,00  |
| EVS-EN 479:2003     | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Determination of heat reversion  | 73,00  |
| EVS-EN 947:2001     | en | Hinged or pivoted doors - Determination of the resistance to vertical load   | 73,00  |
| EVS-EN 948:2000     | en | Hinged or pivoted doors - Determination of the resistance to static torsion  | 73,00  |
| EVS-EN 949:1999     | en | Windows and curtain walling, doors, blinds and shutters - Determination of the resistance to soft and heavy body impact for doors  | 73,00  |
| EVS-EN 950:2000     | en | Door leaves - Determination of the resistance to hard body impact  | 73,00  |
| EVS-EN 951:2003     | en | Door leaves - Method for measurement of height, width, thickness and squareness  | 73,00  |
| EVS-EN 952:2000     | en | Door leaves - General and local flatness - Measurement method  | 62,00  |
| EVS-EN 1026:2000    | en | Windows and doors - Air permeability - Test method   | 84,00  |
| EVS-EN 1027:2000    | en | Windows and doors - Watertightness - Test method   | 95,00  |
| EVS-EN 1121:2000    | en | Doors - Behaviour between two different climates - Test method   | 132,00 |
| EVS-EN 1191:2000    | en | Windows and doors - Resistance to repeated opening and closing - Test method   | 95,00  |
| EVS-EN 1192:2000    | en | Doors - Classification of strength requirements  | 73,00  |
| EVS-EN 1294:2000    | en | Door leaves - Determination of the behaviour under humidity variations in successive uniform climates  | 73,00  |
| EVS-EN 1522:2003    | et | Aknad, uksed, luugid ja aknakatted. Kuulikindlus. Nõuded ja klassifikatsioon<br>[Windows, doors, shutters and blinds - Bullet resistance - Requirements and classification]  | 104,00 |
| EVS-EN 1523:2001    | en | Windows, doors, shutters and blinds - Bullet resistance - Test method  | 132,00 |
| EVS-EN 1529:2000    | en | Door leaves - Height, width, thickness and squareness - Tolerance classes  | 62,00  |
| EVS-EN 1530:2000    | en | Door leaves - General and local flatness - Tolerance classes   | 62,00  |
| EVS-EN 1932:2001    | en | External blinds and shutters - Resistance to wind loads - Methods of testing   | 162,00 |
| EVS-EN 12045:2000   | en | Shutters and blinds power operated - Safety in use - Measurement of the transmitted force  | 84,00  |
| EVS-EN 12046-1:2004 | en | Operating forces - Test method - Part 1: Windows   | 104,00 |
| EVS-EN 12046-2:2000 | en | Operating forces - Test method - Part 2: Doors   | 95,00  |
| EVS-EN 12194:2000   | en | Shutters, external and internal blinds - Misuse - Test methods   | 190,00 |
| EVS-EN 12207:2000   | en | Windows and doors - Air permeability - Classification  | 73,00  |
| EVS-EN 12208:2003   | et | Aknad ja uksed. Veepidavus. Klassifikatsioon<br>[Windows and doors - Watertightness - Classification]  | 73,00  |
| EVS-EN 12210:2000   | en | Windows and doors - Resistance to wind load - Classification   | 73,00  |
| EVS-EN 12211:2000   | en | Windows and doors - Resistance to wind load - Test method  | 95,00  |
| EVS-EN 12216:2002   | en | Shutters, external blinds, internal blinds - Terminology, glossary and definitions   | 286,00 |
| EVS-EN 12217:2004   | en | Doors - Operating forces - Requirements and classification   | 73,00  |
| EVS-EN 12219:2000   | en | Doors - Climatic influences - Requirements and classification  | 73,00  |
| EVS-EN 12365-1:2003 | en | Building hardware - Gasket and weatherstripping for doors, windows, shutters and curtain walling - Part 1: Performance requirements and classification   | 95,00  |
| EVS-EN 12365-2:2003 | en | Building hardware - Gasket and weatherstripping for doors, windows, shutters and curtain walling - Part 2: Linear compression force test methods   | 113,00 |
| EVS-EN 12365-3:2003 | en | Building hardware - Gasket and weatherstripping for doors, windows, shutters and curtain walling - Part 3: Deflection recovery test method   | 95,00  |
| EVS-EN 12365-4:2003 | en | Building hardware - Gasket and weatherstripping for doors, windows, shutters and curtain walling - Part 4: Recovery after accelerated ageing test method   | 104,00 |
| EVS-EN 12400:2003   | en | Windows and pedestrian doors - Mechanical durability - Requirements and classification   | 73,00  |
| EVS-EN 12412-2:2003 | en | Thermal performance of windows, doors and shutters - Determination of thermal transmittance by hot box method - Part 2: Frames   | 208,00 |

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| EVS-EN 12412-4:2003     | en | Thermal performance of windows, doors and shutters - Determination of thermal transmittance by hot box method - Part 4: Roller shutter boxes  | 199,00 |
| EVS-EN 12424:2000       | en | Industrial, commercial and garage doors and gates - Resistance to wind load - Classification  | 73,00  |
| EVS-EN 12425:2000       | en | Industrial, commercial and garage doors and gates - Resistance to water penetration - Classification  | 62,00  |
| EVS-EN 12426:2000       | en | Industrial, commercial and garage doors and gates - Air permeability - Classification   | 62,00  |
| EVS-EN 12427:2000       | en | Industrial, commercial and garage doors and gates - Air permeability - Test method  | 84,00  |
| EVS-EN 12428:2000       | en | Industrial, commercial and garage doors and gates - Thermal transmittance - Requirements for the calculation  | 62,00  |
| EVS-EN 12433-1:2003     | et | Tööstus-, kommerts- ning garaažiüksed ja -väravad. Terminoloogia. Osa 1: Uksetüübid [Industrial, commercial and garage doors and gates - Terminology - Part 1: Types of doors]  | 123,00 |
| EVS-EN 12433-2:2003     | et | Tööstus-, kommerts- ning garaažiüksed ja -väravad. Terminoloogia. Osa 2: Ukseosad [Industrial, commercial and garage doors and gates - Terminology - Part 2: Parts of doors]  | 141,00 |
| EVS-EN 12444:2001       | en | Industrial, commercial and garage doors and gates - Resistance to wind load - Testing and calculation   | 123,00 |
| EVS-EN 12445:2001       | en | Industrial, commercial and garage doors and gates - Safety in use for power operated doors - Testing methods  | 162,00 |
| EVS-EN 12453:2001       | en | Industrial, commercial and garage doors and gates - Safety in use of power operated doors - Requirements  | 151,00 |
| EVS-EN 12489:2000       | en | Industrial, commercial and garage doors and gates - Resistance to water penetration - Test method   | 104,00 |
| EVS-EN 12519:2004       | en | Windows and pedestrian doors - Terminology  | 123,00 |
| EVS-EN 12604:2003       | et | Tööstus-, kommerts- ning garaažiüksed ja -väravad. Mehaanilised aspektid. Nõuded [Industrial, commercial and garage doors and gates - Mechanical aspects - Requirements]  | 162,00 |
| EVS-EN 12605:2000       | en | Industrial, commercial and garage doors and gates - Mechanical aspects - Test Methods   | 151,00 |
| EVS-EN 12608:2003       | en | Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods   | 141,00 |
| EVS-EN 12635:2003       | et | Tööstus-, kommerts- ning garaažiüksed ja -väravad. Paigaldamine ja kasutamine [Industrial, commercial and garage doors and gates - Installation and use]  | 132,00 |
| EVS-EN 12833:2001       | en | Skylight and conservatory roller shutters - Resistance to snow load - Test method   | 84,00  |
| EVS-EN 12835:2001       | en | Airtight shutters - Air permeability test   | 95,00  |
| EVS-EN 12978:2003       | en | Tööstus- ja kaubandushoonete ning garaažide uksed ja väravad. Ohutusseadmed elektri abil töötavatele ustele ja väravatele. Nõuded ja katsemeetodid [Industrial, commercial and garage doors and gates - Safety devices for power operated doors and gates - Requirements and test methods]                        | 180,00 |
| EVS-EN 13049:2003       | en | Windows - Soft and heavy body impact - Test method, safety requirements and classification  | 73,00  |
| EVS-EN 13115:2002       | en | Windows - Classification of mechanical properties - Racking, torsion and operating forces   | 73,00  |
| EVS-EN 13120:2004       | en | Rulood sisekasutuses. Nõuded jõudlusele ja ohutusele [Internal blinds - Performance requirements including safety]  | 171,00 |
| EVS-EN 13123-1:2001     | en | Windows, doors and shutters - Explosion resistance - Requirements and classification - Part 1: Shock tube   | 104,00 |
| EVS-EN 13123-2:2004     | en | Windows, doors, and shutters - Explosion resistance - Requirements and classification - Part 2: Range test  | 73,00  |
| EVS-EN 13124-1:2001     | en | Windows, doors and shutters - Explosion resistance - Test method - Part 1: Shock tube   | 104,00 |
| EVS-EN 13124-2:2004     | en | Windows, doors, and shutters - Explosion resistance - Test method - Part 2: Range test  | 132,00 |
| EVS-EN 13125:2001       | en | Shutters and blinds - Additional thermal resistance - Allocation of a class of air permeability to a product  | 123,00 |
| EVS-EN 13330:2003       | en | Shutters - Hard body impact - Test method   | 84,00  |
| EVS-EN 13527:2000       | en | Shutters and blinds - Measurement of operating force - Test methods   | 123,00 |
| EVS-EN 13561:2004       | en | Rulood väliskasutuses. Nõuded jõudlusele ja ohutusele [External blinds - Performance requirements including safety]   | 208,00 |
| EVS-EN 13659:2004       | en | Luugid. Kasutus- ja ohutusjuhised [Shutters - Performance requirements including safety]  | 199,00 |
| EVS-EN 14024:2004       | en | Metal profiles with thermal barrier - Mechanical performance - Requirements, proof and tests for assessment   | 171,00 |
| EVS-EN 14201:2004       | en | Blinds and shutters - Resistance to repeated operations - Methods of testing  | 132,00 |
| EVS-EN 14202:2004       | en | Blinds and shutters - Suitability for use of tubular and square motorizations - Requirements and test methods   | 104,00 |
| EVS-EN 14203:2004       | en | Internal and external blinds and shutters - Capability for use of mechanical drive systems with crank handle (T.O.) - Requirements and test methods   | 162,00 |
| EVS-EN 14351-1:2006     | en | Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics  | 233,00 |
| EVS-EN 14501:2005       | en | Blinds and shutters - Thermal and visual comfort - Performance characteristics and classification   | 162,00 |
| EVS-EN 14600:2005       | en | Doorsets and openable windows with fire resisting and/or smoke control characteristics - Requirements and classification  | 162,00 |
| EVS-EN 14608:2004       | en | Windows - Determination of the resistance to racking  | 95,00  |
| EVS-EN 14609:2004       | en | Windows - Determination of the resistance to static torsion   | 95,00  |
| EVS-EN 14759:2005       | en | Shutters - Acoustic insulation relative to airborne sound - Expression of performance   | 95,00  |
| EVS-EN 60335-2-97:2002  | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-97: Erinõuded rulooste, markiiside, ruloode ja muude taoliste seadmete ajamitele [Safety of household and similar electrical appliances - Part 2-97: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment] | 151,00 |
| EVS-EN 60335-2-103:2003 | en | Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows [Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for drives for gates, doors and windows]  | 123,00 |
| EVS-EN ISO 10077-1:2000 | en | Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: Simplified method   | 180,00 |
| EVS-EN ISO 10077-2:2003 | en | Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 2: Numerical method for frames   | 171,00 |

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| EVS-EN ISO 12567-1:2001 | en | Thermal performance of windows and doors - Determination of thermal transmittance by hot box method - Part 1: Complete windows and doors  | 208,00 |
| EVS-EN ISO 12567-2:2005 | en | Thermal performance of windows and doors - Determination of thermal transmittance by hot box method - Part 2: Roof windows and other projecting windows   | 180,00 |
| EVS-EN ISO 15715:2006   | en | Binders for paints and varnishes - Determination of turbidity   | 104,00 |
| <b>91.080</b>           |    | <b>Ehituskonstruksioonid<br/>[Structures of buildings]</b>  |        |
| EVS 837-1:2003          | et | Piirdetarindid. Osa 1: Üldnõuded<br>[Enclosing structures. Part 1: General requirements]  | 141,00 |
| EVS 1997-3:2003         | et | Geotehniline projekteerimine. Osa 3: Välikatsed<br>[Geotechnical design - Part 3: Field tests]  | 286,00 |
| EVS-EN 1991-2:2004      | en | Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 2: Sildade liikluskoormused. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 2: Traffic loads on bridges. DOES NOT INCLUDE NATIONAL ANNEX]  | 343,00 |
| <b>91.080.10</b>        |    | <b>Metallkonstruksioonid<br/>[Metal structures]</b>   |        |
| EVS 1090-1:2003         | et | Teraskonstruksioonide valmistamine ja montaaž. Osa 1: Üldreeglid ja reeglid hoonekonstruksioonidele<br>[Execution of steel structures - Part 1: General rules and rules for buildings]  | 305,00 |
| EVS 1090-2:2003         | et | Teraskonstruksioonide valmistamine. Osa 2: Lisanõuded külmpainutatud profiilidele ja profiilplekile<br>[Execution of steel structures - Part 2: Supplementary rules for cold formed members and fluted shield]  | 208,00 |
| EVS 1090-3:2003         | et | Teraskonstruksioonide valmistamine. Osa 3: Lisanõuded kõrgtugevast terasest konstruksioonidele<br>[Execution of steel structures - Part 3: Supplementary rules for high-strength steel structures]  | 123,00 |
| EVS 1090-4:2003         | et | Teraskonstruksioonide valmistamine. Osa 4: Lisanõuded toruprofiilidest konstruksioonidele<br>[Execution of steel structures - Part 4: Supplementary rules for structures with tubular members]  | 151,00 |
| EVS 1993-6:2003         | et | Teraskonstruksioonid. Osa 6: Kraanade kandekonstruksioonid<br>[Steel structures - Part 6: Crane structures]   | 246,00 |
| EVS 1993-1-1:2003       | et | Teraskonstruksioonid. Osa 1-1: Hoonete teraskonstruksioonide projekteerimiseeskirjad<br>[Steel structures. Part 1-1: Rules for design of steel structures of buildings]   | 377,00 |
| EVS 1993-1-2:2003       | et | Teraskonstruksioonid. Osa 1-2: Tulepüsivus<br>[Steel structures - Part 1-2: Fire resistance]  | 246,00 |
| EVS 1993-1-3:2003       | et | Teraskonstruksioonid. Osa 1-3: Külmpainutatud profiilid ja profiilplekk<br>[Steel structures - Part 1-3: Cold formed members and fluted shield]   | 305,00 |
| EVS 1993-1-4:2005       | et | Teraskonstruksioonid. Osa 1-4: Roostevabast terasest konstruksioonide projekteerimine. EI SISALDA RAHVUSLIKKU LISA<br>[Steel structures - Part 1-4: Design of stainless steel structures. DOES NOT INCLUDE NATIONAL ANNEX]  | 233,00 |
| EVS 1993-1-5:2003       | et | Teraskonstruksioonid. Osa 1-5: Lisanõuded põiksuunas koormamata tasapinnaliste plaatkonstruksioonide projekteerimiseks.<br>[Steel structures - Part 1-5: Supplementary rules for design of planar plated structures without transverse loading.]  | 190,00 |
| EVS 1993-4-1:2005       | et | Teraskonstruksioonid. Osa 4-1: Puistemahutid<br>[Steel structures - Part 4-1: Silos]  | 286,00 |
| EVS 1993-4-2:2003       | et | Teraskonstruksioonid. Osa 4-2: Vedelikumahutid<br>[Steel structures - Part 4-2: Tanks]  | 221,00 |
| EVS 1994-1-1:2003       | et | Komposiitkonstruksioonid. Osa 1-1: Hoonete komposiitkonstruksioonide projekteerimise üldeeskirjad<br>[Composite structures - Part 1-1: General rules for design of composite structures of buildings]   | 324,00 |
| EVS-EN 1993-1-1:2005    | en | Eurokoodeks 3. Teraskonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| EVS-EN 1993-1-2:2005    | en | Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 246,00 |
| EVS-EN 1994-2:2005      | en | Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX]                            | 286,00 |
| EVS-EN 1994-1-1:2005    | en | Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX] | 305,00 |
| EVS-EN 1994-1-2:2005    | en | Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]               | 305,00 |
| EVS-EN ISO 12944-4:1999 | en | Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 4: Pinnatüübid ja pinna ettevalmistamine<br>[Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 4: Types of surface and surface preparation]   | 151,00 |



| 91.080.20                 |    | Puitkonstruktsioonid<br>[Timber structures]  |        |
|---------------------------|----|--|--------|
| EVS 1995-2:2003           | et | Puitkonstruktsioonid. Osa 2: Puitsillad<br>[Timber structures - Part 2: Timber bridges]  | 199,00 |
| EVS-EN 380:1999           | en | Puittarandid. Staatilise koormamise põhialused<br>[Timber structures - General principles for static loading]  | 84,00  |
| EVS-EN 383:2003           | en | Timber structures - Test methods - Determination of embedding strength and foundation values for dowel type fasteners  | 104,00 |
| EVS-EN 408:2005           | et | Puitkonstruktsioonid. Ehituspuit ja liimpuit. Mõnede füüsiliste ja mehaaniliste omaduste määramine<br>[Timber structures - Structural timber and glued laminated timber - Determination of some physical and mechanical properties]  | 199,00 |
| EVS-EN 409:1999           | en | Puittarandid. Tüübelkinnitusdetailide voolavuspiirile vastava paindemomendi määramine. Naelad<br>[Timber structures - Determination of the yield moment of dowel type fasteners - Nails]   | 84,00  |
| EVS-EN 594:1999           | en | Puitkonstruktsioonid. Katsemeetodid. Puitraamiga seinaplaatide tõmbetugevus ja jäikus<br>[Timber structures - Test methods - Racking strength and stiffness of timber frame wall panels]   | 123,00 |
| EVS-EN 595:1999           | en | Puittarandid. Katsemeetodid. Fermide katsetamine tugevus- ja deformatsiooniomaduste määramiseks<br>[Timber structures - Test methods - Test of trusses for the determination of strength and deformation behaviour]  | 84,00  |
| EVS-EN 596:1999           | en | Puittarandid. Katsemeetodid. Puitsõrestikseina löögikats pehme kehaga<br>[Timber structures - Test methods - Soft body impact test of timber framed walls]   | 84,00  |
| EVS-EN 912:2003           | en | Timber fasteners - Specifications for connectors for timber  | 190,00 |
| EVS-EN 1075:2000          | en | Timber structures - Test methods - Joints made with punched metal plate fasteners  | 141,00 |
| EVS-EN 1194:2000          | et | Puitkonstruktsioonid. Liimpuit. Tugevusklassid ja normväärtuste määramine<br>[Timber structures - Glued laminated timber - Strength classes and determination of characteristic values]  | 123,00 |
| EVS-EN 1195:1999          | en | Puittarandid. Katsemeetodid. Põrandalaudise toimimine<br>[Timber structures - Test methods - Performance of structural floor decking]  | 123,00 |
| EVS-EN 1380:2000          | en | Timber structures - Test methods - Load bearing nailed joints  | 95,00  |
| EVS-EN 1381:2000          | en | Timber structures - Test methods - Load bearing stapled joints   | 95,00  |
| EVS-EN 1382:2000          | en | Timber structures - Test methods - Withdrawal capacity of timber fasteners   | 95,00  |
| EVS-EN 1383:2000          | en | Timber structures - Test methods - Pull through resistance of timber fasteners   | 95,00  |
| EVS-EN 1995-2:2005        | en | Eurocode 5: Design of timber structures - Part 2: Bridges. DOES NOT INCLUDE NATIONAL ANNEX   | 171,00 |
| EVS-EN 1995-1-1:2005      | et | Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX] | 324,00 |
| EVS-EN 1995-1-2:2005      | en | Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 246,00 |
| EVS-EN 12512:2001/A1:2005 | en | Timber structures - Test methods - Cyclic testing of joints made with mechanical fasteners   | 62,00  |
| EVS-EN 12512:2002         | en | Timber structures - Test methods - Cyclic testing of joints made with mechanical fasteners   | 113,00 |
| EVS-EN 13271:2002         | en | Timber fasteners - Characteristic load-carrying capacities and slip-moduli for connector joints  | 113,00 |
| EVS-EN 14250:2005         | et | Puitkonstruktsioonid. Tootenõuded konstruktsioonilistele ogaplaatlidudega valmiselementidele<br>[Timber structures - Product requirements for prefabricated structural members assembled with punched metal plate fasteners]   | 141,00 |
| EVS-EN 14251:2004         | en | Structural round timber - Test methods   | 104,00 |
| EVS-EN 14374:2005         | en | Puitkonstruktsioonid. Konstruktsiooniline liimkihtpuit. Nõuded<br>[Timber structures - Structural laminated veneer lumber - Requirements]  | 151,00 |
| EVS-EN 26891:1999         | en | Puittarandid. Mehaaniliste kinnitusdetailidega liited. Tugevus- ja deformatsiooninäitajate määramise põhialused<br>[Timber structures - Joints made with mechanical fasteners - General principles for the determination of strength and deformation characteristics]                        | 62,00  |
| EVS-EN 28970:2000         | en | Puittarandid. Mehaaniliste kinnitusdetailidega liidete katsetamine. Puidu tihedusnõuded<br>[Timber structures - Testing of joints made with mechanical fasteners - Requirements for wood density]  | 53,00  |
| 91.080.30                 |    | Kivikonstruktsioonid<br>[Masonry]  |        |
| EVS 1996-3:2003           | et | Kivikonstruktsioonid. Osa 3: Kivikonstruktsioonide lihtsustatud arvutused<br>[Masonry structures - Part 3: Simplified design of masonry structures]  | 180,00 |
| EVS 1996-1-1:2003         | et | Kivikonstruktsioonid. Osa 1-1: Üldeskirjad ja hoonekonstruktsioonide projekteerimise eeskirjad<br>[Masonry structures - Part 1-1: General rules and rules for design of structures of buildings]   | 324,00 |
| EVS-EN 771-1:2003         | et | Müürikivide spetsifikatsioon. Osa 1: Savimüürikivid (savitellised)<br>[Specification for masonry units - Part 1: Clay masonry units]   | 221,00 |
| EVS-EN 771-3:2003         | et | Müürikivide spetsifikatsioon. Osa 3: Betoonmüürikivid (tiheda ja kergtäitematerjaliga)<br>[Specification for masonry units - Part 3: Aggregate concrete masonry units]   | 190,00 |
| EVS-EN 771-4:2003         | et | Müürikivide spetsifikatsioon. Osa 4: Autoklaavitud poorbetoonist müüriplokid<br>[Specification for masonry units - Part 4: Autoclaved aerated concrete masonry units]  | 171,00 |
| EVS-EN 845-1:2005         | et | Müüritarvikute spetsifikatsioonid. Osa 1: Müüriankrud, tõmbelindid, talakingad ja konsoolid<br>[Specification for ancillary components for masonry - Part 1: Ties, tension straps, hangers and brackets]   | 233,00 |
| EVS-EN 845-2:2005         | et | Müüritarvikute spetsifikatsioonid. Osa 2: Sillused<br>[Specification for ancillary components for masonry - Part 2: Lintels]   | 208,00 |

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| EVS-EN 845-3:2005         | et | Müüritarvikute spetsifikatsioonid. Osa 3: Sängitusvuugi terassarrusvõrgud<br>[Specification for ancillary components for masonry - Part 3: Bed joint reinforcement of steel meshwork]  | 171,00 |
| EVS-EN 846-2:2000         | en | Methods of test for ancillary components for masonry - Part 2: Determination of bond strength of prefabricated bed joint reinforcement in mortar joints  | 104,00 |
| EVS-EN 846-3:2000         | en | Methods of test for ancillary components for masonry - Part 3: Determination of shear load capacity of welds in prefabricated bed joint reinforcement  | 84,00  |
| EVS-EN 846-4:2002         | en | Methods of tests for ancillary components for masonry - Part 4: Determination of load capacity and load-deflection characteristics of straps   | 132,00 |
| EVS-EN 846-5:2000         | en | Methods of test for ancillary components for masonry - Part 5: Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (couple test)   | 113,00 |
| EVS-EN 846-6:2000         | en | Methods of test for ancillary components for masonry - Part 6: Determination of tensile and compressive load capacity and load displacement characteristics of wall ties (single and test)   | 113,00 |
| EVS-EN 846-7:2000         | en | Methods of test for ancillary components for masonry - Part 7: Determination of shear load capacity and load displacement characteristics of shear ties and slip ties (couplet test for mortar joint connections)  | 95,00  |
| EVS-EN 846-8:2000         | en | Methods of test for ancillary components for masonry - Part 8: Determination of load capacity and load-deflection characteristics of joist hangers   | 95,00  |
| EVS-EN 846-9:2000         | en | Methods of test for ancillary components for masonry - Part 9: Determination of flexural resistance and shear resistance of lintels  | 95,00  |
| EVS-EN 846-10:2000        | en | Methods of test for ancillary components for masonry - Part 10: Determination of load capacity and load deflection characteristics of brackets   | 84,00  |
| EVS-EN 846-11:2000        | en | Methods of test for ancillary components for masonry - Part 11: Determination of dimensions and bow of lintels   | 84,00  |
| EVS-EN 846-13:2002        | en | Methods of test for ancillary components of masonry - Part 13: Determination of resistance to impact, abrasion and corrosion of organic coatings   | 113,00 |
| EVS-EN 846-4:2002/A1:2004 | en | Methods of test for ancillary components for masonry - Part 4: Determination of load capacity and load-deflection characteristics of straps  | 62,00  |
| EVS-EN 1052-1:2004        | et | Müüritise katsemeetodid. Osa 1: Survetugevuse määramine<br>[Method of test for masonry - Part 1: Determination of compressive strength]  | 113,00 |
| EVS-EN 1052-2:2000        | en | Methods of test for masonry - Part 2: Determination of flexural strength   | 104,00 |
| EVS-EN 1052-3:2002        | en | Methods of test for masonry - Part 3: Determination of initial shear strength  | 113,00 |
| EVS-EN 1052-4:2000        | en | Methods of test for masonry - Part 4: Determination of shear strength including damp proof course  | 104,00 |
| EVS-EN 1052-5:2005        | en | Methods of test for masonry - Part 5: Determination of bond strength by the bond wrench method   | 123,00 |
| EVS-EN 1745:2002          | en | Masonry and masonry products - Methods for determining design thermal values   | 246,00 |
| EVS-EN 1996-2:2006        | en | Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry. DOES NOT INCLUDE NATIONAL ANNEX  | 190,00 |
| EVS-EN 1996-3:2006        | en | Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures. DOES NOT INCLUDE NATIONAL ANNEX  | 199,00 |
| EVS-EN 1996-1-1:2005      | en | Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-1: Üldreegliid sarrustatud ja sarrustamata kivikonstruktsioonide projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures. DOES NOT INCLUDE NATIONAL ANNEX] | 324,00 |
| EVS-EN 1996-1-2:2005      | en | Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-2: Üldreegliid. Tulepüsivus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| <b>91.080.40</b>          |    | <b>Betoonkonstruktsioonid<br/>[Concrete structures]</b>  |        |
| CEN/TR 15177:2006         | en | Testing the freeze-thaw resistance of concrete - Internal structural damage  | 190,00 |
| CEN/TS 14038-1:2004       | en | Electrochemical realkalization and chloride extraction treatments for reinforced concrete - Part 1: Realkalization   | 113,00 |
| EVS 1992-3:2003           | et | Raudbetoonkonstruktsioonid. Osa 3: Raudbetoonvundamendid<br>[Concrete structures - Part 3: Concrete foundations]   | 180,00 |
| EVS 1992-1-1:2003         | et | Raudbetoonkonstruktsioonid. Osa 1-1: Üldeeskirjad ja hoonekonstruktsioonide projekteerimiseeskirjad<br>[Concrete structures - Part 1-1: General rules and rules for design of buildings]   | 358,00 |
| EVS 1992-1-3:2003         | et | Raudbetoonkonstruktsioonid. Osa 1-3: Monteeritavate raudbetoonelementide ja -konstruktsioonide projekteerimise üldeeskirjad<br>[Design of concrete structures - Part 1.3: Common rules for design of forced concrete structures]   | 208,00 |
| EVS 1992-1-6:2003         | et | Raudbetoonkonstruktsioonid. Osa 1-6: Armeerimata betoonkonstruktsioonide projekteerimise üldeeskirjad<br>[Design of concrete structures - Part 1.6: Common rules for designing of non-forced concrete structures]  | 132,00 |
| EVS-EN 523:2003           | en | Eelppingestuvate sarruste terasribadest koorikud. Terminoloogia, nõuded ja kvaliteedikontroll<br>[Steel strip sheaths for prestressing tendons - Terminology, requirements, quality control]   | 132,00 |
| EVS-EN 524-1:1999         | en | Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 1: Profiili ja mõõtmete määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 1: Determination of shape and dimensions]  | 62,00  |
| EVS-EN 524-2:1999         | en | Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 2: Paindeomaduste määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 2: Determination of flexural behaviour]  | 62,00  |
| EVS-EN 524-3:1999         | en | Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 3: Edasi-tagasipainutamise teim<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 3: To-and-fro bending test]  | 62,00  |
| EVS-EN 524-4:1999         | en | Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 4: Põikkoormusele vastupidavuse määramine<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 4: Determination of lateral load resistance]   | 62,00  |
| EVS-EN 524-6:1999         | en | Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 6: Hermeetilisuse määramine (veekao määramine)<br>[Steel strip sheaths for prestressing tendons - Test methods - Part 6: Determination of leaktightness (determination of water loss)]  | 53,00  |

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| EVS-EN 1504-1:2005   | en | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 1: Definitions   | 84,00  |
| EVS-EN 1504-2:2004   | en | Tooted ja süsteemid betoonkonstruktsioonide kaitseks ja parandamiseks. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 2: Kaitse süsteemid betoonpindadele<br>[Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 2: Surface protection systems for concrete] | 221,00 |
| EVS-EN 1504-3:2006   | en | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 3: Structural and non-structural repair  | 162,00 |
| EVS-EN 1504-4:2005   | en | Tooted ja süsteemid betoonkonstruktsioonide kaitseks ja parandamiseks. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 4: Konstruktsioonide ühendamine<br>[Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 4: Structural bonding]                          | 171,00 |
| EVS-EN 1504-5:2005   | en | Tooted ja süsteemid betoonkonstruktsioonide kaitseks ja parandamiseks. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 5: Betooni sissepritse<br>[Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 5: Concrete injection]                                   | 199,00 |
| EVS-EN 1504-8:2005   | en | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8: Quality control and evaluation of conformity  | 95,00  |
| EVS-EN 1504-10:2004  | en | Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 10: Site application of products and systems and quality control of the works  | 246,00 |
| EVS-EN 1542:2001     | en | Products and systems for the protection and repair of concrete structures - Test methods - Measurement of bond strength by pull-off   | 95,00  |
| EVS-EN 1543:2000     | en | Tooted ja süsteemid betoonarandite kaitseks ja remondiks. Teimismetodid. Polümeeride tõmbetugevuse muutuse määramine<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of tensile strength development for polymers]   | 95,00  |
| EVS-EN 1766:2000     | en | Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for testing  | 104,00 |
| EVS-EN 1770:2000     | en | Tooted ja süsteemid betoonarandite kaitseks ja remondiks. Teimismetodid. Soojuspaisumisteguri määramine<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of the coefficient of thermal expansion]   | 123,00 |
| EVS-EN 1771:2004     | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of injectability using the sand column test  | 113,00 |
| EVS-EN 1799:2001     | en | Products and systems for the protection and repair of concrete structures - Test methods - Test to measure the suitability of structural bonding agents for application to concrete surface   | 95,00  |
| EVS-EN 1877-1:2000   | en | Products and systems for the protection and repair of concrete structures - Test methods - Reactive functions related to epoxy resins - Part 1: Determination of epoxy equivalent   | 84,00  |
| EVS-EN 1877-2:2000   | en | Products and systems for the protection and repair of concrete structures - Test methods - Reactive functions related to epoxy resins - Part 2: Determination of amine functions using the total basicity number  | 84,00  |
| EVS-EN 1992-2:2005   | en | Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules. DOES NOT INCLUDE NATIONAL ANNEX   | 286,00 |
| EVS-EN 1992-1-1:2005 | et | Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]   | 402,00 |
| EVS-EN 1992-1-2:2005 | en | Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]   | 286,00 |
| EVS-EN 1994-2:2005   | en | Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX]  | 286,00 |
| EVS-EN 1994-1-1:2005 | en | Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX]  | 305,00 |
| EVS-EN 1994-1-2:2005 | en | Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsivusarvutus. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design. DOES NOT INCLUDE NATIONAL ANNEX]  | 305,00 |
| EVS-EN 12188:2000    | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Testimismetodid. Adhesiooni määramine teras-terasel konstruktsiooniliimi komponentide iseloomustamiseks<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of adhesion steel-to-steel for characterisation of structural bonding agents]              | 113,00 |
| EVS-EN 12189:2000    | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Testimismetodid. Kasutamisaaja määramine<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of open time]   | 95,00  |
| EVS-EN 12192-1:2002  | en | Products and systems for the protection and repair of concrete structures - Test methods - Granulometry size grading - Part 1: Method for dry components of premixed mortar   | 84,00  |
| EVS-EN 12192-2:2000  | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Granulomeetriline analüüs. Osa 2: Polümeerse te liimikomponentide täiteainete testmeetod<br>[Products and systems for the protection and repair of concrete structures - Granulometry analysis - Part 2: Test method for fillers for polymer bonding agents]  | 104,00 |

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| EVS-EN 12269-1:2000 | en | Determination of the bond behaviour between reinforcing steel and autoclaved aerated concrete by the "beam test" - Part 1: Short term test   | 95,00  |
| EVS-EN 12269-2:2004 | en | Determination of the bond behaviour between reinforcing steel and autoclaved aerated concrete by the beam test - Part 2: Long term test  | 95,00  |
| EVS-EN 12615:2000   | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Katsemeetodid. Kaldnihketugevuse määramine<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of slant shear strength]   | 95,00  |
| EVS-EN 12617-1:2003 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 1: Determination of linear shrinkage for polymers and surface protection systems (SPS)   | 73,00  |
| EVS-EN 12617-2:2004 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 2: Shrinkage of crack injection products based on polymer binder: volumetric shrinkage   | 73,00  |
| EVS-EN 12617-3:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 3: Determination of early age linear shrinkage for structural bonding agents   | 84,00  |
| EVS-EN 12617-4:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 4: Determination of shrinkage and expansion<br>[Products and systems for the protection and repair of concrete structures - Test methods - Part 4: Determination of shrinkage and expansion]   | 113,00 |
| EVS-EN 12618-1:2003 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 1: Adhesion and elongation capacity of injection products with limited ductility   | 123,00 |
| EVS-EN 12618-2:2004 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 2: Determination of the adhesion of injection products, with or without thermal cycling - Adhesion by tensile bond strength  | 104,00 |
| EVS-EN 12618-3:2004 | en | Products and systems for the protection and repair of concrete structures - Test methods - Part 3: Determination of the adhesion of injection products, with or without thermal cycling - Slant shear method   | 113,00 |
| EVS-EN 12637-1:2004 | en | Products and systems for the protection and repair of concrete structures - Test methods - Compatibility of injection products - Part 1: Compatibility with concrete   | 95,00  |
| EVS-EN 12637-3:2004 | en | Products and systems for the protection and repair of concrete structures - Test methods - Compatibility of injection products - Part 3: Effect of injection products on elastomers  | 84,00  |
| EVS-EN 12696:2000   | en | Cathodic protection of steel in concrete   | 199,00 |
| EVS-EN 13057:2002   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of capillary absorption   | 104,00 |
| EVS-EN 13062:2003   | en | Products and systems for the protection and repair of concrete structure - Test method - Determination of thixotropy of products for protection of reinforcement   | 84,00  |
| EVS-EN 13294:2002   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of stiffening time  | 95,00  |
| EVS-EN 13295:2004   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of resistance to carbonation  | 113,00 |
| EVS-EN 13391:2004   | en | Mechanical tests for post-tensioning systems   | 151,00 |
| EVS-EN 13395-1:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 1: Test for flow of thixotropic mortars   | 84,00  |
| EVS-EN 13395-2:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 2: Test for flow of grout or mortar   | 84,00  |
| EVS-EN 13395-3:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 3: Test for flow of repair concrete   | 84,00  |
| EVS-EN 13395-4:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 4: Application of repair mortar overhead  | 84,00  |
| EVS-EN 13396:2004   | en | Products and systems for the protection and repair of concrete structures - Test methods - Measurement of Chloride Ion Ingress   | 104,00 |
| EVS-EN 13412:2002   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of elastic modulus in compression   | 84,00  |
| EVS-EN 13529:2003   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination to severe chemical attack   | 104,00 |
| EVS-EN 13578:2004   | en | Products and systems for the protection and repair of concrete structure - Test Method - Compatibility on wet concrete   | 84,00  |
| EVS-EN 13579:2002   | en | Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic impregnation<br>[Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic porelining impregnation]  | 95,00  |
| EVS-EN 13580:2002   | en | Products and systems for the protection and repair of concrete structures - Test methods - Water absorption and resistance to alkali for hydrophobic impregnations<br>[Products and systems for the protection and repair of concrete structures - Test Methods - Water absorption and resistance to alkali tests hydrophobic porelining impregnation] | 95,00  |
| EVS-EN 13581:2002   | en | Products and systems for the protection and repair of concrete structures - Test method - Determination of loss of mass of hydrophobic impregnated concrete after freeze-thaw salt stress  | 104,00 |
| EVS-EN 13584:2003   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of creep in compression for repair products   | 104,00 |
| EVS-EN 13687-1:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 1: Freeze-thaw cycling with de-icing salt immersion   | 84,00  |
| EVS-EN 13687-2:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 2: Thunder-shower cycling (thermal shock)   | 84,00  |
| EVS-EN 13687-3:2002 | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 3: Thermal cycling without de-icing salt impact   | 95,00  |

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| EVS-EN 13687-4:2002     | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 4: Dry thermal cycling  | 84,00  |
| EVS-EN 13687-5:2002     | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of thermal compatibility - Part 5: Resistance to temperature shock  | 84,00  |
| EVS-EN 13733:2002       | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of the durability of structural bonding agents  | 113,00 |
| EVS-EN 13894-1:2004     | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of fatigue under dynamic loading - Part 1: During cure  | 84,00  |
| EVS-EN 13894-2:2002     | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of fatigue under dynamic loading - Part 2: in service   | 84,00  |
| EVS-EN 14068:2004       | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of watertightness of injected cracks without movement in concrete   | 95,00  |
| EVS-EN 14406:2004       | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of the expansion ratio and expansion evolution  | 84,00  |
| EVS-EN 14497:2004       | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of the filtration stability   | 84,00  |
| EVS-EN 14498:2004       | en | Products and systems for the protection and repair of concrete structures - Test methods - Volume and weight changes of injection products after air drying and water storage cycles   | 84,00  |
| EVS-EN 50144-2-13:2003  | en | Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-13: Erinõuded kettsaagidele<br>[Safety of hand-held electric motor operated tools - Part 2-13: Particular requirements for chain saws]  | 171,00 |
| EVS-EN ISO 15630-1:2002 | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 1: Reinforcing bars, wire rod and wire  | 123,00 |
| EVS-EN ISO 15630-3:2002 | en | Steel for the reinforcement and prestressing of concrete - Test methods - Part 3: Prestressing steel   | 151,00 |
| EVS-ENV 13670-1:2003    | et | Betoonkonstruktsioonide ehitamine. Osa 1: Üldsätted<br>[Execution of concrete structures - Part 1: Common]   | 246,00 |
| <b>91.090</b>           |    | <b>Väliskonstruktsioonid<br/>[External structures]</b>   |        |
| EVS-EN 12839:2002       | en | Betoonvalmistooted. Tarade elemendid<br>[Precast concrete elements - Elements for fences]  | 221,00 |
| EVS-EN 13241-1:2005     | et | Tööstus-, kommerts- ning garaaziüksed ja -väravad. Tootestandard. Osa 1: Tooted, millele ei esitata tulepüsisvus- või suitsutõkestusnõudeid<br>[Industrial, commercial and garage doors and gates - Product standard - Part 1: Products without fire resistance or smoke control characteristics]  | 190,00 |
| EVS-EN 13978-1:2005     | en | Betoonvalmistooted. Eelvalatud betoongaraazid. Osa 1: Nõuded monoliitsetele või üksikutest ruumi mõõtmetele vastavatest komponentidest koosnevatele sarrustatud (raudbetoonist) garaazidele<br>[Precast concrete products - Precast concrete garages - Part 1: Requirements for reinforced garages monolithic or consisting of single sections with room dimensions] | 190,00 |
| EVS-EN 60335-2-95:2005  | en | Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use  | 199,00 |
| <b>91.100</b>           |    | <b>Ehitusmaterjalid<br/>[Construction materials]</b>   |        |
| EVS 775:2000            | et | Vahtpolüüroolist soojusisolatsioonplaadid EPS<br>[Thermal insulation boards EPS made from expanded polystyrene]  | 141,00 |
| EVS-EN ISO 10426-1:2000 | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 1: Specification  | 199,00 |
| <b>91.100.01</b>        |    | <b>Ehitusmaterjalid üldiselt<br/>[Construction materials in general]</b>   |        |
| EVS-EN 1946-1:2001      | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 1: Common criteria  | 84,00  |
| EVS-EN 1946-2:2001      | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 2: Measurements by guarded hot plate method   | 171,00 |
| EVS-EN 1946-3:2001      | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 3: Measurements by heat flow meter method   | 162,00 |
| EVS-EN 1946-4:2000      | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 4: Measurements by hot box methods  | 208,00 |
| EVS-EN 1946-5:2000      | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 5: Measurements by pipe test methods  | 171,00 |
| EVS-EN 12524:2000       | en | EHITUSMATERJALID ja -TOOTED<br>Hügrotermilised omadused. Projekteerimisel kasutatavad tabelväärtused<br>[Building materials and products - Hygrothermal properties - Tabulated design values]  | 95,00  |
| EVS-EN 12664:2001       | en | Thermal performance of building materials and products - Determination of thermal resistance by means of guarded hot plate and heat flow meter methods - Dry and moist products of medium and low thermal resistance   | 246,00 |
| EVS-EN 12667:2001       | en | Thermal performance of building materials and products - Determination of thermal resistance by means of guarded hot plate and heat flow meter methods - Products of high and medium thermal resistance  | 233,00 |
| EVS-EN 13009:2000       | en | Hydrothermal performance of building materials and products - Determination of hygric expansion coefficient  | 123,00 |
| EVS-EN 13238:2002       | en | Reaction to fire tests for building products - Conditioning procedures and general rules for selection of substrates   | 95,00  |
| EVS-EN ISO 12570:2000   | en | Hygrothermal performance of building materials and products - Determination of moisture content by drying at elevated temperature  | 84,00  |
| EVS-EN ISO 12571:2000   | en | Hygrothermal performance of building materials and products - Determination of hygroscopic sorption properties   | 113,00 |
| EVS-EN ISO 15148:2003   | en | Hygrothermal performance of building materials and products - Determination of water absorption coefficient by partial immersion   | 123,00 |

| 91.100.10                 |       | Tsement. Kips. Lubi. Mört<br>[Cement. Gypsum. Lime. Mortar]  |        |
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| CEN/TR 15124:2005         | en    | Design, preparation and application of internal gypsum plastering systems  | 141,00 |
| CEN/TR 15125:2005         | en    | Design, preparation and application of internal cement and/or lime plastering systems  | 190,00 |
| CEN/TR 15225:2005         | en    | Guidance on Factory Production Control for the CE Marking (Attestation of Conformity 2+) of designed masonry mortars   | 104,00 |
| EVS 635:1999              | et    | Tsement. Harilike tsementide koostis, spetsifikaadid, vastavuskriteeriumid ja vastavushindamine<br>[Cement - Composition, specifications, conformity criteria and conformity evaluation of common cements]                               | 180,00 |
| EVS 636:2002              | et    | Põletatud põlevkivi portland-põlevkivitsemendi, portland-komposiitsemendi ja müüritsemendi tootmiseks<br>[Burnt oil shale for production portland burnt shale cement, portland composite cement and masonry cement]                      | 95,00  |
| EVS 763-1:2000            | et    | Ehituslubi. Osa 1: Määratlused, spetsifikaadid, vastavuskriteeriumid ja vastavushindamine<br>[Building limes - Part 1: Definitions, specifications, conformity criteria and conformity evaluation]                                       | 162,00 |
| EVS 763-2:2000            | et    | Ehituslubi. Osa 2: Katsemeetodid<br>[Building lime - Part 2: Test methods]   | 190,00 |
| EVS 766:2000              | et    | Hüdrauliline teesideaine. Koostis, spetsifikaadid ja vastavuskriteeriumid<br>[Hydraulic road binders - Composition, specifications and conformity criteria]  | 104,00 |
| EVS 879:2004              | et    | Eritsemendid. Koostis, nõuded ja vastavushindamine   | 95,00  |
| EVS kogumik 18:2005       | et    | Müürimörtide katsemeetodid - EVS kogumik 18:2005<br>[Methods of test for mortar for masonry - Handbook EVS 18:2005]  | 959,00 |
| EVS-EN 196-1:2005         | en    | Tsemendi katsetamine. Osa 1: Tugevuse määramine<br>[Methods of testing cement - Part 1: Determination of strength]   | 190,00 |
| EVS-EN 196-2:2005         | en    | Tsemendi katsetamine. Osa 2: Tsemendi keemiline analüüs<br>[Methods of testing cement - Part 2: Chemical analysis of cement]   | 221,00 |
| EVS-EN 196-3:2005         | en    | Tsemendi katsetamine. Osa 3: Tardumisaja ja mahupüsivuse määramine<br>[Methods of testing cement - Part 3: Determination of setting times and soundness]   | 123,00 |
| EVS-EN 196-5:2005         | en    | Tsemendi katsemeetodid. Osa 5: Putsolaantsemendi putsolaansuskatse<br>[Methods of testing cement - Part 5: Pozzolanicity test for pozzolanic cement]   | 104,00 |
| EVS-EN 196-6:1997         | et    | Tsemendi katsetamine. Osa 6: Peenuse määramine<br>[Methods of testing cement - Part 6: Determination of fineness]  | 132,00 |
| EVS-EN 196-7:1997         | et    | Tsemendi katsetamine. Osa 7: Tsemendiproovide võtmise ja ettevalmistamise meetodid<br>[Methods of testing cement - Part 7: Methods of taking and preparing samples of cement]  | 151,00 |
| EVS-EN 196-8:2004         | en    | Methods of testing cement - Part 8: Heat of hydration - Solution method  | 113,00 |
| EVS-EN 196-9:2004         | en    | Methods of testing cement - Part 9: Heat of hydration - Semiadiabatic method   | 151,00 |
| EVS-EN 197-1:2002         | et,en | Tsement. Osa 1: Harilike tsementide koostis, spetsifikatsioonid ja vastavuskriteeriumid<br>[Cement - Part 1: Composition, specifications and conformity criteria for common cements]   | 361,00 |
| EVS-EN 197-2:2002         | et,en | Tsement. Osa 2: Vastavushindamine<br>[Cement - Part 2: Conformity evaluation]  | 342,00 |
| EVS-EN 197-4:2004         | en    | Tsement. Osa 4: Väikese eeltugevusega räbusementide koostis, spetsifikatsioon ja vastavuskriteeriumid<br>[Cement - Part 4: Composition, specifications and conformity criteria for low early strength blastfurnace cements]              | 151,00 |
| EVS-EN 197-1:2002/A1:2004 | en    | Tsement. Osa 1: Harilike tsementide koostis, spetsifikatsioonid ja vastavuskriteeriumid<br>[Cement - Part 1: Composition, specifications and conformity criteria for common cements]   | 95,00  |
| EVS-EN 413-1:2004         | en    | Müüritsement. Osa 1: Koostis, spetsifikatsioonid ja kriteeriumid<br>[Masonry cement - Part 1: Composition, specifications and conformity criteria]   | 162,00 |
| EVS-EN 413-2:2005         | en    | Masonry cement - Part 2: Test methods  | 132,00 |
| EVS-EN 445:1999           | en    | Pingsarruse süstmört. Teimimeetodid<br>[Grout for prestressing tendons - Test methods]   | 104,00 |
| EVS-EN 446:2000           | en    | Pingsarruse süstmört. Tsementeerimismeetodid<br>[Grout for prestressing tendons - Grouting procedures]   | 84,00  |
| EVS-EN 447:1999           | en    | Pingsarruse süstmört. Tavaliste tsementeerimismörtide spetsifikaat<br>[Grout for prestressing tendons - Specification for common grout]  | 73,00  |
| EVS-EN 459-1:2002         | en    | Ehituslubi. Osa 1: Määratlused, spetsifikatsioon ja vastavuskriteeriumid<br>[Building lime - Part 1: Definitions, specifications and conformity criteria]  | 162,00 |
| EVS-EN 459-2:2002         | en    | Ehituslubi. Osa 2: Katsemeetodid<br>[Building lime - Part 2: Test methods]   | 199,00 |
| EVS-EN 459-3:2002         | en    | Ehituslubi. Osa 3: Vastavushindamine<br>[Building lime - Part 3: Conformity evaluation]  | 104,00 |
| EVS-EN 480-1:2000         | en    | Betooni, mördi ja süstmördi lisandid - Teimimismeetodid - Osa 1: Teimimise etalonbetoon ja etalonmört<br>[Admixtures for concrete, mortar and grout - Test methods - Part 1: Reference concrete and reference mortar for testing]        | 84,00  |
| EVS-EN 480-2:2000         | en    | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 2: Tardumisaja määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 2: Determination of setting time]   | 84,00  |
| EVS-EN 480-5:2005         | en    | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 5: Kapillaarimavuse määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 5: Determination of capillary absorption]                                  | 73,00  |
| EVS-EN 480-6:2005         | en    | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 6: Infrapunaanalüüs<br>[Admixtures for concrete, mortar and grout - Test methods - Part 6: Infrared analysis]  | 73,00  |
| EVS-EN 480-8:2000         | en    | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 8: Tavapärase kuivaine sisalduse määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 8: Determination of the conventional dry material content]    | 62,00  |
| EVS-EN 480-10:2000        | en    | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 10: Vees lahustuvate kloriidide sisalduse määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 10: Determination of water soluble chloride content] | 73,00  |
| EVS-EN 480-12:2005        | en    | Betooni, mördi ja süstmördi lisandid - Teimimismeetodid - Osa 12: Leelisesisalduse määramine lisandis<br>[Admixtures for concrete, mortar and grout - Test methods - Part 12: Determination of the alkali content of admixtures]         | 95,00  |

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| EVS-EN 480-13:2002        | en | Admixtures for concrete, mortar and grout - Test methods - Part 13: Reference masonry mortar for testing mortar admixtures  | 73,00  |
| EVS-EN 520:2005           | en | Kipsplaadid. Määratlused, nõuded ja katsemeetodid<br>[Gypsum plasterboards - Definitions, requirements and test methods]  | 233,00 |
| EVS-EN 934-3:2005         | et | Betooni ja mördi keemilised lisandid. Osa 3: Müürimördi keemilised lisandid. Määratlused, nõuded, vastavus ja märgistus<br>[Admixtures for concrete, mortar and grout - Part 3: Admixtures for masonry mortar - Definitions, requirements, conformity, marking and labelling]   | 132,00 |
| EVS-EN 934-4:2002         | en | Betooni, mördi ja süstmördi lisandid. Osa 4: Segulisandid pingetrosside süstmördile. Määratlused, nõuded ja vastavus<br>[Admixtures for concrete, mortar and grout - Part 4: Admixtures for grout for prestressing tendrons - Definitions, requirements, conformity, marking and labelling]                           | 123,00 |
| EVS-EN 934-4:2002/A1:2004 | en | Betooni, mördi ja süstmördi lisandid. Segulisandid pingetrosside süstmördile. Osa 4: Määratlused, nõuded, vastavus, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Admixtures for grout for prestressing tendons - Part 4: Definitions, requirements, conformity, marking and labelling] | 62,00  |
| EVS-EN 934-6:2002         | en | Betooni, mördi ja süstmördi lisandid. Osa 6: Proovide võtmine, vastavuskontroll, vastavuse hindamine, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Part 6: Sampling, conformity control and evaluation of conformity]  | 95,00  |
| EVS-EN 934-6:2002/A1:2006 | en | Betooni, mördi ja süstmördi lisandid. Osa 6: Proovide võtmine, vastavuskontroll, vastavuse hindamine, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Part 6: Sampling, conformity control and evaluation of conformity]  | 95,00  |
| EVS-EN 998-1:2003         | et | Müürimörtide spetsifikatsioon. Osa 1: Krohvimört<br>[Specification for mortar for masonry - Part 1: Rendering and plastering mortar]  | 151,00 |
| EVS-EN 998-2:2003         | et | Müürimörtide spetsifikatsioon. Osa 2: Müürimört<br>[Specification for mortar for masonry - Part 2: Masonry mortar]  | 171,00 |
| EVS-EN 1015-1:2004        | et | Müürimörtide katsemeetodid. Osa 1: Terasikulise koostise määramine (sõelanalüüs)<br>[Methods of test for mortar for masonry - Part 1: Determination of particle size distribution (by sieve analysis)]  | 95,00  |
| EVS-EN 1015-2:2004        | et | Müürimörtide katsemeetodid. Osa 2: Mördiproovide võtmine ja katsemörtide valmistamine<br>[Methods of test for mortar for masonry - Part 2: Bulk sampling of mortars and preparation of test mortars]  | 95,00  |
| EVS-EN 1015-3:2004        | et | Müürimörtide katsemeetodid. Osa 3: Mördisegu konsistentsi määramine (raputuslaual)<br>[Methods of test for mortar for masonry - Part 3: Determination of consistence of fresh mortar (by flow table)]   | 104,00 |
| EVS-EN 1015-4:2004        | et | Müürimörtide katsemeetodid. Osa 4: Mördisegu konsistentsi määramine (süüvimismõõturiga)<br>[Methods of test for mortar for masonry - Part 4: Determination of consistence of fresh mortar (by plunger penetration)]   | 95,00  |
| EVS-EN 1015-6:2005        | et | Müürimörtide katsemeetodid. Osa 6: Mördisegu näiviheduse määramine<br>[Methods of test for mortar for masonry - Part 6: Determination of bulk density of fresh mortar]  | 95,00  |
| EVS-EN 1015-7:2004        | et | Müürimörtide katsemeetodid. Osa 7: Mördisegu õhusisalduse määramine<br>[Methods of test for mortar for masonry - Part 7: Determination of air content of fresh mortar]  | 104,00 |
| EVS-EN 1015-9:2004        | et | Müürimörtide katsemeetodid. Osa 9: Mördi kasutatavus- ja korrigeerimisaja määramine<br>[Methods of test for mortar for masonry - Part 9: Determination of workable life and correction time of fresh mortar]  | 104,00 |
| EVS-EN 1015-10:2005       | et | Müürimörtide katsemeetodid. Osa 10: Kivistunud mördi kuiva näiviheduse määramine<br>[Methods of test for mortar for masonry - Part 10: Determination of bulk density of hardened mortar]  | 84,00  |
| EVS-EN 1015-11:2004       | et | Müürimörtide katsemeetodid. Osa 11: Kivistunud mördi painde- ja survetugevuse määramine<br>[Methods of test for mortar for masonry - Part 11: Determination of flexural and compressive strength of hardened mortar]  | 123,00 |
| EVS-EN 1015-12:2004       | et | Müürimörtide katsemeetodid. Osa 12: Kivistunud krohvimördi ja aluspinna nakketugevuse määramine<br>[Methods of test for mortar for masonry - Part 12: Determination of adhesive strength of hardened rendering and plastering mortars on substrates]  | 113,00 |
| EVS-EN 1015-17:2005       | et | Müürimörtide katsemeetodid. Osa 17: Veelahustuvate kloriidide sisalduse määramine mördiseigus<br>[Methods of test for mortar for masonry - Part 17: Determination of water-soluble chloride content of fresh mortars]   | 95,00  |
| EVS-EN 1015-18:2005       | et | Müürimörtide katsemeetodid. Osa 18: Kivistunud mördi kapillaarse veeimavuse koefitsendi määramine<br>[Methods of test for mortar for masonry - Part 18: Determination of water absorption coefficient due to capillary action of hardened mortar]   | 84,00  |
| EVS-EN 1015-19:2005       | et | Müürimördi katsemeetodid. Osa 19: Kivistunud krohvimördi veeauru läbilaskvuse määramine<br>[Methods of test for mortar for masonry - Part 19: Determination of water vapour permeability of hardened rendering and plastering mortars]  | 84,00  |
| EVS-EN 1015-21:2005       | et | Müürimörtide katsemeetodid. Osa 21: Ühekihilise krohvimördi ja aluspinna ühilduvuse määramine<br>[Methods of test for mortar for masonry - Part 21: Determination of the compatibility of one-coat rendering mortars with substrates]   | 104,00 |
| EVS-EN 1323:2000          | en | Plaadiiliimid. Betoonlamik teimimiseks<br>[Adhesives for tiles - Concrete slab for test]  | 104,00 |
| EVS-EN 1324:2000          | en | Plaadiiliimid. Dispersioonliimide nihke-nakketugevuse määramine<br>[Adhesives for tiles - Determination of shear adhesion strength of dispersion adhesives]   | 104,00 |
| EVS-EN 1346:2000          | en | Plaadiiliimid. Kasutusaja määramine<br>[Adhesives for tiles - Determination of open time]   | 95,00  |
| EVS-EN 1347:2000          | en | Plaadiiliimid. Märgamisvõime määramine<br>[Adhesives for tiles - Determination of wetting capability]   | 95,00  |
| EVS-EN 1348:2000          | en | Plaadiiliimid. Tsementeerivate liimide tõmbe-nakketugevuse määramine<br>[Adhesives for tiles - Determination of tensile adhesion strength for cementitious adhesives]   | 95,00  |
| EVS-EN 12002:2002         | en | Adhesives for tiles - Determination of transverse deformation for cementitious adhesives and grouts   | 95,00  |
| EVS-EN 12004:2005         | et | Plaatimissegud ja -liimid. Määratlused ja spetsifikatsioonid<br>[Adhesives for tiles - Definitions and specifications]  | 162,00 |
| EVS-EN 12192-1:2002       | en | Products and systems for the protection and repair of concrete structures - Test methods - Granulometry size grading - Part 1: Method for dry components of premixed mortar   | 84,00  |

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| EVS-EN 12617-3:2002       | en          | Products and systems for the protection and repair of concrete structures - Test methods - Part 3: Determination of early age linear shrinkage for structural bonding agents  | 84,00  |
| EVS-EN 12808-1:2001       | en          | Adhesives and grouts for tiles - Part 1: Determination of chemical resistance of reaction resin mortars   | 95,00  |
| EVS-EN 12808-2:2002       | en          | Grouts for tiles - Part 2: Determination of resistance to abrasion  | 95,00  |
| EVS-EN 12808-3:2002       | en          | Grouts for tiles - Part 3: Determination of flexural and compressive strength   | 95,00  |
| EVS-EN 12808-4:2002       | en          | Grouts for tiles - Part 4: Determination of shrinkage   | 95,00  |
| EVS-EN 12808-5:2002       | en          | Grouts for tiles - Part 5: Determination of water absorption  | 84,00  |
| EVS-EN 12859:2002/A1:2004 | en          | Kipsplakid. Määratlused, nõuded ja katsemeetodid [Gypsum blocks - Definitions, requirements and test methods]   | 62,00  |
| EVS-EN 12859:2002         | en          | Kipsplakid. Määratlused, nõuded ja katsemeetodid [Gypsum blocks - Definitions, requirements and test methods]   | 190,00 |
| EVS-EN 12878:2005         | en          | Pigmentid tsemendil ja/või lubjal põhinevate ehitusmaterjalide värvimiseks. Spetsifikatsioon ja katsemeetodid [Pigments for the colouring of building materials based on cement and/or lime - Specifications and methods of test]   | 171,00 |
| EVS-EN 13279-1:2005       | en          | Kipsist sideained ja kipskrohvid. Osa 1: Määratlused ja nõuded [Gypsum binders and gypsum plasters - Part 1: Definitions and requirements]  | 141,00 |
| EVS-EN 13279-2:2004       | en          | Gypsum binders and gypsum plasters - Part 2: Test methods   | 151,00 |
| EVS-EN 13318:2005         | et,en,fr,de | Tasandusmördid ja põrandate tasanduskihid. Määratlused [Screed material and floor screeds - Definitions]  | 251,00 |
| EVS-EN 13395-1:2002       | en          | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 1: Test for flow of thixotropic mortars  | 84,00  |
| EVS-EN 13395-2:2002       | en          | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 2: Test for flow of grout or mortar  | 84,00  |
| EVS-EN 13395-4:2002       | en          | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 4: Application of repair mortar overhead   | 84,00  |
| EVS-EN 13454-1:2004       | en          | Kaltsiumsulfaadil põhinevad sideained, komposiitsideained ja tehases toodetud segud betoonpõranda tasanduskihiks. Osa 1: Määratlused ja nõuded [Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate - Part 1: Definitions and requirements] | 171,00 |
| EVS-EN 13454-2:2004       | en          | Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate - Part 2: Test methods  | 141,00 |
| EVS-EN 13639:2002         | en          | Orgaanilise süsiniku üldsisalduse määramine lubjakivis [Determination of total organic carbon in limestone]   | 141,00 |
| EVS-EN 13658-1:2005       | en          | Metallist raabitsvõrgud ja simsid. Definiitsioonid, nõuded ja katsemeetodid. Osa 1: Krohvimistööd siseruumides [Metal lath and beads - Definitions, requirements and test methods - Part 1: Internal plastering]  | 199,00 |
| EVS-EN 13658-2:2005       | en          | Metallist raabitsvõrgud ja simsid. Definiitsioonid, nõuded ja katsemeetodid. Osa 2: Välisviimistlus [Metal lath and beads - Definitions, requirements and test methods - Part 2: External rendering]  | 199,00 |
| EVS-EN 13755:2002         | en          | Natural stone test methods - Determination of water absorption at atmospheric pressure  | 84,00  |
| EVS-EN 13813:2005         | et          | Tasandusmördid ja põrandate tasanduskiht. Tasandusmördid. Omadused ja nõuded [Screed material and floor screeds - Screed material - Properties and requirements]  | 199,00 |
| EVS-EN 13888:2002         | en          | Grouts for tiles - Definitions and specifications   | 113,00 |
| EVS-EN 13892-1:2002       | en          | Methods of test for screed materials - Part 1: Sampling, making and curing specimens for test   | 95,00  |
| EVS-EN 13892-2:2002       | en          | Methods of test for screed materials - Part 2: Determination of flexural and compressive strength   | 84,00  |
| EVS-EN 13892-3:2004       | en          | Methods of test for screed materials - Part 3: Determination of wear resistance-Böhme   | 104,00 |
| EVS-EN 13892-4:2003       | en          | Methods of test for screed materials - Part 4: Determination of wear resistance-BCA   | 95,00  |
| EVS-EN 13892-5:2003       | en          | Methods of test for screed materials - Part 5: Determination of wear resistance to rolling wheel of screed material for wearing layer   | 104,00 |
| EVS-EN 13892-6:2002       | en          | Methods of test for screed materials - Part 6: Determination of surface hardness  | 84,00  |
| EVS-EN 13892-7:2003       | en          | Methods of test for screed materials - Part 7: Determination of wear resistance to rolling wheel of screed material with floor coverings  | 95,00  |
| EVS-EN 13892-8:2003       | en          | Methods of test for screed materials - Part 8: Determination of bond strength   | 84,00  |
| EVS-EN 13914-1:2005       | en          | Design, preparation and application of external rendering and internal plastering - External rendering  | 246,00 |
| EVS-EN 13914-2:2005       | en          | Design, preparation and application of external rendering and internal plastering - Part 2: Design considerations and essential principles for internal plastering  | 151,00 |
| EVS-EN 13950:2006         | en          | Kipsplaadist paneelide soojus/heliisolatsiooniomadused. Määratlused, nõuded ja katsemeetodid [Gypsum plasterboard thermal/acoustic insulation composite panels - Definitions, requirements and test methods]  | 190,00 |
| EVS-EN 13963:2005         | en          | Kipsplaatide ühendusmaterjalid. Definiitsioonid, nõuded ja katsemeetodid [Joining materials for gypsum plasterboards - Definitions, requirements and test methods]  | 180,00 |
| EVS-EN 14117:2004         | en          | Products systems for the protection and repair of concrete structures - Test methods - Determination of time of efflux of cementitious injection products   | 84,00  |
| EVS-EN 14190:2005         | en          | Lisatöölusel saadavad kipsplaadist tooted. Määratlused, nõuded ja katsemeetodid [Gypsum plasterboard products from reprocessing - Definitions, requirements and test methods]   | 171,00 |
| EVS-EN 14195:2005         | en          | Eelvormitud kipsplaadist karniisid. Definiitsioonid, nõuded ja katsemeetodid [Metal framing components for gypsum plasterboard systems - Definitions, requirements and test methods]  | 171,00 |
| EVS-EN 14209:2005         | en          | Eelvormitud kipsplaadist karniisid. Määratlused, nõuded ja katsemeetodid [Preformed plasterboard cornices - Definitions, requirements and test methods]   | 162,00 |
| EVS-EN 14216:2004         | en          | Tsement. Väga väikese soojaeraldusega eritsemendide koostis, spetsifikatsioon ja vastavuskriteeriumid [Cement - Composition, specifications and conformity criteria for very low heat special cements]  | 151,00 |
| EVS-EN 14496:2005         | en          | Kipsil põhinevad liimid soojus/heliisolatsiooni komposiitpaneelidele ja kipsplaatidele. Määratlused, nõuded ja katsemeetodid [Gypsum based adhesives for thermal/acoustic insulation composite panels and plasterboards - Definitions, requirements and test methods]                   | 162,00 |



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| EVS-EN 14647:2005               | en | Kaltsium-aluminaattsement. Koostis, spetsifikatsioon ja vastavuskriteeriumid<br>[Calcium aluminate cement - Composition, specifications and conformity criteria]   | 190,00  |
| EVS-EN ISO 10426-2:2004         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 2: Testing of well cements  | 343,00  |
| EVS-EN ISO 10426-3:2004         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 3: Testing of deepwater well cement formulations  | 141,00  |
| EVS-EN ISO 10426-4:2005         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 4: Preparation and testing of foamed cement slurries at atmospheric pressure  | 113,00  |
| EVS-EN ISO 10426-5:2005         | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 5: Determination of shrinkage and expansion of well cement formulations at atmospheric pressure   | 141,00  |
| EVS-EN ISO 10426-1:2000/A1:2003 | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 1: Specification  | 53,00   |
| EVS-EN ISO 10426-2:2003/A1:2005 | en | Petroleum and natural gas industries - Cements and materials for well cementing - Part 2: Testing of well cements - Amendment 1: Water-wetting capability testing  | 84,00   |
| <b>91.100.15</b>                |    | <b>Mineraalsed materjalid ja tooted</b><br><b>[Mineral materials and products]</b>   |         |
| EVS kogumik 17:2005             | et | Müürikivide katsemeetodid - EVS kogumik 17:2005<br>[Methods of test for masonry units - Handbook EVS 17:2005]  | 1199,00 |
| EVS-EN 538:2002                 | et | Savikatusekivid ülekattega laotistele. Paindetugevustest<br>[Clay roofing tiles for discontinuous laying - Flexural strength test]   | 113,00  |
| EVS-EN 771-2:2003               | et | Müürikivide spetsifikatsioon. Osa 2: Silikaatmüürikivid (silikaatellised)<br>[Specification for masonry units - Part 2: Calcium silicate masonry units]  | 190,00  |
| EVS-EN 771-6:2005               | en | Müürikivide spetsifikatsioon. Osa 6: Looduslikud müürikivid<br>[Specification for masonry units - Part 6: Natural stone masonry units]   | 171,00  |
| EVS-EN 772-1:2004               | et | Müürikivide katsemeetodid. Osa 1: Survetugevuse määramine<br>[Methods of test for masonry units - Part 1: Determination of compressive strength]   | 113,00  |
| EVS-EN 772-2:2005               | et | Müürikivide katsemeetodid. Osa 2: Müürikivi tühikute protsentuaalse pinna määramine (paberi muljumisjälje alusel)<br>[Methods of test for masonry units - Part 2: Determination of percentage area of voids in masonry units (by paper indentation)]   | 73,00   |
| EVS-EN 772-3:2005               | et | Müürikivide katsemeetodid. Osa 3: Savitelliste tühikute netomahu ja protsendi määramine vees kaalumisega<br>[Methods of test for masonry units - Part 3: Determination of net volume and percentage of voids of clay masonry units by hydrostatic weighing]  | 73,00   |
| EVS-EN 772-4:2000               | en | Müüritistükkide teimeetodid. Osa 4: Looduskivist müüritistükkide tegeliku ja näivtiheduse ning avatud ja kogupoorsuse määramine<br>[Methods of test for masonry units - Part 4: Determination of real and bulk density and of total and open porosity for natural stone masonry units]   | 84,00   |
| EVS-EN 772-7:1999               | en | Müüritistükkide teimeetodid. Osa 7: Niiskuskindla savimüüritise veeimavuse määramine proovitükkide vees keetmise abil<br>[Methods of test for masonry units - Part 7: Determination of water absorption of clay masonry damp proof course units by boiling in water]   | 73,00   |
| EVS-EN 772-9:2005               | et | Müüritistükkide teimeetodid. Osa 9: Liivtäitega silikaatmüüritise tühikute mahu ja protsendi ning netomahu määramine<br>[Methods of test for masonry units - Part 9: Determination of volume and percentage of voids and net volume of clay and calcium silicate masonry units by sand filling]  | 73,00   |
| EVS-EN 772-10:2005              | et | Müürikivide katsemeetodid. Osa 10: Silikaatelliste ja autoklaavitud poorbetoonplokkide niiskusesisalduse määramine<br>[Methods of test for masonry units - Part 10: Determination of moisture content of calcium silicate and autoclaved aerated concrete units]   | 73,00   |
| EVS-EN 772-11:2005              | et | Müürikivide katsemeetodid. Osa 11: Betoonest, autoklaavitud poorbetoonist ja tehis- ning looduskivist müürikivide kapillaarse veeimavuse ning savitelliste veeimavuse algkiiruse määramine<br>[Methods of test for masonry units - Part 11: Determination of water absorption of aggregate concrete, autoclaved aerated concrete, manufactured stone and natural stone masonry units due to capillary action and the initial rate of water absorption of clay masonry units] | 84,00   |
| EVS-EN 772-13:2004              | et | Müürikivide katsemeetodid. Osa 13: Müürikivide (välja arvatud looduslikud kivid) neto- ja brutokuivtiheduse määramine<br>[Methods of test for masonry units - Part 13: Determination of net and gross dry density of masonry units (except for natural stone)]   | 95,00   |
| EVS-EN 772-16:2004              | et | Müürikivide katsemeetodid. Osa 16: Mõõtmete määramine<br>[Methods of test for masonry units - Part 16: Determination of dimensions]  | 95,00   |
| EVS-EN 772-18:2005              | et | Müürikivide katsemeetodid. Osa 18: Silikaatelliste külmakindluse määramine<br>[Methods of test for masonry units - Part 18: Determination of freeze-thaw resistance of calcium silicate masonry units]   | 84,00   |
| EVS-EN 772-19:2000              | en | Methods of test for masonry units - Part 19: Determination of moisture expansion of large horizontally perforated clay masonry units   | 95,00   |
| EVS-EN 772-20:2005              | et | Müürikivide katsemeetodid. Osa 20: Müürikivi pindade tasasuse määramine<br>[Methods of test for masonry units - Part 20: Determination of flatness of faces of masonry units]  | 84,00   |
| EVS-EN 772-16:2004/A1:2004      | en | Methods of test for masonry units - Part 16: Determination of dimensions<br>[Methods of test for masonry units - Part 16: Determination of dimensions]   | 62,00   |
| EVS-EN 932-1:2000               | et | Täitematerjalide üldiste omaduste katsetamine. Osa 1: Proovivõtumeetodid<br>[Tests for general properties of aggregates. Part 1: Methods for sampling]   | 171,00  |
| EVS-EN 932-2:2000               | et | Täitematerjalide üldiste omaduste katsetamine. Osa 2: Laboratoorseste proovide vähendamise meetodid<br>[Tests for general properties of aggregates - Part 2: Methods for reducing laboratory samples]  | 132,00  |
| EVS-EN 932-3:2000               | en | Täitematerjalide üldiste omaduste katsetamine. Osa 3: Lihtsustatud petrograafilise kirjelduse meetod ja terminoloogia<br>[Tests for general properties of aggregates - Part 3: Procedure and terminology for simplified petrographic description]  | 104,00  |
| EVS-EN 932-5:2002               | et | Täitematerjalide üldiste omaduste katsetamine. Osa 5: Üldkasutatavad seadmed ja kalibreerimine<br>[Tests for general properties of aggregates - Part 5: Common equipment and calibration]  | 132,00  |

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| EVS-EN 932-6:2001          | en | Katsed täitematerjalide üldomaduste määramiseks. Osa 6: Korduvuse ja korratavuse määratlused<br>[Tests for general properties of aggregates - Part 6: Definitions of repeatability and reproducibility]  | 104,00 |
| EVS-EN 932-3:2000/A1:2003  | en | Tests for general properties of aggregates - Part 3: Procedure and terminology for simplified petrographic description   | 62,00  |
| EVS-EN 933-1:2000/A1:2005  | en | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 1: Terastikulise koostise määramine. Sõelanalüüs<br>[Tests for geometrical properties of aggregates - Part 1: Determination of particle size distribution - Sieving method]  | 113,00 |
| EVS-EN 933-1:2000          | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 1: Terastikulise koostise määramine. Sõelanalüüs<br>[Tests for geometrical properties of aggregates - Part 1: Determination of particle size distribution - Sieving method]  | 113,00 |
| EVS-EN 933-2:2000          | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 2: Terastikulise koostise määramine. Katsesõelad, avade nimimõõtmed<br>[Tests for geometrical properties of aggregates - Part 2: Determination of particle size distribution - Test sieves, nominal size of apertures]   | 73,00  |
| EVS-EN 933-3:2000          | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 3: Tera kuju määramine. Plaatsustegur<br>[Tests for geometrical properties of aggregates - Part 3: Determination of particle shape - Flakiness index]  | 104,00 |
| EVS-EN 933-4:2002          | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 4: Tera kuju määramine. Kujutegur<br>[Tests for geometrical properties of aggregates - Part 4: Determination of particle shape - Shape index]  | 104,00 |
| EVS-EN 933-5:2001          | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis<br>[Tests for geometrical properties of aggregates - Part 5: Determination of percentage of crushed and broken surfaces in coarse aggregate particles]                                 | 104,00 |
| EVS-EN 933-6:2001          | en | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 6: Täitematerjali kuju määramine. Jämetäitematerjali voolavustegur<br>[Tests for geometrical properties of aggregates - Part 6: Assessment of surface characteristics - Flow coefficient of aggregates]  | 132,00 |
| EVS-EN 933-7:2001          | en | Täitematerjalide geomeetriliste omaduste katsetamine - Osa 7: Merekarpide sisalduse määramine - Merekarpide protsent jämetäitematerjalis<br>[Tests for geometrical properties of aggregates - Part 7: Determination of shell content - Percentage of shells in coarse aggregates]  | 95,00  |
| EVS-EN 933-8:2001          | en | Tests for geometrical properties of aggregates - Part 8: Assessment of fines - Sand equivalent test  | 123,00 |
| EVS-EN 933-9:2000          | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 9: Peenosiste hindamine. Metüleensinise katse<br>[Tests for geometrical properties of aggregates - Part 9: Assessment of fines - Methylene blue test]  | 113,00 |
| EVS-EN 933-10:2001         | et | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 10: Peenosiste hindamine. Filleri terastikuline koostis (sõelanalüüs õhujoas)<br>[Tests for geometrical properties of aggregates - Part 10: Assessment of fines - Grading of fillers (air jet sieving)]  | 104,00 |
| EVS-EN 933-3:2000/A1:2003  | en | Tests for geometrical properties of aggregates - Part 3: Determination of particle shape - Flakiness index   | 73,00  |
| EVS-EN 933-5:2001/A1:2005  | en | Täitematerjalide geomeetriliste omaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis<br>[Tests for geometrical properties of aggregates - Part 5: Determination of percentage of crushed and broken surfaces in coarse aggregate particles]                                 | 62,00  |
| EVS-EN 1097-1:2001         | et | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 1: Kulumiskindluse määramine (mikro-Deval)<br>[Tests for mechanical and physical properties of aggregates - Part 1: Determination of the resistance to wear (micro-Deval)]   | 113,00 |
| EVS-EN 1097-2:2001         | et | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 2: Purunemiskindluse määramise meetodid<br>[Tests for mechanical and physical properties of aggregates - Part 2: Methods for determination of resistance to fragmentataion]  | 180,00 |
| EVS-EN 1097-3:2000         | et | Täitematerjalide füüsikaliste ja mehaaniliste omaduste katsetamine. Osa 3: Puistetiheduse ja tühikikkuse määramine<br>[Tests for mechanical and physical properties of aggregates - Part 3: Determination of loose bulk density and voids]   | 123,00 |
| EVS-EN 1097-4:2001         | en | Tests for mechanical and physical properties of aggregates - Part 4: Determination of the voids of dry compacted filler  | 104,00 |
| EVS-EN 1097-5:2001         | en | Test for mechanical and physical properties of aggregates - Part 5: Determination of the water content by drying in a ventilated oven  | 95,00  |
| EVS-EN 1097-6:2002         | et | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 6: Osakeste tiheduse ja veemavuse määramine<br>[Tests for mechanical and physical properties of aggregates - Part 6: Determination of particle density and water absorption]   | 190,00 |
| EVS-EN 1097-7:2001         | en | Tests for mechanical and physical properties of aggregates - Part 7: Determination of the particle density of filler - Pycnometer method   | 95,00  |
| EVS-EN 1097-8:2000         | en | Täitematerjalide füüsikaliste ja mehaaniliste omaduste katsetamine. Osa 8: Poleeritavuse määramine<br>[Tests for mechanical and physical properties of aggregates - Part 8: Determination of the polished stone value]   | 180,00 |
| EVS-EN 1097-9:2000         | et | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 9: Kulumiskindluse määramine abrasiivsele hõõrdkulumisele naastrehtide toimel. Põhjamaade katse<br>[Tests for mechanical and physical properties of aggregates - Part 9: Determination of the resistance to wear by abrasion from studded tyres - Nordic test] | 113,00 |
| EVS-EN 1097-10:2003        | en | Tests for mechanical and physical properties of aggregates - Part 10: Determination of water suction height  | 104,00 |
| EVS-EN 1097-9:2000/A1:2005 | en | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 9: Kulumiskindluse määramine abrasiivsele hõõrdkulumisele naastrehtide toimel. Põhjamaade katse<br>[Tests for mechanical and physical properties of aggregates - Part 9: Determination of the resistance to wear by abrasion from studded tyres - Nordic test] | 113,00 |
| EVS-EN 1097-1:2001/A1:2004 | en | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 1: Kulumiskindluse määramine (mikro-Deval)<br>[Tests for mechanical and physical properties of aggregates - Part 1: Determination of the resistance to wear (micro-Deval)]   | 62,00  |

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| EVS-EN 1097-6:2002/A1:2005  | en | Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 6: Osakeste tiheduse ja veeimavuse määramine<br>[Tests for mechanical and physical properties of aggregates - Part 6: Determination of particle density and water absorption]  | 73,00  |
| EVS-EN 1367-1:2000          | et | Täitematerjalide soojuslike omaduste ja ilmastikukindluse katsetamine. Osa 1: Külmakindluse määramine<br>[Tests for thermal and weathering properties of aggregates. Part 1: Determination of resistance to freezing and thawing]  | 123,00 |
| EVS-EN 1367-2:2000          | et | Täitematerjalide soojuslike omaduste ja ilmastikukindluse katsetamine. Osa 2: Magneesiumsulfaadi katse<br>[Tests for thermal and weathering properties of aggregates - Part 2: Magnesium sulfate test]   | 113,00 |
| EVS-EN 1367-3:2001          | en | Tests for thermal and weathering properties of aggregates - Part 3: Boiling test for "Sonnenbrand basalt"  | 84,00  |
| EVS-EN 1367-4:2001          | en | Täitematerjalide soojuslike omaduste ja ilmastikukindluse katsetamine. Osa 4: Kuivamiskahanemise määramine<br>[Tests for thermal and weathering properties of aggregates - Part 4: Determination of drying shrinkage]  | 113,00 |
| EVS-EN 1367-5:2002          | en | Tests for thermal and weathering properties of aggregates - Part 5: Determination of resistance to thermal shock   | 84,00  |
| EVS-EN 1467:2004            | en | Natural stone - Rough blocks - Specifications  | 123,00 |
| EVS-EN 1468:2004            | en | Natural stone - Rough slabs - Requirements   | 123,00 |
| EVS-EN 1469:2005            | en | Looduslikust kivist tooted. Välisvooderdusplaadid. Nõuded<br>[Natural stone products - Slabs for cladding - Requirements]  | 171,00 |
| EVS-EN 1744-1:2002          | et | Täitematerjalide keemiliste omaduste katsetamine. Osa 1: Keemiline analüüs<br>[Test of chemical properties of aggregates - Part 1: Chemical analysis]  | 233,00 |
| EVS-EN 1744-3:2002          | en | Täitematerjali keemiliste omaduste katsetamine. Osa 3: Täitematerjali leostamine<br>[Tests for chemical properties of aggregates - Part 3: Preparation of eluates by leaching of aggregates]   | 95,00  |
| EVS-EN 1744-4:2005          | en | Täitematerjalide keemiliste omaduste katsetamine. Osa 4: Bituumensgedes kasutatavate fillerite niiskustundlikkuse määramine<br>[Tests for chemical properties of aggregates - Part 4: Determination of water susceptibility of fillers for bituminous mixtures]  | 123,00 |
| EVS-EN 1925:2001            | en | Natural stone test methods - Determination of water absorption coefficient by capillarity  | 95,00  |
| EVS-EN 1926:2001            | en | Natural stone test methods - Determination of compressive strength   | 123,00 |
| EVS-EN 1936:2001            | en | Natural stone test methods - Determination of real density and apparent density, and of total and open porosity  | 95,00  |
| EVS-EN 12057:2004           | en | Looduslikust kivist tooted. Moodulplaadid. Nõuded<br>[Natural stone products - Modular tiles - Requirements]   | 199,00 |
| EVS-EN 12058:2004           | en | Looduslikust kivist tooted. Põranda- ja trepilaadid. Nõuded<br>[Natural stone products - Slabs for floors and stairs - Requirements]   | 180,00 |
| EVS-EN 12326-1:2004         | en | Plaat ja kivitooted katuste ja pindade järguliseks katmiseks. Osa 1: Toote spetsifikatsioon<br>[Slate and stone products for discontinuous roofing and cladding - Part 1: Product specification]   | 190,00 |
| EVS-EN 12326-2:2000         | en | Slate and stone products for discontinuous roofing and cladding - Part 2: Methods of test  | 233,00 |
| EVS-EN 12326-2:2000/A1:2004 | en | Slate and stone products for discontinuous roofing and cladding - Part 2: Methods of test  | 73,00  |
| EVS-EN 12370:2001           | en | Natural stone test methods - Determination of resistance to salt crystallisation   | 84,00  |
| EVS-EN 12371:2002           | en | Natural stone test methods - Determination of frost resistance   | 113,00 |
| EVS-EN 12372:2001           | en | Natural stone test methods - Determination of flexural strength under concentrated load  | 113,00 |
| EVS-EN 12407:2000           | en | Natural stone test methods - Petrographic examination  | 84,00  |
| EVS-EN 12440:2001           | en | Natural stone - Denomination criteria  | 286,00 |
| EVS-EN 12620:2005           | et | Betooni täitematerjalid<br>[Aggregates for concrete]   | 233,00 |
| EVS-EN 12670:2002           | en | Natural stone - Terminology  | 221,00 |
| EVS-EN 13043:2004           | et | Asfaltsegude ning teede, lennuväljade ja muude liiklusalade pindamiskihide täitematerjalid<br>[Aggregates for bituminous mixtures and surface treatments for roads, airfields and other trafficked areas]  | 221,00 |
| EVS-EN 13055-1:2005         | et | Kergtäitematerjalid. Osa 1: Betooni ja mördi kergtäitematerjalid<br>[Lightweight aggregates - Part 1: Lightweight aggregates for concrete, mortar and grout]   | 208,00 |
| EVS-EN 13055-2:2004         | en | Kergtäitematerjalid Osa 2: Kergtäitematerjalid bituumensgedes ja pinnatöötlusmaterjalidevalmistamiseks ning märgistuse pealekandmiseks ja ülesvõtmiseks<br>[Lightweight aggregates - Part 2: Lightweight aggregates for bituminous mixtures and surface treatments and for unbound and bound applications] | 208,00 |
| EVS-EN 13084-5:2005         | en | Toestamata korstnad. Osa 5: Tellisvooderdise materjal. Tootespetsifikatsioon<br>[Free-standing chimneys - Part 5: Material for brick liners - Product specifications]  | 180,00 |
| EVS-EN 13139:2005           | et | Mördi täitematerjalid<br>[Aggregates for mortar]   | 199,00 |
| EVS-EN 13161:2002           | en | Natural stone test methods - Determination of flexural strength under constant moment  | 113,00 |
| EVS-EN 13242:2003           | en | Ehitustöödel ja tee-ehituses kasutatavate sidumata ja hüdrauliselt seotud materjalide täiteained<br>[Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction]   | 199,00 |
| EVS-EN 13364:2002           | en | Natural stone test methods - Determination of the breaking load at dowel hole  | 132,00 |
| EVS-EN 13373:2003           | en | Natural stone test methods - Determination of geometric characteristics on units   | 151,00 |
| EVS-EN 13383-1:2002         | en | Armeeritud kivi. Osa 1: Spetsifikatsioon<br>[Armourstone - Part 1: Specification]  | 199,00 |
| EVS-EN 13383-2:2002         | en | Armourstone - Part 2: Test methods<br>[Armourstone - Part 2: Test methods]   | 199,00 |
| EVS-EN 13450:2005           | et | Raudteeballasti täitematerjalid<br>[Aggregates for railway ballast]  | 208,00 |
| EVS-EN 13919:2003           | en | Natural stone test methods - Determination of resistance to ageing by SO <sub>2</sub> action in the presence of humidity   | 84,00  |
| EVS-EN 14066:2003           | en | Natural stone test methods - Determination of resistance to ageing by thermal shock  | 84,00  |

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| EVS-EN 14146:2004        | en | Natural stone test methods - Determination of the dynamic moduls of elasticity (by measuring the fundamental resonance frequency)   | 113,00 |
| EVS-EN 14147:2004        | en | Natural stone test methods - Determination of resistance to ageing by salt mist   | 84,00  |
| EVS-EN 14158:2004        | en | Natural stone test methods - Determination of rupture energy  | 84,00  |
| EVS-EN 14205:2004        | en | Natural stone test methods - Determination of Knoop hardness  | 95,00  |
| EVS-EN 14231:2003        | en | Natural stone test methods - Determination of the slip resistance by means of the pendulum tester   | 113,00 |
| EVS-EN 14579:2004        | en | Natural stone test methods - Determination of sound speed propagation   | 104,00 |
| EVS-EN 14580:2005        | en | Natural stone test methods - Determination of static elastic modulus  | 113,00 |
| EVS-EN 14581:2005        | en | Natural stone test methods - Determination of linear thermal expansion coefficient  | 113,00 |
| EVS-EN 14617-5:2005      | en | Agglomerated stone - Test methods - Part 5: Determination of freeze and thaw resistance   | 84,00  |
| EVS-EN 14617-6:2005      | en | Agglomerated stone - Test methods - Part 6: Determination of thermal shock resistance   | 84,00  |
| EVS-EN 14617-12:2005     | en | Agglomerated stone - Test methods - Part 12: Determination of dimensional stability   | 95,00  |
| EVS-EN 14617-13:2005     | en | Agglomerated stone - Test methods - Part 13: Determination of electrical resistivity  | 95,00  |
| EVS-EN 14617-15:2005     | en | Agglomerated stone - Test methods - Part 15: Determination of compressive strength  | 104,00 |
| EVS-EN 14617-16:2005     | en | Agglomerated stone - Test methods - Part 16: Determination of dimensions, geometric characteristics and surface quality of modular tiles  | 113,00 |
| EVS-EN 14618:2005        | en | Agglomerated stone - Terminology and classification   | 95,00  |
| <b>91.100.23</b>         |    | <b>Keraamilised kivid<br/>[Ceramic tiles]</b>   |        |
| EVS-EN ISO 10545-1:2000  | en | Kahlid. Osa 1: Proovivõtmine ja tehnilistele tingimustele vastavuse kriteeriumid<br>[Ceramic tiles - Part 1: Sampling and basis for acceptance]   | 73,00  |
| EVS-EN ISO 10545-2:2000  | en | Kahlid. Osa 2: Mõõtmete ja pinna kvaliteedi määramine<br>[Ceramic tiles - Part 2: Determination of dimensions and surface quality]  | 84,00  |
| EVS-EN ISO 10545-3:2000  | en | Kahlid. Osa 3: Veeimavus, näivpoorsus, näiv suhteline tihedus ja ruumtihedus<br>[Ceramic tiles - Part 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density]                        | 62,00  |
| EVS-EN ISO 10545-4:2000  | en | Kahlid. Osa 4: Katkemooduli ja katketugevuse määramine<br>[Ceramic tiles - Part 4: Determination of modulus of rupture and breaking strength]   | 62,00  |
| EVS-EN ISO 10545-5:2000  | en | Kahlid. Osa 5: Löögikindluse määramine pörketeguri mõõtmise teel<br>[Ceramic tiles - Part 5: Determination of impact resistance by measurement of coefficient of restitution]   | 84,00  |
| EVS-EN ISO 10545-6:2000  | en | Kahlid. Osa 6: Glasuurimata plaatide süva-hõõrdkulumiskindluse määramine<br>[Ceramic tiles - Part 6: Determination of resistance to deep abrasion for unglazed tiles]   | 62,00  |
| EVS-EN ISO 10545-7:2000  | en | Ceramic tiles - Part 7: Determination of resistance to surface abrasion for glazed tiles  | 84,00  |
| EVS-EN ISO 10545-8:2000  | en | Kahlid. Osa 8: Lineaarse soojuspaisumise määramine<br>[Ceramic tiles - Part 8: Determination of linear thermal expansion]   | 53,00  |
| EVS-EN ISO 10545-9:2000  | en | Kahlid. Osa 9: Termolöögikindluse määramine<br>[Ceramic tiles - Part 9: Determination of resistance to thermal shock]   | 53,00  |
| EVS-EN ISO 10545-10:2000 | en | Kahlid. Osa 10: Niiskuspaisumise määramine<br>[Ceramic tiles - Part 10: Determination of moisture expansion]  | 62,00  |
| EVS-EN ISO 10545-12:2000 | en | Kahlid. Osa 12: Külmakindluse määramine<br>[Ceramic tiles - Part 12: Determination of frost resistance]   | 53,00  |
| EVS-EN ISO 10545-13:2000 | en | Kahlid. Osa 13: Keemilise püsivuse määramine<br>[Ceramic tiles - Part 13: Determination of chemical resistance]   | 73,00  |
| EVS-EN ISO 10545-14:2000 | en | Kahlid. Osa 14: Määratumiskindluse määramine<br>[Ceramic tiles - Part 14: Determination of resistance to stains]  | 73,00  |
| EVS-EN ISO 10545-15:2001 | en | Ceramic tiles - Part 15: Determination of lead and cadmium given off by glazed tiles  | 62,00  |
| EVS-EN ISO 10545-16:2001 | en | Ceramic tiles - Part 16: Determination of small colour differences  | 62,00  |
| <b>91.100.25</b>         |    | <b>Terracotta ehitustooted<br/>[Terracotta building products]</b>   |        |
| EVS-EN 87:2003           | en | Ceramic floor and wall tiles; definitions, classification, characteristics and marking  | 73,00  |
| EVS-EN 101:2003          | en | Ceramic tiles; determination of scratch hardness of surface according to Mohs   | 62,00  |
| EVS-EN 121:2003          | en | Extruded ceramic tiles with low water absorption ( $E < 3\%$ ); group A 1   | 84,00  |
| EVS-EN 159:2003          | en | Dust-pressed ceramic tiles with water absorption $E < 10\%$ ; group BIII  | 84,00  |
| EVS-EN 176:2003          | en | Dust-pressed ceramic tiles with a low water absorption ( $E \leq 3\%$ ); group BI   | 84,00  |
| EVS-EN 177:2003          | en | Dust-pressed ceramic tiles with a water absorption of $3\% < E \leq 6\%$ ; group BIIa   | 84,00  |
| EVS-EN 178:2003          | en | Dust-pressed ceramic tiles with a water absorption of $6\% < E \leq 10\%$ ; group BIII  | 73,00  |
| EVS-EN 186-1:2003        | en | Kahlid - Pressitud kahlid veeimavusega $3\% < E \leq 6\%$ (Grupp A IIa) Osa 1<br>[Ceramic tiles - Extruded ceramic tiles with a water absorption of $3\% < E \leq 6\%$ (Group AIIa) Part 1]                                       | 84,00  |
| EVS-EN 186-2:2003        | en | Kahlid - Pressitud kahlid veeimavusega $3\% < E \leq 6\%$ (Grupp A IIa) Osa 2<br>[Ceramic tiles - Extruded ceramic tiles with a water absorption of $3\% < E \leq 6\%$ (Group AIIa) Part 2]                                       | 84,00  |
| EVS-EN 187-1:2003        | en | Ceramic tiles; extruded ceramic tiles with a water absorption of $6\% < E < 10\%$ (group AIIb); part 1  | 84,00  |
| EVS-EN 187-2:2003        | en | Ceramic tiles; extruded ceramic tiles with a water absorption of $6\% < E < 10\%$ (group AIIb); part 2  | 84,00  |
| EVS-EN 188:2003          | en | Ceramic tiles; extruded ceramic tiles with a water absorption of $E > 10\%$ (group AIII)  | 84,00  |
| EVS-EN 539-1:2005        | en | Savikatusekivid ülekattega laotistele. Füüsikaliste näitajate määramine. Osa 1: Veepidavusteim<br>[Clay roofing tiles for discontinuous laying - Determination of physical characteristics - Part 1: Impermeability test]         | 104,00 |
| EVS-EN 539-2:2000        | et | Savikatusekivid ülekattega laotistele. Füüsikaliste näitajate määramine. Osa 2: Külmakindlusteim<br>[Clay roofing tiles for discontinuous laying - Determination of physical characteristics - Part 2: Test for frost resistance] | 199,00 |

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| EVS-EN 771-1:2003         | et | Müürikivide spetsifikatsioon. Osa 1: Savimüürikivid (savitellised)<br>[Specification for masonry units - Part 1: Clay masonry units]   | 221,00  |
| EVS-EN 772-5:2005         | et | Müürikivide katsemeetodid. Osa 5: Aktiivsete lahustuvate soolade sisalduse määramine savitellistes<br>[Methods of test for masonry units - Part 5: Determination of the active soluble salt content of clay masonry units]               | 104,00  |
| EVS-EN 1051-1:2003        | en | Ehitusklaas. Klaasplokid ja klaasist sillutiskivid. Osa 1: Määratlused ja kirjeldus<br>[Glass in building - Glass blocks and glass pavers - Part 1: Definitions and description]   | 113,00  |
| EVS-EN 1806:2000          | en | Chimneys - Clay/ceramic flue blocks for single wall chimneys   | 208,00  |
| EVS-EN 14411:2005         | et | Keraamilised plaadid. Määratlused, liigitus, omadused ja märgistus (ISO 13006:1998, modified)<br>[Ceramic tiles - Definitions, classification, characteristics and marking (ISO 13006:1998, modified)]                                   | 268,00  |
| EVS-EN 14437:2005         | en | Determination of the uplift resistance of installed clay or concrete tiles for roofing - Roof system test method   | 180,00  |
| EVS-EN ISO 10545-11:2000  | en | Kahlid. Osa 11: Glasuurplaatide pragunemiskindluse määramine<br>[Ceramic tiles - Part 11: Determination of crazing resistance for glazed tiles]  | 62,00   |
| <b>91.100.30</b>          |    | <b>Betoon ja betoontooted</b><br><b>[Concrete and concrete products]</b>   |         |
| CEN/TR 14862:2006         | en | Precast concrete products - Full-scale testing requirements in standards on precast concrete products  | 162,00  |
| CEN/TS 12390-9:2006       | en | Testing hardened concrete - Part 9: Freeze-thaw resistance - Scaling   | 162,00  |
| CEN/TS 15087:2006         | en | Determination of the uplift resistance of installed clay and concrete interlocking tiles for roofing - Test method for mechanical fasteners  | 132,00  |
| EVS 814:2003              | et | Normaalbetooni külmakindlus. Määratlused, spetsifikatsioonid ja katsemeetodid<br>[Frost resistance of normal-weight concrete. Definitions, specifications and test method]   | 132,00  |
| EVS 832-1:2002            | et | Teras betooni sarrustamiseks. Keevitatav sarrusteras. Osa 1: Üldised nõuded<br>[Weldable reinforcing steel - Steel for the reinforcement of concrete - Part 1: General requirements]   | 180,00  |
| EVS 833-1:2002            | et | Pingestuserased. Osa 1: Üldised nõuded<br>[Prestressing steels - Part 1: General requirements]   | 132,00  |
| EVS 851:2004              | et | Betoonvalmistooted. Vaiad<br>[Precast concrete foundation piles]   | 132,00  |
| EVS kogumik 17:2005       | et | Müürikivide katsemeetodid - EVS kogumik 17:2005<br>[Methods of test for masonry units - Handbook EVS 17:2005]  | 1199,00 |
| EVS-EN 206-1:2002         | et | Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus<br>[Concrete - Part 1: Specification, performance, production and conformity]  | 286,00  |
| EVS-EN 206-1:2002/A1:2004 | en | Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus<br>[Concrete - Part 1: Specification, performance, production and conformity]  | 62,00   |
| EVS-EN 206-1:2002/A2:2005 | en | Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus<br>[Concrete - Part 1: Specification performance, production and conformity]   | 62,00   |
| EVS-EN 450-1:2005         | en | Betooni valmistamisel kasutatav lendtuhk. Osa 1: Definiitsioon, spetsifikatsioonid ja vastavuskriteeriumid<br>[Fly ash for concrete - Part 1: Definition, specifications and conformity criteria]  | 190,00  |
| EVS-EN 450-2:2005         | en | Betooni valmistamisel kasutatav lendtuhk. Osa 2: Vastavushindamine<br>[Fly ash for concrete - Part 2: Conformity evaluation]   | 190,00  |
| EVS-EN 451-1:2004         | en | Method of testing fly ash - Part 1: Determination of free calcium oxide content  | 84,00   |
| EVS-EN 451-2:2000         | en | Lendtuha testimise meetodid. Osa 2: Peenusastme määramine märgsöelumise abil<br>[Method of testing fly ash - Part 2: Determination of fineness by wet sieving]   | 73,00   |
| EVS-EN 480-1:2000         | en | Betooni, mördi ja süstmördi lisandid - Teimimismeetodid - Osa 1: Teimimise etalonbetoon ja etalonmört<br>[Admixtures for concrete, mortar and grout - Test methods - Part 1: Reference concrete and reference mortar for testing]        | 84,00   |
| EVS-EN 480-2:2000         | en | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 2: Tardumisaja määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 2: Determination of setting time]   | 84,00   |
| EVS-EN 480-4:2005         | en | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 4: Betooni vee-eraldumise määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 4: Determination of bleeding of concrete]                            | 73,00   |
| EVS-EN 480-5:2005         | en | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 5: Kapillaarimavuse määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 5: Determination of capillary absorption]                                  | 73,00   |
| EVS-EN 480-6:2005         | en | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 6: Infrapunaanalüüs<br>[Admixtures for concrete, mortar and grout - Test methods - Part 6: Infrared analysis]  | 73,00   |
| EVS-EN 480-8:2000         | en | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 8: Tavapärase kuivaine sisalduse määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 8: Determination of the conventional dry material content]    | 62,00   |
| EVS-EN 480-10:2000        | en | Betooni, mördi ja süstmördi lisandid. Teimimismeetodid. Osa 10: Vees lahustuvate kloriidide sisalduse määramine<br>[Admixtures for concrete, mortar and grout - Test methods - Part 10: Determination of water soluble chloride content] | 73,00   |
| EVS-EN 480-11:2005        | en | Admixtures for concrete, mortar and grout - Test methods - Part 11: Determination of air void characteristics in hardened concrete   | 141,00  |
| EVS-EN 480-12:2005        | en | Betooni, mördi ja süstmördi lisandid - Teimimismeetodid - Osa 12: Leelisesisalduse määramine lisandis<br>[Admixtures for concrete, mortar and grout - Test methods - Part 12: Determination of the alkali content of admixtures]         | 95,00   |
| EVS-EN 490:2005           | en | Betoonist rea- ja erikatusekivid katuste katmiseks ja seinte voorderdamiseks. Spetsifikatsioonid<br>[Concrete roofing tiles and fittings for roof covering and wall cladding - Product specifications]                                   | 162,00  |
| EVS-EN 491:2005           | en | Concrete roofing tiles and fittings for roof covering and wall cladding - Test methods   | 151,00  |
| EVS-EN 678:1999           | en | Autoklaavse mullbetooni kuivtiheduse määramine<br>[Determination of the dry density of autoclaved aerated concrete]  | 73,00   |
| EVS-EN 679:2005           | en | Autoklaavse mullbetooni survetugevuse määramine<br>[Determination of the compressive strength of autoclaved aerated concrete]  | 84,00   |
| EVS-EN 680:2006           | en | Determination of the drying shrinkage of autoclaved aerated concrete   | 95,00   |
| EVS-EN 771-3:2003         | et | Müürikivide spetsifikatsioon. Osa 3: Betoonmüürikivid (tiheda ja kergtäitematerjaliga)<br>[Specification for masonry units - Part 3: Aggregate concrete masonry units]   | 190,00  |

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| EVS-EN 771-4:2003          | et | Müürikivide spetsifikatsioon. Osa 4: Autoklaavitud poorbetoonist müüriplokid<br>[Specification for masonry units - Part 4: Autoclaved aerated concrete masonry units]  | 171,00 |
| EVS-EN 771-5:2005          | en | Müürikivide spetsifikatsioon. Osa 5: Betoontehismüürikivid<br>[Specification for masonry units - Part 5: Manufactured stone masonry units]   | 162,00 |
| EVS-EN 771-1:2003/A1:2005  | en | Müürikivide spetsifikatsioon. Osa 1: Savimüürikivid (savitellised)<br>[Specification for masonry units - Part 1: Clay masonry units]   | 113,00 |
| EVS-EN 771-2:2003/A1:2005  | en | Müürikivide spetsifikatsioon. Osa 2: Silikaatmüürikivid (silikaattellised)<br>[Specification for masonry units - Part 2: Calcium silicate masonry units]   | 95,00  |
| EVS-EN 771-3:2003/A1:2005  | en | Müürikivide spetsifikatsioon. Osa 3: Betoonmüürikivid (tiheda ja kergtäitematerjaliga)<br>[Specification for masonry units - Part 3: Aggregate concrete masonry units (Dense and light-weight aggregates)]   | 95,00  |
| EVS-EN 771-4:2003/A1:2005  | en | Müürikivide spetsifikatsioon. Osa 4: Autoklaavitud poorbetoonist müüriplokid<br>[Specification for masonry units - Part 4: Autoclaved aerated concrete masonry units]  | 84,00  |
| EVS-EN 771-5:2005/A1:2005  | en | Müürikivide spetsifikatsioon. Osa 5: Tööstuslikult toodetud müüriehitusivid<br>[Specification for masonry units - Part 5: Manufactured stone masonry units]  | 84,00  |
| EVS-EN 772-6:2005          | et | Müürikivide katsemeetodid. Osa 6: Betoonmüürikivide paindetõmbetugevuse määramine<br>[Methods of test for masonry units - Part 6: Determination of bending tensile strength of aggregate concrete masonry units]   | 73,00  |
| EVS-EN 772-10:2005         | et | Müürikivide katsemeetodid. Osa 10: Silikaattelliste ja autoklaavitud poorbetoonplokkide niiskusesisalduse määramine<br>[Methods of test for masonry units - Part 10: Determination of moisture content of calcium silicate and autoclaved aerated concrete units]  | 73,00  |
| EVS-EN 772-11:2005         | et | Müürikivide katsemeetodid. Osa 11: Betoonist, autoklaavitud poorbetoonist ja tehis- ning looduskiivist müürikivide kapillaarse veeimavuse ning savitelliste veeimavuse algiiruse määramine<br>[Methods of test for masonry units - Part 11: Determination of water absorption of aggregate concrete, autoclaved aerated concrete, manufactured stone and natural stone masonry units due to capillary action and the initial rate of water absorption of clay masonry units] | 84,00  |
| EVS-EN 772-14:2005         | et | Müürikivide katsemeetodid. Osa 14: Betoonist ja tehiskivist müürikivide niiskusepõhiste mahumuutuste määramine<br>[Methods of test for masonry units - Part 14: Determination of moisture movement of aggregate concrete and manufactured stone masonry units]   | 95,00  |
| EVS-EN 772-15:2005         | et | Müürikivide katsemeetodid. Osa 15: Autoklaavitud poorbetoonist müüriplokkide veeauru läbilaskvuse määramine<br>[Methods of test for masonry units - Part 15: Determination of water vapour permeability of autoclaved aerated concrete masonry units]  | 84,00  |
| EVS-EN 772-20:2005         | et | Müürikivide katsemeetodid. Osa 20: Müürikivi pindade tasasuse määramine<br>[Methods of test for masonry units - Part 20: Determination of flatness of faces of masonry units]  | 84,00  |
| EVS-EN 772-16:2004/A2:2005 | en | Müürikivide katsemeetodid. Osa 16: Mõõtmete määramine<br>[Methods of test for masonry units - Part 16: Determination of dimensions]  | 84,00  |
| EVS-EN 934-2:2002          | en | Betooni, mördi ja süstmördi lisandid. Osa 2: Betooni lisandid. Määratlused ja nõuded<br>[Admixtures for concrete, mortar and grout - Part 2: Concrete admixtures - Definitions and requirements]   | 151,00 |
| EVS-EN 934-2:2002/A1:2004  | en | Betooni, mördi ja süstmördi lisandid. Betooni lisandid. Osa 2: Määratlused, nõuded, vastavus, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Concrete admixtures - Part 2: Definitions, requirements, conformity, marking and labelling]  | 73,00  |
| EVS-EN 934-2:2002/A2:2006  | en | Betooni, mördi ja süstmördi lisandid. Osa 2: Betooni lisandid. Määratlused ja nõuded<br>[Admixtures for concrete, mortar and grout - Part 2: Concrete admixtures - Definitions, requirements, conformity, marking and labelling]   | 151,00 |
| EVS-EN 934-6:2002          | en | Betooni, mördi ja süstmördi lisandid. Osa 6: Proovide võtmine, vastavuskontroll, vastavuse hindamine, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Part 6: Sampling, conformity control and evaluation of conformity]   | 95,00  |
| EVS-EN 934-6:2002/A1:2006  | en | Betooni, mördi ja süstmördi lisandid. Osa 6: Proovide võtmine, vastavuskontroll, vastavuse hindamine, märgistamine ja tähistamine<br>[Admixtures for concrete, mortar and grout - Part 6: Sampling, conformity control and evaluation of conformity]   | 95,00  |
| EVS-EN 989:2000            | en | Nakke määramine sarrusvarraste ja autoklaavse mullbetooni vahel väljatõmbetemeiga<br>[Determination of the bond behaviour between reinforcing bars and autoclaved aerated concrete by the 'Push-Out' test]   | 84,00  |
| EVS-EN 990:2002            | en | Test methods for verification of corrosion protection of reinforcement in autoclaved aerated concrete and lightweight aggregate concrete with open structure   | 84,00  |
| EVS-EN 991:2000            | en | Autoklaavsest mullbetoonist või avatud pooridega kergbetoonist valmistatud ja sarrustatud taridetailide mõõtmete määramine<br>[Determination of the dimensions of prefabricated reinforced components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure]   | 62,00  |
| EVS-EN 992:1999            | en | Avatud pooridega kergbetooni kuivtiheduse määramine<br>[Determination of the dry density of lightweight aggregate concrete with open structure]  | 62,00  |
| EVS-EN 1008:2002           | en | Mixing water for concrete - Specification for sampling, testing and assessing the suitability of water, including water recovered from processes in the concrete industry, as mixing water for concrete  | 132,00 |
| EVS-EN 1168:2005           | en | Betoonvalmistooted. Õõnespaneelid<br>[Precast concrete products - Hollow core slabs]   | 233,00 |
| EVS-EN 1169:2001           | en | Precast concrete products - General rules for factory production control of glass-fibre reinforced cement  | 104,00 |
| EVS-EN 1323:2000           | en | Plaadiiliimid. Betoonlamik teimimiseks<br>[Adhesives for tiles - Concrete slab for test]   | 104,00 |
| EVS-EN 1351:1999           | en | Autoklaavse mullbetooni paindetugevuse määramine<br>[Determination of flexural strength of autoclaved aerated concrete]  | 104,00 |
| EVS-EN 1352:1999           | en | Autoklaavse mullbetooni või avatud pooridega kergbetooni staatilise surveelastsusmooduli määramine<br>[Determination of static modulus of elasticity under compression of autoclaved aerated concrete or lightweight aggregate concrete with open structure]   | 104,00 |

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| EVS-EN 1353:2000    | en | Autoklaavse mullbetooni niiskussisalduse määramine<br>[Determination of moisture content of autoclaved aerated concrete]  | 73,00  |
| EVS-EN 1354:2005    | en | Avatud pooridega kergbetooni survetugevuse määramine<br>[Determination of compressive strength of lightweight aggregate concrete with open structure]   | 123,00 |
| EVS-EN 1355:1999    | en | Autoklaavse mullbetooni või avatud pooridega kergbetooni roomedeformatsiooni määramine surve all<br>[Determination of creep strains under compression of autoclaved aerated concrete or lightweight aggregate concrete with open structure]   | 104,00 |
| EVS-EN 1356:1999    | en | Autoklaavsest mullbetoonist või avatud pooridega kergbetoonist sarrustatud tariementide töökindlusteim<br>põikkoormuse korral<br>[Performance test for prefabricated reinforced components of autoclaved aerated concrete or lightweight aggregate concrete with open structure under transverse load]  | 95,00  |
| EVS-EN 1520:2004    | et | Korekergbetoonist sarrustatud valmiselemendid<br>[Prefabricated reinforced components of lightweight aggregate concrete with open structure]  | 286,00 |
| EVS-EN 1521:1999    | en | Avatud pooridega kergbetooni paindetugevuse määramine<br>[Determination of flexural strength of lightweight aggregate concrete with open structure]   | 95,00  |
| EVS-EN 1737:1999    | en | Determination of shear strength of welded joints of reinforcement mats or cages for prefabricated components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure  | 95,00  |
| EVS-EN 1738:2001    | en | Determination of steel stresses in unloaded reinforced components made of autoclaved aerated concrete   | 84,00  |
| EVS-EN 1739:1999    | en | Autoklaavsest mullbetoonist või avatud pooridega kergbetoonist valmistatud tariementidevaheliste vuukide nihketugevuse määramine tasapinnas mõjuvate jõudude korral.<br>[Determination of shear strength for in-plane forces of joints between prefabricated components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure]  | 95,00  |
| EVS-EN 1740:1999    | en | Autoklaavsest mullbetoonist või avatud pooridega kergbetoonist (või kombineeritud põikkoormusega) sarrustatud tariementide töökindlusteim peamiselt pikikoormuse korral (püstelemendid)<br>[Performance test for prefabricated reinforced components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure under predominantly longitudinal load (vertical components)] | 95,00  |
| EVS-EN 1741:1999    | en | Autoklaavsest mullbetoonist või avatud pooridega kergbetoonist valmistatud tariementidevaheliste vuukide nihketugevuse määramine mittetasapinnas mõjuvate jõudude korral<br>[Determination of shear strength for out-of-plane forces of joints between prefabricated components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure]                                  | 95,00  |
| EVS-EN 1742:1999    | en | Nihketugevuse määramine kihtelementide eri kihtide vahel, mis on valmistatud autoklaavsest mullbetoonist või avatud pooridega kergbetoonist<br>[Determination of shear strength between different layers of multilayer components made of autoclaved aerated concrete or lightweight aggregate concrete with open structure]  | 84,00  |
| EVS-EN 1766:2000    | en | Products and systems for the protection and repair of concrete structures - Test methods - Reference concretes for testing  | 104,00 |
| EVS-EN 1857:2005    | et | Korstnad. Komponentid. Betoonist lõõrivooderised<br>[Chimneys - Components - Concrete flue liners]  | 221,00 |
| EVS-EN 1858:2005    | et | Korstnad. Komponentid. Betoonist lõõriga plokid<br>[Chimneys - Components - Concrete flue blocks]   | 233,00 |
| EVS-EN 12190:2001   | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of compressive strength of repair mortar   | 84,00  |
| EVS-EN 12269-1:2000 | en | Determination of the bond behaviour between reinforcing steel and autoclaved aerated concrete by the "beam test" - Part 1: Short term test  | 95,00  |
| EVS-EN 12269-2:2004 | en | Determination of the bond behaviour between reinforcing steel and autoclaved aerated concrete by the beam test - Part 2: Long term test   | 95,00  |
| EVS-EN 12350-1:2002 | et | Betoonisegu katsetamine. Osa 1: Proovide võtmine<br>[Testing fresh concrete - Part 1: Sampling]   | 84,00  |
| EVS-EN 12350-2:2002 | et | Betoonisegu katsetamine. Osa 2: Vajumiskatse<br>[Testing fresh concrete - Part 2: Slump test]   | 95,00  |
| EVS-EN 12350-3:2002 | et | Betoonisegu katsetamine. Osa 3: Vebe katse<br>[Testing fresh concrete - Part 3: Vebe test]  | 95,00  |
| EVS-EN 12350-4:2002 | et | Betoonisegu katsetamine. Osa 4: Tihendatavusaste<br>[Testing fresh concrete - Part 4: Degree of compactability]   | 95,00  |
| EVS-EN 12350-5:2002 | et | Betoonisegu katsetamine. Osa 5: Valguvuskatse<br>[Testing fresh concrete - Part 5: Flow table test]   | 104,00 |
| EVS-EN 12350-6:2002 | et | Betoonisegu katsetamine. Osa 6: Tihedus<br>[Testing fresh concrete - Part 6: Density]   | 104,00 |
| EVS-EN 12350-7:2002 | et | Betoonisegu katsetamine. Osa 7: Betoonisegu õhusisaldus. Rõhumeetodid<br>[Testing fresh concrete - Part 7: Air content - Pressure methods]  | 151,00 |
| EVS-EN 12390-1:2002 | et | Kivistunud betooni katsetamine. Osa 1: Kuju, mõõtmed ja muud katsekehadele ja vormidele esitatavad nõuded<br>[Testing hardened concrete - Part 1: Shape, dimensions and other requirements for test specimens and moulds]   | 113,00 |
| EVS-EN 12390-2:2002 | et | Kivistunud betooni katsetamine. Osa 2: Tugevuskatse katsekehade valmistamine ja hoidmine<br>[Testing hardened concrete - Part 2: Making and curing specimens for strength tests]  | 95,00  |
| EVS-EN 12390-3:2002 | et | Kivistunud betooni katsetamine. Osa 3: Katsekehade survetugevus<br>[Testing hardened concrete - Part 3: Compressive strength of test specimens]   | 132,00 |
| EVS-EN 12390-4:2002 | et | Kivistunud betooni katsetamine. Osa 4: Survetugevus. Katsemasinatele esitatavad nõuded<br>[Testing hardened concrete - Part 4: Compressive strength - Specifications for testing machines]  | 141,00 |
| EVS-EN 12390-5:2002 | et | Kivistunud betooni katsetamine. Osa 5: Katsekehade paindetõmbetugevus<br>[Testing hardened concrete - Part 5: Flexural strength of test specimens]  | 95,00  |
| EVS-EN 12390-6:2002 | et | Kivistunud betooni katsetamine. Osa 6: Katsekehade lõhestustõmbetugevus<br>[Testing hardened concrete - Part 6: Tensile splitting strength of test specimens]   | 104,00 |

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| EVS-EN 12390-7:2002         | et | Kivistunud betooni katsetamine. Osa 7: Kivistunud betooni tihedus<br>[Testing hardened concrete - Part 7: Density of hardened concrete]  | 104,00 |
| EVS-EN 12390-8:2002         | et | Kivistunud betooni katsetamine. Osa 8: Surve all oleva vee sissetungimissügavus<br>[Testing hardened concrete - Part 8: Depth of penetration of water under pressure]  | 84,00  |
| EVS-EN 12504-1:2003         | et | Konstruktiooni betooni katsetamine. Osa 1: Puursüdamikud. Võtmine, ülevaatus ja survekatsed<br>[Testing concrete in structures - Part 1: Cored specimens - Taking, examining and testing in compression]   | 104,00 |
| EVS-EN 12504-2:2003         | et | Konstruktiooni betooni katsetamine. Osa 2: Mittepurustav katsetamine. Põrkearvu määramine<br>[Testing concrete in structures - Part 2: Non-destructive testing - Determination of rebound number]  | 84,00  |
| EVS-EN 12504-3:2005         | en | Testing concrete in structures - Part 3: Determination of pull-out force<br>[Testing concrete in structures - Part 3: Determination of pull-out force annika]  | 95,00  |
| EVS-EN 12504-4:2004         | en | Testing concrete - Part 4: Determination of ultrasonic pulse velocity  | 113,00 |
| EVS-EN 12620:2005           | et | Betooni täitematerjalid<br>[Aggregates for concrete]   | 233,00 |
| EVS-EN 12636:2000           | en | Tooted ja süsteemid betoonkonstruktsioonide kaitsmiseks ja parandamiseks. Katsemeetodid. Betoon-betoonil nakke määramine<br>[Products and systems for the protection and repair of concrete structures - Test methods - Determination of adhesion concrete to concrete]  | 113,00 |
| EVS-EN 12737:2004           | en | Precast concrete products - Floor slats for livestock  | 132,00 |
| EVS-EN 12794:2005           | en | Betoonvalmistooted. Vaiad<br>[Precast concrete foundation piles]   | 208,00 |
| EVS-EN 12839:2002           | en | Betoonvalmistooted. Tarade elemendid<br>[Precast concrete elements - Elements for fences]  | 221,00 |
| EVS-EN 12843:2004           | en | Betoonvalmistooted. Mastid ja postid<br>[Precast concrete products - Masts and poles]  | 180,00 |
| EVS-EN 13198:2003           | en | Precast concrete products - Street furniture and garden products   | 141,00 |
| EVS-EN 13224:2004           | en | Betoonvalmistooted. Ribipaneelid<br>[Precast concrete products - Ribbed floor elements]  | 199,00 |
| EVS-EN 13225:2004           | en | Betoonvalmistooted. Varraselemendid<br>[Precast concrete products - Linear structural elements]  | 180,00 |
| EVS-EN 13263-1:2005         | en | Räniaurud betoonile. Osa 1: Definitsioonid, nõuded ja vastavuskriteeriumid<br>[Silica fume for concrete - Part 1: Definitions, requirements and conformity criteria]   | 151,00 |
| EVS-EN 13263-2:2005         | en | Räniaurud betoonile. Osa 2: Vastavushindamine<br>[Silica fume for concrete - Part 2: Conformity evaluation]  | 141,00 |
| EVS-EN 13369:2004           | en | Betoonvalmistoodete üldeeskirjad<br>[Common rules for precast concrete products]   | 246,00 |
| EVS-EN 13369:2004/A1:2006   | en | Betoonvalmistoodete üldeeskirjad<br>[Common rules for precast concrete products]   | 73,00  |
| EVS-EN 13395-3:2002         | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of workability - Part 3: Test for flow of repair concrete   | 84,00  |
| EVS-EN 13581:2002           | en | Products and systems for the protection and repair of concrete structures - Test method - Determination of loss of mass of hydrophobic impregnated concrete after freeze-thaw salt stress  | 104,00 |
| EVS-EN 13747:2005           | en | Betoonvalmistooted. Põrandaplaadid põrandasüsteemidele<br>[Precast concrete products - Floor plates for floor systems]   | 286,00 |
| EVS-EN 13748-1:2004         | en | Terratsoplaadid. Osa 1: Siseruumides kasutamiseks mõeldud terratsoplaadid<br>[Terrazzo tiles - Part 1: Terrazzo tiles for internal use]  | 190,00 |
| EVS-EN 13748-2:2004         | en | Terratsoplaadid. Osa 2: Välitingimustes kasutamiseks mõeldud terratsoplaadid<br>[Terrazzo tiles - Part 2: Terrazzo tiles for exterior use]   | 208,00 |
| EVS-EN 13748-1:2004/A1:2005 | en | Terratsoplaadid. Osa 1: Siseruumides kasutamiseks mõeldud terratsoplaadid<br>[Terrazzo tiles - Part 1: Terrazzo tiles for internal use]  | 73,00  |
| EVS-EN 13978-1:2005         | en | Betoonvalmistooted. Eelvalatud betoongaraažid. Osa 1: Nõuded monoliitsetele või üksikutest ruumi mõõtmetele vastavatest komponentidest koosnevatele sarrustatud (raudbetoonist) garaažidele<br>[Precast concrete products - Precast concrete garages - Part 1: Requirements for reinforced garages monolithic or consisting of single sections with room dimensions] | 190,00 |
| EVS-EN 14068:2004           | en | Products and systems for the protection and repair of concrete structures - Test methods - Determination of watertightness of injected cracks without movement in concrete   | 95,00  |
| EVS-EN 14437:2005           | en | Determination of the uplift resistance of installed clay or concrete tiles for roofing - Roof system test method   | 180,00 |
| EVS-EN 14474:2005           | en | Precast concrete products - Concrete with wood-chips as aggregate - Requirements and test methods  | 113,00 |
| EVS-EN 14487-1:2005         | en | Sprayed concrete - Part 1: Definitions, specifications and conformity  | 199,00 |
| EVS-EN 14488-1:2005         | en | Testing sprayed concrete - Sampling fresh and hardened concrete  | 84,00  |
| EVS-EN 14488-3:2006         | en | Testing sprayed concrete - Part 3: Flexural strengths (first peak, ultimate and residual) of fibre reinforced beam specimens   | 104,00 |
| EVS-EN 14488-4:2005         | en | Testing sprayed concrete - Part 4: Bond strength of cores by direct tension  | 84,00  |
| EVS-EN 14488-5:2006         | en | Testing sprayed concrete - Part 5: Determination of energy absorption capacity of fibre reinforced slab specimens  | 84,00  |
| EVS-EN 14488-7:2006         | en | Testing sprayed concrete - Part 7: Fibre content of fibre reinforced concrete  | 73,00  |
| EVS-EN 14649:2005           | en | Precast concrete products - Test method for strength retention of glass fibres in cement and concrete (SIC TEST)   | 123,00 |
| EVS-EN 14650:2005           | en | Precast concrete products - General rules for factory production control of metallic fibered concrete  | 73,00  |
| EVS-EN 14651:2005           | en | Test method for metallic fibered concrete - Measuring the flexural tensile strength (limit of proportionality (LOP), residual)   | 132,00 |
| EVS-EN 14721:2005           | en | Test method for metallic fibre concrete - Measuring the fibre content in fresh and hardened concrete   | 84,00  |



| 91.100.40                 |    | Kiudsarrusega tsementtooted<br>[Products in fibre-reinforced cement]   |        |
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| EVS-EN 492:2005/A1:2005   | en | Kiudtsement-tahvelkiitkivid ja nende liitekohad. Tootespetsifikaat ja katsemeetodid<br>[Fibre-cement slates and fittings - Product specification and test methods]   | 221,00 |
| EVS-EN 492:2005           | en | Kiudtsement-tahvelkiitkivid ja nende liitekohad. Tootespetsifikaat ja katsemeetodid<br>[Fibre-cement slates and fittings - Product specification and test methods]   | 221,00 |
| EVS-EN 494:2005           | en | Kiudtsemendist profiiltahvlid ja nende liitekohad. Tootespetsifikaat ja katsemeetodid<br>[Fibre-cement profiled sheets and fittings - Product specification and test methods]  | 246,00 |
| EVS-EN 494:2004/A1:2005   | en | Kiudtsemendist profiiltahvlid ja nende liitekohad. Tootespetsifikaat ja katsemeetodid<br>[Fibre-cement profiled sheets and fittings - Product specification and test methods]  | 62,00  |
| EVS-EN 1170-1:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 1: Konsistentsi määramine koonuse vajumise meetodil<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 1: Measuring the consistency of the matrix "Slump test" method]                            | 73,00  |
| EVS-EN 1170-2:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 2: Värske kiudbetooni kiusisalduse määramine väljapeseemisteimil<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 2: Measuring the fibre content in fresh GRC, "Wash out test"]                 | 84,00  |
| EVS-EN 1170-3:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 3: Kiusisalduse määramine klaaskiuga pritsmõrdis<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 3: Measuring the fibre content of sprayed GRC]  | 84,00  |
| EVS-EN 1170-4:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 4: Paindetugevuse määramise lihtsustatud meetod<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 4: Measuring bending strength, "Simplified bending test" method]                               | 95,00  |
| EVS-EN 1170-5:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 5: Paindetugevuse määramise tervikmeetod<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 5: Measuring bending strength, "Complete bending test" method]  | 95,00  |
| EVS-EN 1170-6:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 6: Veeimavuse ja kuiviheduse määramine<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 6: Determination of the absorption of water by immersion and determination of the dry density]          | 84,00  |
| EVS-EN 1170-7:2000        | en | Betoonvalmistooted. Klaaskiudbetooni teimismeedod. Osa 7: Niiskusesisaldusest tingitud mõõtmete piir muutuste määramine<br>[Precast concrete products - Test method for glass-fibre reinforced cement - Part 7: Measurement of extremes of dimensional variations due to moisture content] | 84,00  |
| EVS-EN 12467:2005         | en | Fiibertsementplaadid. Toote spetsifikatsioonid ja katsemeetodid<br>[Fibre-cement flat sheets - Product specification and test methods]   | 233,00 |
| EVS-EN 12467:2005/A1:2005 | en | Fiibertsementplaadid. Toote spetsifikatsioonid ja katsemeetodid<br>[Fibre-cement flat sheets - Product specification and test methods]   | 233,00 |
| 91.100.50                 |    | Sideained. Tihendusmaterjalid<br>[Binders. Sealing materials]  |        |
| CEN/TR 15352:2006         | en | Bitumen and bituminous binders - Development of performance related specifications: status report 2005   | 199,00 |
| EVS-EN 58:2004            | en | Bitumen and bituminous binders - Sampling bituminous binders   | 162,00 |
| EVS-EN 495-5:2001         | en | Flexible sheets for waterproofing - Determination of foldability at low temperature - Part 5: Plastic and rubber sheets for roof waterproofing   | 73,00  |
| EVS-EN 534:1999           | en | Lainelised bituumenplaadid<br>[Corrugated bitumen sheets]  | 171,00 |
| EVS-EN 544:2006           | en | Mineraal- ja/või sünteetilise armatuuriga bituumensindlid. Tootespetsifikatsioon ja katsemeetodid<br>[Bitumen shingles with mineral and/or synthetic reinforcements - Product specification and test methods]  | 190,00 |
| EVS-EN 1107-1:2000        | en | Flexible sheets for roofing - Part 1: Bitumen sheets for roof waterproofing - Determination of dimensional stability   | 95,00  |
| EVS-EN 1107-2:2001        | en | Flexible sheets for waterproofing - Determination of dimensional stability - Part 2: Plastic and rubber sheets for roof waterproofing  | 73,00  |
| EVS-EN 1108:2000          | en | Flexible sheets for roofing - Bitumen sheets for roof waterproofing - Determination of form stability under cyclical temperature changes   | 84,00  |
| EVS-EN 1109:2000          | en | Flexible sheets for roofing - Bitumen sheets for roof waterproofing - Determination of flexibility at low temperature  | 84,00  |
| EVS-EN 1110:2000          | en | Flexible sheets for roofing - Bitumen sheets for roof waterproofing - Determination of flow resistance at elevated temperature   | 84,00  |
| EVS-EN 1296:2001          | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roofing - Method of artificial ageing by long term exposure to elevated temperature   | 73,00  |
| EVS-EN 1297:2004          | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Method of artificial ageing by long term exposure to the combination of UV radiation, elevated temperature and water   | 104,00 |
| EVS-EN 1308:2000          | en | Plaadiiliimid. Libisemise määramine<br>[Adhesives for tiles - Determination of slip]   | 95,00  |
| EVS-EN 1425:2000          | en | Petroleum products - Bitumen and bituminous binders - Characterization of perceptible properties<br>[Petroleum products - Bitumen and bituminous binders - Characterization of perceptible properties]   | 62,00  |
| EVS-EN 1426:2000          | en | Petroleum products - Bitumen and bituminous binders - Determination of needle penetration  | 113,00 |
| EVS-EN 1427:2000          | en | Petroleum products - Bitumen and bituminous binders - Determination of softening point - Ring and ball method  | 104,00 |
| EVS-EN 1428:2000          | en | Petroleum products - Bitumen and bituminous binders - Determination of water content in bitumen emulsions - Distillation method  | 95,00  |
| EVS-EN 1429:2000          | en | Petroleum products - Bitumen and bituminous binders - Determination of residue on sieving of bitumen emulsions, and determination of storage stability by sieving  | 84,00  |
| EVS-EN 1430:2000          | en | Petroleum products - Bitumen and bituminous binders - Determination of particle polarity of bitumen emulsions  | 73,00  |

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| EVS-EN 1431:2000    | en | Petroleum products - Bitumen and bituminous binders - Determination of recovered binder and oil distillate from bitumen emulsions by distillation  | 104,00 |
| EVS-EN 1847:2001    | en | Flexible sheets for waterproofing - Plastic and rubber sheets for roof waterproofing - Methods for exposure to liquid chemicals, including water   | 104,00 |
| EVS-EN 1848-1:2000  | en | Flexible sheets for waterproofing - Determination of length, width and straightness - Part 1: Bitumen sheets for roof waterproofing  | 73,00  |
| EVS-EN 1848-2:2002  | en | Flexible sheets for waterproofing - Determination of length, width and straightness Part 2: Plastic and rubber sheets for roof waterproofing   | 73,00  |
| EVS-EN 1849-1:2000  | en | Flexible sheets for waterproofing - Determination of thickness and mass per unit area - Part 1: Bitumen sheets for roof waterproofing  | 73,00  |
| EVS-EN 1849-2:2002  | en | Flexible sheets for waterproofing - Determination of thickness and mass per unit area - Part 2: Plastic and rubber sheets for roof waterproofing   | 84,00  |
| EVS-EN 1850-1:2000  | en | Flexible sheets for waterproofing - Determination of visible defects - Part 1: Bitumen sheets for roof waterproofing   | 62,00  |
| EVS-EN 1850-2:2002  | en | Flexible sheets for waterproofing - Determination of visible defects - Part 2: Plastic and rubber sheets for roof waterproofing  | 73,00  |
| EVS-EN 1928:2000    | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of watertightness  | 84,00  |
| EVS-EN 1931:2000    | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of water vapour transmission properties  | 104,00 |
| EVS-EN 12003:2000   | en | Plaadiliimid. Reaktiivvaikudest liimide nihke-nakketugevuse määramine [Adhesives for tiles - Determination of shear adhesion strength of reaction resin adhesives]   | 95,00  |
| EVS-EN 12039:2000   | en | Flexible sheets for roofing - Bitumen sheeting - Determination of loss of granules   | 84,00  |
| EVS-EN 12310-1:2000 | en | Flexible sheets for waterproofing - Part 1: Bitumen sheets for roof waterproofing - Determination of resistance to tearing (nail shank)  | 73,00  |
| EVS-EN 12310-2:2001 | en | Flexible sheets of waterproofing - Determination of resistance to tearing - Part 2: Plastic and rubber sheets for roof waterproofing   | 73,00  |
| EVS-EN 12311-1:2000 | en | Flexible sheets for waterproofing - Part 1: Bitumen sheets for roof waterproofing - Determination of tensile properties  | 73,00  |
| EVS-EN 12311-2:2001 | en | Flexible sheets for waterproofing - Determination of tensile properties - Part 2: Plastic and rubber sheets for roof waterproofing   | 84,00  |
| EVS-EN 12316-1:2000 | en | Flexible sheets for roofing - Determination of peel resistance of joints - Part 1: Bitumen sheets  | 84,00  |
| EVS-EN 12316-2:2001 | en | Flexible sheets of waterproofing - Determination of peel resistance of joints - Part 2: Plastic and rubber sheets for roof waterproofing   | 84,00  |
| EVS-EN 12317-1:2000 | en | Flexible sheets for waterproofing - Part 1: Bitumen sheets for roof waterproofing - Determination of shear resistance of joints  | 73,00  |
| EVS-EN 12317-2:2001 | en | Flexible sheets of waterproofing - Determination of shear resistance of joints - Part 2: Plastic and rubber sheets for roof waterproofing  | 73,00  |
| EVS-EN 12365-2:2003 | en | Building hardware - Gasket and weatherstripping for doors, windows, shutters and curtain walling - Part 2: Linear compression force test methods   | 113,00 |
| EVS-EN 12591:2000   | en | Bitumen and bituminous binders - Specifications for paving grade bitumens  | 132,00 |
| EVS-EN 12593:2000   | en | Bitumen and bituminous binders - Determination of the Fraass Breaking Point  | 113,00 |
| EVS-EN 12594:2000   | en | Bitumen and bituminous binders - Preparation of test samples   | 84,00  |
| EVS-EN 12595:2000   | en | Bitumen and bituminous binders - Determination of kinematic viscosity  | 123,00 |
| EVS-EN 12596:2000   | en | Bitumen and bituminous binders - Determination of dynamic viscosity by vacuum capillary  | 123,00 |
| EVS-EN 12597:2001   | en | Bitumen and bituminous binders - Terminology   | 113,00 |
| EVS-EN 12606-1:2000 | en | Bitumen and bituminous binders - Determination of the paraffin wax content - Part 1: Method by distillation  | 104,00 |
| EVS-EN 12691:2006   | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of resistance to impact  | 104,00 |
| EVS-EN 12730:2001   | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of resistance to static loading  | 84,00  |
| EVS-EN 12846:2002   | en | Bitumen and bituminous binders - Determination of efflux time of bitumen emulsions by the efflux viscometer  | 104,00 |
| EVS-EN 12847:2002   | en | Bitumen and bituminous binders - Determination of settling tendency of bitumen emulsions   | 95,00  |
| EVS-EN 12848:2002   | en | Bitumen and bituminous binders - Determination of mixing stability with cement of bitumen emulsions  | 73,00  |
| EVS-EN 12849:2002   | en | Bitumen and bituminous binders - Determination of penetration power of bitumen emulsions   | 95,00  |
| EVS-EN 12850:2002   | en | Bitumen and bituminous binders - Determination of the pH value of bitumen emulsions  | 73,00  |
| EVS-EN 12970:2001   | en | Mastic asphalt for waterproofing - Definitions, requirements and test methods  | 123,00 |
| EVS-EN 13074:2002   | en | Petroleum products - Bitumen and bituminous binders - Recovery of binder from bitumen emulsions by evaporation [Petroleum products - Bitumen and bituminous binders - Recovery of binder from bitumen emulsions by evaporation.] | 62,00  |
| EVS-EN 13075-1:2002 | en | Bitumen and bituminous binders - Determination of breaking behaviour - Part 1: Determination of breaking value of cationic bitumen emulsions, mineral filler method  | 123,00 |
| EVS-EN 13075-2:2002 | en | Bitumen and bituminous binders - Determination of breaking behaviour - Part 2: Determination of fines mixing time of cationic bitumen emulsions  | 84,00  |
| EVS-EN 13111:2001   | en | Flexible sheets for waterproofing - Underlays for discontinuous roofing and walls - Determination of resistance to water penetration   | 73,00  |
| EVS-EN 13304:2003   | en | Bitumen and bituminous binders - Framework for specification of oxidised bitumens  | 73,00  |
| EVS-EN 13305:2003   | en | Bitumen and bituminous binders - Framework of specification of hard industrial bitumens  | 73,00  |
| EVS-EN 13357:2003   | en | Bitumen and bituminous binders - Determination of the efflux time of petroleum cut-back and fluxed bitumens  | 104,00 |
| EVS-EN 13358:2004   | en | Bitumen and bituminous binders - Determination of the distillation characteristics of petroleum cut-back bitumen products  | 104,00 |
| EVS-EN 13361:2004   | en | Geosünteeilised barjäärid. Hoidlate ja tammide ehituse karakteristikud [Geosynthetic barriers - Characteristics required for use in the construction of reservoirs and dams]   | 190,00 |

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| EVS-EN 13362:2005   | en | Geosünteesilised barjäärid. Kanalite ehituse karakteristikud<br>[Geosynthetic Barriers - Characteristics required for use in the construction of canals]  | 171,00 |
| EVS-EN 13375:2004   | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Specimen preparation   | 104,00 |
| EVS-EN 13398:2004   | en | Bitumen and bituminous binders - Determination of the elastic recovery of modified bitumen  | 84,00  |
| EVS-EN 13416:2002   | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Rules for sampling  | 84,00  |
| EVS-EN 13454-1:2004 | en | Kaltsiumsulfaadil põhinevad sideained, komposiitsideained ja tehases toodetud segud betoonpõranda tasanduskihiks. Osa 1: Määratlused ja nõuded<br>[Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate - Part 1: Definitions and requirements]  | 171,00 |
| EVS-EN 13454-2:2004 | en | Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate - Part 2: Test methods  | 141,00 |
| EVS-EN 13491:2004   | en | Geosünteesilised barjäärid. Tunnelite ja maaluste ehitiste ehitamisel kasutatavalt vedelikbarjääriit nõutavad omadused<br>[Geosynthetic barriers - Characteristics required for use as a fluid barrier in the construction of tunnels and underground structures]   | 190,00 |
| EVS-EN 13492:2004   | en | Geosünteesilised barjäärid. Vedelate jäätmete hoidlate, vahehoidlate või sekundaarsete kaitsetõkiste ehitamisel nõutavad omadused<br>[Geosynthetic barriers - Characteristics required for use in the construction of liquid waste disposal sites, transfer stations or secondary containment]  | 190,00 |
| EVS-EN 13493:2005   | en | Geosünteesilised barjäärid. Tahkete jäätmete hoidlate ja prügilate ning ohtlike tahkete jäätmete ladestamiskohtade ehitamisel nõutavad omadused<br>[Geosynthetic barriers - Characteristics required for use in the construction of solid waste storage and disposal sites]   | 199,00 |
| EVS-EN 13583:2002   | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of hail resistance  | 84,00  |
| EVS-EN 13587:2004   | en | Bitumen and bituminous binders - Determination of the tensile properties of bituminous binders by the tensile test method   | 84,00  |
| EVS-EN 13588:2004   | en | Bitumen and bituminous binders - Determination of cohesion of bituminous binders with pendulum test   | 132,00 |
| EVS-EN 13589:2004   | en | Bitumen and bituminous binders - Determination of the tensile properties of modified bitumen by the force ductility method  | 84,00  |
| EVS-EN 13596:2004   | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of bond strength   | 84,00  |
| EVS-EN 13614:2004   | en | Bitumen and bituminous binders - Determination of adhesivity of bitumen emulsions by water immersion test - Aggregate method  | 84,00  |
| EVS-EN 13653:2004   | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of shear strength  | 84,00  |
| EVS-EN 13702-1:2004 | en | Bitumen and bituminous binders - Determination of dynamic viscosity of modified bitumen - Part 1: Cone and plate method   | 73,00  |
| EVS-EN 13702-2:2004 | en | Bitumen and bituminous binders - Determination of dynamic viscosity of modified bitumen - Part 2: Coaxial cylinders method  | 84,00  |
| EVS-EN 13703:2004   | en | Bitumen and bituminous binders - Determination of deformation energy  | 95,00  |
| EVS-EN 13707:2004   | en | Elastsed niiskisolatsioonimaterjalid. Sarrustatud bituumenpapp katuse niiskisolatsiooniks. Määratlused ja omadused<br>[Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing - Definitions and characteristics]  | 171,00 |
| EVS-EN 13719:2003   | en | Geotextiilsed ja geotekstiiliga seotud tooted - Determination of the long term protection efficiency of geotextiles in contact with geosynthetic barriers   | 113,00 |
| EVS-EN 13738:2005   | en | Geotekstiil ja geotekstiiliga seotud tooted - Determination of pullout resistance in soil   | 113,00 |
| EVS-EN 13808:2005   | en | Bituumen ja bituumenid sisaldavad sideained. Katioonsete bituumenemulsioonide määratlemise raamistik<br>[Bitumen and bituminous binders - Framework for specifying cationic bituminous emulsions]   | 162,00 |
| EVS-EN 13859-1:2005 | en | Elastsed niiskisolatsioonimaterjalid. Aluskihtide definitsioonid ja omadused. Osa 1: Mitmest osast koosnevate katuste alusmaterjalid<br>[Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 1: Underlays for discontinuous roofing]  | 180,00 |
| EVS-EN 13859-2:2005 | en | Elastsed niiskisolatsioonimaterjalid. Aluskihtide definitsioonid ja omadused. Osa 2: Seinte alusmaterjalid<br>[Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 2: Underlays for walls]  | 180,00 |
| EVS-EN 13897:2005   | en | Flexible sheets for waterproofing - Bitumen, plastic and rubber sheets for roof waterproofing - Determination of watertightness after stretching at low temperature   | 84,00  |
| EVS-EN 13956:2005   | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist materjalid katuse niiskisolatsiooniks. Määratlused ja omadused<br>[Flexible sheet for waterproofing - Plastic and rubber sheets for roof waterproofing - Definitions and characteristics]   | 180,00 |
| EVS-EN 13967:2005   | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist niiskuskindlad isolatsioonimaterjalid, kaasa arvatud kummist ja plastmaterjalist keldrite hüdroisolatsioonimaterjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Plastic and rubber damp proof sheets including plastic and rubber basement tanking sheet - Definitions and characteristics] | 171,00 |
| EVS-EN 13969:2005   | en | Elastsed niiskisolatsioonimaterjalid. Bituumenist niiskuskindlad membraanid, kaasa arvatud kummist ja plastikust vundamendi hüdroisolatsioonimaterjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Bitumen damp proof membranes including plastic and rubber basement tanking membranes - Definitions and characteristics]                               | 151,00 |
| EVS-EN 13970:2005   | en | Elastsed niiskisolatsioonimaterjalid. Bituumenist aurutõkkmaterjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Bitumen water vapour control layers - Definitions and characteristics]   | 151,00 |
| EVS-EN 13984:2005   | en | Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist aurutõkkmaterjalid. Definitsioonid ja omadused<br>[Flexible sheets for waterproofing - Plastic and rubber vapour control layers - Definitions and characteristics]  | 171,00 |
| EVS-EN 14016-1:2004 | en | Magnesiitsegude sideained. Kaustiline magneesium ja magneesiumkloriid. Osa 1: Definitsioonid, nõuded<br>[Binders for magnesite screeds - Caustic magnesia and magnesiumchloride - Part 1: Definitions, requirements]  | 123,00 |

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| EVS-EN 14016-2:2004   | en | Magnesiitsegude sideained. Kaustiline magneesium ja magneesiumkloriid. Osa 2: Katsemeetodid<br>[Binders for magnesite screeds - Caustic magnesia and magnesium chloride - Part 2: Test methods]  | 162,00 |
| EVS-EN 14188-3:2006   | en | Vuugitäited ja hermeetikud. Osa 3: Vuugitäidete spetsifikatsioonid<br>[Joint fillers and sealants - Part 3: Specifications for preformed joint seals]  | 141,00 |
| EVS-EN 14196:2004     | en | Geosynthetics - Test methods for measuring mass per unit area of clay geosynthetic barriers  | 84,00  |
| EVS-EN 14223:2006     | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of water absorption   | 73,00  |
| EVS-EN 14224:2006     | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of crack bridging ability   | 84,00  |
| EVS-EN 14241-1:2005   | en | Chimneys - Elastomeric seals and elastomeric sealants - Material requirements and test methods - Part 1: Seals in flue liners<br>[Chimneys - Elastomeric seals and elastomeric sealants - Material requirements and test methods - Part 1: Seals in flue liners] | 123,00 |
| EVS-EN 14575:2005     | en | Geosynthetic barriers - Screening test method for determining the resistance to oxidation  | 84,00  |
| EVS-EN 14691:2005     | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of compatibility by heat ageing   | 73,00  |
| EVS-EN 14692:2005     | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of the resistance to compaction of an asphalt layer   | 95,00  |
| EVS-EN 14694:2005     | en | Flexible sheets for waterproofing - Waterproofing of concrete bridge decks and other concrete surfaces trafficable by vehicles - Determination of resistance to dynamic water pressure after damage by pre-treatment   | 104,00 |
| EVS-EN 14733:2005     | en | Bitumen and bituminous binders - Bituminous emulsions, fluxed and cut-back bitumen factory production control  | 132,00 |
| EVS-EN 14769:2005     | en | Bitumen and bituminous binders - Accelerated long-term ageing conditioning by a Pressure Ageing Vessel (PAV)   | 104,00 |
| EVS-EN 14770:2005     | en | Bitumen and bituminous binders - Determination of complex shear modulus and phase angle - Dynamic Shear Rheometer (DSR)  | 113,00 |
| EVS-EN 14771:2005     | en | Bitumen and bituminous binders - Determination of the flexural creep stiffness - Bending Beam Rheometer (BBR)  | 123,00 |
| EVS-EN 14895:2006     | en | Bitumen and bituminous binders - Stabilisation of binder from bituminous emulsions or from cut-back and fluxed bituminous binders  | 84,00  |
| EVS-EN 14909:2006     | en | Elastsed niiskusisolatsioonimaterjalid. Plastikust ja kummist hüdroisolatsioonikihid. Määratlused ja omadused<br>[Flexible sheets for waterproofing - Plastic and rubber damp proof courses - Definitions and characteristics]                                   | 171,00 |
| EVS-EN 26927:2000     | en | Ehitamine. Vuugimaterjalid. Tihendusmaterjalid. Sõnastik<br>[Building construction - Jointing products - Sealants - Vocabulary]  | 62,00  |
| EVS-EN 28394:2000     | en | Ehitamine. Vuugimaterjalid. Ühekomponendiliste tihendusmaterjalide väljasurutavuse määramine<br>[Building construction - Jointing products - Determination of extrudability of one-component sealants]   | 53,00  |
| EVS-EN 29048:2000     | en | Ehitamine. Vuugimaterjalid. Tihendusmaterjalide väljasurutavuse määramine standardseadmega<br>[Building construction - Jointing products - Determination of extrudability of sealants using standardized apparatus]  | 62,00  |
| EVS-EN ISO 7389:2004  | en | Building construction - Jointing products - Determination of elastic recovery of sealants  | 73,00  |
| EVS-EN ISO 7390:2004  | en | Building construction - Jointing products - Determination of resistance to flow of sealants  | 62,00  |
| EVS-EN ISO 9046:2005  | en | Building construction - Jointing products - Determination of adhesion/cohesion properties of sealants at constant temperature  | 95,00  |
| EVS-EN ISO 9047:2003  | en | Building construction - Jointing products - Determination of adhesion/cohesion properties of sealants at variable temperatures   | 73,00  |
| EVS-EN ISO 10563:2005 | en | Ehitamine. Vuukide tihendusmaterjalid. Massi- ja mahumuutuse määramine<br>[Building construction - Sealants - Determination of change in mass and volume]  | 84,00  |
| EVS-EN ISO 10590:2005 | en | Ehitamine. Tihendusmaterjalid. Nakkeomaduste ja nidususe määramine jäävpikenemisel pärast vettekastmist<br>[Building construction - Sealants - Determination of tensile properties of sealants at maintained extension after immersion in water]                 | 95,00  |
| EVS-EN ISO 10591:2005 | en | Ehitamine. Tihendusmaterjalid. Nakkeomaduste ja nidususe määramine pärast vettekastmist<br>[Building construction - Sealants - Determination of adhesion/cohesion properties of sealants after immersion in water]   | 95,00  |
| EVS-EN ISO 11431:2003 | en | Building construction - Jointing products - Determination of adhesion/cohesion properties of sealants after exposure to heat and artificial light through glass and to water   | 73,00  |
| EVS-EN ISO 11432:2005 | en | Ehitamine. Tihendusmaterjalid. Kokkusurutavuse määramine<br>[Building construction - Sealants - Determination of resistance to compression]  | 95,00  |
| EVS-EN ISO 11600:2004 | en | Building construction - Jointing products - Classification and requirements for sealants   | 84,00  |
| EVS-EN ISO 8339:2005  | en | Ehitamine. Vuugimaterjalid. Tihendusmaterjalid. Tõmbeomaduste määramine<br>[Building construction - Sealants - Determination of tensile properties]  | 104,00 |
| EVS-EN ISO 8340:2005  | en | Ehitamine. Vuugimaterjalid. Tihendusmaterjalid. Tõmbeomaduste määramine jäävpikenemisel<br>[Building construction - Sealants - Determination of tensile properties at maintained extension]  | 95,00  |
| <b>91.100.60</b>      |    | <b>Soojus- ja heliisolatsioonimaterjalid</b><br><b>[Thermal and sound insulating materials]</b>  |        |
| CEN/TR 15131:2006     | en | Thermal performance of building materials - The use of interpolating equations in relation to thermal measurement on thick specimens - Guarded hot plate and heat flow meter apparatus   | 171,00 |
| CEN/TS 14631:2003     | en | Automaatne posti töötlemine. Automaatne mahutite ja konteinerite tuvastamine. Mahutite numeratsioon<br>[Automated processing of mail items - Automatic identification of receptacles and containers - Receptacle asset numbering]                                | 171,00 |
| EVS-EN 822:1999       | en | Ehituses kasutatavad soojustusmaterjalid. Pikkuse ja laiuse määramine<br>[Thermal insulating products for building applications - Determination of length and width]   | 84,00  |
| EVS-EN 823:1999       | en | Ehituses kasutatavad soojustusmaterjalid. Paksuse määramine<br>[Thermal insulating products for building applications - Determination of thickness]  | 113,00 |
| EVS-EN 824:1999       | en | Ehituses kasutatavad soojustusmaterjalid. Täisnurksuse hindamine<br>[Thermal insulating products for building applications - Determination of squareness]  | 95,00  |

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| EVS-EN 825:1999           | en | Ehituses kasutatavad soojustusmaterjalid. Tasasuse hindamine<br>[Thermal insulating products for building applications - Determination of flatness]   | 84,00  |
| EVS-EN 826:1999           | en | Ehituses kasutatavad soojustusmaterjalid. Kokkusurutavuse hindamine<br>[Thermal insulating products for building applications - Determination of compression behaviour]   | 123,00 |
| EVS-EN 1602:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Näivtiheduse määramine<br>[Thermal insulating products for building applications - Determination of the apparent density]   | 104,00 |
| EVS-EN 1603:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Mõõtmete püsivuse määramine labori konstantsetes normaaltingimustes (temperatuur 23 °C ja relatiivne niiskus 50%).<br>[Thermal insulating products for building applications - Determination of dimensional stability under constant normal laboratory conditions (23 degrees C/50% relative humidity)] | 104,00 |
| EVS-EN 1604:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Mõõtmete püsivuse määramine kindlates temperatuuri- ja niiskuse tingimustes<br>[Thermal insulating products for building applications - Determination of dimensional stability under specified temperature and humidity conditions]   | 104,00 |
| EVS-EN 1605:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Deformatsiooni määramine kindlates survejõu- ja temperatuuritingimustes<br>[Thermal insulating products for building applications - Determination of deformation under specified compressive load and temperature conditions]   | 104,00 |
| EVS-EN 1606:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Surveroome määramine<br>[Thermal insulating products for building applications - Determination of compressive creep]  | 151,00 |
| EVS-EN 1607:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Tõmbetugevuse määramine risti pealispinnaga<br>[Thermal insulating products for building applications - Determination of tensile strength perpendicular to faces]   | 104,00 |
| EVS-EN 1608:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Tõmbetugevuse määramine rööbiti pealispinnaga<br>[Thermal insulating products for building applications - Determination of tensile strength parallel to faces]  | 104,00 |
| EVS-EN 1609:1999          | en | Ehituses kasutatavad soojustusmaterjalid. Lühiajalise veeimavuse määramine osalise sukeldamise teel<br>[Thermal insulating products for building applications - Determination of short term water absorption by partial immersion]  | 104,00 |
| EVS-EN 12085:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Proovikehade mõõtmete määramine<br>[Thermal insulating products for building applications - Determination of linear dimensions of test specimens]   | 95,00  |
| EVS-EN 12086:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Veeauru läbilaskvuse määramine<br>[Thermal insulating products for building applications - Determination of water vapour transmission properties]   | 123,00 |
| EVS-EN 12087:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Pikaajalise veeimavuse määramine sukeldamise teel<br>[Thermal insulating products for building applications - Determination of long term water absorption by immersion]   | 113,00 |
| EVS-EN 12088:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Pikaajalise veeimavuse määramine difusioonmeetodil<br>[Thermal insulating products for building applications - Determination of long term water absorption by diffusion]  | 95,00  |
| EVS-EN 12089:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Paindeomaduste määramine<br>[Thermal insulating products for building applications - Determination of bending behaviour]  | 104,00 |
| EVS-EN 12090:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Nihkeomaduste määramine<br>[Thermal insulating products for building applications - Determination of shear behaviour]   | 113,00 |
| EVS-EN 12091:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Külmakindluse määramine<br>[Thermal insulating products for building applications - Determination of freeze-thaw resistance]  | 95,00  |
| EVS-EN 12429:2000         | en | Ehituses kasutatavad soojustusmaterjalid. Tasakaaluniiskuse nõuetega vastavusse viimine määratud temperatuuri- ja niiskustingimustes<br>[Thermal insulating products for building applications - Conditioning to moisture equilibrium under specified temperature and humidity conditions]  | 123,00 |
| EVS-EN 12430:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Punktkoormuse mõju määramine<br>[Thermal insulating products for building applications - Determination of behaviour under point load]   | 104,00 |
| EVS-EN 12431:1999         | en | Ehituses kasutatavad soojustusmaterjalid. Ujuvpõrandate soojustusmaterjalide paksuse määramine<br>[Thermal insulating products for building applications - Determination of thickness for floating floor insulating products]   | 84,00  |
| EVS-EN 12939:2001         | en | Thermal performance of building materials and products - Determination of thermal resistance by means of guarded hot plate and heat flow meter methods - Thick products of high and medium thermal resistance   | 180,00 |
| EVS-EN 13162:2003         | et | Ehituslikud soojusisolatsioonitooted. Tehases toodetud mineraalvillad (MW). Tehnilised tingimused.<br>[Thermal insulation products for buildings - Factory made mineral wool (MW) products - Specification]   | 199,00 |
| EVS-EN 13163:2003         | et | Ehituslikud soojusisolatsioonitooted. Tehases toodetud vahtpolüstüreenitooted (EPS). Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made products of expanded polystyrene (EPS) - Specification]   | 208,00 |
| EVS-EN 13164:2003/A1:2004 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud ekstrudeeritud vahtpolüstüreenitooted (XPS). Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made products of extruded polystyrene foam (XPS) - Specification]   | 62,00  |
| EVS-EN 13164:2003         | et | Ehituslikud soojusisolatsioonitooted. Tehases toodetud ekstrudeeritud vahtpolüstüreenitooted (XPS). Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory products of extruded polystyrene foam (XPS) - Specification]  | 208,00 |
| EVS-EN 13165:2002/A1:2004 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud jäigast vahtpolüüretaanist (PUR) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made rigid polyurethane foam (PUR) products - Specification]  | 62,00  |
| EVS-EN 13165:2002         | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud jäigast vahtpolüüretaanist (PUR) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made rigid polyurethane foam (PUR) products - Specification]  | 199,00 |
| EVS-EN 13165:2002/A2:2005 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud jäigast vahtpolüüretaanist (PUR) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made rigid polyurethane foam (PUR) products - Specification]  | 84,00  |
| EVS-EN 13166:2002/A1:2004 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud fenovahust (PF) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made products of phenolic foam (PF) - Specification]   | 62,00  |
| EVS-EN 13166:2002         | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud fenovahust (PF) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made products of phenolic foam (PF) - Specification]   | 180,00 |
| EVS-EN 13167:2002/A1:2004 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud vahtklaasist (CG) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made cellular glass (CG) products - Specification]   | 62,00  |
| EVS-EN 13167:2002         | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud vahtklaasist (CG) tooted. Tehnilised tingimused<br>[Thermal insulation products for buildings - Factory made cellular glass (CG) products - Specification]   | 171,00 |

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| EVS-EN<br>13168:2002/A1:2004 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud puitvillast (WW) tooted. Tehnilised tingimused [Thermal insulation products for buildings - Factory made wood wool (WW) products - Specification]  | 62,00  |
| EVS-EN 13168:2002            | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud puitvillast (WW) tooted. Tehnilised tingimused [Thermal insulation products for buildings - Factory made wood wool (WW) products - Specification]  | 171,00 |
| EVS-EN<br>13169:2002/A1:2004 | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud paisutatud perliidist (EPB) tooted. Tehnilised tingimused [Thermal insulation products for buildings - Factory made products of expanded perlite (EPB) - Specification]  | 62,00  |
| EVS-EN 13169:2002            | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud paisutatud perliidist (EPB) tooted. Tehnilised tingimused [Thermal insulation products for buildings - Factory made products of expanded perlite (EPB) - Specification]  | 190,00 |
| EVS-EN 13170:2002            | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud paisutatud korgist (ICB) tooted. Tehnilised tingimused [Thermal insulation products for buildings - Factory made products of expanded cork (ICB) - Specification]  | 171,00 |
| EVS-EN<br>13171:2002/A1:2004 | en | Ehitiste soojusisolatsioonitooted. Tööstuslikult valmistatud puidukiududest (WF) tooted. Spetsifikatsioon [Thermal insulation products for buildings - Factory made wood fibre (WF) products - Specification]   | 62,00  |
| EVS-EN 13171:2002            | en | Ehituslikud soojusisolatsioonitooted. Tehases toodetud puidukiududest (WF) tooted. Tehnilised tingimused [Thermal insulation products for buildings - Factory made wood fibre (WF) products - Specification]  | 180,00 |
| EVS-EN<br>13172:2002/A1:2005 | en | Thermal insulating products - Evaluation of conformity  | 84,00  |
| EVS-EN 13172:2002            | en | Thermal insulating products - Evaluation of conformity  | 171,00 |
| EVS-EN 13467:2002            | en | Thermal insulating products for building equipment and industrial installations - Determination of dimensions, squareness and linearity of preformed pipe insulation  | 104,00 |
| EVS-EN 13468:2002            | en | Thermal insulating products for building equipment and industrial installations - Determination of trace quantities of water soluble chloride, fluoride, silicate, sodium ions and pH   | 132,00 |
| EVS-EN 13469:2002            | en | Thermal insulating products for building equipment and industrial installations - Determination of water vapour transmission properties of preformed pipe insulation  | 113,00 |
| EVS-EN 13470:2002            | en | Thermal insulating products for building equipment and industrial installations - Determination of the apparent density of preformed pipe insulation  | 84,00  |
| EVS-EN 13471:2002            | en | Thermal insulating products for building equipment and industrial installations - Determination of the coefficient of thermal expansion   | 95,00  |
| EVS-EN 13472:2002            | en | Thermal insulating products for building equipment and industrial installations - Determination of short term water absorption by partial immersion of preformed pipe insulation  | 104,00 |
| EVS-EN 13494:2003            | en | Thermal insulation products for building applications - Determination of the tensile bond strength of the adhesive and of the base coat to the thermal insulation material  | 95,00  |
| EVS-EN 13495:2003            | en | Thermal insulation products for building applications - Determination of the pull-off resistance of external thermal insulation composite systems (ETICS)(foam block test)  | 95,00  |
| EVS-EN 13496:2003            | en | Thermal insulation products for building applications - Determination of the mechanical properties of glass fibre meshes  | 84,00  |
| EVS-EN 13497:2003            | en | Thermal insulation products for building applications - Determination of the resistance to impact of external thermal insulation composite systems (ETICS)  | 95,00  |
| EVS-EN 13498:2003            | en | Thermal insulation products for building applications - Determination of the resistance to penetration of external thermal insulation composite systems (ETICS)   | 84,00  |
| EVS-EN 13499:2003            | en | Thermal insulation products for buildings - External thermal insulation composite systems (ETICS) based on expanded polystyrene - Specification   | 132,00 |
| EVS-EN 13500:2004            | en | Thermal insulation products for buildings - External thermal insulation composite systems (ETICS) based on mineral wool - Specification   | 132,00 |
| EVS-EN 13793:2003            | en | Thermal insulating products for building applications - Determination of behaviour under cyclic loading   | 104,00 |
| EVS-EN 13820:2003            | en | Thermal insulating materials for building applications - Determination of organic content   | 95,00  |
| EVS-EN 14063-1:2005          | et | Ehituslikud soojusisolatsioonitooted. Kasutuskohas valmistatav kergkruussoojustus. Osa 1: Puistesoojustusmaterjali spetsifikatsioon (enne paigaldamist) [Thermal insulation materials and products - In-situ formed expanded clay lightweight aggregate products (LWA) - Part 1: Specification for the loose-fill products before installation]   | 180,00 |
| EVS-EN 14316-1:2004          | en | Ehituslikud soojusisolatsioonitooted. In situ paisutatud perliidist (EP) toodetest moodustatud soojusisolatsioon. Osa 1: Tihendatud ja puistetoodete spetsifikatsioon enne paigaldamist [Thermal insulation products for buildings - In-situ thermal insulation formed from expanded perlite (EP) products - Part 1: Specification for bonded and loose-fill products before installation]          | 162,00 |
| EVS-EN 14317-1:2004          | en | Ehituslikud soojusisolatsioonitooted. Kasutuskohas valmistatavad paisutatud vermikuliidist soojusisolatsioonitooted. Osa 1: Adhesiiv- ja puistematerjalide paigalduseelne spetsifikatsioon [Thermal insulation products for buildings - In-situ thermal insulation formed from exfoliated vermiculite (EV) products - Part 1: Specification for bonded and loose-fill products before installation] | 162,00 |
| EVS-EN 14706:2006            | en | Thermal insulating products for building equipment and industrial installations - Determination of maximum service temperature [Thermal insulation products for building equipment and industrial installations - Determination of maximum service temperature]   | 141,00 |
| EVS-EN 14707:2006            | en | Thermal insulating products for building equipment and industrial installations - Determination of maximum service temperature for preformed pipe insulation  | 141,00 |
| EVS-EN ISO 13787:2003        | en | Thermal insulation products for building equipment and industrial installations - Determination of declared thermal conductivity  | 151,00 |
| <b>91.100.99</b>             |    | <b>Muud ehitusmaterjalid<br/>[Other construction materials]</b>   |        |
| EVS-EN 508-1:2003            | et | Lehtmetailist katuseetooted. Isekandvate lehtterasest, alumiiniumist ja roostevabast lehtterasest valmistatud toodete spetsifikatsioon. Osa 1: Teras [Roofing products from metal sheet - Specification for self-supporting products of steel, aluminium or stainless steel sheet. Part 1: Steel]   | 221,00 |

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| EVS-EN 1937:2000      | en | Adhesives - Test method for adhesives for plastic or rubber floor coverings - Determination of dimensional changes after accelerated ageing  | 84,00  |
| EVS-EN 12600:2002     | en | Glass in building - Pendulum test - Impact test method and classification for flat glass   | 199,00 |
| EVS-EN 12706:2000     | en | Adhesives - Test methods for hydraulic setting floor smoothing and/or levelling compounds - Determination of flow characteristics  | 73,00  |
| EVS-EN 13024-1:2002   | en | Glass in building - Thermally toughened borosilicate safety glass - Part 1: Definition and description [Glass in building - Thermally toughened borosilicate safety glass - Part 1: Specifications]  | 171,00 |
| EVS-EN 13408:2002     | en | Methods of test for hydraulic setting floor smoothing and/or levelling compounds - Determination of bond strength  | 73,00  |
| EVS-EN 13409:2002     | en | Methods of test for hydraulic setting floor smoothing and/or levelling compounds - Determination of setting time [Methods of test for hydraulic setting floor smoothing and/or levelling compounds - Determination of setting timer]   | 84,00  |
| EVS-EN 13579:2002     | en | Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic impregnation [Products and systems for the protection and repair of concrete structures - Test methods - Drying test for hydrophobic porelining impregnation] | 95,00  |
| EVS-EN 13851:2004     | en | Methods of test for hydraulic setting floor smoothing and/or levelling compounds - Determination of flexural and compressive strength  | 84,00  |
| EVS-EN 13872:2004     | en | Method of test for smoothing and/or levelling compounds - Determination of shrinkage   | 113,00 |
| EVS-EN 14178-1:2004   | en | Ehitusklaas. Peamised leelismuld-kvartsklaasist tooted. Osa 1: Valuklaas [Glass in Building - Basic alkaline earth silicate glass products - Part 1: Float glass]  | 132,00 |
| EVS-EN ISO 14438:2002 | en | Glass in building - Determination of energy balance value - Calculation method   | 104,00 |
| <b>91.120</b>         |    | <b>Hoonete sise- ja välisohutus<br/>[Protection of and in buildings]</b>   |        |
| EVS 839:2003          | et | Sisekliima [Indoor climate]  | 95,00  |
| EVS 840:2003          | et | Radooniohutu hoone projekteerimine [Design of radon-safe buildings]  | 123,00 |
| EVS 845-3:2004        | et | Hoonete ventilatsiooni projekteerimine. Osa 3: Erinõuded [Building ventilation design - Part 3: Special requirements]  | 171,00 |
| EVS-EN 13321-1:2006   | en | Open data communication in building automation, controls and building management - Home and building electronic system - Part 1: Product and system requirements   | 95,00  |
| EVS-EN 13374:2004     | en | Temporary edge protection systems - Product specification, test methods  | 180,00 |
| EVS-EN ISO 13793:2004 | et | Hoonete soojuslik toimivus. Vundamentide soojuslik projekteerimine külmakergete vältimiseks [Thermal performance of buildings - Thermal design of foundations to avoid frost heave]  | 221,00 |
| <b>91.120.01</b>      |    | <b>Hoone ja tema tarindite kaitse ja isoleerimine<br/>[Protection of and in buildings in general]</b>  |        |
| EVS 842:2003          | et | Ehitiste helisolatsiooninõuded. Kaitse müra eest [Sond insulation requirements in buildings - Protection against noise]  | 162,00 |
| <b>91.120.10</b>      |    | <b>Soojusisolatsioon<br/>[Thermal insulation of buildings]</b>   |        |
| CEN/TR 15131:2006     | en | Thermal performance of building materials - The use of interpolating equations in relation to thermal measurement on thick specimens - Guarded hot plate and heat flow meter apparatus   | 171,00 |
| EVS 724:1996          | et | Ehitusmaterjalide ja -toodete soojaerijuhtivuse määramine, kontroll, katsemeetodid ja -seadmed [Determination of thermal conductivity of building materials and products - Control, testing methods and equipment]   | 132,00 |
| EVS 860:2004          | et | Tehniliste paigaldiste termiline isoleerimine [Thermal insulation of technical equipment]  | 208,00 |
| EVS-EN 1745:2002      | en | Masonry and masonry products - Methods for determining design thermal values   | 246,00 |
| EVS-EN 1934:1999      | en | Hoonete soojustamine. Soojataktuse määramine kliimakambri soojavoomõõtu abil. Müüritis [Thermal performance of buildings - Determination of thermal resistance by hot box method using heat flow meter - Masonry]  | 171,00 |
| EVS-EN 1946-1:2001    | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 1: Common criteria  | 84,00  |
| EVS-EN 1946-2:2001    | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 2: Measurements by guarded hot plate method   | 171,00 |
| EVS-EN 1946-3:2001    | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 3: Measurements by heat flow meter method   | 162,00 |
| EVS-EN 1946-4:2000    | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 4: Measurements by hot box methods  | 208,00 |
| EVS-EN 1946-5:2000    | en | Thermal performance of building products and components - Specific criteria for the assessment of laboratories measuring heat transfer properties - Part 5: Measurements by pipe test methods  | 171,00 |
| EVS-EN 12412-2:2003   | en | Thermal performance of windows, doors and shutters - Determination of thermal transmittance by hot box method - Part 2: Frames   | 208,00 |
| EVS-EN 12524:2000     | en | EHITUSMATERJALID JA -TOOTED<br>Hügrotermilised omadused. Projekteerimisel kasutatavad tabelväärtused [Building materials and products - Hygrothermal properties - Tabulated design values]   | 95,00  |
| EVS-EN 12664:2001     | en | Thermal performance of building materials and products - Determination of thermal resistance by means of guarded hot plate and heat flow meter methods - Dry and moist products of medium and low thermal resistance   | 246,00 |
| EVS-EN 12667:2001     | en | Thermal performance of building materials and products - Determination of thermal resistance by means of guarded hot plate and heat flow meter methods - Products of high and medium thermal resistance  | 233,00 |

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| EVS-EN 13125:2001       | en | Shutters and blinds - Additional thermal resistance - Allocation of a class of air permeability to a product   | 123,00 |
| EVS-EN 13187:2001       | en | Thermal performance of buildings - Qualitative detection of thermal irregularities in building envelopes - Infrared method   | 132,00 |
| EVS-EN 13363-1:2003     | en | Solar protection devices combined with glazing - Calculation of solar and light transmittance - Part 1 : Simplified method   | 104,00 |
| EVS-EN 13363-2:2005     | en | Solar protection devices combined with glazing - Calculation of total solar energy transmittance and light transmittance - Part 2: Detailed calculation method   | 162,00 |
| EVS-EN 13829:2001       | en | Thermal performance of buildings - Determination of air permeability of buildings - Fan pressurization method  | 151,00 |
| EVS-EN 14114:2002       | en | Hygrothermal performance of building equipment and industrial installations - Calculation of water vapour diffusion - Cold pipe insulation systems   | 132,00 |
| EVS-EN 14496:2005       | en | Kipsil põhinevad liimid soojus/heliisolatsiooni komposiitpaneelidele ja kipsplaatidele. Määratlused, nõuded ja katsemeetodid<br>[Gypsum based adhesives for thermal/acoustic insulation composite panels and plasterboards - Definitions, requirements and test methods]                                   | 162,00 |
| EVS-EN ISO 6946:2004    | et | Hoonete komponendid ja hoonekonstruktsioonid. Soojustakistus ja soojusjuhtivus. Arvutusmeetod<br>[Building components and building elements - Thermal resistance and thermal transmittance. Calculation method]  | 190,00 |
| EVS-EN ISO 7345:1999    | en | Soojaisolatsioon. Füüsikalised suurused ja määratlused<br>[Thermal insulation - Physical quantities and definitions]   | 84,00  |
| EVS-EN ISO 9251:1999    | en | Soojaisolatsioon. Soojaülekanne tingimused ja materjalide omadused. Sõnastik<br>[Thermal insulation - Heat transfer conditions and properties of materials - Vocabulary]   | 84,00  |
| EVS-EN ISO 9288:1999    | en | Soojaisolatsioon. Sooja kiirgusülekanne. Füüsikalised suurused ja määratlused<br>[Thermal insulation - Heat transfer by radiation - Physical quantities and definitions]   | 132,00 |
| EVS-EN ISO 9346:1999    | en | Soojaisolatsioon. Massiülekanne. Füüsikalised suurused ja määratlused<br>[Thermal insulation - Mass transfer - Physical quantities and definitions]  | 73,00  |
| EVS-EN ISO 10077-1:2000 | en | Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: Simplified method  | 180,00 |
| EVS-EN ISO 10211-1:2000 | en | Külmasillad hoonetes. Soojavood ja pinnatemperatuurid. Osa 1: Üldised arvutusmeetodid<br>[Thermal bridges in building construction - Heat flows and surface temperatures - Part 1: General calculation methods]  | 233,00 |
| EVS-EN ISO 10211-2:2001 | en | Thermal bridges in building construction - Calculation of heat flows and surface temperatures - Part 2: Linear thermal bridges   | 141,00 |
| EVS-EN ISO 10456:2000   | en | Building materials and products - Procedure for determining declared and design thermal values   | 123,00 |
| EVS-EN ISO 12567-1:2001 | en | Thermal performance of windows and doors - Determination of thermal transmittance by hot box method - Part 1: Complete windows and doors   | 208,00 |
| EVS-EN ISO 12567-2:2005 | en | Thermal performance of windows and doors - Determination of thermal transmittance by hot box method - Part 2: Roof windows and other projecting windows  | 180,00 |
| EVS-EN ISO 12569:2001   | en | Thermal insulation in buildings - Determination of air change in buildings - Tracer gas dilution method  | 151,00 |
| EVS-EN ISO 12572:2002   | en | Hygrothermal performance of building materials and products - Determination of water vapour transmission properties  | 180,00 |
| EVS-EN ISO 13370:2004   | et | Hoonete soojuslik toimivus. Soojusülekanne pinnasesse. Arvutusmeetodid<br>[Thermal performance of buildings - Heat transfer via ground. Calculation methods]   | 233,00 |
| EVS-EN ISO 13786:2000   | en | Thermal performance of building components - Dynamic thermal characteristics - Calculation method  | 132,00 |
| EVS-EN ISO 13788:2001   | en | Hygrothermal performance of building components and building elements - Internal surface temperature to avoid critical surface humidity and interstitial condensation - Calculation methods  | 199,00 |
| EVS-EN ISO 13789:2000   | en | Thermal performance of buildings - Transmission heat loss - Calculation method   | 84,00  |
| EVS-EN ISO 13791:2005   | en | Thermal performance of buildings - Calculation of internal temperatures of a room in summer without mechanical cooling - General criteria and validation procedures  | 286,00 |
| EVS-EN ISO 13792:2005   | en | Thermal performance of buildings - Calculation of internal temperatures of a room in summer without mechanical cooling - Simplified methods  | 233,00 |
| EVS-EN ISO 14683:2000   | en | Termitised sillad ehituskonstruktsioonides. Lineaarne soojusläbivus. Lihtsustatud meetodid ja veaväärtused<br>[Thermal bridges in building construction - Linear thermal transmittance - Simplified methods and default values]  | 162,00 |
| EVS-EN ISO 15927-1:2004 | en | Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 1: Monthly and annual means of single meteorological elements   | 171,00 |
| EVS-EN ISO 15927-4:2005 | en | Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 4: Hourly data for assessing the annual energy use for heating and cooling  | 104,00 |
| EVS-EN ISO 15927-5:2005 | en | Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 5: Winter external design air temperatures and related wind data  | 113,00 |
| <b>91.120.20</b>        |    | <b>Akustika ehituses. Heliisolatsioon.<br/>[Acoustics in building. Sound insulation]</b>   |        |
| EVS-EN 1997-1:2005      | en | Eurokoodeks 7: Geotehniline projekteerimine. Osa 1: Üldreeglid. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 7: Geotechnical design - Part 1: General rules. DOES NOT INCLUDE NATIONAL ANNEX]  | 343,00 |
| EVS-EN 12354-1:2005     | et | Ehitusakustika. Hoonete akustilise toimivuse hindamine elementide akustilise toime põhjal. Osa 1: Ruumidevaheline õhuheli isolatsioon<br>[Building Acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 1: Airborne sound insulation between rooms]         | 268,00 |
| EVS-EN 12354-2:2005     | et | Ehitusakustika. Hoonete akustilise toimivuse hindamine elementide akustilise toime põhjal. Osa 2: Ruumidevaheline löögiheli isolatsioon<br>[Building acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 2: Impact sound insulation between rooms]         | 199,00 |
| EVS-EN 12354-3:2005     | et | Ehitusakustika. Hoonete akustilise toimivuse hindamine elementide akustilise toime põhjal. Osa 3: Õhuheli isolatsioon välismüra vastu<br>[Building acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 3: Airborne sound insulation against outdoor sound] | 190,00 |



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| EVS-EN 12354-4:2005           | et | Ehitusakustika. Hoonete akustilise toimivuse hindamine elementide akustilise toime põhjal. Osa 4: Heli kandumine väljapoole ruumi<br>[Building acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 4: Transmission of indoor sound to the outside]   | 171,00 |
| EVS-EN 12354-6:2004           | en | Ehitusakustika. Hoonete akustilise toimivuse hindamine elementide akustilise toime põhjal. Osa 6: Heli neeldumine suletud ruumides<br>[Building Acoustics - Estimation of acoustic performance of buildings from the performance of elements - Part 6: Sound absorption in enclosed spaces]  | 162,00 |
| EVS-EN 12758:2005             | et | Klaas ehituses. Klaasimine ja õhuheli isoleerimine. Tootekirjedused ja omaduste määramine<br>[Glass in building - Glazing and airborne sound insulation - Product descriptions and determination of properties]  | 113,00 |
| EVS-EN 14496:2005             | en | Kipsil põhinevad liimid soojus/heliisolatsiooni komposiitpaneelidele ja kipsplaatidele. Määratlused, nõuded ja katsemeetodid<br>[Gypsum based adhesives for thermal/acoustic insulation composite panels and plasterboards - Definitions, requirements and test methods]   | 162,00 |
| EVS-EN 14759:2005             | en | Shutters - Acoustic insulation relative to airborne sound - Expression of performance  | 95,00  |
| EVS-EN 20140-2:1999           | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 2: Täpsete andmete määramine, kontrollimine ja kasutamine<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 2: Determination, verification and application of precision data]  | 113,00 |
| EVS-EN 20140-9:1999           | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 9: Ripplae kaudu ruumist ruumi kanduva õhuheli isolatsiooni laborimõõtmine juhul, kui ripplae kohal paikneb õhu konditsioneerimise süsteem<br>[Acoustics - Measurements of sound insulation in buildings and of building elements - Part 9: Laboratory measurement of room-to-room airborne sound insulation of a suspended ceiling with a plenum above it]   | 73,00  |
| EVS-EN 20140-10:1999          | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 10: Väikeste hooneosade õhuheli isolatsiooni laborimõõtmine<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 10: Laboratory measurement of airborne sound insulation of small building elements]  | 84,00  |
| EVS-EN 29052-1:1999           | en | Akustika. Dünaamilise jäikuse määramine. Osa 1: Elamute ujuvõrandate all kasutatavad materjalid<br>[Acoustics - Determination of dynamic stiffness - Part 1: Materials used under floating floors in dwellings]  | 62,00  |
| EVS-EN ISO 140-1:1999         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 1: Nõuded summutatud kaudset müra ülekandvatele laborikatseseadmetele<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 1: Requirements for laboratory test facilities with suppressed flanking transmission]  | 104,00 |
| EVS-EN ISO 140-3:1999         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 3: Hooneosade õhuheli isolatsiooni laborimõõtmised<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 3: Laboratory measurements of airborne sound insulation of building elements]   | 141,00 |
| EVS-EN ISO 140-4:1999         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 4: Ruumidevahelise õhuheli isolatsiooni välimõõtmised<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 4: Field measurements of airborne sound insulation between rooms]  | 162,00 |
| EVS-EN ISO 140-5:1999         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 5: Fassaadide ja fassaadiosade õhuheli isolatsiooni välimõõtmised<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 5: Field measurements of airborne sound insulation of fa ade elements and fa ades]   | 162,00 |
| EVS-EN ISO 140-6:1999         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 6: P randate l ogiheli isolatsiooni laborim õtmised<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 6: Laboratory measurements of impact sound insulation of floors]   | 123,00 |
| EVS-EN ISO 140-7:2000         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 7: P randate l ogiheli isolatsiooni v lim õtmised<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 7: Field measurements of impact sound insulation of floors]  | 132,00 |
| EVS-EN ISO 140-8:1999         | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 8: Kaalult raske standardp randata katete l ogim ra alandava m ju laborim õtmised<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 8: Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight standard floor]  | 113,00 |
| EVS-EN ISO 140-11:2005        | en | Acoustics - Measurement of sound insulation in buildings and of building elements - Part 11: Laboratory measurements of the reduction of transmitted impact sound by floor coverings on lightweight reference floors   | 199,00 |
| EVS-EN ISO 140-12:2000        | en | Acoustics - Measurement of sound insulation in buildings and of building elements - Part 12: Laboratory measurement of room-to-room airborne and impact sound insulation of an access floor  | 104,00 |
| EVS-EN ISO 140-14:2004        | en | Acoustics - Measurement of sound insulation in buildings and of building elements - Part 14: Guidelines for special situations in the field  | 199,00 |
| EVS-EN ISO 140-1:1999/A1:2005 | en | Akustika. Heliisolatsiooni mõõtmine hoonetes ja hooneosadel. Osa 1: N uded summutatud kaudset m ra  lekandvatele laborikatseseadmetele. Muudatus 1: Erin uded kerge ehituselementide katseavause konstruktsioonile<br>[Acoustics - Measurement of sound insulation in buildings and of building elements - Part 1: Requirements for laboratory test facilities with suppressed flanking transmission - Amendment 1: Specific requirements on the frame of the test opening for lightweight twin leaf partitions] | 73,00  |
| EVS-EN ISO 140-3:1999/A1:2005 | en | Acoustics - Measurement of sound insulation in buildings and of building elements - Part 3: Laboratory measurements of airborne sound insulation of building elements - Amendment 1: Installation guidelines for lightweight twin leaf partitions  | 62,00  |
| EVS-EN ISO 354:2004           | en | Acoustics - Measurement of sound absorption in a reverberation room  | 171,00 |
| EVS-EN ISO 717-1:1999         | en | Akustika. Heliisolatsiooni hindamine hoonetes ja hooneosadel. Osa 1:  huheli isolatsioon<br>[Acoustics - Rating of sound insulation in buildings and of building elements - Part 1: Airborne sound insulation]   | 123,00 |
| EVS-EN ISO 717-2:2003         | en | Acoustics - Rating of sound insulation in buildings and of building elements - Part 2: Impact sound insulation   | 104,00 |
| EVS-EN ISO 3382:2000          | en | Acoustics - Measurement of the reverberation time of rooms with reference to other acoustical parameters   | 151,00 |

# EVS loetelu tegevusalade järgi / EVS classified by subject

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| EVS-EN ISO 7235:2004    | en | Akustika. Helisummutussüsteemide ja välgupüüdurite laboratoorse mõõdistamise protseduur. Sisestuskadu, mөөtemüra ja üldine rõhukadu (ISO 7235:2003)<br>[Acoustics - Laboratory measurement procedures for ducted silencers and air-terminal units - Insertion loss, flow noise and total pressure loss]              | 233,00 |
| EVS-EN ISO 10052:2005   | en | Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method  | 190,00 |
| EVS-EN ISO 10848-1:2006 | en | Acoustics - Laboratory measurement of the flanking transmission of airborne and impact sound between adjoining rooms - Part 1: Frame document  | 180,00 |
| EVS-EN ISO 10848-2:2006 | en | Acoustics - Laboratory measurement of the flanking transmission of airborne and impact sound between adjoining rooms - Part 2: Application to light elements when the junction has a small influence   | 123,00 |
| EVS-EN ISO 10848-3:2006 | en | Acoustics - Laboratory measurement of the flanking transmission of airborne and impact sound between adjoining rooms - Part 3: Application to light elements when the junction has a substantial influence   | 113,00 |
| EVS-EN ISO 11654:1999   | en | Akustika. Hoonete helineelurid. Helineeldumise hindamine<br>[Acoustics - Sound absorbers for use in buildings - Rating of sound absorption]  | 84,00  |
| EVS-EN ISO 15186-1:2003 | en | Acoustics - Measurement of sound insulation in buildings and of building elements using sound intensity - Part 1: Laboratory measurements  | 113,00 |
| <b>91.120.25</b>        |    | <b>Seismika ja vibratsioonikindlus<br/>[Seismic and vibration protection]</b>  |        |
| EVS-EN 1998-1:2005      | en | Eurocode 8: Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings. DOES NOT INCLUDE NATIONAL ANNEX   | 377,00 |
| EVS-EN 1998-2:2006      | en | Eurocode 8 - Design of structures for earthquake resistance - Part 2: Bridges. DOES NOT INCLUDE NATIONAL ANNEX   | 324,00 |
| EVS-EN 1998-5:2005      | en | Eurocode 8: Design of structures for earthquake resistance Part 5: Foundations, retaining structures and geotechnical aspects. DOES NOT INCLUDE NATIONAL ANNEX   | 208,00 |
| EVS-EN 1998-6:2005      | en | Eurokoodeks 8: Maaavärinat taluvad konstruktsioonide. Osa 6: Tornid, mastid ja korstnad. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 8: Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys. DOES NOT INCLUDE NATIONAL ANNEX]   | 221,00 |
| EVS-EN 1998-3:2005      | en | Eurocode 8 - Design of structures for earthquake resistance Part 3: Assessment and retrofitting of buildings. DOES NOT INCLUDE NATIONAL ANNEX<br>[Eurocode 8: Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings. DOES NOT INCLUDE NATIONAL ANNEX]                    | 286,00 |
| <b>91.120.30</b>        |    | <b>Niiskuskaitse<br/>[Waterproofing]</b>   |        |
| EVS-EN 12865:2001       | en | Hygrothermal performance of building components and building elements - Determination of the resistance of external wall systems to driving rain under pulsating air pressure  | 104,00 |
| EVS-EN 50164-1:2002     | en | Lightning protection components (LPC) - Part 1: Requirements for connection components   | 123,00 |
| EVS-EN ISO 13788:2001   | en | Hygrothermal performance of building components and building elements - Internal surface temperature to avoid critical surface humidity and interstitial condensation - Calculation methods  | 199,00 |
| EVS-EN ISO 15927-1:2004 | en | Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 1: Monthly and annual means of single meteorological elements   | 171,00 |
| EVS-EN ISO 15927-5:2005 | en | Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 5: Winter external design air temperatures and related wind data  | 113,00 |
| <b>91.120.40</b>        |    | <b>Piksekaitse<br/>[Lightning protection]</b>  |        |
| CLC/TR 50469:2005       | en | Lightning protection systems - Symbols<br>[Lightning protection systems - Symbols]   | 73,00  |
| EVS-EN 50164-2:2003     | en | Lightning protection components (LPC) Part 2: Requirements for conductors and earth electrodes   | 141,00 |
| EVS-EN 61663-1:2002     | en | Lightning protection - Telecommunication lines - Part 1: Fibre optic installations   | 190,00 |
| EVS-EN 61663-2:2002     | en | Lightning protection - Telecommunication lines - Part 2: Lines using metallic conductors   | 233,00 |
| <b>91.120.99</b>        |    | <b>Muud hoonete sise- ja välisohutusega seotud standardid<br/>[Other standards related to protection of and in buildings]</b>  |        |
| EVS-EN 517:2002         | et | Katuse valmistarvikud. Katuse turvakonksud<br>[Prefabricated accessories for roofing - Roof safety hooks]  | 104,00 |
| <b>91.140</b>           |    | <b>Hoonete tehnoeadmed<br/>[Installations in buildings]</b>  |        |
| EVS-EN 12528:2001       | en | Castors and wheels - Castors for furniture - Requirements  | 104,00 |
| EVS-EN 13828:2003       | en | Building valves - Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings - Tests and requirements  | 151,00 |
| EVS-EN 62056-31:2002    | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 31: Use of local area networks on twisted pair with carrier signalling  | 286,00 |
| EVS-HD 60364-5-559:2006 | et | Ehitiste elektripaigaldised. Osa 5-55: Elektriseadmete valik ja paigaldamine. Muud seadmed. Jagu 559: Valgustid ja valgustuspaigaldised<br>[Electrical installations of buildings - Part 5-55: Selection and erection of electrical equipment - Other equipment - Clause 559: Luminaires and lighting installations] | 104,00 |

| 91.140.01                 |    | Hoonete tehnoseadmed üldiselt<br>[Installations in buildings in general]  |        |
|---------------------------|----|---|--------|
| EVS-EN ISO 10052:2005     | en | Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method   | 190,00 |
| EVS-EN ISO 12241:2000     | en | Hoone tehnoseadmete ja tööstusliku sisseseade soojaisolatsioon. Arvutuseeskirjad<br>[Thermal insulation for building equipment and industrial installations - Calculation rules]  | 199,00 |
| EVS-EN ISO 16032:2004     | en | Acoustics - Measurement of sound pressure level from service equipment in buildings - Engineering method  | 151,00 |
| 91.140.10                 |    | Keskküttesüsteemid<br>[Central heating systems]   |        |
| EVS 812-3:2002            | et | Ehitiste tuleohutus. Osa 3: Küttesüsteemid<br>[Fire safety of constructions - Part 3: Heating systems]  | 190,00 |
| EVS 829:2003              | et | Hoone soojuskoormuse määramine<br>[Calculation of heat demand for building]   | 151,00 |
| EVS 830:2003              | et | Hoone kütte-ventilatsioonisüsteemide hooldus<br>[Maintenance of heating and ventilation systems of buildings]   | 171,00 |
| EVS 844:2004              | et | Hoonete kütte projekteerimine<br>[Design of heating for buildings]  | 190,00 |
| EVS-EN 215:2004           | en | Thermostatic radiator valves - Requirements and test methods  | 199,00 |
| EVS-EN 215:2004/A1:2006   | en | Thermostatic radiator valves - Requirements and test methods  | 123,00 |
| EVS-EN 297:1999           | en | Gaas-keskküttekattlad. B11 ja B11BS tüüpi kattlad, millel on atmosfääriõhul töötavad põletid nominaalsoojussisendiga mitte üle 70 kW<br>[Gas-fired central heating boilers - Type B11 and B11BS boilers, fitted with atmospheric burners of nominal heat input not exceeding 70 kW]   | 343,00 |
| EVS-EN 297:1999/A4:2004   | en | Gaas-keskküttekattlad. B11 ja B11BS tüüpi kattlad, millel on atmosfääriõhul töötavad põletid nominaalsoojussisendiga mitte üle 70 kW<br>[Gas-fired central heating boilers - Type B11 and B11BS boilers, fitted with atmospheric burners of nominal heat input not exceeding 70 kW]   | 199,00 |
| EVS-EN 297:1999/A6:2003   | en | Gaas-keskküttekattlad. B11 ja B11BS tüüpi kattlad, millel on atmosfääriõhul töötavad põletid nominaalsoojussisendiga mitte üle 70 kW<br>[Gas-fired central heating boilers - Type B11 and B11BS boilers, fitted with atmospheric burners of nominal heat input not exceeding 70 kW]   | 95,00  |
| EVS-EN 303-1:2000         | en | Küttekattlad. Sundtõmbepõletitega küttekattlad. Osa 1: terminoloogia, üldnõuded, testimine ja märgistus<br>[Heating boilers - Part 1: Heating boilers with forced draught burners - Terminology, general requirements, testing and marking]   | 162,00 |
| EVS-EN 303-2:2000         | en | Küttekattlad. Osa 2: Võimendatud põletitega köetavad boilerid. Spetsiaalsed ohutusnõuded automaatõlikütte kateldele<br>[Heating boilers - Part 2: Heating boilers with forced draught burners - Special requirements for boilers with atomizing oil burners.]   | 104,00 |
| EVS-EN 303-3:1999         | en | Küttekattlad. Osa 3: Gaas-keskküttekattlad. Katlakerest ja sundtõmbega põletist koosnev komplekt<br>[Heating boilers - Part 3: Gas-fired central heating boilers - Assembly comprising a boiler body and a forced draught burner]   | 221,00 |
| EVS-EN 303-4:2001         | en | Heating boilers. Part 4: Heating boilers with forced draught burners - Special requirements for boilers with forced draught oil burners with outputs up to 70 kW and a maximum operating pressure of 3 bar - Terminology, special requirements, testing and marking<br>[Heating boilers - Part 4: Heating boilers with forced draught burners - Special requirements for boilers with forced draught oil burners with outputs up to 70 kW and a maximum operating pressure of 3 bar - Terminology, special requirements, testing and marking] | 180,00 |
| EVS-EN 303-5:2001         | en | Heating boilers - Part 5: Heating boilers for solid fuels, hand and automatically stocked, nominal heat output of up to 300 kW - Terminology, requirements, testing and marking   | 233,00 |
| EVS-EN 303-6:2000         | en | Heating boilers - Part 6: Heating boilers with forced draught burners - Specific requirements for the domestic hot water operation of combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW  | 123,00 |
| EVS-EN 303-1:2000/A1:2003 | en | Küttekattlad. Sundtõmbepõletitega küttekattlad. Osa 1: terminoloogia, üldnõuded, testimine ja märgistus<br>[Heating boilers - Part 1: Heating boilers with forced draught burners - Terminology, general requirements, testing and marking]   | 84,00  |
| EVS-EN 303-2:2000/A1:2003 | en | Küttekattlad. Osa 2: Võimendatud põletitega köetavad boilerid. Spetsiaalsed ohutusnõuded automaatõlikütte kateldele<br>[Heating boilers - Part 2: Heating boilers with forced draught burners - Special requirements for boilers with atomizing oil burners]  | 84,00  |
| EVS-EN 303-3:1999/A2:2004 | en | Küttekattlad. Osa 3: Gaas-keskküttekattlad. Katlakerest ja sundtõmbega põletist koosnev komplekt<br>[Heating boilers - Part 3 : Gas-fired central heating boilers - Assembly comprising a boiler body and a forced draught burner]  | 95,00  |
| EVS-EN 304:2000           | en | Küttekattlad. Peenpihustavate õlipõletitega küttekatelde katsekood<br>[Heating boilers - Test code for heating boilers for atomizing oil burners]   | 208,00 |
| EVS-EN 304:2000/A2:2003   | en | Küttekattlad. Peenpihustavate õlipõletitega küttekatelde katsekood<br>[Heating boilers Test code for heating boilers for atomizing oil burners]   | 73,00  |
| EVS-EN 442-1:2000         | en | Radiaatorid ja konvektorid. Osa 1: Tehnilised andmed ja nõuded<br>[Radiators and convectors - Part 1: Technical specifications and requirements]  | 95,00  |
| EVS-EN 442-2:2000         | en | Radiaatorid ja konvektorid. Osa 2: Katsemetodid ja hindamine<br>[Radiators and convectors - Part 2: Test methods and rating]  | 246,00 |
| EVS-EN 442-3:2003         | en | Radiators and convectors - Part 3: Evaluation of conformity   | 73,00  |
| EVS-EN 442-1:2000/A1:2004 | en | Radiaatorid ja konvektorid. Osa 1: Tehnilised andmed ja nõuded<br>[Radiators and convectors - Part 1: Technical specifications and requirements]  | 95,00  |

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| EVS-EN 442-2:2000/A1:2000 | en | Radiators and convectors - Part 2: Test methods and rating - AMENDMENT   | 62,00  |
| EVS-EN 442-2:2000/A2:2003 | en | Radiaatorid ja konvektorid. Osa 2: Katsemeetodid ja hindamine<br>[Radiators and convectors - Part 2: Test methods and rating]  | 73,00  |
| EVS-EN 483:2000           | en | Gaas-keskküttekattlad. C tüüpi kattlad, mille nimisoojuskooormus ei ületa 70 kW<br>[Gas-fired central heating boilers - Type C boilers of nominal heat input not exceeding 70 kW]  | 324,00 |
| EVS-EN 483:2000/A2:2002   | en | Gaas-keskküttekattlad. C tüüpi kattlad, mille nimisoojuskooormus ei ületa 70 kW<br>[Gas-fired central heating boilers - Type C boilers of nominal heat input not exceeding 70 kW - AMENDMENT 2]  | 113,00 |
| EVS-EN 525:1999           | en | Väljaspool kodumajapidamist kasutatavad gaasiküttele sundkonvektsiooniga otsepõlemis-õhusoojendid ruumide soojendamiseks, soojuste netosisendväärtusega alla 300 kW<br>[Non-domestic direct gas-fired forced convection air heaters for space heating not exceeding a net heat input of 300 kW]                            | 286,00 |
| EVS-EN 625:1999           | en | Gaas-keskküttekattlad. Erinõuded sooja tarbevett tootvatele kateldele, mille nimisoojussisend ei ületa 70 kW<br>[Gas-fired central heating boilers - Specific requirements for the domestic hot water operation of combination boilers of nominal heat input not exceeding 70 kW]  | 151,00 |
| EVS-EN 656:2000           | en | Gaas-keskküttekattlad. B tüüpi kattlad, üle 70 kW nimisoojuskooormusega, kuid ei ületa 300 kW<br>[Gas-fired central heating boilers - Type B boilers of nominal heat input exceeding 70 kW but not exceeding 300 kW]   | 305,00 |
| EVS-EN 677:1999           | en | Gaas-keskküttekattlad. Erinõuded kondenseerivatele kateldele, mille nimisoojussisend ei ületa 70 kW<br>[Gas-fired central heating boilers - Specific requirements for condensing boilers with a nominal heat input not exceeding 70 kW]  | 123,00 |
| EVS-EN 832:2001           | en | Thermal performance of buildings - Calculation of energy use for heating - Residential buildings   | 221,00 |
| EVS-EN 834:2000           | en | Soojuste maksumuse jaoturid ruumide soojendusradiaatorite tarbimise määramiseks. Elektrienergiavarustusega seadmed<br>[Heat costs allocators for the determination of the consumption of room heating radiators - Appliances with electrical energy supply]  | 151,00 |
| EVS-EN 835:2000           | en | Soojuste maksumuse jaoturid ruumide soojendusradiaatorite tarbimise määramiseks. Elektrienergiavarustusega, aurumisel põhinevad seadmed<br>[Heat costs allocators for the determination of the consumption of room heating radiators - Appliances without an electrical energy supply, based on the evaporation principle] | 151,00 |
| EVS-EN 1148:1999          | en | Soojustevahetid. Kaugküttesüsteemide vesi-vesi-tüüpi soojusvahetid. Talitlusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Water to water heat exchangers for district heating - Test procedures for establishing the performance data]   | 132,00 |
| EVS-EN 1148:1999/A1:2005  | en | Soojustevahetid. Kaugküttesüsteemide vesi-vesi-tüüpi soojusvahetid. Talitlusandmete kindlaksmääramise toimingud<br>[Heat exchangers - Water to water heat exchangers for district heating - Test procedures for establishing the performance data]   | 73,00  |
| EVS-EN 1264-2:2001        | en | Põrandaküte. Süsteemid ja komponendid. Osa 2: Soojusvõimsuse määramine<br>[Floor heating. Systems and components. Part 2: Determination of the thermal output]   | 171,00 |
| EVS-EN 1264-3:2001        | en | Põrandaküte. Süsteemid ja komponendid. Osa 3: Dimensioneerimine<br>[Floor heating. Systems and components. Part 3: Dimensioning]   | 104,00 |
| EVS-EN 1264-4:2001        | en | Põrandaküte. Süsteemid ja komponendid. Osa 4: Paigaldamine<br>[Floor heating - Systems and components - Part 4: Installation]  | 104,00 |
| EVS-EN 12098-2:2001       | en | Controls for heating systems - Part 2: Optimum start-stop control equipment for hot water heating systems  | 171,00 |
| EVS-EN 12098-3:2003       | en | Controls for heating systems - Part 3: Outside temperature compensated control equipment for electrical heating systems  | 151,00 |
| EVS-EN 12098-5:2005       | en | Controls for heating systems - Part 5: Start-Stop schedulers for heating systems   | 162,00 |
| EVS-EN 12170:2002         | en | Heating systems in buildings - Procedure for the preparation of documents for operation, maintenance and use - Heating systems requiring a trained operator  | 190,00 |
| EVS-EN 12171:2002         | en | Heating systems in buildings - Procedure for the preparation of documents for operation, maintenance and use - Heating systems not requiring a trained operator  | 95,00  |
| EVS-EN 12809:2002         | en | Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nominaalne soojusväljund kuni 50 kW. Nõuded ja testimetodid<br>[Residential independent boilers fired by solid fuel - Nominal heat output up to 50 kW - Requirements and test methods]   | 233,00 |
| EVS-EN 12809:2002/A1:2004 | en | Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nominaalne soojusväljund kuni 50 kW. Nõuded ja katsemeetodid<br>[Residential independent boilers fired by solid fuel - Nominal heat output up to 50 kW - Requirements and test methods]  | 141,00 |
| EVS-EN 12828:2003         | en | Heating systems in buildings - Design for water-based heating systems  | 199,00 |
| EVS-EN 12831:2003         | en | Heating systems in buildings - Method for calculation of the design heat load  | 268,00 |
| EVS-EN 13739-1:2003       | en | Agricultural machinery - Solid fertilizer broadcasters and full width distributors - Environmental protection - Part 1: Requirements   | 123,00 |
| EVS-EN 13941:2003         | en | Eelisoleeritud kaugküttetorustike projekteerimine ja paigaldamine<br>[Design and installation of preinsulated bonded pipe systems for district heating]  | 305,00 |
| EVS-EN 14037-1:2003       | en | Lakke paigaldatavad radiaatoripaneelid, mis sisaldavad vett temperatuuriga alla 120 °C. Tehnilised tingimused ja nõuded<br>[Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements]  | 141,00 |
| EVS-EN 14037-2:2003       | en | Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements   | 180,00 |
| EVS-EN 14037-3:2003       | en | Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 3: Rating method and evaluation of radiant thermal output  | 84,00  |
| EVS-EN 14336:2004         | en | Heating systems in buildings - Installation and commissioning of water based heating systems   | 199,00 |
| EVS-EN 14337:2006         | en | Heating Systems in buildings - Design and installation of direct electrical room heating systems   | 123,00 |

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| EVS-EN 14394:2006                 | en | Küttekatlad. Õhupuhumisega põletitega küttekatlad. Terminoloogia, üldnõuded, katsetamine ja märgistamine (100°C<Ts<110°C)<br>[Heating boilers - Heating boilers with forced draught burners - Nominal heat output not exceeding 10 MW and maximum operating temperature of 110 C]        | 324,00 |
| EVS-EN 50379-2:2004               | en | Specification for portable electrical apparatus designed to measure combustion flue gas parameters of heating appliances Part 2: Performance requirements for apparatus used in statutory inspections and assessment   | 104,00 |
| EVS-EN 50379-3:2004               | en | Specification for portable electrical apparatus designed to measure combustion flue gas parameters of heating appliances - Part 3: Performance requirements for apparatus used in non-statutory servicing of gas fired heating appliances  | 95,00  |
| EVS-EN ISO 13790:2004             | en | Thermal performance of buildings - Calculation of energy use for space heating   | 246,00 |
| <b>91.140.30</b>                  |    | <b>Ventilatsiooni- ja kliimasüsteemid<br/>[Ventilation and air-conditioning systems]</b>   |        |
| GEN/TR 14788:2006                 | en | Ventilation for buildings - Design and dimensioning of residential ventilation systems   | 246,00 |
| EVS 739-1:1997 +<br>Muud.1,2:2001 | et | Ventilatsioonisüsteemi õhukanali detailid. Osa 1: Ringikujulise ristlõikega spiraalvaltsventilatsioonitorud<br>[Components of ductwork for ventilation system - Part 1: Circular spiral roller duct]   | 84,00  |
| EVS 812-2:2005                    | et | Ehitiste tuleohutus. Osa 2: Ventilatsioonisüsteemid<br>[Fire safety of constructions - Part 2: Ventilation systems]  | 162,00 |
| EVS 830:2003                      | et | Hoone kütte-ventilatsioonisüsteemide hooldus<br>[Maintenance of heating and ventilation systems of buildings]  | 171,00 |
| EVS 845-1:2004                    | et | Hoonete ventilatsiooni projekteerimine. Osa 1: Üldnõuded<br>[Building ventilation design - Part 1: General requirements]   | 162,00 |
| EVS 845-2:2004                    | et | Hoonete ventilatsiooni projekteerimine. Osa 2: Ventilatsiooniseadmete valik<br>[Building ventilation design - Part 2: Selection of ventilation equipment]  | 141,00 |
| EVS 845-3:2004                    | et | Hoonete ventilatsiooni projekteerimine. Osa 3: Erinõuded<br>[Building ventilation design - Part 3: Special requirements]   | 171,00 |
| EVS 872:2003                      | et | Soojusisolatsioon. Terminid ja määratlused<br>[Thermal insulation. Terms and definitions]  | 162,00 |
| EVS-EN 779:2003                   | en | Particulate air filters for general ventilation - Determination of the filtration performance  | 268,00 |
| EVS-EN 810:1999                   | en | Elektrilise ajamiga kompressoriga õhukuivatid. Tehniliste parameetrite vastavuskatsed, märgistamine, nõuded seadmete tööle ja tehniliste andmete leht<br>[Dehumidifiers with electrically driven compressors - Rating tests, marking, operational requirements and technical data sheet] | 141,00 |
| EVS-EN 1505:2001                  | en | Ventilation for buildings - Sheet metal air ducts and fittings with rectangular cross section - Dimensions   | 123,00 |
| EVS-EN 1506:2001                  | en | Ventilation for buildings - Sheet metal air ducts and fittings with circular cross-section - Dimensions  | 132,00 |
| EVS-EN 1507:2006                  | en | Ventilation for buildings - Sheet metal air ducts with rectangular section - Requirements for strength and leakage   | 123,00 |
| EVS-EN 1751:2001                  | en | Ventilation for buildings - Air terminal devices - Aerodynamic testing of dampers and valves   | 171,00 |
| EVS-EN 1886:2000                  | en | Ehitiste ventilatsioon. Õhukäitlusseadmed. Mehaanilised tööomadused<br>[Ventilation for buildings - Air handling units - Mechanical performance]   | 171,00 |
| EVS-EN 12220:2000                 | en | Ehitiste ventilatsioonisüsteemid. Ventilatsioonikanalid. Üldventilatsiooni rõngasäärikute mõõtmed<br>[Ventilation for buildings - Ductwork - Dimensions of circular flanges for general ventilation]   | 95,00  |
| EVS-EN 12236:2002                 | en | Ventilation for buildings - Ductwork hangers and supports - Requirements for strength  | 84,00  |
| EVS-EN 12237:2003                 | en | Ventilation for buildings - Ductwork - Strength and leakage of circular sheet metal ducts  | 104,00 |
| EVS-EN 12238:2001                 | en | Ventilation for buildings - Air terminal devices - Aerodynamic testing and rating for mixed flow application   | 199,00 |
| EVS-EN 12239:2002                 | en | Ventilation for buildings - Air terminal devices - Aerodynamic testing and rating for displacement flow applications   | 132,00 |
| EVS-EN 12589:2002                 | en | Ventilation for buildings - Air terminal units - Aerodynamic testing and rating of constant and variable rate terminal units   | 180,00 |
| EVS-EN 12599:2000                 | en | Ventilation for buildings - Test procedures and measuring methods for handling over installed ventilation and air conditioning systems   | 246,00 |
| EVS-EN 12792:2004                 | et | Hoonete ventilatsioon. Tähisted, terminoloogia ja tingmärgid<br>[Ventilation for buildings - Symbols, terminology and graphical symbols]   | 286,00 |
| EVS-EN 13030:2002                 | en | Ventilation for buildings - Terminals - Performance testing of louvres subjected to simulated rain   | 180,00 |
| EVS-EN 13053:2002                 | en | Ventilation for building - Air handling units - Ratings and performance for units, components and sections   | 180,00 |
| EVS-EN 13141-1:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 1: Externally and internally mounted air transfer devices  | 141,00 |
| EVS-EN 13141-2:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 2: Exhaust and supply air terminal devices   | 141,00 |
| EVS-EN 13141-3:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 3: Range hoods for residential use   | 95,00  |
| EVS-EN 13141-4:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 4: Fans used in residential ventilation systems  | 123,00 |
| EVS-EN 13141-5:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 5: Cows and roof outlet terminal devices   | 113,00 |
| EVS-EN 13141-6:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 6: Exhaust ventilation system packages used in a single dwelling   | 123,00 |
| EVS-EN 13141-7:2004               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 7: Performance testing of a mechanical supply and exhaust ventilation units (including heat recovery) for mechanical ventilation systems intended for single family dwellings  | 151,00 |
| EVS-EN 13141-8:2006               | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 8: Performance testing of un-ducted mechanical supply and exhaust ventilation units (including heat recovery) for mechanical ventilation systems intended for a single room    | 132,00 |

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| EVS-EN 13142:2004          | en | Ventilation for buildings - Components/products for residential ventilation - Required and optional performance characteristics  | 113,00 |
| EVS-EN 13180:2002          | en | Ventilation for buildings - Ductwork - Dimensions and mechanical requirements for flexible ducts   | 132,00 |
| EVS-EN 13264:2001          | en | Ventilation for buildings - Floor mounted air terminal devices - Tests for structural classification<br>[Ventilation for buildings - Floor mounted air terminal devices - Tests for structural classification]   | 141,00 |
| EVS-EN 13403:2003          | en | Ventilation for buildings - Non-metallic ducts - Ductwork made from insulation ductboards  | 132,00 |
| EVS-EN 13410:2002          | en | Gas-fired overhead radiant heaters - Ventilation requirements for non-domestic premises<br>[Gas-fired overhead radiant heaters - Ventilation requirements for non-domestic premises]   | 95,00  |
| EVS-EN 13465:2004          | en | Ventilation for buildings - Calculation methods for the determination of air flow rates in dwellings   | 190,00 |
| EVS-EN 13779:2004          | en | Ventilation for non-residential buildings - Performance requirements for ventilation and room-conditioning systems   | 233,00 |
| EVS-EN 14134:2004          | en | Ventilation for buildings - Performance testing and installation checks of residential ventilation systems   | 151,00 |
| EVS-EN 14239:2004          | en | Ventilation for buildings - Ductwork - Measurement of ductwork surface area  | 104,00 |
| EVS-EN 14240:2004          | en | Ventilation for buildings - Chilled ceilings - Testing and rating  | 132,00 |
| EVS-EN 14518:2005          | en | Ventilation for buildings - Chilled beams - Testing and rating of passive chilled beams  | 113,00 |
| EVS-EN 60335-2-88:2003     | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-88: Erinõuded kütte-, ventilatsiooni- või kliimaseadmetes kasutatavatele niisutitele<br>[Safety of household and similar electrical appliances - Part 2-88: Particular requirements for humidifiers intended for use with heating, ventilation or air conditioning systems]                                   | 151,00 |
| EVS-EN ISO 5135:1999       | en | Akustika. Lennujaamaseadmete, suure või väikese kiirusega ja kõrge või madala rõhuga seadmetike, summutite ja ventiilide müra helivõimsustaseme määramine reverberatsiooniruumis<br>[Acoustics - Determination of sound power levels of noise from air terminal devices, high/low velocity/pressure assemblies, dampers and valves by measurement in a reverberation room] | 113,00 |
| EVS-ENV 12102:1999         | en | Kliimaseadmed, soojuspumbad ja õhukuivatid, millel on elektriajamiga kompressorid. Õhumüra määramine.<br>Helivõimsustaseme määramine<br>[Air conditioners, heat pumps and dehumidifiers with electrically driven compressors - Measurement of airborne noise - Determination of the sound power level]   | 151,00 |
| <b>91.140.40</b>           |    | <b>Gaasivarustussüsteemid<br/>[Gas supply systems]</b>   |        |
| GEN/TR 1749:2006           | en | European scheme for the classification of gas appliances according to the method of evacuation of the combustion products (types)  | 180,00 |
| GEN/TS 1555-7:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 7: Guidance for the assessment of conformity  | 171,00 |
| EVS-EN 437:2003            | en | Katsetamisgaasid. Proovirõhud. Tarvite kategooriad<br>[Test gases - Test pressures - Appliance categories]   | 199,00 |
| EVS-EN 1359:2001/A1:2006   | en | Gas meters - Diaphragm meters  | 268,00 |
| EVS-EN 1359:2001           | en | Gas meters - Diaphragm gas meters  | 268,00 |
| EVS-EN 1555-3:2003/A1:2005 | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings   | 62,00  |
| EVS-EN 1555-1:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General  | 123,00 |
| EVS-EN 1555-2:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2: Pipes  | 123,00 |
| EVS-EN 1555-3:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings   | 151,00 |
| EVS-EN 1555-4:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 4: Valves   | 123,00 |
| EVS-EN 1555-5:2003         | en | Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 5: Fitness for purpose of the system  | 113,00 |
| EVS-EN 1775:2001           | et | Gaasivarustus. Hoone gaasitorustik. Maksimaalne töö rõhk kuni 5 bar. Talitusliikud soovitusel<br>[Gas supply - Gas pipework for buildings - Maximum operating pressure < 5 bar - Functional recommendations]   | 208,00 |
| EVS-EN 12279:2000/A1:2005  | en | Gas supply systems - Gas pressure regulating installation on service lines - Functional requirements<br>[Gas supply systems - Gas pressure regulating installations on service lines - Functional requirements]  | 62,00  |
| EVS-EN 12279:2000          | en | Gas supply systems - Gas pressure regulating installation on service lines - Functional requirements   | 123,00 |
| EVS-EN 12327:2000          | en | Gas supply systems - Pressure testing, commissioning and decommissioning procedures - Functional requirements  | 123,00 |
| EVS-EN 12405-1:2005        | en | Gas meters - Conversion devices - Part 1: Volume conversion  | 246,00 |
| EVS-EN 12480:2002/A1:2006  | en | Gas meters - Rotary displacement gas meters  | 113,00 |
| EVS-EN 12480:2002          | en | Gas meters - Rotary displacement gas meters  | 199,00 |
| EVS-EN 14291:2005          | en | Foam producing solutions for leak detection on gas installations   | 95,00  |
| <b>91.140.50</b>           |    | <b>Elektrivarustussüsteemid<br/>[Electricity supply systems]</b>   |        |
| EVS-EN 50174-2:2002        | en | Information technology - Cabling installation - Part 2: Installation planning and practices inside buildings   | 221,00 |
| EVS-EN 50310:2006          | en | Application of equipotential bonding and earthing in buildings with information technology equipment<br>[Application of equipotential bonding and earthing in buildings with information technology equipment]   | 171,00 |
| EVS-EN 61140:2003          | et | Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele<br>[Protection against electric shock - Common aspects for installation and equipment]  | 246,00 |
| EVS-EN 62052-21:2005       | en | Elektri mõõteseadmed (vahelduvvool). Üldnõuded, katsed ja katsetingimused. Osa 21: Mõõturid ja koormuse kontrollimise seadmed<br>[Electricity metering equipment (a.c.) - General requirements, tests and test conditions -- Part 21: Tariff and load control equipment]   | 233,00 |
| EVS-EN 62053-52:2006       | en | Electricity metering equipment (AC) - Particular requirements Part 52: Symbols   | 141,00 |

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| EVS-EN 62054-11:2004     | en | Elektri mõõteseadmed (vahelduvvool). Tarbimise ja koormuse kontrollimise seadmed. Osa 11: Erinõuded elektroonilistele pulsatsioonianduritele<br>[Electricity metering (a.c.) Tariff and load control Part 11: Particular requirements for electronic ripple control receivers]                        | 123,00 |
| EVS-EN 62054-21:2004     | en | Elektri mõõteseadmed (vahelduvvool). Tarbimise ja koormuse kontrollimise seadmed. Osa 21: Erinõuded programmikelladele<br>[Electricity metering (a.c.) Tariff and load control Part 21: Particular requirements for time switches]  | 246,00 |
| EVS-EN 62056-21:2003     | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 21: Direct local data exchange   | 268,00 |
| EVS-EN 62056-42:2003     | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 42: Physical layer services and procedures for connection-oriented asynchronous data exchange  | 132,00 |
| EVS-EN 62056-46:2003     | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 46: Data link layer using HDLC protocol  | 199,00 |
| EVS-EN 62056-53:2003     | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 53: COSEM application layer  | 246,00 |
| EVS-EN 62056-61:2003     | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 61: Object identification system (OBIS)  | 123,00 |
| EVS-EN 62056-62:2003     | en | Electricity metering - Data exchange for meter reading, tariff and load control - Part 62: Interface classes  | 208,00 |
| EVS-HD 193 S2:2003       | en | Voltage bands for electrical installation of buildings  | 73,00  |
| EVS-HD 308 S2:2002       | en | Kaablite (sealhulgas paindkaablite) soonte identifitseerimine<br>[Identification of cores in cables and flexible cords]   | 73,00  |
| EVS-HD 384.4.41 S2:2003  | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 41: Protection against electric shock   | 246,00 |
| EVS-HD 384.4.42 S1:2003  | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 42: Protection against electric shock   | 162,00 |
| EVS-HD 384.4.442 S1:2003 | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 44: Protection against overvoltages - Section 442: Protection of low-voltage installations against faults between high-voltage systems and earth  | 162,00 |
| EVS-HD 384.4.45 S1:2003  | en | Electrical installations of buildings - Part 4: Protection for safety - chapter 45: Protection against undervoltage   | 53,00  |
| EVS-HD 384.4.46 S2:2003  | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 46: Isolation and switching   | 73,00  |
| EVS-HD 384.4.482 S1:2002 | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 48: Choice of protective measures as a function of external influences - Section 482: Protection against fire where particular risks or danger exist  | 84,00  |
| EVS-HD 384.5.52 S1:2003  | en | Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Chapter 52: Wiring systems   | 268,00 |
| EVS-HD 384.5.523 S2:2003 | en | Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Section 523: Current-carrying capacities in wiring systems   | 246,00 |
| EVS-HD 384.5.56 S1:2003  | en | Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Chapter 56: Supplies for safety services   | 84,00  |
| EVS-HD 384.7.705 S1:2003 | en | Electrical installations of buildings; part 7: requirements for special installations or locations; section 705: electrical installations of agricultural and horticultural premises  | 84,00  |
| EVS-HD 384.7.706 S1:2003 | en | Electrical installations of buildings; part 7: requirements for special installations or locations; section 706: restrictive conducting locations   | 95,00  |
| EVS-HD 384.7.702 S2:2004 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 702: Ujumis- ja muud basseinid<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 702: Swimming pools and other basins]                                | 141,00 |
| EVS-HD 384.7.704 S1:2004 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja paikadele. Jagu 704: Ehituspaikade paigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 704: Constructions and demolition site installations]                 | 104,00 |
| EVS-HD 384.7.711 S1:2004 | et | Ehitiste elektripaigaldised. Osa 7-711: Nõuded eripaigaldistele ja paikadele. Messide, näituste, väljapanekute ja lõbustuspaikade elektripaigaldised<br>[Electrical installations of buildings - Part 7-711: Requirements for special installations or locations - Exhibitions, shows and stands]     | 123,00 |
| EVS-HD 384.7.714 S1:2004 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 714: Välisvalgustuspaigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 714: Outdoor lighting installations]                                 | 95,00  |
| EVS-HD 384.4.43 S2:2003  | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 43: Protection against overcurrent  | 132,00 |
| EVS-HD 384.4.43 S2:2006  | en | Electrical installations of buildings Part 4: Protection for safety Chapter 43: Protection against overcurrent  | 199,00 |
| EVS-HD 384.5.51 S2:2003  | en | Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Chapter 51: Common rules   | 208,00 |
| EVS-HD 384.5.54 S1:2003  | en | Electrical installations of buildings; Part 5: Selection and erection of electrical equipment; Chapter 54: Earthing arrangements and protective conductors  | 162,00 |
| EVS-HD 384.6.61 S2:2004  | et | Ehitiste elektripaigaldised. Osa 6-61: Kontrolltoimingud. Kasutuselevõtukontroll<br>[Electrical installations of buildings - Part 6-61: Verification - Initial verification]  | 221,00 |
| EVS-HD 384.4.473 S1:2003 | en | Electrical installations of buildings; Part 4: Protection for safety; Chapter 47: Application of protective measures; Section 473: Protection against overcurrent   | 132,00 |
| EVS-HD 384.7.708 S2:2006 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 708: Sõidukelamute laagripaikade elektripaigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 708: Electrical installations in caravan parks] | 113,00 |
| EVS-HD 384.7.753 S1:2006 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 753: Põranda- ja laeküte<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 753: Floor and ceiling heating systems]                                    | 104,00 |
| EVS-HD 384.7.754 S1:2006 | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 754: Sõidukelamute elektripaigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 754: Electrical installations in caravans and motor-caravans] | 123,00 |
| EVS-HD 484.4.443 S1:2003 | en | Electrical installations of buildings - Part 4: Protection for safety - Chapter 44: Protection against overvoltage - Section 443: Protection against overvoltage of atmospheric origin or due to switching  | 73,00  |
| EVS-HD 384.1 S2:2003     | en | Electrical installations of buildings - Part 1: Scope, object and fundamental principles  | 104,00 |
| EVS-HD 384.3 S2:2003     | en | Electrical installations of buildings - Part 3: Assessment of general characteristics   | 73,00  |

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| EVS-HD 60364-7-703:2006   | et | Ehitiste elektripaigaldised. Osa 7-703: Nõuded eripaigaldistele ja -paikadele. Saunakeriseid sisaldavad ruumid ja kabiinid [Electrical installations of buildings - Part 7-703: Requirements for special installations or locations – Rooms and cabins containing sauna heaters] | 104,00 |
| EVS-HD 60364-7-712:2006   | et | Ehitiste elektripaigaldised. Osa 7-712: Nõuded eripaigaldistele ja -paikadele. Solaar-fotoelektrilised toiteallikad [Electrical installations of buildings - Part 7-712: Requirements for special installations or locations – Solar photovoltaic (PV) power supply systems]     | 123,00 |
| EVS-HD 60364-7-715:2005   | et | Ehitiste elektripaigaldised. Osa 7-715: Nõuded eripaigaldistele ja paikadele. Väikepingelised valgustuspaigaldised [Electrical installations of buildings Part 7-715: Requirements for special installations or locations – Extra-low-voltage lighting installations]            | 95,00  |
| EVS-IEC 60364-1:2003      | et | Ehitiste elektripaigaldised. Osa 1: Põhialused, üldisloomustus, määratlused [Electrical installations of buildings - Part 1: Fundamental principles, assessment of general characteristics, definitions]   | 208,00 |
| EVS-IEC 60364-4-41:2003   | et | Ehitiste elektripaigaldised. Osa 4-41: Kaitseviisid. Kaitse elektrilöögi eest [Electrical installations of buildings - Part 4-41: Protection for safety - Protection against electric shock]   | 199,00 |
| EVS-IEC 60364-4-42:2003   | et | Ehitiste elektripaigaldised. Osa 4-42: Kaitseviisid. Kaitse kuumustoime eest [Electrical installations of buildings - Part 4-42: Protection for safety - Protection against thermal effects]   | 141,00 |
| EVS-IEC 60364-4-43:2003   | et | Ehitiste elektripaigaldised. Osa 4-43: Kaitseviisid. Liigvoolukaitse [Electrical installations of buildings - Part 4-43: Protection for safety - Protection against overcurrent]   | 162,00 |
| EVS-IEC 60364-4-44:2003   | et | Ehitiste elektripaigaldised. Osa 4-44: Kaitseviisid. Kaitse pingehäirete ja elektromagnetiliste häirete eest [Electrical installations of buildings - Part 4-44: Protection for safety - Protection against voltage disturbances and electromagnetic disturbances]               | 221,00 |
| <b>91.140.60</b>          |    | <b>Veevarustussüsteemid<br/>[Water supply systems]</b>   |        |
| CEN ISO/TS 15874-7:2003   | en | Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 7: Guidance for the assessment of conformity  | 123,00 |
| CEN ISO/TS 15875-7:2003   | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 7: Guidance for the assessment of conformity   | 123,00 |
| CEN ISO/TS 15876-7:2003   | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 7: Guidance for the assessment of conformity   | 123,00 |
| CEN ISO/TS 15877-7:2003   | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 7: Guidance for the assessment of conformity  | 123,00 |
| CEN/TS 12201-7:2003       | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 7: Guidance for the assessment of conformity   | 162,00 |
| EVS 835:2003              | et | Kinnistu veevärgi projekteerimine [Design of site water supply]  | 246,00 |
| EVS 847-1:2003            | et | Ühisveevärk. Osa 1: Veehaarded [Municipal water supply - Part 1: Intakes]  | 113,00 |
| EVS 847-2:2003            | et | Ühisveevärk. Osa 2: Veepuhastus [Municipal water supply - Part 2: Water purification]  | 141,00 |
| EVS 847-3:2003            | et | Ühisveevärk. Osa 3: Veevärgi projekteerimine [Municipal water supply - Part 3: Design of water supply system]  | 199,00 |
| EVS-EN 806-1:2001         | en | Specifications for installations inside buildings conveying water for human consumption - Part 1: General  | 180,00 |
| EVS-EN 806-2:2005         | en | Specification for installations inside buildings conveying water for human consumption - Part 2: Design  | 221,00 |
| EVS-EN 806-3:2006         | en | Specifications for installations inside buildings conveying water for human consumption - Part 3: Pipe sizing - Simplified method  | 113,00 |
| EVS-EN 806-1:2001/A1:2002 | en | Specifications for installations inside buildings conveying water for human consumption - Part 1: General - AMENDMENT  | 53,00  |
| EVS-EN 1074-1:2000        | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 1: General requirements   | 132,00 |
| EVS-EN 1074-4:2000        | en | Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 4: Air valves   | 113,00 |
| EVS-EN 1213:2000          | en | Building valves - Copper alloy stopvalves for potable water supply in buildings - Tests and requirements   | 132,00 |
| EVS-EN 1487:2000          | en | Building valves - Hydraulic safety groups - Tests and requirements   | 151,00 |
| EVS-EN 1488:2000          | en | Building valves - Expansion groups - Tests and requirements  | 151,00 |
| EVS-EN 1489:2000          | en | Building valves - Pressure safety valves - Tests and requirements  | 132,00 |
| EVS-EN 1490:2000          | en | Building valves - Combined temperature and pressure relief valve - Tests and requirements  | 162,00 |
| EVS-EN 1491:2000          | en | Building valves - Expansion valves - Tests and requirements  | 123,00 |
| EVS-EN 1567:2000          | en | Building valves - Water pressure reducing valves and combination water pressure reducing valves - Characteristics and tests  | 132,00 |
| EVS-EN 1717:2001          | en | Protection against pollution of potable water in drinking water installations and general requirements of devices to prevent pollution by backflow   | 233,00 |
| EVS-EN 12201-1:2003       | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 1: General   | 123,00 |
| EVS-EN 12201-5:2003       | en | Plastics piping systems for water supply - Polyethylene (PE) - Part 5: Fitness for purpose of the system   | 104,00 |
| EVS-EN 12502-1:2005       | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 1: General  | 104,00 |
| EVS-EN 12502-2:2005       | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 2: Influencing factors for copper and copper alloys   | 132,00 |
| EVS-EN 12502-3:2005       | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 3: Influencing factors for hot dip galvanised ferrous materials   | 113,00 |
| EVS-EN 12502-4:2005       | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 4: Influencing factors for stainless steels   | 104,00 |
| EVS-EN 12502-5:2005       | en | Protection of metallic materials against corrosion - Guidance on the assessment of corrosion likelihood in water distribution and storage systems - Part 5: Influencing factors for cast iron, unalloyed and low alloyed steels  | 104,00 |



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| EVS-EN 12729:2002         | en | Devices to prevent pollution by backflow of potable water - Controllable backflow preventer with reduced pressure zone - Family B - Type A  | 180,00 |
| EVS-EN 13076:2003         | en | Devices to prevent pollution by backflow of potable water - Unrestricted air gap-Family A - Type A  | 95,00  |
| EVS-EN 13079:2003         | en | Devices to prevent pollution by backflow of potable water - Air gap with injector - Family A - Type D   | 95,00  |
| EVS-EN 13443-1:2003       | en | Water conditioning equipment inside buildings - Mechanical filters - Part 1: Particle rating 80 µm to 150 µm - Requirements for performances and safety, testing<br>[Water conditioning equipment inside buildings - Mechanical filters - Part 1: Particle rating 80 to 150 µm - Requirements for performance and safety, testing]  | 151,00 |
| EVS-EN 13443-2:2005       | en | Water conditioning equipment inside buildings - Mechanical filters - Part 2: Particle rating 1 µm to less than 80 µm; Requirements for performance, safety and testing  | 233,00 |
| EVS-EN 14095:2004         | en | Water conditioning equipment inside buildings - Electrolytic dosing systems with aluminium anodes - Requirements for performance and safety, testing  | 123,00 |
| EVS-EN 14154-1:2005       | en | Water meters - Part 1: General requirements   | 208,00 |
| EVS-EN 14154-2:2005       | en | Water meters - Part 2: Installation and conditions of use   | 268,00 |
| EVS-EN 14154-3:2005       | en | Water meters - Part 3: Test methods and equipment   | 268,00 |
| EVS-EN 14367:2005         | en | Backflow preventer with different non controllable pressure zones - Family C - Type A<br>[Non controllable backflow preventer with different pressure zones - Family C, type A]   | 180,00 |
| EVS-EN 14622:2005         | en | Devices to prevent pollution by backflow of potable water - Air gap with circular overflow (restricted) - Family A, type F  | 95,00  |
| EVS-EN 14623:2005         | en | Devices to prevent pollution by backflow of potable water - Air gaps with minimum circular overflow (verified by test or measurement) - Family A, type G  | 95,00  |
| EVS-EN 14652:2006         | en | Water conditioning equipment inside buildings - Membrane separation devices - Requirements for performance, safety and testing  | 233,00 |
| EVS-EN 14743:2005         | en | Water conditioning equipment inside buildings - Softeners - Requirements for performance, safety and testing  | 132,00 |
| EVS-EN 14812:2005         | en | Water conditioning equipment inside buildings-Chemical dosing systems-Pre-set dosing systems- Requirements for performance, safety and testing  | 123,00 |
| EVS-EN 50193:2002         | en | Closed electrical instantaneous water heaters - Methods for measuring performance   | 104,00 |
| EVS-EN 61770:2001         | en | Veevõrguga ühendatud elektriseadmed. Tagasivoolu ja voolikute tõrke vältimine<br>[Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets]   | 141,00 |
| EVS-EN 61770:2001/A1:2004 | en | Veevõrguga ühendatud elektriseadmed. Tagasivoolu ja voolikute tõrke vältimine<br>[Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets]   | 73,00  |
| EVS-EN ISO 3822-1:1999    | en | Akustika. Veevarustussüsteemis kasutatava seadiste ja seadmete poolt tekitatava müra laboratoorne katsetamine. Osa 1: Mõõtemetod<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 1: Method of measurement]   | 141,00 |
| EVS-EN ISO 3822-2:1999    | en | Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 2: Tühjenduskraanide ja seguventiilide paigaldamise ja kasutamise tingimused<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 2: Mounting and operating conditions for draw-off taps and mixing valves] | 62,00  |
| EVS-EN ISO 15874-1:2004   | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 1: General   | 84,00  |
| EVS-EN ISO 15874-2:2004   | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes   | 123,00 |
| EVS-EN ISO 15874-3:2004   | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings  | 113,00 |
| EVS-EN ISO 15874-5:2004   | en | Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 5: Fitness for purpose of the system   | 95,00  |
| EVS-EN ISO 15875-1:2004   | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General  | 84,00  |
| EVS-EN ISO 15875-2:2004   | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General  | 104,00 |
| EVS-EN ISO 15875-3:2004   | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 3: Fittings   | 104,00 |
| EVS-EN ISO 15875-5:2004   | en | Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 5: Fitness for purpose of the system  | 84,00  |
| EVS-EN ISO 15876-1:2004   | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 1: General  | 84,00  |
| EVS-EN ISO 15876-2:2004   | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 2: Pipes  | 104,00 |
| EVS-EN ISO 15876-3:2004   | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 3: Fittings   | 104,00 |
| EVS-EN ISO 15876-5:2004   | en | Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 5: Fitness for purpose of the system  | 84,00  |
| <b>91.140.65</b>          |    | <b>Veesoojendussüsteemid<br/>[Water heating equipment]</b>  |        |
| EVS 844:2004              | et | Hoonete kütte projekteerimine<br>[Design of heating for buildings]  | 190,00 |
| EVS-EN 26:1999/A2:2004    | en | Otsesed gaasiküttega tarbevee soojendid, mis on varustatud atmosfääriõhul töötavate põletitega<br>[Gas-fired instantaneous water heaters for sanitary uses production, fitted with atmospheric burners]   | 141,00 |
| EVS-EN 26:1999            | en | Otsesed gaasiküttega tarbevee soojendid, mis on varustatud atmosfääriõhul töötavate põletitega<br>[Gas-fired instantaneous water heaters for sanitary uses production, fitted with atmospheric burners]   | 324,00 |
| EVS-EN 26:1999/A1:2001    | en | Otsesed gaasiküttega tarbevee soojendid, mis on varustatud atmosfääriõhul töötavate põletitega. MUUDATUS<br>[Gas-fired instantaneous water heaters for the production of domestic hot water, fitted with atmospheric burners - AMENDMENT]   | 199,00 |
| EVS-EN 89:2000            | en | Gaasiküttega paagiveesoojendid sanitaarkasutusele<br>[Gas-fired storage water heaters for sanitary use]   | 305,00 |
| EVS-EN 89:2000/A2:2001    | en | Gaasiküttega paagiveesoojendid majapidamises kuuma vee saamiseks. MUUDATUS 2<br>[Gas-fired storage water heaters for the production of domestic hot water - AMENDMENT 2]  | 73,00  |

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| EVS-EN 625:1999                | en | Gaas-keskküttekatlad. Erinõuded sooja tarbevett tootvatele kateldele, mille nimisoojussisend ei ületa 70 kW<br>[Gas-fired central heating boilers - Specific requirements for the domestic hot water operation of combination boilers of nominal heat input not exceeding 70 kW]                  | 151,00 |
| EVS-EN 50165:2001              | de | Majapidamises või muudel taolistel juhtudel kasutatavate mitteelektriliste küttesüsteemide elektriseadmed.<br>Ohutusnõuded<br>[Electrical equipment of non-electric heating appliances for household and similar purposes - Safety requirements]  | 123,00 |
| EVS-EN 50165:2001/A1:2002      | en | Majapidamises või muudel taolistel juhtudel kasutatavate mitteelektriliste küttesüsteemide elektriseadmed.<br>Ohutusnõuded<br>[Electrical equipment of non-electric heating appliances for household and similar purposes - Safety requirements]  | 73,00  |
| EVS-EN 60335-2-21:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele<br>[Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters]  | 123,00 |
| EVS-EN 60335-2-67:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-67: Erinõuded põrandahooldus- ja puhastusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment and floor cleaning machines, for industrial and commercial use] | 123,00 |
| EVS-EN 60335-2-67:2003/A1:2006 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-67: Erinõuded põrandahooldus- ja puhastusmasinatele<br>[Household and similar electrical appliances - Safety Part 2-67: Particular requirements for floor treatment and floor cleaning machines, for industrial and commercial use]   | 113,00 |
| EVS-EN 60335-2-73:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-73: Erinõuded kohtkindlatele sukelduskuumutitele<br>[Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters]   | 95,00  |
| EVS-EN 60335-2-21:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele<br>[Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters]  | 73,00  |
| EVS-EN 60379:2004              | en | Methods for measuring the performance of electric storage water-heaters for household purposes  | 171,00 |
| <b>91.140.70</b>               |    | <b>Sanitaarseadmed<br/>[Sanitary installations]</b>   |        |
| EVS-EN 31:2000                 | en | Jalamiga kraanikausid. Ühenduselementide mõõtmed<br>[Pedestal wash basins - Connection dimensions]  | 84,00  |
| EVS-EN 32:2000                 | en | Seinale kinnitatavad kraanikausid. Ühenduselementide mõõtmed<br>[Wall-hung wash basins - Connecting dimensions]   | 84,00  |
| EVS-EN 33:2003                 | en | Pedestal W.C. pans with close-coupled flushing cistern - Connecting dimensions  | 84,00  |
| EVS-EN 34:2000                 | en | Seina külge kinnitatavad WC-potid, mis ühendatakse statsionaarselt loputuspaagiga. Ühenduselementide mõõtmed<br>[Wall hung W.C. pan with close coupled cistern - Connecting dimensions]   | 73,00  |
| EVS-EN 35:2000                 | en | Jalamiga bideed, millel vee juurdevool toimub ainult jaotusrõnga abil - Ühenduselementide mõõtmed<br>[Pedestal bidets over-rim supply only - Connecting dimensions]   | 84,00  |
| EVS-EN 36:2000                 | en | Wall-hung bidets over-rim supply - Connecting dimensions  | 84,00  |
| EVS-EN 37:2001                 | en | Pedestal W.C. pans with independent water supply - Connection dimensions  | 84,00  |
| EVS-EN 38:2000                 | en | Seina külge kinnitatavad WC-potid, millel on eraldi vee juurdevool. Ühenduselementide mõõtmed<br>[Wall hung W.C. pan with independent water supply - Connecting dimensions]   | 73,00  |
| EVS-EN 80:2001                 | en | Wall-hung urinals - Connecting dimensions   | 62,00  |
| EVS-EN 111:2003                | en | Wall-hung hand rinse basins - Connecting dimensions   | 84,00  |
| EVS-EN 198:2003                | en | Specification for finished baths for domestic purposes made of acrylic material   | 180,00 |
| EVS-EN 200:2005                | en | Sanitary tapware - Single taps and combination taps (PN 10) - General technical specification   | 208,00 |
| EVS-EN 232:2003                | en | Vannid. Ühenduselementide mõõtmed<br>[Baths - Connecting dimensions]  | 104,00 |
| EVS-EN 246:2003                | en | Sanitary tapware - General specifications for flow rate regulators  | 132,00 |
| EVS-EN 248:2003                | en | Sanitary tapware - General specification for electrodeposited coatings of Ni-Cr   | 95,00  |
| EVS-EN 251:2003                | en | Shower trays - Connecting dimensions  | 95,00  |
| EVS-EN 263:2002                | en | Crosslinked cast acrylic sheets for baths and shower trays for domestic purposes  | 84,00  |
| EVS-EN 274-1:2002              | en | Waste fittings for sanitary appliances - Part 1: Requirements   | 132,00 |
| EVS-EN 274-2:2002              | en | Waste fittings for sanitary appliances - Part 2: Test methods   | 95,00  |
| EVS-EN 274-3:2002              | en | Waste fittings for sanitary appliances - Part 3: Quality control  | 84,00  |
| EVS-EN 695:2005                | en | Kitchen sinks - Connecting dimensions   | 104,00 |
| EVS-EN 816:2000                | en | Sanitaartehtnilised kraanitarvikud. Automaatsed sulgemiskraanid PN 10<br>[Sanitary tapware - Automatic shut-off valves PN 10]   | 199,00 |
| EVS-EN 817:2000                | en | Sanitaartehtnilised kraanitarvikud. Mehaanilised segistid (PN 10). Üldtehtnilised nõuded<br>[Sanitary tapware - Mechanical mixers (PN 10) - General technical specifications]   | 233,00 |
| EVS-EN 997:2003                | en | WC potid ja WC ruumid haisulukuga<br>[WC pans and WC suites with integral trap]   | 208,00 |
| EVS-EN 1111:2001               | en | Sanitary tapware - Thermostatic mixing valves (PN 10) - General technical specification   | 233,00 |
| EVS-EN 1112:2000               | en | Duši väljavooluavad (PN 10) sanitaartehtniliste kraanide jaoks<br>[Shower outlets for (PN 10) sanitary tapware]   | 132,00 |
| EVS-EN 1113:2000               | en | Dušivoolikud (PN 10) sanitaartehtniliste kraanide jaoks<br>[Showers hoses for (PN 10) sanitary tapware]   | 123,00 |
| EVS-EN 1286:2001               | en | Sanitary tapware - Low pressure mechanical mixing valves - General technical specifications   | 221,00 |
| EVS-EN 1287:2001               | en | Sanitary tapware - Low pressure thermostatic mixing valves - General technical specifications   | 221,00 |
| EVS-EN 12541:2003              | en | Sanitary tapware - Pressure flushing valves and automatic closing urinal valves PN 10   | 180,00 |
| EVS-EN 12764:2005              | en | Sanitaarseadmed. Mullivannide spetsifikatsioon<br>[Sanitary appliances - Specification for whirlpool baths]   | 123,00 |

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| EVS-EN 13310:2003      | en | Köögivalamud. Funktsionaalsed nõuded ja katsemeetodid<br>[Kitchen sinks - Functional requirements and test methods]  | 162,00 |
| EVS-EN 13558:2003      | en | Specifications for impact modified extruded acrylic sheets for shower trays for domestic purposes  | 113,00 |
| EVS-EN 13559:2003      | en | Specifications for impact modified coextruded ABS/Acrylic sheets for baths and shower trays for domestic purposes  | 123,00 |
| EVS-EN 13904:2003      | en | Low Resistance Shower outlets for sanitary tapware   | 132,00 |
| EVS-EN 13905:2003      | en | Low Resistance Shower hoses for sanitary tapware   | 141,00 |
| EVS-EN 14124:2004      | en | Inlet valves for flushing cisterns with internal overflow  | 141,00 |
| EVS-EN 14296:2005      | en | Sanitaarseadmed. Üldkasutatavad pesukünad<br>[Sanitary appliances - Communal washing troughs]  | 132,00 |
| EVS-EN 14428:2005      | en | Dušikabiinid. Funktsionaalsed nõuded ja katsemeetodid<br>[Shower enclosures - Functional requirements and test methods]  | 180,00 |
| EVS-EN 14516:2006      | en | Vannid koduseks kasutamiseks<br>[Baths for domestic purposes]  | 141,00 |
| EVS-EN 14527:2006      | en | Dušialused koduseks kasutamiseks<br>[Shower trays for domestic purposes]   | 141,00 |
| EVS-EN 14528:2005      | en | Bideed. Funktsionaalsed nõuded ja katsemeetodid<br>[Bidets - Functional requirements and test methods]   | 113,00 |
| EVS-EN 60335-2-84:2003 | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-84: Erinõuded tualettruumidele<br>[Safety of household and similar electrical appliances - Part 2-84: Particular requirements for toilets]  | 104,00 |
| EVS-EN ISO 3822-3:1999 | en | Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 3:<br>Torustikus paiknevate ventiilide ja armatuuri paigaldamise ja kasutamise tingimused<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 3: Mounting and operating conditions for in-line valves and appliances] | 84,00  |
| EVS-EN ISO 3822-4:1999 | en | Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 4:<br>Spetsiaalarmatuuri paigaldamise ja kasutamise tingimused<br>[Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 4: Mounting and operating conditions for special appliances]                                       | 162,00 |
| <b>91.140.80</b>       |    | <b>Kanalisatsioon<br/>[Drainage systems]</b>   |        |
| CEN/TS 12666-2:2005    | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE) - Part 2: Guidance for the assessment of conformity   | 113,00 |
| CEN/TS 14578:2003      | en | Plastics piping systems for water supply or drainage and sewerage Glass-reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) Recommended practice for installation  | 84,00  |
| EVS 846:2003           | et | Kinnistu kanalisatsioon<br>[Site sewer system]   | 208,00 |
| EVS 848:2003           | et | Ühiskanalisatsioonivõrk<br>[Municipal sewer system]  | 208,00 |
| EVS-EN 1253-1:2003     | en | Gullies for buildings - Part 1: Requirements   | 123,00 |
| EVS-EN 1253-2:2004     | en | Gullies for buildings - Part 2: Test methods   | 141,00 |
| EVS-EN 1253-3:2001     | en | Gullies for buildings - Part 3: Quality control  | 84,00  |
| EVS-EN 1253-4:2000     | en | Gullies for buildings - Part 4: Access covers  | 73,00  |
| EVS-EN 1253-5:2004     | en | Gullies for buildings - Part 5: Gullies with light liquids closure - Requirements and test methods   | 73,00  |
| EVS-EN 1329-1:1999     | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Requirements for pipes, fittings and the system   | 199,00 |
| EVS-EN 1451-1:2000     | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system   | 190,00 |
| EVS-EN 1453-1:2000     | en | Plastics piping systems with structured-wall pipes for soil and waste discharge (low and high temperature) inside buildings - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for pipes and the system   | 162,00 |
| EVS-EN 1455-1:2000     | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Acrylonitrile-butadiene-styrene (ABS) - Part 1: Requirements for pipes, fittings and the system  | 190,00 |
| EVS-EN 1519-1:2000     | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polyethylene (PE) - Part 1: Requirements for pipes, fittings and the system  | 171,00 |
| EVS-EN 1565-1:2001     | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Styrene copolymer blends (SAN+PVC) - Part 1: Specifications for pipes, fittings and the system   | 190,00 |
| EVS-EN 1566-1:2001     | en | Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Chlorinated poly(vinyl chloride) (PVC-C) - Part 1: Requirements for pipes, fittings and the system   | 190,00 |
| EVS-EN 12050-1:2001    | en | Reovee tõstejaamad ehitistele ja objektidele. Ehitamise ja katsetamise põhimõtted. Osa 1: Fekaale sisaldava reovee tõstejaamad<br>[Wastewater lifting plants for buildings and sites - Principles of construction and testing - Part 1: Lifting plants for wastewater containing faecal matter]  | 132,00 |
| EVS-EN 12050-2:2001    | en | Reovee tõstejaamad ehitistele ja objektidele. Ehitamise ja katsetamise põhimõtted. Osa 2: Fekaalivaba reovee tõstejaamad<br>[Wastewater lifting plants for buildings and sites - Principles of construction and testing - Part 2: Lifting plants for faecal-free wastewater]   | 123,00 |
| EVS-EN 12050-3:2001    | en | Reovee tõstejaamad ehitistele ja objektidele. Ehitamise ja katsetamise põhimõtted. Osa 3: Fekaale sisaldava reovee piiratud rakendusega tõstejaamad<br>[Wastewater lifting plants for buildings and sites - Principles of construction and testing - Part 3: Lifting plants for wastewater containing faecal matter for limited applications]  | 123,00 |

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| EVS-EN 12050-4:2001      | en | Reovee tõstejaamad ehitistele ja objektidele. Ehitamise ja katsetamise põhimõtted. Osa 4: Tagasiöögiapid fekaalivabale reoveele ja fekaale sisaldavale reoveele<br>[Wastewater lifting plants for buildings and sites - Principles of construction and testing - Part 4: Non-return valves for faecal-free wastewater and wastewater containing faecal matter]                                    | 113,00 |
| EVS-EN 12056-1:2000      | en | Gravity drainage systems inside buildings - Part 1: General and performance requirements  | 141,00 |
| EVS-EN 12056-2:2000      | en | Gravity drainage systems inside buildings - Part 2: Sanitary pipework, layout and calculation   | 208,00 |
| EVS-EN 12056-3:2000      | en | Gravity drainage systems inside buildings - Part 3: Roof drainage, layout and calculation   | 221,00 |
| EVS-EN 12056-4:2000      | en | Gravity drainage systems inside buildings - Part 4: Wastewater lifting plants - Layout and calculation  | 141,00 |
| EVS-EN 12056-5:2000      | en | Gravity drainage systems inside buildings - Part 5: Installation and testing, instructions for operation, maintenance and use   | 141,00 |
| EVS-EN 12095:2000        | en | Plasttorustikud. Vihmaveetorustiku tugikonsoolid. Tugikonsoolide tugevuse katsemeetod<br>[Plastics piping systems - Brackets for rainwater piping systems - Test method for bracket strength]   | 73,00  |
| EVS-EN 12109:1999        | en | Vacuum drainage systems inside buildings  | 180,00 |
| EVS-EN 12666-1:2006      | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE) - Part 1: Specifications for pipes, fittings and the system  | 180,00 |
| EVS-EN 12763:2000        | en | Fibre-cement pipes and fittings for discharge systems for buildings - Dimensions and technical terms of delivery  | 233,00 |
| EVS-EN 13564-1:2002      | en | Veetaset reguleerivad seadmed ehitistele. Osa 1: Nõuded<br>[Anti-flooding devices for buildings - Part 1: Requirements]   | 113,00 |
| EVS-EN 13564-2:2003      | en | Veetaset reguleerivad seadmed ehitistele. Osa 2: Katsemeetodid<br>[Anti-flooding devices for buildings - Part 2: Test methods]  | 95,00  |
| EVS-EN 13564-3:2004      | en | Veetaset reguleerivad seadmed ehitistele. Osa 3: Kvaliteedi hindamine<br>[Anti-flooding devices for buildings - Part 3: Quality assurance]  | 95,00  |
| EVS-EN 14366:2005        | en | Laboratory measurement of noise from waste water installations  | 141,00 |
| EVS-EN ISO 15877-1:2004  | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 1: General   | 95,00  |
| EVS-EN ISO 15877-2:2004  | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 2: Pipes   | 113,00 |
| EVS-EN ISO 15877-3:2004  | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 3: Fittings  | 151,00 |
| EVS-EN ISO 15877-5:2004  | en | Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 5: Fitness for purpose of the system   | 84,00  |
| <b>91.140.90</b>         |    | <b>Liftid. Eskalaatorid<br/>[Lifts. Escalators]</b>   |        |
| GEN/TS 81-29:2004        | en | Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 29: Interpretations related to EN 81-20 up to EN 81- 28   | 286,00 |
| EVS-EN 81-1:1999         | en | Liftide ning teenindusliftide valmistamise ja paigaldamise ohutuseeskirjad. Osa 1: Elektriliftid<br>[Safety rules for the construction and installation of lifts and service lifts - Part 1: Electric lifts]  | 377,00 |
| EVS-EN 81-2:1999         | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Osa 2: Hüdraulilised liftid<br>[Safety rules for the construction and installation of lifts - Part 2: Hydraulic lifts]  | 377,00 |
| EVS-EN 81-3:2001         | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Osa 3: Elektrilised ja hüdraulilised teenindusliftid<br>[Safety rules for the construction and installation of lifts - Part 3: Electric and hydraulic service lifts]  | 305,00 |
| EVS-EN 81-28:2003        | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Inimeste ja kauba transpordi liftid. Osa 28: Reisi- ja kaubaliftide kaugjuhtimishäiresüsteem<br>[Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 28: Remote alarm on passenger and goods passenger lifts]   | 123,00 |
| EVS-EN 81-58:2003        | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Ülevaatus ja katsetamine. Osa 58: Lifti uste tulekindluse test<br>[Safety rules for the construction and installation of lifts - Examination and tests - Part 58: Landing doors fire resistance test]   | 171,00 |
| EVS-EN 81-70:2003        | en | Liftide ehituse ja paigaldamise ohutusnõuded. Inimeste ja kauba transpordi liftid. Eriseaded reisi- ja kaubaliftidele. Osa 70: Reisijate liftis abivahendid puudega inimestele<br>[Safety rules for the construction and installations of lifts - Part 70: Particular applications for passenger and good passenger lifts - Accessibility to lifts for persons including persons with disability] | 171,00 |
| EVS-EN 81-71:2005        | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Reisijate ja kaupade veoks mõeldud liftide eriotstarbelised rakendused. Osa 71: Vandalismikindlad liftid<br>[Safety rules for the construction and installation of lifts - Particular applications to passenger lifts and goods passenger lifts - Part 71: Vandal resistant lifts]  | 171,00 |
| EVS-EN 81-72:2003        | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Inimeste ja kauba transpordi liftid. Osa 72 : Tuletõrjujate lift<br>[Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 72: Firefighters lifts]   | 180,00 |
| EVS-EN 81-73:2005        | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Reisijate ja kaupade veoks mõeldud liftide eriotstarbelised rakendused. Osa 73: Liftide käitumine tulekahju korral<br>[Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 73: Behaviour of lifts in the event of fire]                                    | 123,00 |
| EVS-EN 81-80:2004        | en | Safety rules for the construction and installation of lifts - Existing lifts - Part 80: Rules for the improvement of safety of existing passenger and goods passenger lifts   | 190,00 |
| EVS-EN 81-1:1998/A1:2006 | en | Safety rules for the construction and installation of lifts - Part 1: Electric lifts  | 141,00 |
| EVS-EN 81-2:1998/A1:2006 | en | Safety rules for the construction and installation of lifts - Part 2: Hydraulic lifts   | 141,00 |
| EVS-EN 81-1:1999/A2:2004 | en | Liftide ning teenindusliftide valmistamise ja paigaldamise ohutuseeskirjad. Osa 1: Elektriliftid<br>[Safety rules for the construction and installation of lifts - Part 1: Electric lifts - A2: Machinery and pulley spaces]  | 180,00 |
| EVS-EN 81-2:1999/A2:2004 | en | Liftide valmistamise ja paigaldamise ohutuseeskirjad. Osa 2: Hüdraulilised liftid<br>[Safety rules for the construction and installation of lifts - Part 2: Hydraulic lifts - A2: Machinery and pulley spaces]  | 180,00 |

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| EVS-EN 81-70:2003/A1:2005 | en | Liftide ehituse ja paigaldamise ohutusnõuded. Inimeste ja kauba transpordi liftid. Eriseaded reisi- ja kaubaliftidele. Osa 70: Reisijate liftis abivahendid puudega inimestele<br>[Safety rules for the construction and installations of lifts - Particular applications for passenger and good passengers lifts - Part 70: Accessibility to lifts for persons including persons with disability] | 62,00  |
| EVS-EN 115:1999/A2:2004   | en | Eskalaatorite ja sõidukonveierite valmistamise ja paigaldamise ohutuseeskirjad<br>[Safety rules for the construction and installation of escalators and passenger conveyors]   | 84,00  |
| EVS-EN 115:1999           | en | Eskalaatorite ja sõidukonveierite valmistamise ja paigaldamise ohutuseeskirjad<br>[Safety rules for the construction and installation of escalators and passenger conveyors]   | 268,00 |
| EVS-EN 627:1999           | en | Spetsifikaat liftide, eskalaatorite ja sõidukonveierite anduriandmete registreerimise ja järelevalve kohta<br>[Specification for data logging and monitoring of lifts, escalators and passenger conveyors]   | 95,00  |
| EVS-EN 12015:2005         | en | Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Emissioon<br>[Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Emission]  | 123,00 |
| EVS-EN 12016:2005         | en | Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Häiringukindlus<br>[Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Immunity]  | 151,00 |
| EVS-EN 12158-2:2001       | en | Ehituse kaubatõstukid. Osa 2: Juurdepääsmatute kandeseadmetega kaldtõstukid<br>[Builders hoists for goods - Part 2: Inclined hoists with non-accessible load carrying devices]   | 199,00 |
| EVS-EN 12159:2001         | en | Builder hoists for persons and materials with vertically guided cages  | 246,00 |
| EVS-EN 13015:2001         | en | Liftide ja eskalaatorite tehnohooldus. Tehnohooldusjuhendite reeglid<br>[Maintenance for lifts and escalators - Rules for maintenance instructions]  | 141,00 |
| <b>91.160.01</b>          |    | <b>Valgustus üldiselt<br/>[Lighting in general]</b>  |        |
| EVS-EN 12193:2000         | en | Light and lighting - Sports lighting   | 180,00 |
| EVS-EN 12665:2005         | et | Valgus ja valgustus. Põhioskussõnad ja valgustusnõuete valiku alused<br>[Light and lighting - Basic terms and criteria for specifying lighting requirements]   | 246,00 |
| EVS-EN 50172:2005         | et | Evakuatsiooni hädavalgustussüsteemid<br>[Emergency escape lighting systems]  | 123,00 |
| <b>91.160.10</b>          |    | <b>Sisevalgustus<br/>[Interior lighting]</b>   |        |
| EVS-EN 1837:1999          | en | Masinate ohutus. Masinate tervikvalgustus<br>[Safety of machinery - Integral lighting of machines]   | 95,00  |
| EVS-EN 1838:2000          | et | Valgustehnika. Hädavalgustus<br>[Lighting application - Emergency lighting]  | 132,00 |
| <b>91.160.20</b>          |    | <b>Välisvalgustus<br/>[Exterior building lighting]</b>   |        |
| EVS-EN 40-3-1:2000        | en | Lighting columns - Part 3-1: Design and verification - Specification for characteristic loads<br>[Lighting columns - Part 3-1: Design and verification - Specification for characteristic loads]   | 132,00 |
| EVS-EN 40-3-2:2000        | en | Lighting columns - Part 3-2: Design and verification - Verification by testing   | 95,00  |
| EVS-EN 40-3-3:2003        | en | Lighting columns - Part 3-3: Design and verification - Verification by calculation   | 199,00 |
| EVS-EN 12464-1:2003       | et | Valgus ja valgustus. Töökohavalgustus. Osa 1: Sisetöökohad<br>[Light and lighting - Lighting of work places - Part 1: Indoor work places]  | 233,00 |
| EVS-HD 384.7.714 S1:2004  | et | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 714: Välisvalgustuspaigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 714: Outdoor lighting installations]  | 95,00  |
| <b>91.180</b>             |    | <b>Siseviimistlus<br/>[Interior finishing]</b>   |        |
| CEN/TR 15123:2005         | en | Design, preparation and application of internal polymer plastering systems   | 113,00 |
| CEN/TR 15124:2005         | en | Design, preparation and application of internal gypsum plastering systems  | 141,00 |
| CEN/TR 15125:2005         | en | Design, preparation and application of internal cement and/or lime plastering systems  | 190,00 |
| EVS-EN 233:2000           | en | Seinakatted rullmaterjalidena. Lõppviimistlusega tapeetide, vinüültapeetide ja plasttapeetide tehnilised andmed<br>[Wallcoverings in roll form - Specification for finished wallpapers, wall vinyls and plastic wallcoverings]   | 104,00 |
| EVS-EN 234:2000           | en | Seinakatted rullmaterjalidena. Järelviimistlusega seinakattematerjalide tehnilised andmed<br>[Wallcoverings in roll form - Specification for wallcoverings for subsequent decoration]  | 132,00 |
| EVS-EN 235:2002           | en | Seinakatted rullmaterjalidena - Sõnastik ja tingmärgid<br>[Wallcoverings in roll form - Vocabulary and symbols]  | 132,00 |
| EVS-EN 259-1:2001         | en | Seinakatted rullmaterjalidena. Suure mehaanilise vastupidavusega ja hea puhastatavusega seinakattematerjalid. Osa 1: Tehnilised andmed<br>[Wallcoverings in roll form - Specification for heavy duty wallcoverings - Part 1: Specifications]   | 104,00 |
| EVS-EN 259-2:2001         | en | Seinakatted rullmaterjalidena. Suure mehaanilise vastupidavusega ja hea puhastatavusega seinakattematerjalid. Osa 2: Löögitugevuse määramine<br>[Wallcoverings in roll form - Heavy duty wallcoverings - Part 2: Determination of impact resistance]   | 84,00  |
| EVS-EN 266:2000           | en | Seinakatted rullmaterjalidena. Tekstiiltapeetide tehnilised andmed<br>[Wallcoverings in roll form - Specification for textile wallcoverings]   | 123,00 |
| EVS-EN 651:1999/A1:2004   | en | Elastsed põrandakatted. Vahtaluskihiga polüvinüülkloriid-põrandakatted. Tehnilised andmed<br>[Resilient floor coverings - Polyvinyl chloride floor coverings with foam layer - Specification]  | 62,00  |
| EVS-EN 654:1999/A1:2004   | en | Elastsed põrandakatted. Poolpainduvad polüvinüülkloriid-plaadid. Tehnilised andmed<br>[Resilient floor coverings - Semi-flexible polyvinyl chloride tiles - Specification]   | 62,00  |
| EVS-EN 984:2002           | en | Textile floor coverings - Determination of the mass per unit area of the use surface of needled floor coverings  | 73,00  |

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| EVS-EN 12149:2000         | en | Seinakatted rullmaterjalidena. Raskemetallide ja teatud teiste elementide, nt vinüülkloriidi monomeeri ja vabaneva formaldehüüdi migratsiooni määramine<br>[Wallcoverings in roll form - Determination of migration of heavy metals and certain other elements, of vinyl chloride monomer and of formaldehyde release] | 132,00 |
| EVS-EN 12781:2001         | en | Wallcoverings - Specification for cork panels  | 113,00 |
| EVS-EN 12956:2000         | en | Seinakatted rullmaterjalina. Mõõtmete, sirgjoonelisuse, käsnauga puhastatavuse ja pestavuse määramine<br>[Wallcoverings in roll form - Determination of dimensions, straightness, spongeability and washability]   | 104,00 |
| EVS-EN 12956:2000/A1:2002 | en | Seinakatted rullmaterjalina. Mõõtmete, sirgjoonelisuse, käsnauga puhastatavuse ja pestavuse määramine. MUUDATUS<br>[Wallcoverings in roll form - Determination of dimensions, straightness, spongeability and washability - AMENDMENT]   | 62,00  |
| EVS-EN 13085:2001         | en | Wallcoverings - Specification for cork rolls   | 113,00 |
| EVS-EN 13950:2006         | en | Kipsplaadist paneelide soojus/helisolatsiooniomadused. Määratlused, nõuded ja katsemeetodid<br>[Gypsum plasterboard thermal/acoustic insulation composite panels - Definitions, requirements and test methods]   | 190,00 |
| EVS-EN 14209:2005         | en | Eelvormitud kipsplaadist karniisid. Määratlused, nõuded ja katsemeetodid<br>[Preformed plasterboard cornices - Definitions, requirements and test methods]   | 162,00 |
| EVS-EN 60335-2-78:2003    | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-78: Erinõuded aiagrillidele<br>[Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues]   | 95,00  |
| <b>91.190</b>             |    | <b>Ehitustarvikud<br/>[Building accessories]</b>   |        |
| CEN/TS 13126-2:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 2: Casement fastener handles  | 104,00 |
| CEN/TS 13126-3:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 3: Manoeuvring fittings for espagnolette bolts/sliding button   | 104,00 |
| CEN/TS 13126-4:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 4: Espagnolette bolts   | 113,00 |
| CEN/TS 13126-5:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 5: Devices that restrict the opening of windows   | 104,00 |
| CEN/TS 13126-6:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 6: Variable geometry stay hinges (with or without a friction system)  | 141,00 |
| CEN/TS 13126-7:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 7: Finger catches   | 95,00  |
| CEN/TS 13126-9:2004       | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 9: Pivot hinges   | 95,00  |
| CEN/TS 13126-10:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 10: Arm balancing systems   | 95,00  |
| CEN/TS 13126-11:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 11: Top hung projecting reversible hardware   | 95,00  |
| CEN/TS 13126-12:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 12: Side-hung projecting reversible hardware  | 95,00  |
| CEN/TS 13126-13:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 13: Sash balances   | 104,00 |
| CEN/TS 13126-14:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 14: Sash fasteners  | 95,00  |
| CEN/TS 13126-15:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 15: Rollers   | 113,00 |
| CEN/TS 13126-16:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 16: Fittings for lift and slide systems   | 104,00 |
| CEN/TS 13126-17:2004      | en | Building hardware, fittings for windows and door height windows - Requirements and test methods - Part 17: Fittings for tilt and slide systems   | 104,00 |
| EVS-EN 179:1999           | en | Hoonete metallsulused. Avariiväljapääsu seadmed, mida avab hoobkäepide või surunupp. Nõuded ja katsemeetodid<br>[Building hardware - Emergency exit devices operated by a lever handle or push pad - Requirements and test methods]  | 199,00 |
| EVS-EN 179:1999/A1:2002   | en | Hoonete metallsulused. Avariiväljapääsu seadmed, mida avab hoobkäepide või surunupp. Nõuded ja katsemeetodid. MUUDATUS<br>[Building hardware - Emergency exit devices operated by a lever handle or push pad - Requirements and test methods - AMENDMENT]  | 95,00  |
| EVS-EN 1125:1999          | en | Hoonete metallsulused. Varuväljapääsu seadised, mida avab rõhtkang. Nõuded ja katsemeetodid<br>[Building hardware - Panic exit devices operated by a horizontal bar - Requirements and test methods]   | 190,00 |
| EVS-EN 1125:1999/A1:2002  | en | Hoonete metallsulused. Varuväljapääsu seadised, mida avab rõhtkang. Nõuded ja katsemeetodid<br>[Building hardware - Panic exit devices operated by a horizontal bar - Requirements and test methods]   | 95,00  |
| EVS-EN 1154:1999          | en | Hoonete metallsulused. Juhitavad ukse sulgemisseadmed. Nõuded ja katsemeetodid<br>[Building hardware - Controlled door closing devices - Requirements and test methods]  | 162,00 |
| EVS-EN 1154:1999/A1:2003  | en | Hoonete metallsulused. Juhitavad ukse sulgemisseadmed. Nõuded ja katsemeetodid<br>[Building hardware - Controlled door closing devices - Requirements and test methods]  | 113,00 |
| EVS-EN 1155:1999          | en | Hoonete metallsulused. Pöördüksi lahti hoidvad elektertoitega seadmed. Nõuded ja katsemeetodid<br>[Building hardware - Electrically powered hold-open devices for swing doors - Requirements and test methods]   | 151,00 |
| EVS-EN 1155:1999/A1:2003  | en | Hoonete metallsulused. Pöördüksi lahti hoidvad elektertoitega seadmed. Nõuded ja katsemeetodid<br>[Building hardware - Electrically powered hold-open devices for swing doors - Requirements and test methods]   | 123,00 |
| EVS-EN 1158:1999          | en | Hoonete metallsulused. Ukseliikumisühtlustid. Nõuded ja katsemeetodid<br>[Building hardware - Door coordinator devices - Requirements and test methods]  | 141,00 |
| EVS-EN 1158:1999/A1:2003  | en | Hoonete metallsulused. Ukseliikumisühtlustid. Nõuded ja katsemeetodid<br>[Building hardware - Door coordinator devices - Requirements and test methods]  | 151,00 |
| EVS-EN 1303:2005          | en | Building hardware - Cylinders for locks - Requirements and test methods  | 171,00 |
| EVS-EN 1527:2000          | en | Hoonete metallsulused. Liug- ja voldikuste sulused. Nõuded ja katsemeetodid<br>[Building hardware - Hardware for sliding and folding doors - Requirements and test methods]  | 132,00 |

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| EVS-EN 1670:1999        | en | Ehitusdetailid. Korrosioonikindlus. Nõuded ja katsemeetodid<br>[Building hardware - Corrosion resistance - Requirements and test methods]  | 95,00  |
| EVS-EN 1906:2003        | et | Ehitustarvikud. Ukseligid ja -nupud. Nõuded ja katsemeetodid<br>[Building hardware - Lever handles and knob furniture - Requirements and test methods]   | 221,00 |
| EVS-EN 1935:2002        | en | Ehituse ukse- ja aknasulused. Üheteljelised hinged. Nõuded ja katsemeetodid<br>[Building hardware - Single-axis hinges - Requirements and test methods]  | 180,00 |
| EVS-EN 12046-1:2004     | en | Operating forces - Test method - Part 1: Windows   | 104,00 |
| EVS-EN 12051:2000       | en | Building hardware - Doors and window bolts - Requirements and test methods   | 141,00 |
| EVS-EN 12209:2004       | en | Ehitustarvikud. Lukukorpused ja iselukustid. Mehaanilised lukukorpused, iselukustid ja vasturauad. Nõuded ja katsemeetodid<br>[Building hardware - Locks and latches - Mechanically operated locks, latches and locking plates - Requirements and test methods]                          | 233,00 |
| EVS-EN 12320:2001       | en | Building hardware - Padlocks and padlock fittings - Requirements and test methods  | 151,00 |
| EVS-EN 12365-1:2003     | en | Building hardware - Gasket and weatherstripping for doors, windows, shutters and curtain walling - Part 1: Performance requirements and classification   | 95,00  |
| EVS-EN 13126-1:2006     | en | Building hardware - Requirements and test methods for windows and doors height windows - Part 1: Requirements common to all types of hardware  | 171,00 |
| EVS-EN 13126-8:2006     | en | Building hardware - Requirements and test methods for windows and doors height windows - Part 8: Tilt&Turn, Tilt-First and Turn- Only hardware   | 151,00 |
| <b>91.220</b>           |    | <b>Ehitusseadmed<br/>[Construction equipment]</b>  |        |
| CEN/TS 13381-1:2006     | en | Test methods for determining the contribution to the fire resistance of structural members - Part 1: Horizontal protective membranes   | 199,00 |
| CEN/TS 13778:2004       | en | Mobile demolition machinery - Safety requirements  | 199,00 |
| EVS-EN 39:2001          | en | Loose steel tubes for tube and coupler scaffold - Technical delivery conditions  | 113,00 |
| EVS-EN 74:2000          | en | Liitmikud, vabad otsmuhvid ja alusplaadid kasutamiseks terastorudest valmistatud töötelligutel ja raketistes, mis on tehtud terastorudest<br>[Couplers, loose spigots and baseplates for use in working scaffolds and falsework made of steel tubes]                                     | 132,00 |
| EVS-EN 74-1:2005        | en | Couplers, spigot pins and baseplates for use in falsework and scaffolds - Part 1: Couplers for tubes - Requirements and test procedures  | 208,00 |
| EVS-EN 500-1:1999       | en | Liikurteemasinad. Ohutus. Osa 1: Üldnõuded<br>[Mobile road construction machinery - Safety - Part 1: Common requirements]  | 162,00 |
| EVS-EN 500-2:1999       | en | Liikurteemasinad. Ohutus. Osa 2: Teefreesimismasinatele esitatavad erinõuded<br>[Mobile road construction machinery - Safety - Part 2: Specific requirements for road-milling machines]  | 84,00  |
| EVS-EN 500-3:1999       | en | Liikurteemasinad. Ohutus. Osa 3: Pinnase stabiliseerimismasinatele esitatavad erinõuded<br>[Mobile road construction machinery - Safety - Part 3: Specific requirements for soil stabilization machines]   | 104,00 |
| EVS-EN 500-4:2005       | et | Liikurvad tee-ehitusmasinad. Ohutus. Osa 4: Erinõuded tihendusmasinatele<br>[Mobile road construction machinery - Safety - Part 4: Specific requirements for compaction machines]  | 151,00 |
| EVS-EN 536:1999         | en | Tee-ehitusmasinad. Asfaldisegamismasinad. Ohutusnõuded<br>[Road construction machines - Asphalt mixing plants - Safety requirements]   | 180,00 |
| EVS-EN 791:2005         | et | Puurseadmed. Ohutus<br>[Drill rigs - Safety]   | 268,00 |
| EVS-EN 815:1999/A1:2005 | en | Kivimi puurimiseks kasutatavate kaitsekiipideta tunnelipuurimismasinade ja puurvardade puurmasinate ohutus<br>[Safety of unshielded tunnel boring machines and rodless shaft boring machines for rock]   | 73,00  |
| EVS-EN 1004:2005        | en | Mobile access and working towers made of prefabricated elements - Materials, dimensions, design loads, safety and performance requirements   | 180,00 |
| EVS-EN 1065:2001        | en | Adjustable telescopic steel props - Product specification, design and assessment by calculation and tests  | 190,00 |
| EVS-EN 1298:2000        | en | Teisaldatavad juurdepääsu- ja töötornid. Eeskirjad ja juhised kasutusõpetuse koostamiseks<br>[Mobil access and working towers - Rules and guidelines for the preparation of an instruction manual]   | 73,00  |
| EVS-EN 12110:2002       | en | Läbindusmasinad. Õhukorgid. Ohutusnõuded<br>[Tunnelling machines - Air locks - Safety requirements]  | 141,00 |
| EVS-EN 12111:2003       | en | Läbindusmasinad. Teeheedrid, kombainid ja löökriperid. Ohutusnõuded<br>[Tunnelling machines - Road headers, continuous miners and impact rippers - Safety requirements]  | 180,00 |
| EVS-EN 12336:2005       | en | Läbindusmasinad. Varjestusega läbindusmasinad, rõhtpuurimismasinad, tigupuurmasinad, vooderdusmasinad. Ohutusnõuded<br>[Tunnelling machines - Shield machines, thrust boring machines, auger boring machines, lining erection equipment - Safety requirements]                           | 208,00 |
| EVS-EN 12418:2000       | en | Müürimis- ja kivitükelduspingid tööobjektidel. Ohutus<br>[Masonry and stone cutting-off machines for job site - Safety]  | 199,00 |
| EVS-EN 12629-1:2000     | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 1: Ühtsed nõuded<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 1: Common requirements]                           | 162,00 |
| EVS-EN 12629-2:2003     | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 2: Plokivalmistamise masinad<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 2: Block making machines]             | 113,00 |
| EVS-EN 12629-3:2003     | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 3: Liuguri ja pöördlauaga masinad<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 3: Slide and turntable machines] | 151,00 |

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| EVS-EN 12629-4:2001   | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 4: Betoonist katuseplaatide valmistamise masinad<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 4: Concrete roof tile making machines]  | 113,00 |
| EVS-EN 12629-5-2:2004 | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 5-2: Torude valmistamiseks mõeldud masinad valmistamisega ümber horisontaaltele<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 5-2: Pipe making machines manufacturing in the horizontal axis]  | 113,00 |
| EVS-EN 12629-5-1:2004 | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 5-1: Torude valmistamiseks mõeldud masinad, valmistamisega ümber vertikaaltele<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 5-1: Pipe making machines manufacturing in the vertical axis]   | 162,00 |
| EVS-EN 12629-5-4:2004 | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 5-4: Betoonitorude pinnakatmismasinad<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 5-3: Pipe prestressing machines]   | 113,00 |
| EVS-EN 12629-5-3:2004 | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 5-3: Torude eelpingestamise masinad<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 5-3: Pipe prestressing machines]   | 123,00 |
| EVS-EN 12629-6:2004   | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 6: Statsionaarne ja mobiilne tehnika fassaadikivide tootmiseks<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 6: Stationary and mobile equipment for the manufacture of precast reinforced products]  | 190,00 |
| EVS-EN 12629-7:2004   | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 7: Statsionaarsed ja liikuvad seadmed eelpingestatud toodete valmistamisel pikal liinil<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 7: Stationary and mobile equipment for the benched manufacture of prestressed products]                                  | 286,00 |
| EVS-EN 12629-8:2003   | en | Betoonist ja kaltsiumsilikaadist konstruktsioonielementide valmistamiseks mõeldud masinad. Ohutus. Osa 8: Masinad ja seadmed konstruktsioonielementide valmistamiseks kaltsiumsilikaadist (ja betoonist)<br>[Machines for the manufacture of constructional products from concrete and calcium-silicate - Safety - Part 8: Machines and equipment for the manufacture of constructional products from calcium-silicate (and concrete)] | 132,00 |
| EVS-EN 12810-1:2004   | en | Facade scaffolds made of prefabricated components - Part 1: Products specifications  | 151,00 |
| EVS-EN 12810-2:2004   | en | Facade scaffolds made of prefabricated components - Part 2: Particular methods of structural design  | 162,00 |
| EVS-EN 12811-1:2004   | en | Temporary works equipment - Part 1: Scaffolds - Performance requirements and general design  | 208,00 |
| EVS-EN 12811-2:2004   | en | Temporary works equipment - Scaffolds - Part 2: Information on materials   | 132,00 |
| EVS-EN 12811-3:2003   | en | Temporary works equipment - Part 3: Load testing   | 190,00 |
| EVS-EN 12812:2004     | en | Falsework - Performance requirements and general design  | 208,00 |
| EVS-EN 12813:2004     | en | Temporary works equipment - Load bearing towers of prefabricated components - Particular methods of structural design  | 141,00 |
| EVS-EN 13020:2005     | en | Teepinnatöötlusmasinad. Ohutusnõuded<br>[Road surface treatment machines - Safety requirements]  | 151,00 |
| EVS-EN 13309:2000     | en | Ehitusmasinad. Sisemise elektrivarustusega masinate elektromagnetiline ühilduvus<br>[Construction machinery - Electromagnetic compatibility of machines with internal electrical power supply]   | 208,00 |
| EVS-EN 13377:2002     | en | Prefabricated timber formwork beams - Requirements, classification and assessment  | 171,00 |
| EVS-EN 13862:2002     | en | Betoonpõrandasse soonelõikurmasinad. Ohutus<br>[Floor sawing machines - Safety]  | 190,00 |
| EVS-EN ISO 19432:2006 | en | Ehitusmasinad ja -seadmed. Kantavad käeshoitavad sise põlemismootoriga lõikeseadmed. Ohutusnõuded ja katsetamine<br>[Building construction machinery and equipment - Portable, hand-held, internal combustion engine driven cut-off machines - Safety requirements and testing]  | 208,00 |
| EVS-ENV 500-6:1999    | en | Liikur-teeehitusmasinad. Ohutus. Osa 6: Asfaldilaoturite erinõuded<br>[Mobile road construction machinery - Safety - Part 6: Specific requirements for paver-finishers]  | 73,00  |



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| 93                       |    | RAJATISED<br>[Civil engineering]   |        |
| 93.010                   |    | Rajatised üldiselt<br>[Civil engineering in general]   |        |
| EVS 875-1:2005           | et | Vara hindamine. Osa 1: Hindamise üldised alused<br>[Property valuation - Part 1: Valuation Concepts and Principles]  | 162,00 |
| EVS 875-2:2005           | et | Vara hindamine. Osa 2: Varade liigid<br>[Property valuation - Part 2: Types of Properties]   | 141,00 |
| EVS 875-3:2005           | et | Vara hindamine. Osa 3: Väärtuse liigid<br>[Property valuation - Part 3: Valuation Bases]   | 123,00 |
| EVS 875-4:2005           | et | Vara hindamine. Osa 4: Hindamise head tavad ja hindamistulemuste esitamine<br>[Property valuation - Part 4: Code of Conduct and Valuation - Reporting]           | 151,00 |
| EVS 875-5:2005           | et | Vara hindamine. Osa 5: Hindamine finantsaruandluse eesmärgil<br>[Property valuation - Part 5: Valuation for Financial Reporting]                                 | 151,00 |
| 93.020                   |    | Mullatööd. Süvendid. Vundamendiehitus. Allmaatööd<br>[Earthworks. Excavations. Foundation construction. Underground works]                                       |        |
| CEN ISO/TS 17892-1:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 1: Determination of water content   | 53,00  |
| CEN ISO/TS 17892-3:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 3: Determination of particle density - Pycnometer method                              | 104,00 |
| CEN ISO/TS 17892-4:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 4: Determination of particle size distribution  | 180,00 |
| CEN ISO/TS 17892-5:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 5: Incremental loading oedometer test   | 180,00 |
| CEN ISO/TS 17892-6:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 6: Fall cone test   | 104,00 |
| CEN ISO/TS 17892-7:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 7: Unconfined compression test on fine-grained soil                                   | 104,00 |
| CEN ISO/TS 17892-8:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 8: Unconsolidated undrained triaxial test   | 113,00 |
| CEN ISO/TS 17892-9:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 9: Consolidated triaxial compression tests on water saturated soil                    | 162,00 |
| CEN ISO/TS 17892-10:2004 | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 10: Direct shear tests  | 123,00 |
| CEN ISO/TS 17892-11:2004 | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 11: Determination of permeability by constant and falling head                        | 141,00 |
| CEN ISO/TS 17892-12:2004 | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 12: Determination of Atterberg limits   | 123,00 |
| CEN ISO/TS 22476-10:2005 | en | Geotechnical investigation and testing - Field testing - Part 10: Weight sounding test   | 113,00 |
| CEN ISO/TS 22476-11:2005 | en | Geotechnical investigation and testing - Field testing - Part 11: Flat dilatometer test  | 123,00 |
| CEN ISO/TS 17892-2:2004  | en | Geotechnical investigation and testing - Laboratory testing of soil - Part 2: Determination of density of fine-grained soil                                      | 123,00 |
| EVS-EN 1536:2001         | en | Execution of special geotechnical work - Bored piles   | 286,00 |
| EVS-EN 1537:2000         | en | Execution of special geotechnical work - Ground anchors  | 246,00 |
| EVS-EN 1538:2000         | en | Execution of special geotechnical work - Diaphragm walls   | 221,00 |
| EVS-EN 12063:2001        | en | Execution of special geotechnical work - Sheet-pile walls  | 268,00 |
| EVS-EN 12699:2001        | en | Execution of special geotechnical work - Displacement piles  | 221,00 |
| EVS-EN 12715:2000        | en | Execution of special geotechnical works - Grouting   | 221,00 |
| EVS-EN 12716:2002        | en | Execution of special geotechnical works - Jet Grouting   | 190,00 |
| EVS-EN 13331-1:2002      | en | Trench lining systems - Part 1: Product specifications   | 180,00 |
| EVS-EN 13331-2:2002      | en | Trench lining systems - Part 2: Assessment by calculation or test  | 73,00  |
| EVS-EN 14199:2005        | en | Execution of special geotechnical works - Micropiles<br>[Execution of special geotechnical works - Micropiles]   | 221,00 |
| EVS-EN 14475:2006        | en | Execution of special geotechnical works - Reinforced fill  | 233,00 |
| EVS-EN 14653-1:2005      | en | Manually operated hydraulic shoring systems for groundwork support - Part 1: Product specifications  | 233,00 |
| EVS-EN 14653-2:2005      | en | Manually operated hydraulic shoring systems for groundwork support - Part 2: Assessment by calculation or test   | 104,00 |
| EVS-EN 14679:2005        | en | Execution of special geotechnical works - Deep mixing  | 233,00 |
| EVS-EN 14731:2005        | en | Execution of special geotechnical works - Group treatment by deep vibration<br>[Execution of special geotechnical works - Ground treatment by deep vibration]    | 162,00 |
| EVS-EN ISO 14688-1:2003  | en | Geotechnical investigation and testing - Identification and classification of soil - Part 1: Identification and description                                      | 104,00 |
| EVS-EN ISO 14688-2:2004  | en | Geotechnical investigation and testing - Identification and classification of soil - Part 2: Principles for a classification                                     | 132,00 |
| EVS-EN ISO 14689-1:2004  | en | Geotechnical investigation and testing - Identification and classification of rock - Part 1: Identification and description                                      | 123,00 |
| EVS-EN ISO 22476-2:2005  | en | Geotechnical investigation and testing - Field testing - Part 2: Dynamic probing   | 190,00 |
| EVS-EN ISO 22476-3:2005  | en | Geotechnical investigation and testing - Field testing - Part 3: Standard penetration test   | 132,00 |
| 93.025                   |    | Veevarustuse välisvõrgud<br>[External water conveyance systems]  |        |
| EVS 812-6:2005           | et | Ehitiste tuleohutus. Osa 6: Tuletõrje veevarustus<br>[Fire safety constructions - Part 6: Firefighting water supply]   | 199,00 |
| EVS-EN 14409-3:2004      | en | Plastics piping systems for renovation of underground water supply networks - Part 3: Lining with close fit-pipes  | 171,00 |
| EVS-EN 14802:2006        | en | Plastics piping systems - Thermoplastics shafts or risers for inspection chambers and manholes - Determination of resistance against surface and traffic loading | 95,00  |

| 93.030                     |    | Kanalisatsiooni välisvõrgud<br>[External sewage systems]   |        |
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| CEN/TR 14920:2005          | en | Jetting resistance of drain and sewer pipes - Moving jet test method   | 113,00 |
| CEN/TR 15128:2005          | en | Survey of European Standards for rehabilitation of drain and sewer systems   | 113,00 |
| CEN/TS 1456-2:2003         | en | Plastics piping systems for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Guidance for the assessment of conformity  | 141,00 |
| CEN/TS 1852-3:2003         | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 3: Guidance for installation  | 104,00 |
| CEN/TS 13244-7:2003        | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage Polyethylene (PE) Part 7: Guidance for the assessment of conformity   | 162,00 |
| CEN/TS 14578:2003          | en | Plastics piping systems for water supply or drainage and sewerage Glass-reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) Recommended practice for installation  | 84,00  |
| CEN/TS 14758-3:2006        | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene with mineral modifier(s) (PP-MD) - Part 3: Guidance for installation  | 95,00  |
| EVS-EN 295-1:1999          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 1: Nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]   | 151,00 |
| EVS-EN 295-2:2000          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 2: Kvaliteedi kontrollimine ja proovivõtt<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 2: Quality control and sampling]   | 141,00 |
| EVS-EN 295-3:1999          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 3: Katsemeetodid<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 3: Test methods]  | 180,00 |
| EVS-EN 295-4:1999          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 4: Nõuded spetsiaalsetele liitmikele, adapteritele ja nendega ühilduvale lisavarustusele<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 4: Requirements for special fittings, adaptors and compatible accessories]          | 132,00 |
| EVS-EN 295-5:2000          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 5: Nõuded klaasja kihiga kaetud perforeeritud keraamilistele torudele ja armatuurile<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 5: Requirements for perforated vitrified clay pipes and fittings]                       | 95,00  |
| EVS-EN 295-6:1999          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 6: Nõuded klaasja kihiga kaetud keraamilistele kaevukaantele<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 6: Requirements for vitrified clay manholes]  | 104,00 |
| EVS-EN 295-7:2000          | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks. Osa 7: Nõuded klaasja kihiga kaetud keraamilistele torudele ja torude pingutamiseks ettenähtud ühendustele<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 7: Requirements for vitrified clay pipes and joints for pipe jacking] | 141,00 |
| EVS-EN 295-1:1999/A1:2001  | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks - Osa 1: Nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]  | 62,00  |
| EVS-EN 295-1:1999/A2:2001  | en | Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused dreenide ja kanalisatsioonitorustike jaoks - Osa 1: Nõuded<br>[Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]  | 62,00  |
| EVS-EN 295-1:1999/A3:2001  | en | Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements   | 73,00  |
| EVS-EN 476:1999            | en | Üldnõuded komponentidele, mida kasutatakse isevoolusüsteemide äravoolutorudes, drenaazitorudes ja kanalisatsioonitorudes<br>[General requirements for components used in discharge pipes, drains and sewers for gravity systems]   | 113,00 |
| EVS-EN 588-2:2002          | en | Kiudsarrustsemendist drenaazi- ja kanalisatsioonitorud. Osa 2: Heitveekaevud ja kontrollkaevud<br>[Fibre cement pipes for drains and sewers - Part 2: Manholes and inspection chambers]  | 190,00 |
| EVS-EN 752-1:2000          | en | Dreenide ja kanalisatsioonisüsteemid väljaspool hooneid. Osa 1: Üldpõhimõtted ja määratlused<br>[Drain and sewer systems outside buildings - Part 1: Generalities and definitions]   | 73,00  |
| EVS-EN 752-2:2000          | en | Dreenide ja kanalisatsioonisüsteemid väljaspool hooneid. Osa 2: Nõuded töömadrustele<br>[Drain and sewer systems outside buildings - Part 2: Performance requirements]   | 132,00 |
| EVS-EN 752-3:2000          | en | Dreenide ja kanalisatsioonisüsteemid väljaspool hooneid. Osa 3: Planeerimine<br>[Drain and sewer systems outside buildings - Part 3: Planning]   | 151,00 |
| EVS-EN 1091:2000           | en | Vaakumkanalisatsiooni süsteemid väljaspool hooneid<br>[Vacuum sewerage systems outside buildings]  | 221,00 |
| EVS-EN 1437:2002           | en | Plastics piping systems - Piping systems for underground drainage and sewerage - Test method for resistance to combined temperature cycling and external loading   | 113,00 |
| EVS-EN 1456-1:2002         | en | Plastics piping systems for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: Specifications for piping components and the system  | 151,00 |
| EVS-EN 1610:2000           | en | Dreenide ja kanalisatsioonitorustike konstrueerimine ja katsetamine<br>[Construction and testing of drains and sewers]   | 199,00 |
| EVS-EN 1671:2000           | en | Survelised kanalisatsioonisüsteemid väljaspool hooneid<br>[Pressure sewerage systems outside buildings]  | 162,00 |
| EVS-EN 1852-1:2001/A1:2002 | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system  | 84,00  |
| EVS-EN 1916:2003           | en | Betoonitorud ja toruliitmikud, sarrustamata, teraskiuga ja sarrustatud<br>[Concrete pipes and fittings, unreinforced, steel fibre and reinforced]  | 286,00 |

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| EVS-EN 1917:2003        | en | Betoonluugid ja kontrollkaevud, sarrustamata, teraskiuga ja sarrustatud<br>[Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced]   | 268,00 |
| EVS-EN 12380:2003       | en | Viimavõrgu õhu sisselaskeklapid. Nõuded, katsemeetodid ja vastavushindamine<br>[Air admittance valves for drainage systems - Requirements, tests methods and evaluation of conformity]   | 162,00 |
| EVS-EN 12666-1:2006     | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE) - Part 1: Specifications for pipes, fittings and the system   | 180,00 |
| EVS-EN 12889:2000       | en | Trenchless construction and testing of drains and sewers   | 151,00 |
| EVS-EN 13244-1:2003     | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 1: General   | 123,00 |
| EVS-EN 13244-2:2003     | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 2: Pipes   | 141,00 |
| EVS-EN 13244-3:2003     | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 3: Fittings  | 171,00 |
| EVS-EN 13244-4:2003     | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 4: Valves  | 132,00 |
| EVS-EN 13244-5:2003     | en | Plastics piping systems for buried and above-ground pressure systems for water for general purposes, drainage and sewerage - Polyethylene (PE) - Part 5: Fitness for purpose of the system   | 104,00 |
| EVS-EN 13380:2002       | en | General requirements for components used for renovation and repair of drain and sewer systems outside buildings  | 123,00 |
| EVS-EN 13508-1:2004     | en | Establishment of the condition of drain and sewer systems outside buildings - Part 1: General requirements   | 123,00 |
| EVS-EN 13508-2:2003     | en | Conditions of drain and sewer systems outside buildings - Part 2: Visual inspection coding system  | 343,00 |
| EVS-EN 13566-1:2003     | en | Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks - Part 1: General   | 151,00 |
| EVS-EN 13566-2:2006     | en | Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks - Part 2: Lining with continuous pipes  | 180,00 |
| EVS-EN 13566-3:2003     | en | Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks - Part 3: Lining with close-fit pipes   | 162,00 |
| EVS-EN 13566-4:2003     | en | Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks - Part 4: Lining with cured-in-place pipes  | 190,00 |
| EVS-EN 13598-1:2003     | en | Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 1: Specifications for ancillary fittings including shallow inspection chambers  | 123,00 |
| EVS-EN 14364:2006       | en | Plastics piping systems for drainage and sewerage with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Specifications for pipes, fittings and joints   | 268,00 |
| EVS-EN 14457:2004       | en | General requirements for components specifically designed for use in trenchless construction of drains and sewers  | 123,00 |
| EVS-EN 14654-1:2005     | en | Management and control of cleaning operations in drains and sewers - Part 1: Sewer cleaning  | 151,00 |
| EVS-EN 14758-1:2006     | en | Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene with mineral modifiers (PP-MD) - Part 1: Specifications for pipes, fittings and the system  | 190,00 |
| EVS-EN 14802:2006       | en | Plastics piping systems - Thermoplastics shafts or risers for inspection chambers and manholes - Determination of resistance against surface and traffic loading   | 95,00  |
| <b>93.040</b>           |    | <b>Sillaehitus<br/>[Bridge construction]</b>   |        |
| EVS 1995-2:2003         | et | Puitkonstruktsioonid. Osa 2: Puitsillad<br>[Timber structures - Part 2: Timber bridges]  | 199,00 |
| EVS-EN 1991-2:2004      | en | Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 2: Sildade liikluskoormused. EI SISALDA RAHVUSLIKKU LISA<br>[Eurocode 1: Actions on structures - Part 2: Traffic loads on bridges. DOES NOT INCLUDE NATIONAL ANNEX]  | 343,00 |
| EVS-EN 1992-2:2005      | en | Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules. DOES NOT INCLUDE NATIONAL ANNEX  | 286,00 |
| EVS-EN 1994-2:2005      | en | Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX<br>[Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. DOES NOT INCLUDE NATIONAL ANNEX] | 286,00 |
| EVS-EN 1995-2:2005      | en | Eurocode 5: Design of timber structures - Part 2: Bridges. DOES NOT INCLUDE NATIONAL ANNEX   | 171,00 |
| EVS-EN 1998-2:2006      | en | Eurocode 8 - Design of structures for earthquake resistance - Part 2: Bridges. DOES NOT INCLUDE NATIONAL ANNEX   | 324,00 |
| <b>93.060</b>           |    | <b>Tunneliehitus<br/>[Tunnel construction]</b>   |        |
| EVS-EN 815:1999/A1:2005 | en | Kivimi puurimiseks kasutatavate kaitsekiipideta tunnelipuurimismasinat ja puurvardata puurmasinate ohutus<br>[Safety of unshielded tunnel boring machines and rodless shaft boring machines for rock]  | 73,00  |
| EVS-EN 815:1999         | en | Kivimi puurimiseks kasutatavate kaitsekiipideta tunnelipuurimismasinat ja puurvardata puurmasinate ohutus<br>[Safety of unshielded tunnel boring machines and rodless shaft boring machines for rock]  | 208,00 |
| EVS-EN 12110:2002       | en | Läbindusmasinad. Õhukorgid. Ohutusnõuded<br>[Tunnelling machines - Air locks - Safety requirements]  | 141,00 |
| EVS-EN 12111:2003       | en | Läbindusmasinad. Teeheedrid, kombainid ja löökripperid. Ohutusnõuded<br>[Tunnelling machines - Road headers, continuous miners and impact rippers - Safety requirements]   | 180,00 |
| <b>93.080.20</b>        |    | <b>Teedehitusmaterjalid<br/>[Road construction materials]</b>  |        |
| EVS 878-10:2004         | et | Asfaltsegud. Kvaliteet. Osa 10: Tehase tootmisohje<br>[Bituminous mixtures - Quality - Part 10: Factory production control]  | 123,00 |

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| EVS 878-20:2004          | et | Asfaltsegud. Materjalide spetsifikatsioonid. Osa 20: Tüübikatuset<br>[Bituminous mixtures - Material specifications - Part 20: Type testing]   | 113,00 |
| EVS-EN 1338:2003         | et | Betoonist sillutisekivid. Nõuded ja katsemeetodid<br>[Concrete paving blocks - Requirements and test methods.]   | 268,00 |
| EVS-EN 1339:2003         | et | Betoonist sillutiseplaadid. Nõuded ja katsemeetodid<br>[Concrete paving flags - Requirements and test methods]   | 268,00 |
| EVS-EN 1340:2003         | et | Betoonist äärekivid. Nõuded ja katsemeetodid<br>[Concrete kerb units - Requirements and test methods]  | 268,00 |
| EVS-EN 1341:2002         | en | Looduslikust kivist sillutusplaadid (välissillutiseks). Nõuded ja katsemeetodid<br>[Slabs of natural stone for external paving - Requirements and test methods]  | 199,00 |
| EVS-EN 1342:2002         | en | Looduslikust kivist sillutusplakid (välissillutiseks). Nõuded ja katsemeetodid<br>[Setts of natural stone for external paving - Requirements and test methods]   | 199,00 |
| EVS-EN 1343:2002         | en | Looduslikust kivist äärekivid (välissillutiseks). Nõuded ja katsemeetodid<br>[Kerbs of natural stone for external paving - Requirements and test methods]  | 162,00 |
| EVS-EN 1344:2002         | en | Keraamilised sillutuskivid. Nõuded ja katsemeetodid<br>[Clay pavers - Requirements and test methods]   | 233,00 |
| EVS-EN 1367-5:2002       | en | Tests for thermal and weathering properties of aggregates - Part 5: Determination of resistance to thermal shock   | 84,00  |
| EVS-EN 1423:1999         | en | Teemärgistusmaterjalid. Pealepuistematerjalid. Klaaskuulid, libisemist takistavad ühendid ja nende kahe kombinatsioonid<br>[Road marking materials - Drop on materials - Glass beads, antiskid aggregates and mixtures of the two]                           | 171,00 |
| EVS-EN 1423:1999/A1:2003 | en | Teemärgistusmaterjalid. Pealepuistematerjalid. Klaaskuulid, libisemist takistavad ühendid ja nende kahe kombinatsioonid<br>[Road marking materials - Drop on materials - Glass beads, antiskid aggregates and mixtures of the two]                           | 162,00 |
| EVS-EN 1424:2000         | en | Teemärgistusmaterjalid. Eelsegatud klaaskuulid<br>[Road marking materials - Premix glass beads]  | 84,00  |
| EVS-EN 1424:2000/A1:2003 | en | Road marking materials - Premix glass beads  | 62,00  |
| EVS-EN 1436:1999         | en | Teemärgistusmaterjalid. Teemärgiste ekspluatatsioonimadused teede kasutajate jaoks<br>[Road marking materials - Road marking performance for road users]   | 151,00 |
| EVS-EN 1436:1999/A1:2003 | en | Teemärgistusmaterjalid. Teemärgiste ekspluatatsioonimadused teede kasutajate jaoks<br>[Road marking materials - Road marking performance for road users]   | 62,00  |
| EVS-EN 1463-2:2000       | en | Road marking materials - Retroreflecting road studs - Part 2: Road test performance specifications   | 104,00 |
| EVS-EN 1871:2000         | en | Road marking materials - Physical properties   | 208,00 |
| EVS-EN 12271-3:2002      | en | Surface dressing - Specifications - Part 3: Rate of spread and accuracy of spread of binders and chippings   | 73,00  |
| EVS-EN 12272-1:2002      | en | Surface dressing - Test methods - Part 1: Rate of spread and accuracy of spread of binders and chippings   | 171,00 |
| EVS-EN 12272-2:2003      | en | Surface dressing - Test methods - Part 2: Visual assessment of defects   | 123,00 |
| EVS-EN 12272-3:2003      | en | Surface dressing - Test method - Part 3: Determination of binder aggregate adhesivity by the Vialit plate shock test method<br>[Surface dressing - Test method - Part 3: Determination of binder aggregate adhesivity by the Vialit plate shock test method] | 141,00 |
| EVS-EN 12274-1:2002      | en | Slurry surfacing - Test method - Part 1: Sampling for binder extraction  | 73,00  |
| EVS-EN 12274-2:2003      | en | Slurry surfacing - Test methods - Part 2: Determination of residual binder content<br>[Slurry surfacing - Test method - Part 2: Determination of residual binder content]  | 73,00  |
| EVS-EN 12274-3:2002      | en | Slurry surfacing - Test methods - Part 3: Consistency  | 84,00  |
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| EVS-EN 12274-5:2003      | en | Slurry surfacing - Test method - Part 5: Determination of wearing  | 113,00 |
| EVS-EN 12274-6:2002      | en | Slurry surfacing - Test methods - Part 6: Rate of application  | 84,00  |
| EVS-EN 12274-7:2005      | en | Slurry surfacing - Part 7: Shaking abrasion test   | 123,00 |
| EVS-EN 12274-8:2005      | en | Slurry surfacing - Test methods - Part 8: Visual assessment of defects   | 151,00 |
| EVS-EN 12591:2000        | en | Bitumen and bituminous binders - Specifications for paving grade bitumens  | 132,00 |
| EVS-EN 12697-1:2006      | en | Bituminous mixtures - Test methods for hot mix asphalt - Part 1: Soluble binder content<br>[Bituminous mixtures - Test methods for hot mix asphalt - Part 1: Soluble binder content]   | 221,00 |
| EVS-EN 12697-2:2003      | en | Bituminous mixtures - Test method for hot mix asphalt - Part 2: Determination of particle size distribution  | 84,00  |
| EVS-EN 12697-3:2005      | en | Asfaldisegud. Kuuma asfaldisegu katsetamise meetodid. Osa 3: Asfaldi korduvkasutus: Rotatsioonaurusti<br>[Bituminous mixtures - Test methods for hot mix asphalt - Part 3: Bitumen recovery: Rotary evaporator]  | 123,00 |
| EVS-EN 12697-4:2005      | en | Asfaldisegud. Katsemeetod kuumale asfaldisegule. Osa 4: Asfaldi korduvkasutus: Fraktsioonanalüüs<br>[Bituminous mixtures - Test methods for hot mix asphalt - Part 4: Bitumen recovery: Fractionating column]  | 113,00 |
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| EVS-EN 12697-7:2003      | en | Bituminous mixtures - Test methods for hot mix asphalt - Part 7: Determination of bulk density of bituminous specimens by gamma rays   | 104,00 |
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| EVS-EN 12697-15:2003 | en | Bituminous mixtures - Test methods for hot mix asphalt - Part 15: Determination of the segregation sensitivity  | 104,00 |
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| EVS-EN 12697-34:2004 | en | Bituminous mixtures - Test methods for hot mix asphalt - Part 34: Marshall test   | 104,00 |
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| EVS-EN 13108-2:2006  | en | Asfaltsegud. Materjali spetsifikatsioon. Osa 2: Väga õhukeste kihidena paigaldatav asfaltbetoon<br>[Bituminous mixtures - Material specifications - Part 2: Asphalt Concrete for very thin layers]        | 171,00 |
| EVS-EN 13108-3:2006  | en | Asfaltsegud. Materjali spetsifikatsioon. Osa 3: Pehme asfalt<br>[Bituminous mixtures - Material specifications - Part 3: Soft Asphalt]  | 180,00 |
| EVS-EN 13108-4:2006  | en | Asfaltsegud. Materjali spetsifikatsioon. Osa 4: Kuumrullitud asfaltkate<br>[Bituminous mixtures - Material specifications - Part 4: Hot Rolled Asphalt]   | 199,00 |
| EVS-EN 13108-5:2006  | en | Asfaltsegud. Materjali spetsifikatsioon. Osa 5: Kivivaluasfalt<br>[Bituminous mixtures - Material specifications - Part 5: Stone Mastic Asphalt]  | 180,00 |
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| EVS-EN 13108-7:2006  | en | Asfaltsegud. Materjali spetsifikatsioon. Osa 7: Poorne asfalt<br>[Bituminous mixtures - Material specifications - Part 7: Porous Asphalt]   | 171,00 |
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| EVS-EN 13863-2:2004  | en | Concrete pavements - Test methods - Part 2: Determination of saturated density of cores  | 73,00  |
| EVS-EN 13863-3:2005  | en | Concrete pavements - Part 3: Test methods for the determination of the thickness of a concrete pavement from cores   | 73,00  |
| EVS-EN 13863-4:2005  | en | Concrete pavements - Part 4: Test methods for the determination of wear resistance of concrete pavements to studded tyres  | 95,00  |
| EVS-EN 13877-1:2004  | en | Concrete pavements - Part 1: Materials   | 104,00 |
| EVS-EN 13877-2:2004  | en | Concrete pavements - Part 2: Functional requirements for concrete pavements  | 113,00 |
| EVS-EN 13877-3:2005  | en | Betoonist tänavasillutis. Osa 3: Betoonist tänavasillutistes kasutatavate tüüblite spetsifikatsioon<br>[Concrete pavements - Part 3: Specifications for dowels to be used in concrete pavements] | 95,00  |
| EVS-EN 13880-1:2003  | en | Hot applied joint sealants - Test methods - Part 1: Determination of density at 25 °C  | 73,00  |
| EVS-EN 13880-2:2003  | en | Hot applied joint sealants - Test methods - Part 2: Determination of cone penetration at 25 °C   | 84,00  |
| EVS-EN 13880-3:2003  | en | Hot applied joint sealants - Test methods - Part 3: Determination of penetration and recovery (resilience)   | 84,00  |
| EVS-EN 13880-4:2003  | en | Hot applied joint sealants - Part 4: Test method for the determination of heat resistance - Change in penetration value  | 73,00  |
| EVS-EN 13880-5:2004  | en | Hot applied joint sealants - Part 5: Test method for the determination of flow resistance  | 73,00  |
| EVS-EN 13880-6:2004  | en | Hot applied joint sealants - Part 6: Test method for the preparation of samples for testing  | 84,00  |
| EVS-EN 13880-7:2003  | en | Hot applied joint sealants - Part 7: Function testing of joint sealants  | 95,00  |
| EVS-EN 13880-8:2003  | en | Hot applied joint sealants - Part 8: Test method for the determination of the change in weight of fuel resistance joint sealants after fuel immersion  | 73,00  |
| EVS-EN 13880-9:2003  | en | Hot applied joint sealants - Part 9: Test method for the determination of compatibility with asphalt pavements   | 73,00  |
| EVS-EN 13880-10:2003 | en | Hot applied joint sealants - Part 10: Test method for the determination of adhesion and cohesion following continuous extension and compression  | 84,00  |
| EVS-EN 13880-11:2003 | en | Hot applied joint sealants - Part 11: Test method for the preparation of asphalt test blocks used in the function test and for the determination of compatibility with asphalt pavements         | 73,00  |
| EVS-EN 13880-12:2003 | en | Hot applied joint sealants - Part 12: Test method for the manufacture of concrete test blocks for bond testing (recipe methods)  | 84,00  |
| EVS-EN 13880-13:2003 | en | Hot applied joint sealants - Part 13: Test method for the determination of the discontinuous extension (adherence test)  | 73,00  |

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| EVS-EN 13924:2006          | en | Bituumen ja bituumensideained. Kivistumisjärkude spetsifikatsioonid<br>[Bitumen and bituminous binders - Specifications for hard paving grade bitumens]  | 151,00 |
| EVS-EN 14023:2005          | en | Bituumen ja bituumenid sisaldavad sideained. Polümeermodifitseeritud bituumenite määramise raamistik<br>[Bitumen and bituminous binders - Framework specification for polymer modified bitumens]   | 162,00 |
| EVS-EN 14187-1:2003        | en | Cold applied joint sealants - Test methods - Part 1: Determination of the rate of cure   | 84,00  |
| EVS-EN 14187-2:2003        | en | Cold applied joint sealants - Part 2: Test method for the determination of tack free time  | 73,00  |
| EVS-EN 14187-3:2003        | en | Cold applied joint sealants - Part 3: Test method for the determination of self-levelling properties   | 73,00  |
| EVS-EN 14187-4:2003        | en | Cold applied joint sealants - Part 4: Test method for the determination of the change in mass and volume after immersion in test fuel  | 95,00  |
| EVS-EN 14187-5:2003        | en | Cold applied joint sealants - Part 5: Test method for the determination of the resistance to hydrolysis  | 73,00  |
| EVS-EN 14187-6:2003        | en | Cold applied joint sealants - Part 6: Test method for the determination of the adhesion/cohesion properties after immersion in chemical liquids  | 95,00  |
| EVS-EN 14187-7:2003        | en | Cold applied joint sealants - Part 7: Test method for the determination of the resistance to flame   | 84,00  |
| EVS-EN 14187-8:2003        | en | Cold applied joint sealants - Part 8: Test method for the determination of the artificial weathering by UV-irradiation   | 84,00  |
| EVS-EN 14187-9:2006        | en | Cold applied joint sealants - Test methods - Part 9: Function testing of joint sealants  | 95,00  |
| EVS-EN 14188-1:2004        | en | Vuugitaited ja hermeetikud. Osa 1: Kuumvõõbatavate hermeetikute spetsifikatsioon<br>[Joint fillers and sealants - Part 1: Specifications for hot applied sealants]   | 141,00 |
| EVS-EN 14188-2:2005        | en | Vuugitaited ja hermeetikud. Osa 2: Külmvõõbatavate hermeetikute spetsifikatsioon<br>[Joint fillers and sealants - Part 2: Specifications for cold applied sealants]  | 151,00 |
| EVS-EN 14227-1:2004        | en | Hydraulically bound mixtures - Specifications - Part 1: Cement bound granular mixtures   | 171,00 |
| EVS-EN 14227-2:2004        | en | Hydraulically bound mixtures - Specifications - Part 2: Slag bound mixtures  | 199,00 |
| EVS-EN 14227-3:2004        | en | Hydraulically bound mixtures - Specifications - Part 3: Fly ash bound mixtures   | 180,00 |
| EVS-EN 14227-4:2004        | en | Hydraulically bound mixtures - Specifications - Part 4: Fly ash for hydraulically bound mixtures   | 84,00  |
| EVS-EN 14227-5:2004        | en | Hydraulically bound mixtures - Specifications - Part 5: Hydraulic road binder bound mixtures   | 162,00 |
| EVS-EN 14260:2003          | en | Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: road tars - Characteristics and test methods<br>[Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: road tars - Characteristics and test methods]                               | 95,00  |
| EVS-EN 14840:2005          | en | Joint fillers and sealants - Test methods for preformed joint seals  | 104,00 |
| EVS-ENV 13459-1:2000       | en | Road marking materials - Quality control - Part 1: Sampling from storage and testing   | 104,00 |
| EVS-ENV 13459-2:2000       | en | Road marking materials - Quality control - Part 2: Guidelines for preparing quality plans for materials application  | 132,00 |
| EVS-ENV 13459-3:2000       | en | Road marking materials - Quality control - Performance in use  | 162,00 |
| <b>93.080.30</b>           |    | <b>Teepäraldised<br/>[Road equipment and installations]</b>  |        |
| CEN/TS 1793-4:2003         | en | Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 4: Intrinsic characteristics - In situ values of sound diffraction   | 171,00 |
| CEN/TS 1793-5:2003         | en | Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 5: Intrinsic characteristics - In situ values of sound reflection and airborne sound insulation  | 208,00 |
| EVS 804:2001               | et | Vertikaalne teemärgistus. Teisaldatavad liiklusemärgid. Koonused ja silindrid<br>[Vertical road signs. Portable road traffic signs. Cones and cylinders]   | 162,00 |
| EVS-EN 124:1999            | en | Sõidukite ja jalakäijate liiklemispiirkonnas paiknevad restkaevude kaaned ja kontrollkaevude kaaned.<br>Konstruktsiooninõuded, tüübi katsetus, märgistus, kvaliteedikontroll<br>[Gully tops and manhole tops for vehicular and pedestrian areas - Design requirements, type testing, marking, quality control] | 199,00 |
| EVS-EN 1317-1:1999         | en | Teepiiridesüsteemid. Osa 1: Terminoloogia ja katsemeetodite üldkriteeriumid<br>[Road restraint systems - Part 1: Terminology and general criteria for test methods]  | 199,00 |
| EVS-EN 1317-2:1999         | en | Teepiiridesüsteemid. Osa 2: Põrkpiirete eksploatatsiooniomaduste klassid, pörkekatseläbimistingimused ja katsemeetodid<br>[Road restraint systems - Part 2: Performance classes, impact test acceptance criteria and test methods for safety barriers]   | 123,00 |
| EVS-EN 1317-3:2000         | en | Road restraint systems - Part 3: Performance classes, impact test acceptance criteria and test methods for crash cushions  | 132,00 |
| EVS-EN 1433:2003           | en | Sõidukite ja jalakäijate alade kuivenduskanalid. Klassifikatsioon, kavandamise ja katsetamise nõuded, märgistus ja vastavushindamine<br>[Drainage channels for vehicular and pedestrian areas - Classification, design and testing requirements, marking and evaluation of conformity]                         | 233,00 |
| EVS-EN 1433:2003/A1:2005   | en | Sõidukite ja jalakäijate alade kuivenduskanalid. Klassifikatsioon, kavandamise ja katsetamise nõuded, märgistus ja vastavushindamine<br>[Drainage channels for vehicular and pedestrian areas - Classification, design and testing requirements, marking and evaluation of conformity]                         | 233,00 |
| EVS-EN 1463-1:1999         | en | Teemärgistusmaterjalid. Valgustpeegeldavad teenaastud. Osa 1: Eksploatatsiooniomadustele esitatavad esimesed nõuded<br>[Road marking materials - Retroreflecting road studs - Part 1: Initial performance requirements]  | 132,00 |
| EVS-EN 1463-1:1999/A1:2003 | en | Teemärgistusmaterjalid. Valgustpeegeldavad teenaastud. Osa 1: Eksploatatsiooniomadustele esitatavad esimesed nõuded<br>[Road marking materials - Retroreflecting road studs - Part 1: Initial performance requirements]  | 113,00 |
| EVS-EN 1790:1999           | en | Teemärgistusmaterjalid. Kasutusvalmid teekattemärgised<br>[Road marking materials - Preformed road markings]   | 95,00  |
| EVS-EN 1794-1:2003         | en | Road traffic noise reducing devices - Non-acoustic performance - Part 1: Mechanical performance and stability requirements   | 162,00 |

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| EVS-EN 1794-2:2003          | en | Road traffic noise reducing devices - Non-acoustic performance - Part 2: General safety and environmental requirements   | 151,00 |
| EVS-EN 1824:2000            | en | Teemärgistusmaterjalid. Teedel tehtavad katsed<br>[Road marking materials - Road trials]   | 162,00 |
| EVS-EN 12352:2006           | en | Liikluskorralduse vahendid. Hoiatus- ja ohutuslambid<br>[Traffic control equipment - Warning and safety light devices]   | 199,00 |
| EVS-EN 12368:2006           | en | Liikluse reguleerimise vahendid. Signaalseadmed<br>[Traffic control equipment - Signal heads]  | 208,00 |
| EVS-EN 12675:2001           | en | Traffic signal controllers - Functional safety requirements  | 123,00 |
| EVS-EN 12676-1:2000         | en | Pimestamist takistavad klaasid maanteesõidukitele. Osa 1: Toime ja iseloomustus<br>[Anti-glare systems for roads - Part 1: Performances and characteristics]   | 132,00 |
| EVS-EN 12676-2:2000         | en | Anti-glare systems for roads - Part 2: Test methods  | 123,00 |
| EVS-EN 12676-1:2000/A1:2003 | en | Pimestamist takistavad klaasid maanteesõidukitele. Osa 1: Toime ja iseloomustus<br>[Anti-glare systems for roads - Part 1: Performances and characteristics]   | 104,00 |
| EVS-EN 12767:2000           | en | Passive safety of support structures for road equipment - Requirements and test methods  | 171,00 |
| EVS-EN 12899-1:2002         | en | Fixed, vertical road traffic signs - Part 1: Fixed signs   | 208,00 |
| EVS-EN 12966-1:2005         | en | Vertikaalsed liiklusemärgid maanteedel. Osa 1: Erinevad teavitavad märgid<br>[Road vertical signs - Variable message traffic signs - Part 1: Product standard]   | 268,00 |
| EVS-EN 12966-2:2005         | en | Vertical road traffic signs - Part 2: Variable message signs - Initial type testing<br>[Road vertical signs - Variable message traffic signs - Part 2: Initial type testing]   | 104,00 |
| EVS-EN 12966-3:2005         | en | Vertical road traffic signs - Part 3: Variable message signs - Factory production control<br>[Road vertical signs - Variable message traffic signs - Part 3: Factory production control]   | 95,00  |
| EVS-EN 13286-45:2004        | en | Unbound and hydraulically bound mixtures - Part 45: Test method for the determination of the workability period of hydraulically bound mixtures  | 104,00 |
| EVS-EN 13422:2004           | en | Vertical road signs - Portable deformable warning devices and delineators - Portable road traffic signs - Cones and cylinders  | 221,00 |
| EVS-EN 14339:2005           | en | Maa-alused tuletõrjehüdrandid<br>[Underground fire hydrants]   | 162,00 |
| EVS-EN 14388:2005           | en | Liiklusemärgid vähendamise seadmed. Spetsifikatsioonid<br>[Road traffic noise reducing devices - Specifications]   | 132,00 |
| EVS-EN 14389-2:2004         | en | Road traffic noise reducing devices - Procedures for assessing long term performance - Part 2: Non-acoustical characteristics  | 113,00 |
| EVS-EN 50293:2002           | en | Elektromagnetiline ühilduvus. Teeliikluse signaalisüsteemid. Tootestandard<br>[Electromagnetic compatibility - Road traffic signal systems - Product standard]   | 104,00 |
| EVS-HD 638 S1:2002          | en | Road traffic signal systems  | 190,00 |
| <b>93.080.40</b>            |    | <b>Tänavavalgustus<br/>[Street lighting and related equipment]</b>   |        |
| CEN/TR 13201-1:2005         | en | Road lighting - Part 1: Selection of lighting classes  | 171,00 |
| EVS-EN 40-1:1999            | en | Tänavavalgustuspostid. Osa 1: Mõisted ja määratlused<br>[Lighting columns - Part 1: Definitions and terms]   | 73,00  |
| EVS-EN 40-2:2004            | en | Tänavavalgustuspostid. Osa 2: Üldnõuded ja mõõtmed<br>[Lighting columns - Part 2: General requirements and dimensions]   | 141,00 |
| EVS-EN 40-4:2006            | en | Tänavavalgustuspostid. Osa 4: Nõuded armatuuriga ja pressvormitud betoonist tänavavalgustuspostidele<br>[Lighting columns - Part 4: Requirements for reinforced and prestressed concrete lighting columns]   | 171,00 |
| EVS-EN 40-5:2002            | en | Tänavavalgustuspostid. Osa 5: Nõuded terasest tänavavalgustuspostidele<br>[Lighting columns - Part 5: Requirements for steel lighting columns]   | 162,00 |
| EVS-EN 40-6:2002            | en | Tänavavalgustuspostid. Osa 6: Nõuded alumiiniumist tänavavalgustuspostidele<br>[Lighting columns - Part 6: Requirements for aluminium lighting columns]  | 151,00 |
| EVS-EN 40-7:2003            | en | Tänavavalgustuspostid. Osa 7. Nõuded fibersarrusega polümeerkomposiidist tänavavalgustuspostidele<br>[Lighting columns - Part 7: Specification for fibre reinforced polymer composite lighting columns]  | 151,00 |
| EVS-EN 13201-2:2004         | en | Road lighting - Part 2: Performance requirements   | 123,00 |
| EVS-EN 13201-3:2004         | en | Road lighting - Part 3: Calculation of performance   | 208,00 |
| EVS-EN 13201-4:2004         | en | Road lighting - Part 4: Methods of measuring lighting performance  | 113,00 |
| EVS-EN 60598-2-3:2003       | en | Valgustid. Osa 2: Erinõuded. Jagu 3: Valgustid teede ja tänavate valgustamiseks<br>[Luminaires - Part 2: Particular requirements - Section 3: Luminaires for road and street lighting]   | 141,00 |
| <b>93.080.99</b>            |    | <b>Muud tee-ehitusega seotud standardid<br/>[Other standards related to road engineering]</b>  |        |
| EVS-EN 1793-1:1999          | en | Maanteeliiklusemärgid vähendamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 1: Helineeldenaõtjad<br>[Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 1: Intrinsic characteristics of sound absorption]                                     | 95,00  |
| EVS-EN 1793-2:1999          | en | Maanteeliiklusemärgid vähendamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 2: Õhuheli isoleerimist iseloomustavad näitajad<br>[Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 2: Intrinsic characteristics of airborne sound insulation] | 95,00  |
| EVS-EN 1793-3:1999          | en | Maanteeliiklusemärgid vähendamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 3: Liiklusemärgid normeeritud spekter<br>[Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 3: Normalized traffic noise spectrum]                                | 73,00  |
| EVS-EN 13524:2003           | en | Maanteehooldusmasinad. Ohutusnõuded<br>[Highway maintenance machines - Safety requirements]  | 162,00 |



| 93.100              |    | Raudtee-ehitus<br>[Construction of railways]  |        |
|---------------------|----|---|--------|
| EVS 867:2003        | et | Raudtee rakendused. Reisijate ooteplatvormid<br>[Railway applications - Passenger platforms]  | 123,00 |
| EVS-EN 13145:2005   | et | Raudteealased rakendused. Rööbastee. Puitliiprid ja -prussid<br>[Railway applications - Track - Wood sleepers and bearers]  | 141,00 |
| EVS-EN 13146-1:2003 | en | Railway applications - Track - Test methods for fastening systems - Part 1: Determination of longitudinal rail restraint  | 84,00  |
| EVS-EN 13146-2:2003 | en | Railway applications - Track - Test methods for fastening systems - Part 2: Determination of torsional resistance   | 84,00  |
| EVS-EN 13146-3:2003 | en | Railway applications - Track - Test methods for fastening systems - Part 3: Determination of attenuation of impact loads  | 113,00 |
| EVS-EN 13146-4:2003 | en | Railway applications - Track - Test methods for fastening systems - Part 4: Effect of repeated loading  | 113,00 |
| EVS-EN 13146-5:2003 | en | Railway applications - Track - Test methods for fastening systems - Part 5: Determination of electrical resistance  | 84,00  |
| EVS-EN 13146-6:2002 | en | Railway applications - Track - Test methods for fastening systems - Part 6: Effect of severe environmental conditions   | 73,00  |
| EVS-EN 13146-7:2003 | en | Railway applications - Track - Test methods for fastening systems - Part 7: Determination of clamping force   | 95,00  |
| EVS-EN 13146-8:2002 | en | Raudteealased rakendused. Rööpad. Katsemeetodid kinnitussüsteemidele. Osa 8: Eksploatatsioonikatsed<br>[Railway applications - Track - Test methods for fastening systems - Part 8: In service testing]   | 84,00  |
| EVS-EN 13481-2:2002 | en | Raudteealased rakendused. Rööpad. Jõudlusnõuded kinnitussüsteemidele. Osa 2: Betoonist liiprite kinnitussüsteemid<br>[Railway applications - Track - Performance requirements for fastening systems - Part 2: Fastening systems for concrete sleepers]                | 132,00 |
| EVS-EN 13481-3:2002 | en | Railway applications - Track - Performance requirements for fastening systems - Part 3: Fastening systems for wood sleepers   | 104,00 |
| EVS-EN 13481-4:2002 | en | Railway applications - Track - Performance requirements for fastening systems - Part 4: Fastening systems for steel sleepers  | 113,00 |
| EVS-EN 13481-5:2002 | en | Raudteealased rakendused. Rööpad. Jõudlusnõuded kinnitussüsteemidele. Osa 5: Valtsitud rööbaste kinnitussüsteemid<br>[Railway applications - Track - Performance requirements for fastening systems - Part 5: Fastening systems for slab track]                       | 132,00 |
| EVS-EN 13481-7:2003 | en | Railway applications - Track - Performance requirements for fastening systems - Part 7: Special fastening systems for switches and crossing and check rails   | 104,00 |
| EVS-EN 13481-8:2006 | en | Railway applications - Track - Performance requirements for fastening systems - Part 8: Fastening systems for track with heavy axle loads   | 104,00 |
| EVS-EN 13674-3:2006 | en | Railway applications - Track - Rail - Part 3: Check rails   | 151,00 |
| EVS-EN 50128:2005   | et | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetöötlussüsteemid. Raudtee juhtimis- ja turvanguüsteemide tarkvara<br>[Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems]      | 305,00 |
| EVS-EN 50129:2005   | et | Raudteealased rakendused. Side-, signalisatsiooni- ja andmetöötlussüsteemid. Ohutust tagavad elektroonikasüsteemid signalisatsiooniks<br>[Railway applications - Communication, signalling and processing systems - Safety related electronic systems for signalling] | 305,00 |
| 93.120              |    | Lennujaamade ehitus<br>[Construction of airports]   |        |
| EVS-EN 61821:2003   | en | Electrical installations for lighting and beaconing of aerodromes - Maintenance of aeronautical ground lighting constant current series circuits  | 180,00 |
| EVS-EN 61822:2003   | en | Electrical installations for lighting and beaconing of aerodromes - Constant current regulators   | 113,00 |
| EVS-EN 61823:2005   | en | Electrical installations for lighting and beaconing of aerodromes - AGL series transformers   | 171,00 |
| 93.140              |    | Kanalite, sadamate ja tammide ehitus<br>[Construction of waterways, ports and dykes]  |        |
| EVS-EN 13174:2001   | en | Cathodic protection for harbour installations   | 162,00 |
| EVS-EN 14503:2004   | en | Inland navigation vessels - Harbours for inland navigation  | 84,00  |
| EVS-EN 14504:2004   | en | Inland navigation vessels - Floating landing stages - Requirements, tests   | 141,00 |

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| 95                      |    | SÕJATEHNIKA<br>[Military engineering]   |        |
| 95.020                  |    | Sõjalised ehitised. Sõjandus. Relvad<br>[Military engineering. Military affairs. Weapons]     |        |
| CWA 15464-1:2006        | en | Humanitarian Mine Action - EOD Competency Standards - Part 1: General requirements            | 104,00 |
| CWA 15464-2:2006        | en | Humanitarian Mine Action - EOD Competency Standards - Part 2: Competency matrix               | 141,00 |
| CWA 15464-3:2006        | en | Humanitarian Mine Action - EOD Competency Standards - Part 3: Competency for EOD level 1      | 95,00  |
| CWA 15464-4:2006        | en | Humanitarian Mine Action - EOD Competency Standards - Part 4: Competency for EOD level 4      | 151,00 |
| CWA 15464-5:2006        | en | Humanitarian Mine Action - EOD Competency Standards - Part 5: Competency for EOD level 3      | 151,00 |
| CWA 15517:2006          | en | European Handbook for Defence Procurement   | 84,00  |
| EVS-EN ISO 17201-1:2005 | en | Acoustics - Noise from shooting ranges - Part 1: Determination of muzzle blast by measurement | 221,00 |
| EVS-EN ISO 17201-4:2006 | en | Acoustics - Noise from shooting ranges - Part 4: Prediction of projectile sound               | 162,00 |

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| 97                              |    | OLME. MEELELAHUTUS. SPORT<br>[Domestic and commercial equipment. Entertainment. Sports]  |        |
| 97.020                          |    | Kodumajanduse üldküsimumused<br>[Home economics in general]  |        |
| EVS-EN 50106:2001               | en | Elektriliste majapidamismasinate ja muude taoliste elektriseadmete ohutus. EN 60335-1 ja EN 60967 käsitlusalasse kuuluvate seadmete kontrollkatsetuste erieeglid<br>[Safety of household and similar electrical appliances - Particular rules for routine tests referring to appliances under the scope of EN 60335-1 and EN 60967]      | 123,00 |
| EVS-EN 50333:2002               | en | Audio, video and similar electronic apparatus - Routine electrical safety testing in production  | 73,00  |
| EVS-EN 60065:2006               | en | Audio-, video- jms elektriseadmed. Ohutusnõuded<br>[Audio, video and similar electronic apparatus – Safety requirements]   | 358,00 |
| EVS-EN 60335-2-68:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-68: Erinõuded pihustustõmbeseadmetele tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Household and similar electrical appliances - Safety - Part 2-68: Particular requirements for spray extraction appliances, for industrial and commercial use]                        | 113,00 |
| EVS-EN 60335-2-68:2003/A1:2006  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-68: Erinõuded pihustustõmbeseadmetele tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Household and similar electrical appliances - Safety Part 2-68: Particular requirements for spray extraction appliances, for industrial and commercial use]                          | 113,00 |
| 97.030                          |    | Elektrilised kodumasinad<br>[Domestic electrical appliances in general]  |        |
| EVS-EN 50106:2001/A2:2002       | en | Elektriliste majapidamismasinate ja muude taoliste elektriseadmete ohutus. EN 60335-1 ja EN 60967 käsitlusalasse kuuluvate seadmete kontrollkatsetuste erieeglid<br>[Safety of household and similar electrical appliances - Particular rules for routine tests referring to appliances under the scope of EN 60335-1 and EN 60967]      | 53,00  |
| EVS-EN 60335-1:2003             | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety - Part 1: General requirements]   | 286,00 |
| EVS-EN 60335-1:2003/A12:2006    | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety Part 1: General requirements]   | 286,00 |
| EVS-EN 60335-2-49:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-49: Erinõuded kaubanduslikele elektrilistele kuumkappidele<br>[Household and similar electrical appliances - Safety - Part 2-49: Particular requirements for commercial electric hot cupboards]  | 113,00 |
| EVS-EN 60335-2-88:2003          | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-88: Erinõuded kütte-, ventilatsiooni- või kliimaseadmetes kasutatavatele niisutitele<br>[Safety of household and similar electrical appliances - Part 2-88: Particular requirements for humidifiers intended for use with heating, ventilation or air conditioning systems] | 151,00 |
| EVS-EN 60335-2-98:2003          | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-98: Erinõuded niisutitele<br>[Safety of household and similar electrical appliances - Part 2-98: Particular requirements for humidifiers]   | 95,00  |
| EVS-EN 60335-2-101:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-101: Erinõuded aurutitele<br>[Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers]   | 123,00 |
| EVS-EN 60335-1:2003/A1:2005     | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety - Part 1: General requirements]   | 286,00 |
| EVS-EN 60335-2-34:2002/A11:2004 | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-34: Erinõuded mootorkompressoritele<br>[Safety of household and similar electrical appliances - Part 2-34: Particular requirements for motor-compressors]   | 53,00  |
| EVS-EN 60335-2-98:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-98: Erinõuded niisutitele<br>[Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for humidifiers]   | 73,00  |
| EVS-EN 60335-1:2003/A11:2004    | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Safety - Part 1: General requirements]   | 53,00  |
| EVS-EN 60704-1:2002             | en | Kodumajapidamises ja sarnates oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenormid. Osa 1: Üldnõuded<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 1: General requirements]   | 171,00 |
| EVS-EN 60734:2003               | en | Household electrical appliances - Performance - Hard water for testing   | 95,00  |
| EVS-EN 61242:2001               | en | Elektrilised lisaseadmed. Kaablrullid majapidamis- ja muuks taoliseks kasutuseks<br>[Electrical accessories - Cable reels for household and similar purposes]  | 221,00 |
| EVS-EN 61770:2001               | en | Veevõrguga ühendatud elektriseadmed. Tagasivoolu ja voolikute tõrke vältimine<br>[Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets]  | 141,00 |
| EVS-EN 61770:2001/A1:2004       | en | Veevõrguga ühendatud elektriseadmed. Tagasivoolu ja voolikute tõrke vältimine<br>[Electric appliances connected to the water mains - Avoidance of backsiphonage and failure of hose-sets]  | 73,00  |
| EVS-EN 62301:2006               | en | Household electrical appliances – Measurement of standby power   | 171,00 |
| 97.040.10                       |    | Köögimööbel<br>[Kitchen furniture]   |        |
| EVS-EN 1116:2004                | en | Kitchen furniture - Co-ordinating sizes for kitchen furniture and kitchen appliances   | 95,00  |
| EVS-EN 14749:2005               | en | Domestic and kitchen storage units and worktops - Safety requirements and test methods   | 162,00 |
| EVS-EN 60335-2-62:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-62: Erinõuded kaubanduslikele elektrilistele köögivalamutele<br>[Household and similar electrical appliances - Safety - Part 2-62: Particular requirements for commercial electric rinsing sinks]  | 104,00 |

| 97.040.20                  |    | Pliidid, töölaud, ahjud jms<br>[Cooking ranges, working tables, ovens and similar appliances]  |        |
|----------------------------|----|--|--------|
| EVS-EN 30-1-1:1999/A3:2005 | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-1: Ohutus. Üldist<br>[Domestic cooking appliances burning gas - Part 1-1: Safety - General]   | 62,00  |
| EVS-EN 30-1-1:1999         | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-1: Ohutus. Üldist<br>[Domestic cooking appliances burning gas fuel - Part 1-1: Safety - General]  | 343,00 |
| EVS-EN 30-1-2:2000         | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-2: Ohutus. Võimendatud konvektsiooniga ahjud ja/või grillid<br>[Domestic cooking appliances burning gas - Part 1-2: Safety - Appliances having forced-convection ovens and/or grills]                             | 132,00 |
| EVS-EN 30-1-3:2004         | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-3: Ohutus. Klaaskeraamilise keeduplaadiga seadmetele<br>[Domestic cooking appliances burning gas - Part 1-3: Safety - Appliances having a glass ceramic hotplate]   | 113,00 |
| EVS-EN 30-1-4:2002         | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-4: Ohutus. Ühe või mitme automaattjuhitava põletiga seadmed<br>[Domestic cooking appliances burning gas - Part 1-4: Safety - Appliances having one or more burners with automatic burner control system]          | 268,00 |
| EVS-EN 30-2-1:1999/A2:2005 | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-1: Energia säästmine. Üldist<br>[Domestic cooking appliances burning gas - Part: 2-1: Rational use of energy - General]   | 62,00  |
| EVS-EN 30-2-1:1999         | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-1: Energia säästmine. Üldist<br>[Domestic cooking appliances burning gas - Part 2-1: Rational use of energy - General]  | 95,00  |
| EVS-EN 30-2-2:2000         | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-2: Energiasäästlikkus. Võimendatud konvektsiooniga ahjud ja/või grillid<br>[Domestic cooking appliances burning gas - Part 2-2: Rational use of energy - Appliances having forced-convection ovens and/or grills] | 73,00  |
| EVS-EN 30-2-1:1999/A1:2003 | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-1: Energia säästmine. Üldist<br>[Domestic cooking appliances burning gas - Part 2-1: Rational use of energy - General]  | 62,00  |
| EVS-EN 30-1-1:1999/A2:2003 | en | Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-1: Ohutus. Üldist<br>[Domestic cooking appliances burning gas fuel - Part 1-1: Safety - General]  | 123,00 |
| EVS-EN 203-1:2005          | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 1: Üldised ohutusnõuded<br>[Gas heated catering equipment - Part 1: General safety rules]  | 268,00 |
| EVS-EN 203-2-1:2005        | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 2-1: Erinõuded. Avatud põletid ja wokipõletid<br>[Gas heated catering equipment - Part 2-1: Specific requirements - Open burners and wok burners]  | 132,00 |
| EVS-EN 203-2-3:2005        | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 2-3: Erinõuded. Keetmishõud<br>[Gas heated catering equipment - Part 2-3: Specific requirements - Boiling pans]  | 132,00 |
| EVS-EN 203-2-4:2005        | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 2-4: Erinõuded. Fritüürid<br>[Gas heated catering equipment - Part 2-4: Specific requirements - Fryers]  | 95,00  |
| EVS-EN 203-2-6:2005        | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 2-6: Erinõuded. Veekeetmiseseadmed karastusjookidele<br>[Gas heated catering equipment - Part 2-6: Specific requirements - Hot water heaters for beverage]   | 104,00 |
| EVS-EN 203-2-8:2005        | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 2-8: Erinõuded. Prae- ja paellapanid<br>[Gas heated catering equipment - Part 2-8: Specific requirements - Brat pans and paella cookers]   | 132,00 |
| EVS-EN 203-2-9:2005        | en | Gaaskuumutusega toitlustusettevõtteseadmed. Osa 2-9: Erinõuded. Massiivsed pinnad, soojendusallused ja restid<br>[Gas heated catering equipment - Part 2-9: Specific requirements - Solid tops, warming plates and griddles]   | 84,00  |
| EVS-EN 484:1999            | en | Vedelgaasiseadmete tehniline kirjeldus. Eraldipaiknevad gaasipliidid, kaasa arvatud välisgrilliga<br>[Specification for dedicated liquefied petroleum gas appliances - Independent hotplates, including those incorporating a grill for outdoor use]                   | 221,00 |
| EVS-EN 497:1999            | en | Vedelgaasiseadmete tehniline kirjeldus. Polüfunktsionaalsed keedupõletid õues kasutamiseks<br>[Specification for dedicated liquefied petroleum gas appliances - Multi purpose boiling burners for outdoor use]   | 221,00 |
| EVS-EN 498:1999            | en | Vedelgaasiseadmete tehniline kirjeldus. Välisgrillid<br>[Specification for dedicated liquefied petroleum gas appliances - Barbecues for outdoor use]   | 221,00 |
| EVS-EN 1673:2001           | en | Toidutöötlemismasinad. Pöörleva trumliga ahjud. Ohutus- ja hügieeninõuded<br>[Food processing machinery - Rotary rack ovens - Safety and hygiene requirements]   | 221,00 |
| EVS-EN 1860-1:2003         | en | Grillimisel kasutatavad tarvikud, tahkekütused ja tulesüütajad. Osa 1: Grillil põlevad kütused. Nõuded ja katsemeetodid<br>[Appliances, solid fuels and firelighters for barbecuing - Part 1: Barbecues burning solid fuels - Requirements and test methods]           | 132,00 |
| EVS-EN 1860-1:2003/A1:2006 | en | Grillimisel kasutatavad tarvikud, tahkekütused ja tulesüütajad. Osa 1: Grillil põlevad kütused. Nõuded ja katsemeetodid<br>[Appliances, solid fuels and firelighters for barbecuing - Part 1: Barbecues burning solid fuels - Requirements and test methods]           | 62,00  |
| EVS-EN 1860-2:2005         | en | Appliances, solid fuels and firelighters for barbecuing - Part 2: Barbecue charcoal and barbecue charcoal briquettes - Requirements and test methods   | 171,00 |
| EVS-EN 1860-3:2003         | en | Appliances, solid fuels and firelighters for barbecuing - Part 3: Firelighters for igniting solid fuels for use in barbecue appliances - Requirements and test methods   | 141,00 |
| EVS-EN 1860-3:2003/A1:2006 | en | Appliances, solid fuels and firelighters for barbecuing - Firelighters for igniting solid fuels for use in barbecue - Requirements and test methods  | 62,00  |
| EVS-EN 1860-4:2005         | en | Appliances, solid fuels and firelighters for barbecuing - Part 4: Single use barbecues burning solid fuels - Requirements and test methods   | 104,00 |
| EVS-EN 12778:2003          | en | Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks<br>[Cookware - Pressure cookers for domestic use]   | 171,00 |
| EVS-EN 12778:2003/A1:2005  | en | Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks<br>[Cookware - Pressure cookers for domestic use]   | 62,00  |
| EVS-EN 12815:2001          | en | Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nõuded ja katsemeetodid<br>[Residential cookers fired by solid fuel - Requirements and test methods]   | 268,00 |
| EVS-EN 12815:2001/A1:2004  | en | Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nõuded ja katsemeetodid<br>[Residential cookers fired by solid fuel - Requirements and test methods]   | 151,00 |

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| EVS-EN 13121-2:2003            | en | GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 2: Komposiitmaterjalid. Keemiline vastupidavus<br>[GRP tanks and vessels for use above ground - Part 2: Composite materials - Chemical resistance]  | 180,00 |
| EVS-EN 13141-3:2004            | en | Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 3: Range hoods for residential use   | 95,00  |
| EVS-EN 50165:2001              | de | Majapidamises või muudel taolistel juhtudel kasutatavate mitteelektriliste küttesüsteemide elektriseadmed.<br>Ohutusnõuded<br>[Electrical equipment of non-electric heating appliances for household and similar purposes - Safety requirements]   | 123,00 |
| EVS-EN 50165:2001/A1:2002      | en | Majapidamises või muudel taolistel juhtudel kasutatavate mitteelektriliste küttesüsteemide elektriseadmed.<br>Ohutusnõuded<br>[Electrical equipment of non-electric heating appliances for household and similar purposes - Safety requirements]   | 73,00  |
| EVS-EN 50304:2002              | en | Majapidamises kasutatavd elektrilised ahjud. Energia tarbimise mõõtemetodid<br>[Electric ovens for household use - Methods for measuring the energy consumption]   | 141,00 |
| EVS-EN 60335-2-6:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-6: Erinõuded statsionaarsetele pliitidele, pliidiplaatidele, ahjudele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]   | 151,00 |
| EVS-EN 60335-2-6:2003/A1:2006  |    | Amendment 1 - Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances   | 199,00 |
| EVS-EN 60335-2-13:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-13: Erinõuded fritüüridele, praepannidele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances]  | 95,00  |
| EVS-EN 60335-2-15:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele<br>[Household and similar electrical appliances - Safety -Part 2-15: Particular requirements for appliances for heating liquids]   | 113,00 |
| EVS-EN 60335-2-25:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele<br>[Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]   | 171,00 |
| EVS-EN 60335-2-31:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliidi tömbekappidele<br>[Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods]   | 95,00  |
| EVS-EN 60335-2-36:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-36: Erinõuded kaubanduslikele elektripliitidele, -ahjudele, -pliidiplaatidele ja pliidiplaatide elementidele<br>[Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements]   | 180,00 |
| EVS-EN 60335-2-38:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-38: Erinõuded kaubanduslikele elektrilistele küpsetusalustele ja küpsetusalus-grillidele<br>[Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for commercial electric griddles and griddle grills]   | 113,00 |
| EVS-EN 60335-2-42:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-42: Erinõuded kaubanduslikele elektrilistele sundkonvektsiooniga ahjudele, aurukeetjatele ja aurukonvektsiooniga ahjudele<br>[Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens]  | 123,00 |
| EVS-EN 60335-2-47:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-47: Erinõuded kaubanduslikele elektrikeedupottidele<br>[Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for commercial electric boiling pans]  | 113,00 |
| EVS-EN 60335-2-90:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-90: Erinõuded kaubanduslikele mikrolaineahjudele<br>[Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens]   | 171,00 |
| EVS-EN 60335-2-99:2004         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-99: Erinõuded tööstuslikele elektrilistele tömbekappidele<br>[Household and similar electrical appliances - Safety - Part 2-99: Particular requirements for commercial electric hoods]   | 104,00 |
| EVS-EN 60335-2-13:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-13: Erinõuded fritüüridele, praepannidele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances]  | 62,00  |
| EVS-EN 60335-2-15:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele<br>[Household and similar electrical appliances - Safety Part 2-15: Particular requirements for appliances for heating liquids]  | 84,00  |
| EVS-EN 60335-2-36:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-36: Erinõuded kaubanduslikele elektripliitidele, -ahjudele, -pliidiplaatidele ja pliidiplaatide elementidele<br>[Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements]   | 62,00  |
| EVS-EN 60335-2-25:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele<br>[Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]   | 73,00  |
| EVS-EN 60335-2-90:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-90: Erinõuded kaubanduslikele mikrolaineahjudele<br>[Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for commercial microwave ovens]   | 73,00  |
| EVS-EN 60350:2001              | en | Electric cooking ranges, hobs, ovens and grills for household use - Methods for measuring performance  | 199,00 |
| EVS-EN 60704-2-10:2004         | en | Majapidamismasinad ja nende sarnased elektriseadmed. Katsekoodeks õhu kaudu edastatava akustilise müra määramiseks. Osa 2-10: Erinõuded elektrilistele pliitidele, praehajudele, grillidele, mikrolaineahjudele ja nimetatud seadmete kombinatsioonidele<br>[Household and similar electrical appliances Test code for the determination of airborne acoustical noise Part 2-10: Particular requirements for electric cooking ranges, ovens, grills, microwave ovens and any combination of these] | 132,00 |

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| EVS-EN 60704-2-13:2002          | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-13: Erinõuded pliidikumidele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-13: Particular requirements for range hoods]   | 123,00 |
| EVS-EN 60705:2002/A2:2006       | en | Household microwave ovens Methods for measuring performance  | 73,00  |
| EVS-EN 60705:2002               | en | Household microwave ovens - Methods for measuring performance  | 180,00 |
| EVS-EN 60705:2002/A1:2005       | en | Household microwave ovens - Methods for measuring performance  | 62,00  |
| EVS-EN 61270-1:2001             | en | Mikrolaineahjude kondensaatorid. Osa 1: Üldsätted<br>[Capacitors for microwave ovens - Part 1: General]  | 141,00 |
| EVS-EN 61309:2002               | en | Deep-fat fryers for household use - Methods for measuring the performance  | 208,00 |
| EVS-EN 61591:2002               | en | Household range hoods - Methods for measuring performance  | 104,00 |
| <b>97.040.30</b>                |    | <b>Olmekülmikud<br/>[Domestic refrigerating appliances]</b>  |        |
| EVS-EN 153:2006                 | en | Meetodid koduste elektritoitega külmikute, külmkambrite, toidukülmutite ja nende ühenduste energiakulu mõõtmiseks ja asjakohased parameetrid<br>[Methods of measuring the energy consumption of electric mains operated household refrigerators, frozen food storage cabinets, food freezers and their combinations, together with associated characteristics] | 123,00 |
| EVS-EN 732:1999                 | en | Vedelgaasiseadmete tehniline kirjeldus. Absorptsioonkülmütid<br>[Specifications for dedicated liquefied petroleum gas appliances - Absorption refrigerators]   | 221,00 |
| EVS-EN 28960:2000               | en | Külmikud, külmkambrid ja sügavkülmütid koduseks ja samalaadseks kasutamiseks. Õhumüra mõõtmine<br>[Refrigerators, frozen-food storage cabinets and food freezers for household and similar use - Measurement of emission of airborne acoustical noise]   | 73,00  |
| EVS-EN 60335-2-24:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-24: Erinõuded külmutusseadmetele, jäätise- ja jäävalmistitele<br>[Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers]   | 171,00 |
| EVS-EN 60335-2-24:2003/A11:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-24: Erinõuded külmutusseadmetele, jäätise- ja jäävalmistitele<br>[Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers]   | 62,00  |
| EVS-EN 60335-2-24:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-24: Erinõuded külmutusseadmetele, jäätise- ja jäävalmistitele<br>[Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers]   | 95,00  |
| EVS-EN 60335-2-34:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-34: Erinõuded mootorkompressoritele<br>[Household and similar electrical appliances - Safety - Part 2-34: Particular requirements for motor-compressors]   | 73,00  |
| EVS-EN ISO 15502:2005           | en | Kodu-külmutusseadmed. Külmikud-sügavkülmütid. Omadused ja katsemeetodid.<br>[Household refrigerating appliances - Characteristics and test methods]  | 286,00 |
| <b>97.040.40</b>                |    | <b>Nõudepesumasinad<br/>[Dishwashers]</b>  |        |
| EVS-EN 12875-1:2005             | en | Mechanical dishwashing resistance of utensils - Part 1: Reference test method for domestic articles  | 104,00 |
| EVS-EN 12875-2:2002             | en | Mechanical dishwashing resistance of domestic utensils - Part 2: Inspection of non-metallic articles   | 84,00  |
| EVS-EN 12875-4:2006             | en | Mechanical dishwashing resistance of utensils - Part 4: Rapid test for domestic ceramic articles   | 84,00  |
| EVS-EN 12875-5:2006             | en | Mechanical dishwashing resistance of utensils - Part 5: Rapid test for ceramic catering articles   | 84,00  |
| EVS-EN 50242:2002               | en | Kodumajapidamises kasutatavad elektrilised nõudepesumasinad. Toimimisnäitajate mõõtemetodid<br>[Electric dishwashers for household use - Test methods for measuring the performance]   | 190,00 |
| EVS-EN 50242:2002/A3:2003       | en | Kodumajapidamises kasutatavad elektrilised nõudepesumasinad. Toimimisnäitajate mõõtemetodid<br>[Electric dishwashers for household use - Test methods for measuring the performance]   | 95,00  |
| EVS-EN 50416:2005               | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Erinõuded kaubandusvõrgus müüdavatele elektrilisele edastussüsteemiga nõudepesumasinatele<br>[Household and similar electrical appliances - Safety - Particular requirements for commercial electric conveyor dishwashing machines]  | 171,00 |
| EVS-EN 60335-2-5:2003           | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]   | 162,00 |
| EVS-EN 60335-2-58:2005          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-58: Erinõuded kaubanduslikele elektrilistele nõudepesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for commercial electric dishwashing machines]   | 141,00 |
| EVS-EN 60335-2-5:2003/A1:2005   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele<br>[Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]   | 151,00 |
| EVS-EN 60704-2-3:2002           | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers]  | 123,00 |
| EVS-EN 60704-2-3:2002/A1:2005   | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise Part 2-3: Particular requirements for dishwashers]  | 73,00  |

| 97.040.50                      |    | Köögi väikevahendid<br>[Small kitchen appliances]  |        |
|--------------------------------|----|--|--------|
| EVS-EN 13248:2003              | en | Cookware - Coffee makers for domestic use with an independent heat source - Definitions, requirements and test methods   | 132,00 |
| EVS-EN 60335-2-9:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]                   | 132,00 |
| EVS-EN 60335-2-12:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-12: Erinõuded soojendusplaatidele ja muudele taoliste seadmetele<br>[Safety of household and similar electrical appliances - Part 2-12: Particular requirements for warming plates and similar appliances]                                      | 95,00  |
| EVS-EN 60335-2-13:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-13: Erinõuded fritüüridele, praepannidele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances]                  | 95,00  |
| EVS-EN 60335-2-14:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-14: Erinõuded köögimasinatele<br>[Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines]  | 141,00 |
| EVS-EN 60335-2-16:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-16: Erinõuded toidujäätmete konteineritele<br>[Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers]   | 95,00  |
| EVS-EN 60335-2-17:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-17: Erinõuded tekkidele, patjadele ja muudele taoliste paindlikele soojendusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances] | 180,00 |
| EVS-EN 60335-2-23:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-23: Erinõuded naha- ja juuksehooldusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for skin and hair care]   | 104,00 |
| EVS-EN 60335-2-26:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-26: Erinõuded kelladele<br>[Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks]  | 95,00  |
| EVS-EN 60335-2-35:2006         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-35: Erinõuded vee kiirkeetjatele<br>[Household and similar electrical appliances - Safety Part 2-35: Particular requirements for instantaneous water heaters]   | 162,00 |
| EVS-EN 60335-2-37:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-37: Erinõuded kaubanduslikele elektrifritüüridele<br>[Safety of household and similar electrical appliances - Part 2-37: Particular requirements for commercial electric deep fat fryers]   | 162,00 |
| EVS-EN 60335-2-39:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-39: Erinõuded kaubanduslikele mitmeotstarbelistele elektrikeedupottidele<br>[Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans]                       | 113,00 |
| EVS-EN 60335-2-48:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-48: Erinõuded kaubanduslikele elektrigrillidele ja rösteritele<br>[Household and similar electrical appliances - Safety - Part 2-48: Particular requirements for commercial electric grillers and toasters]                                      | 104,00 |
| EVS-EN 60335-2-50:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-50: Erinõuded kaubanduslikele elektrilistele hautamiskastrulitele<br>[Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bain-marie]  | 113,00 |
| EVS-EN 60335-2-64:2001         | en | Majapidamismasinat ja nende sarnaste elektriseadmete ohutus. Osa 2-64: Erinõuded kaubanduslikele elektrilistele köögimasinatele<br>[Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines]                                     | 190,00 |
| EVS-EN 60335-2-74:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele<br>[Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters]  | 113,00 |
| EVS-EN 60335-2-9:2003/A1:2004  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]                   | 84,00  |
| EVS-EN 60335-2-13:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-13: Erinõuded fritüüridele, praepannidele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances]                  | 62,00  |
| EVS-EN 60335-2-39:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-39: Erinõuded kaubanduslikele mitmeotstarbelistele elektrikeedupottidele<br>[Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans]                       | 62,00  |
| EVS-EN 60442:2002              | en | Electric toasters for household and similar purposes - Methods for measuring the performance   | 104,00 |
| EVS-EN 60442:2002/A1:2003      | en | Electric toasters for household and similar purposes - Methods for measuring the performance   | 73,00  |
| EVS-EN 60619:2002/A2:2004      | en | Electrically operated food preparation appliances - Methods for measuring the performance  | 62,00  |
| EVS-EN 60619:2002              | en | Electrically operated food preparation appliances - Measuring methods  | 162,00 |
| EVS-EN 60661:2002/A2:2006      | en | Methods for measuring the performance of electric household coffee makers  | 95,00  |
| EVS-EN 60661:2002              | en | Methods for measuring the performance of electric household coffee makers  | 162,00 |

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| EVS-EN<br>60661:2002/A1:2003       | en | Methods for measuring the performance of electric household coffee makers   | 73,00  |
| EVS-EN 60704-2-11:2002             | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-11: Erinõuded elektriga töötavatele seadmetele, mis on mõeldud toidu valmistamiseks<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-11: Particular requirements for electrically operated food preparation appliances] | 95,00  |
| EVS-EN 61817:2003                  | en | Electrical installations for lighting and beaconing of aerodromes - Maintenance of aeronautical ground lighting constant current series circuits  | 180,00 |
| EVS-EN<br>61817:2003/A1:2004       | en | Electrical installations for lighting and beaconing of aerodromes - Maintenance of aeronautical ground lighting constant current series circuits  | 84,00  |
| EVS-EN 60335-2-<br>64:2001/A1:2002 | en | Majapidamismasinata ja nende sarnaste elektriseadmete ohutus. Osa 2-64: Erinõuded kaubanduslikele elektrilistele köögimasinatele<br>[Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines]   | 199,00 |
| <b>97.040.60</b>                   |    | <b>Kööginõud, söögiriistad ja lauanõud<br/>[Cookware, cutlery and flatware]</b>   |        |
| CEN/TS 12983-2:2005                | en | Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 2: Further general requirements and specific requirements for ceramic, glass and glass ceramic cookware  | 151,00 |
| EVS-EN 1900:2001                   | en | Materials and articles in contact with foodstuffs - Non-metallic tableware - Terminology  | 104,00 |
| EVS-EN 12778:2003                  | en | Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks<br>[Cookware - Pressure cookers for domestic use]  | 171,00 |
| EVS-EN<br>12778:2003/A1:2005       | en | Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks<br>[Cookware - Pressure cookers for domestic use]  | 62,00  |
| EVS-EN 12875-1:2005                | en | Mechanical dishwashing resistance of utensils - Part 1: Reference test method for domestic articles   | 104,00 |
| EVS-EN 12875-2:2002                | en | Mechanical dishwashing resistance of domestic utensils - Part 2: Inspection of non-metallic articles  | 84,00  |
| EVS-EN 12875-4:2006                | en | Mechanical dishwashing resistance of utensils - Part 4: Rapid test for domestic ceramic articles  | 84,00  |
| EVS-EN 12875-5:2006                | en | Mechanical dishwashing resistance of utensils - Part 5: Rapid test for ceramic catering articles  | 84,00  |
| EVS-EN 12983-1:2000                | en | Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 1: General requirements  | 171,00 |
| EVS-EN 12983-<br>1:2000/A1:2005    | en | Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 1: General requirements  | 62,00  |
| EVS-EN 13258:2003                  | en | Materials and articles in contact with foodstuffs - Test methods for crazing resistance of ceramic articles   | 95,00  |
| EVS-EN 14916:2005                  | en | Domestic cookware - Graphical symbols (pictograms)  | 84,00  |
| EVS-EN ISO 8442-1:2000             | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 1: Toiduvalmistamiseks kasutatavatele söögiriistadele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 1: Requirements for cutlery for the preparation of food]  | 141,00 |
| EVS-EN ISO 8442-2:2000             | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 2: Roostevabast terasest ja hõbetatud söögiriistadele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 2: Requirements for stainless steel and silver-plated cutlery]  | 141,00 |
| EVS-EN ISO 8442-3:2000             | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 3: Hõbetatud lauanõudele ja dekoratiivsetele õõnesnõudele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 3: Requirements for silver-plated table and decorative holloware]   | 141,00 |
| EVS-EN ISO 8442-4:2000             | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 4: Kullatud söögiriistadele esitatavad nõuded<br>[Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 4: Requirements for gold-plated cutlery]  | 132,00 |
| EVS-EN ISO 8442-5:2005             | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 5: Specification for sharpness and edge retention test of cutlery  | 123,00 |
| EVS-EN ISO 8442-6:2001             | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 6: Lightly silver plated table holloware protected by lacquer  | 141,00 |
| EVS-EN ISO 8442-7:2001             | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 7: Specification for table cutlery made of silver, other precious metals and their alloy   | 113,00 |
| EVS-EN ISO 8442-8:2001             | en | Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 8: Specification for silver table and decorative holloware   | 104,00 |
| <b>97.040.99</b>                   |    | <b>Muud köögiseadmed<br/>[Other kitchen equipment]</b>  |        |
| EVS-EN 631-2:2000                  | en | Toiduainetega kokkupuutuvad materjalid ja tooted. Toitlustuskonteinerid. Osa 2: Tarvikute ja aluste mõõtmed<br>[Materials and articles in contact with foodstuffs - Catering containers - Part 2: Dimensions of accessories and supports]   | 84,00  |
| EVS-EN 695:2005                    | en | Kitchen sinks - Connecting dimensions   | 104,00 |
| <b>97.060</b>                      |    | <b>Pesumajade sisseseade<br/>[Laundry appliances]</b>   |        |
| EVS-EN 1458-1:2000                 | en | Otsetoimega gaasküttega B22D ja B23D tüüpi olmetrummelkuivatid, mille nimisoojuskoormus ei ületa 6 kW. Osa 1: Ohutus<br>[Domestic direct gas-fired tumble dryers of types B22D and B23D of nominal heat input not exceeding 6 kW - Part 1: Safety]  | 305,00 |



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| EVS-EN 1458-2:2000              | en | Otsetoimega gaasküttega B22D ja B23D tüüpi olmetrummelkuivatid, mille nimisoojuskooormus ei ületa 6 kW. Osa 2: Energia ratsionaalne kasutamine<br>[Domestic direct gas-fired tumble dryers of types B22D and B23D of nominal heat input not exceeding 6 kW - Part 2: Rational use of energy]  | 113,00 |
| EVS-EN 12244-1:1999             | en | Otsega gaasküttega pesumasinad, mille nimisoojuskooormus ei ületa 20 kW. Osa 1: Ohutus<br>[Direct gas-fired washing machines, of nominal heat input not exceeding 20 kW - Part 1: Safety]   | 305,00 |
| EVS-EN 12244-2:1999             | en | Otsega gaasküttega pesumasinad, mille nimisoojuskooormus ei ületa 20 kW. Osa 2: Energia säästmine<br>[Direct gas-fired washing machines, of nominal heat input not exceeding 20 kW - Part 2: Rational use of energy]  | 73,00  |
| EVS-EN 12752-1:2000             | en | Gaasipõletiga B tüüpi trummelkuivatid, mille nimisoojuskooormus ei ületa 20 kW. Osa 1: Ohutus<br>[Gas-fired type B tumble dryers of nominal heat input not exceeding 20 kW - Part 1: Safety]  | 305,00 |
| EVS-EN 12752-2:2000             | en | Gaasipõletiga B tüüpi trummelkuivatid, mille nimisoojuskooormus ei ületa 20 kW. Osa 2: Energia ratsionaalne kasutamine<br>[Gas-fired type B tumble dryers of nominal heat input not exceeding 20 kW - Part 2: Rational use of energy]   | 95,00  |
| EVS-EN 50229:2002               | en | Kodumajapidamises kasutatavad elektrilised pesukuivatid. Toimimisinäitajate mõõtemeetodid<br>[Electric clothes washer-dryers for household use - Methods of measuring the performance]  | 113,00 |
| EVS-EN 60311:2003/A1:2006       | en | Electric irons for household or similar use - Methods for measuring performance   | 84,00  |
| EVS-EN 60311:2003               | en | Electric irons for household or similar use - Methods for measuring performance   | 171,00 |
| EVS-EN 60335-2-3:2003           | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele<br>[Safety of household and similar electrical appliances - Part 2-3: Particular requirements for electric irons]  | 141,00 |
| EVS-EN 60335-2-4:2003           | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-4: Erinõuded pöörlevatele tõmbeventilaatoritele<br>[Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors]   | 141,00 |
| EVS-EN 60335-2-7:2003           | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-7: Erinõuded pesumasinadele<br>[Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines]  | 113,00 |
| EVS-EN 60335-2-11:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers]   | 113,00 |
| EVS-EN 60335-2-43:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele<br>[Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails]   | 95,00  |
| EVS-EN 60335-2-43:2003/A1:2006  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele<br>[Household and similar electrical appliances - Safety Part 2-43: Particular requirements for clothes dryers and towel rails]   | 62,00  |
| EVS-EN 60335-2-44:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-44: Erinõuded triikimiseseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers]   | 104,00 |
| EVS-EN 60335-2-85:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-85: Erinõuded riideaurutitele<br>[Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers]  | 113,00 |
| EVS-EN 60335-2-3:2003/A1:2005   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele<br>[Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons]   | 73,00  |
| EVS-EN 60335-2-4:2003/A1:2004   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-4: Erinõuded pöörlevatele tõmbeventilaatoritele<br>[Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors]   | 190,00 |
| EVS-EN 60335-2-7:2003/A1:2004   | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-7: Erinõuded pesumasinadele<br>[Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines]  | 95,00  |
| EVS-EN 60335-2-11:2003/A11:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers]   | 73,00  |
| EVS-EN 60335-2-11:2003/A1:2004  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers]   | 73,00  |
| EVS-EN 60456:2005               | en | Kodumajapidamises kasutatavad pesupesemismasinad. Toimimisinäitajate mõõtemeetodid<br>[Clothes washing machines for household use - Methods for measuring the performance]  | 286,00 |
| EVS-EN 60704-2-4:2002           | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-4: Erinõuded pesumasinadele ja tsentrifuugidele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-4: Particular requirements for washing machines and spin extractors] | 132,00 |
| EVS-EN 60704-2-6:2004           | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-6: Erinõuded trummelkuivatitele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-6: Particular requirements for tumble dryers]  | 132,00 |
| EVS-EN 61121:2005               | en | Kodumajapidamises kasutatavad trummelkuivatid. Toimimisinäitajate mõõtemeetodid<br>[Tumble dryers for household use - Methods for measuring the performance]  | 162,00 |
| EVS-EN ISO 105-C12:2006         | en | Textiles - Tests for colour fastness - Part C12: Colour fastness to industrial laundering   | 104,00 |
| EVS-EN ISO 3175:2000            | en | Tekstiil. Masinkemopuhastatavuse hindamine<br>[Textiles - Evaluation of stability to machine dry-cleaning]  | 95,00  |
| EVS-EN ISO 8230:1999            | en | Tetrakloroetüleeni kasutatavate kuivpuhastusmasinate ohutusnõuded<br>[Safety requirements for dry-cleaning machines using perchloroethylene]  | 162,00 |
| EVS-EN ISO 10472-1:1999         | en | Tööstuspesumasinade ohutusnõuded. Osa 1: Ühtsed nõuded<br>[Safety requirements for industrial laundry machinery - Part 1: Common requirements]  | 151,00 |
| EVS-EN ISO 10472-2:1999         | en | Tööstuspesumasinade ohutusnõuded. Osa 2: Pesumasinad ja tsentrifuugpesumasinad<br>[Safety requirements for industrial laundry machinery - Part 2: Washing machines and washer-extractors]   | 132,00 |
| EVS-EN ISO 10472-3:1999         | en | Tööstuspesumasinade ohutusnõuded. Osa 3: Pesutunnel-liinid koos komponentseadmetega<br>[Safety requirements for industrial laundry machinery - Part 3: Washing tunnel lines including component machines]   | 104,00 |
| EVS-EN ISO 10472-4:1999         | en | Tööstuspesumasinade ohutusnõuded. Osa 4: Õhkuivatid<br>[Safety requirements for industrial laundry machinery - Part 4: Air dryers]  | 104,00 |
| EVS-EN ISO 10472-5:1999         | en | Tööstuspesumasinade ohutusnõuded. Osa 5: Lametriikraudad, etteandurid ja voltimisseadmed<br>[Safety requirements for industrial laundry machinery - Part 5: Flatwork ironers, feeders and folders]  | 141,00 |

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| EVS-EN ISO 10472-6:1999        | en | Tööstuspesumasinate ohutusnõuded. Osa 6: Triik- ja sulatuspressid<br>[Safety requirements for industrial laundry machinery - Part 6: Ironing and fusing presses]   | 104,00 |
| <b>97.080</b>                  |    | <b>Puhastusvahendid<br/>[Cleaning appliances]</b>  |        |
| EVS-EN 60312:2002/A2:2004      | en | Vacuum cleaners for household use - Methods of measuring the performance   | 151,00 |
| EVS-EN 60312:2002              | en | Vacuum cleaners for household use - Methods of measuring the performance   | 246,00 |
| EVS-EN 60335-2-2:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-2: Erinõuded tolmuimejatele ja veememis-puhastusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances]   | 113,00 |
| EVS-EN 60335-2-2:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-2: Erinõuded tolmuimejatele ja veememis-puhastusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances]   | 62,00  |
| EVS-EN 60335-2-10:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-10: Erinõuded põrandahooldusmasinatele ja märgpuhastusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines]   | 113,00 |
| EVS-EN 60335-2-69:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-69: Erinõuded märg- ja kuivtolmuimejatele, sealhulgas elektriharjadele, tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for industrial and commercial use] | 151,00 |
| EVS-EN 60335-2-69:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-69: Erinõuded märg- ja kuivtolmuimejatele, sealhulgas elektriharjadele, tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for industrial and commercial use] | 190,00 |
| EVS-EN 60335-2-72:2001         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-72: Erinõuded põrandahoolduse automaatmasinatele, tööstuslikuks ja kaubanduslikuks kasutamiseks<br>[Safety of household and similar electrical appliances - Part 2-72: Particular requirements for automatic machines for floor treatment for commercial and industrial use]                                   | 180,00 |
| EVS-EN 60335-2-79:2004         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-79: Erinõuded kõrgsurvepuhastitele ja aurupuhastitele<br>[Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners]   | 151,00 |
| EVS-EN 60704-2-1:2002          | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-1: Erinõuded tolmuimejatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for vacuum cleaners]   | 132,00 |
| <b>97.100</b>                  |    | <b>Kodu-, äri ja tööstuskütteseadmed<br/>[Domestic, commercial and industrial heating appliances]</b>  |        |
| EVS-EN 60335-2-53:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-53: Erinõuded elektrilistele saunakütteseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances]  | 104,00 |
| EVS-EN 60335-2-81:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-81: Erinõuded jalasoojenditele ja soojendusvaipadele<br>[Safety of household and similar electrical appliances - Part 2-81: Particular requirements for foot warmers and heating mats]  | 162,00 |
| EVS-EN 60531:2002              | en | Household electric thermal storage room heaters - Methods for measuring performance  | 190,00 |
| EVS-EN 60675:2002              | en | Household electric direct-acting room heaters - Methods for measuring performance  | 180,00 |
| EVS-EN 61255:2002              | en | Household electric heating pads - Methods for measuring performance  | 95,00  |
| <b>97.100.10</b>               |    | <b>Elektriga köetavad kütteseadmed<br/>[Electric heaters]</b>  |        |
| EVS-EN 12098-4:2005            | en | Controls for heating systems - Part 4: Optimum start-stop control equipment for electrical systems   | 180,00 |
| EVS-EN 14337:2006              | en | Heating Systems in buildings - Design and installation of direct electrical room heating systems   | 123,00 |
| EVS-EN 50350:2004              | en | Charging control systems for household electric room heating of the storage type - Methods for measuring performance   | 171,00 |
| EVS-EN 60299:2003              | en | Household electric blankets - Methods for measuring performance  | 104,00 |
| EVS-EN 60335-2-30:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-30: Erinõuded ruumikütteseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters]   | 132,00 |
| EVS-EN 60335-2-30:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-30: Erinõuded ruumikütteseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters]   | 73,00  |
| EVS-EN 60335-2-61:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laoruumide küttekehadele<br>[Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for thermal storage heaters]   | 113,00 |
| EVS-EN 60335-2-66:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-66: Erinõuded vesivoodite soojenditele<br>[Household and similar electrical appliances - Safety - Part 2-66: Particular requirements for water-bed heaters]  | 141,00 |
| EVS-EN 60335-2-71:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-71: Erinõuded kütteseadmetele, mis on mõeldud loomade tõuaretamiseks ja kasvatamiseks<br>[Household and similar electrical appliances - Safety - Part 2-71: Particular requirements for electrical heating appliances for breeding and rearing animals]  | 104,00 |
| EVS-EN 60335-2-96:2003         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütteks kasutatavatele elastsetele kütteelementidele<br>[Safety of household and similar electrical appliances - Part 2-96: Particular requirements for flexible sheet heating elements for room heating]   | 199,00 |

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| EVS-EN 60335-2-61:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laoruumide küttekehadele [Household and similar electrical appliances – Safety - Part 2-61: Particular requirements for thermal-storage room heaters]   | 73,00  |
| EVS-EN 60335-2-96:2003/A1:2004 | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütmiseks kasutatavatele elastsetele kütteelementidele [Safety of household and similar electrical appliances - Part 2-96: Particular requirements for flexible sheet heating elements for room heating]  | 104,00 |
| EVS-EN 60704-2-5:2005          | en | Kodumajapidamises ja sarnates oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenormid. Osa 2-5: Erinõuded mahuti tüüpi ruumide soojendamiseks mõeldud küttekehadele [Household and similar electrical appliances – Test code for the determination of airborne acoustical noise Part 2-5: Particular requirements for electric thermal storage room heaters]   | 113,00 |
| <b>97.100.20</b>               |    | <b>Gaasiga köetavad kütteseadmed<br/>[Gas heaters]</b>   |        |
| EVS-EN 416-1:2000              | en | Kõrgele paigaldatavad ühe põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid. Osa 1: Ohutus [Single burner gas-fired overhead radiant-tube heaters - Part 1: Safety.]   | 286,00 |
| EVS-EN 416-1:2000/A1:2001      | en | Kõrgele paigaldatavad ühe põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid. Osa 1: Ohutus. MUUDATUS [Single burner gas-fired overhead radiant-tube heaters for non-domestic use - Part 1: Safety - AMENDMENT]   | 113,00 |
| EVS-EN 416-1:2000/A2:2002      | en | Kõrgele paigaldatavad ühe põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid. Osa 1: Ohutus. MUUDATUS 2 [Single burner gas-fired overhead radiant-tube heaters - Part 1: Safety - AMENDMENT 2]  | 141,00 |
| EVS-EN 416-1:2000/A3:2002      | en | Kõrgele paigaldatavad ühe põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid. Osa 1: Ohutus. MUUDATUS 2 [Single burner gas-fired overhead radiant tube heaters for nondomestic use - Part 1: Safety]  | 113,00 |
| EVS-EN 419-1:2000              | en | Kõrgele paigaldatavad soojust kiirgavad gaasikütteseadmed, mitte majapidamises kasutamiseks. Osa 1: Ohutus [Non-domestic gas-fired overhead radiant luminous heaters - Part 1: Safety]   | 286,00 |
| EVS-EN 419-1:2000/A1:2001      | en | Kõrgele paigaldatavad soojust kiirgavad gaasikütteseadmed, mitte majapidamises kasutamiseks. Osa 1: Ohutus [Non-domestic gas-fired overhead radiant luminous heaters - Part 1: Safety - AMENDMENT]   | 104,00 |
| EVS-EN 419-1:2000/A2:2002      | en | Kõrgele paigaldatavad soojust kiirgavad gaasikütteseadmed, mitte majapidamises kasutamiseks. Osa 1: Ohutus [Non-domestic gas-fired overhead radiant luminous heaters - Part 1: Safety - AMENDMENT 2]   | 132,00 |
| EVS-EN 419-1:2000/A3:2003      | en | Kõrgele paigaldatavad soojust kiirgavad gaasikütteseadmed, mitte majapidamises kasutamiseks. Osa 1: Ohutus [Non-domestic gas-fired overhead radiant luminous heaters - Part 1: Safety]   | 73,00  |
| EVS-EN 449:2003                | en | Vedelgaasiseadmete tehniline kirjeldus. Kodumajapidamises kasutatavad heitgaasita ruumisoojendid (kaasa arvatud difuussed katalüütilised põlemissoojendid) [Specification for dedicated liquefied petroleum gas appliances - Domestic flueless space heaters (including diffusive catalytic combustion heaters)]   | 233,00 |
| EVS-EN 461:2000/A1:2004        | en | Vedelgaasiseadmete tehniline kirjeldus. Majapidamises mittekasutatavad lõõrita kütteseadmed, mis ei ületa 10 kW, ruumide kütmiseks [Specification for dedicated liquefied petroleum gas appliances - Flueless non-domestic space heaters not exceeding 10 kW]  | 104,00 |
| EVS-EN 461:2000                | en | Vedelgaasiseadmete tehniline kirjeldus. Majapidamises mittekasutatavad lõõrita kütteseadmed, mis ei ületa 10 kW, ruumide kütmiseks [Specification for dedicated liquefied petroleum gas appliances - Flueless non-domestic space heaters not exceeding 10 kW]  | 268,00 |
| EVS-EN 509:2000                | en | Dekoratiivsed kütuseefektiga gaasiseadmed [Decorative fuel- effect gas appliances]   | 305,00 |
| EVS-EN 509:2000/A1:2003        | en | Dekoratiivsed kütuseefektiga gaasiseadmed [Decorative fuel- effect gas appliances]   | 113,00 |
| EVS-EN 509:2000/A2:2005        | en | Dekoratiivsed kütuseefektiga gaasiseadmed [Decorative fuel- effect gas appliances]   | 84,00  |
| EVS-EN 613:2001                | en | Iseseisvad gaasiküttega konvektsioonkütte seadmed [Independent gas-fired convection heaters]   | 324,00 |
| EVS-EN 613:2001/A1:2003        | en | Iseseisvad gaasiküttega konvektsioonkütte seadmed [Independent gas-fired convection heaters]   | 104,00 |
| EVS-EN 621:1999                | en | Väljaspool kodumajapidamist kasutatavad gaasiküttele sundkonvektsiooniga otsepõlemis-õhusoojendid ruumide soojendamiseks, soojuste netisisendväärtusega alla 300 kW, ilma põlemisõhku ja/või põlemisjääke teiselaldava ventilaatorita [Non-domestic gas-fired forced convection air heaters for space heating not exceeding a net heat input of 300 kW, without a fan to assist transportation of combustion air and/or combustion products]                       | 286,00 |
| EVS-EN 621:1999/A1:2002        | en | Väljaspool kodumajapidamist kasutatavad gaasiküttele sundkonvektsiooniga otsepõlemis-õhusoojendid ruumide soojendamiseks, soojuste netisisendväärtusega alla 300 kW, ilma põlemisõhku ja/või põlemisjääke teiselaldava ventilaatorita. MUUDATUS [Non-domestic gas-fired forced convection air heaters for space heating not exceeding a net heat input of 300 kW, without a fan to assist transportation of combustion air and/or combustion products - AMENDMENT] | 73,00  |
| EVS-EN 624:2001                | en | Vedelgaasiseadmete tehniline kirjeldus. Vedelgaaside ruumisoojendamise seadmed hermeetilises ruumis paigaldamiseks sõidukitesse ja laevadesse [Specifications for dedicated LPG appliances - Room sealed LPG space heating equipment for installation in vehicles and boats]   | 233,00 |
| EVS-EN 777-1:2000              | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 1: Süsteem D, ohutus [Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 1: System D - Safety]  | 305,00 |
| EVS-EN 777-2:2000              | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 2: Süsteem E, ohutus [Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 2: System E, safety]   | 305,00 |

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| EVS-EN 777-3:2000         | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 3: Süsteem F, ohutus<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 3: System F, safety]   | 84,00  |
| EVS-EN 777-4:1999         | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem H, ohutus<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 4: System H, safety]   | 305,00 |
| EVS-EN 777-1:2000/A1:2001 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem D, ohutus. MUUDATUS<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 1: System D - Safety - AMENDMENT]  | 113,00 |
| EVS-EN 777-1:2000/A2:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 1: Süsteem D, ohutus. MUUDATUS 2<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 1: System D, safety - AMENDMENT 2]   | 141,00 |
| EVS-EN 777-1:2000/A3:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 1: Süsteem D, ohutus<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 1: System D, safety]   | 62,00  |
| EVS-EN 777-2:2000/A1:2001 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem E, ohutus. MUUDATUS<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 2: System E, safety - AMENDMENT]   | 113,00 |
| EVS-EN 777-2:2000/A2:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 2: Süsteem E, ohutus. MUUDATUS 2<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 2: System E, safety - AMENDMENT 2]   | 141,00 |
| EVS-EN 777-2:2000/A3:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem E, ohutus. MUUDATUS<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 2: System E, safety]   | 62,00  |
| EVS-EN 777-3:2000/A1:2001 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem F, ohutus. MUUDATUS<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 3: System F, safety - AMENDMENT]   | 113,00 |
| EVS-EN 777-3:2000/A2:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 3: Süsteem F, ohutus. MUUDATUS 2<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 3: System F, safety - AMENDMENT 2]   | 141,00 |
| EVS-EN 777-3:2000/A3:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 3: Süsteem F, ohutus. MUUDATUS 2<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 3: System F, safety]   | 62,00  |
| EVS-EN 777-4:1999/A1:2001 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem H, ohutus. MUUDATUS<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 4: System H, safety - AMENDMENT]   | 113,00 |
| EVS-EN 777-4:1999/A2:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem H, ohutus. MUUDATUS 2<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 4: System H, safety - AMENDMENT 2]   | 141,00 |
| EVS-EN 777-4:1999/A3:2002 | en | Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem H, ohutus. MUUDATUS<br>[Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 4: System H, safety]   | 62,00  |
| EVS-EN 778:1999           | en | Kodumajapidamises kasutatavad sundkonvektsiooniga gaasiküttele õhusoojendid ruumide soojendamiseks, soojuste netosisendväärtusega alla 70 kW, ilma põlemisõhku ja/või põlemisjääke teisaldava ventilaatorita<br>[Domestic gas-fired forced convection air heaters for space heating not exceeding a net heat input of 70 kW, without a fan to assist transportation of combustion air and/or combustion products]   | 305,00 |
| EVS-EN 778:1999/A1:2002   | en | Kodumajapidamises kasutatavad sundkonvektsiooniga gaasiküttele õhusoojendid ruumide soojendamiseks, soojuste netosisendväärtusega alla 70 kW, ilma põlemisõhku ja/või põlemisjääke teisaldava ventilaatorita. MUUDATUS<br>[Domestic gas-fired forced convection air heaters for space heating not exceeding a net heat input of 70 kW, without a fan to assist transportation of combustion air and/or combustion products - AMENDMENT]   | 73,00  |
| EVS-EN 1020:1999          | en | Gaasiküttele töötavad sundkonvektsiooniga õhusoojendid, mis pole ette nähtud kasutamiseks kodumajapidamises. Nende soojuste netosisendväärtus on alla 300 kW ja need õhusoojendid on varustatud põlemisõhku ja/või põlemisjääkgaase teisaldava ventilaatoriga<br>[Non-domestic gas-fired forced convection air heaters for space heating not exceeding a net heat input of 300 kW, incorporating a fan to assist transportation of combustion air and/or combustion products]                       | 324,00 |
| EVS-EN 1020:1999/A1:2002  | en | Gaasiküttele töötavad sundkonvektsiooniga õhusoojendid, mis pole ette nähtud kasutamiseks kodumajapidamises. Nende soojuste netosisendväärtus on alla 300 kW ja need õhusoojendid on varustatud põlemisõhku ja/või põlemisjääkgaase teisaldava ventilaatoriga. MUUDATUS<br>[Non-domestic gas-fired forced convection air heaters for space heating not exceeding a net heat input of 300 kW, incorporating a fan to assist transportation of combustion air and/or combustion products - AMENDMENT] | 73,00  |
| EVS-EN 1196:1999          | en | Kodumajapidamises ja väljaspool seda kasutatavad gaasiküttele õhusoojendid. Lisanõuded kondenseerivatele õhusoojenditele<br>[Domestic and non-domestic gas-fired air heaters - Supplementary requirements for condensing air heaters]   | 132,00 |
| EVS-EN 1266:2003          | en | Autonoomsed gaasiküttele töötavad soojendid, mis sisaldavad ventilaatorit, mis aitab kaasa põlemiseks vajaliku õhu ja/või heitgaaside transportimisele<br>[Independent gas-fired convection heaters incorporating a fan to assist transportation of combustion air and/or flue gases]   | 324,00 |

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| EVS-EN 1266:2002/A1:2005  | en | Autonoomsed gaasikütel töötavad soojendid, mis sisaldavad ventilaatorit, mis aitab kaasa põlemiseks vajaliku õhu ja/või heitgaaside transportimisele<br>[Independent gas-fired convection heaters incorporating a fan to assist transportation of combustion air and/or flue gases]   | 113,00 |
| EVS-EN 1319:1999          | en | Kodumajapidamises kasutatavad gaasikütel õhusoojendid sisendvõimsusega mitte üle 70 kW<br>[Domestic gas-fired forced convection air heaters for space heating, with fan-assisted burners not exceeding a net heat input of 70 kW]   | 324,00 |
| EVS-EN 1319:1999/A1:2002  | en | Kodumajapidamises kasutatavad gaasikütel õhusoojendid sisendvõimsusega mitte üle 70 kW. MUUDATUS<br>[Domestic gas-fired forced convection air heaters for space heating, with fan-assisted burners not exceeding a net heat input of 70 kW - AMENDMENT]   | 73,00  |
| EVS-EN 1596:1999          | en | Vedelgaasiseadmete tehniline kirjeldus. Teisaldatavad ja kaasaskantavad sundkonveksiooniga otsepõlemis-õhusoojendid, mida kasutatakse väljaspool kodumajapidamist<br>[Specification for dedicated liquefied petroleum gas appliances - Mobile and portable non-domestic forced convection direct fired air heaters]   | 246,00 |
| EVS-EN 1596:1999/A1:2004  | en | Vedelgaasiseadmete tehniline kirjeldus. Teisaldatavad ja kaasaskantavad sundkonveksiooniga otsepõlemis-õhusoojendid, mida kasutatakse väljaspool kodumajapidamist<br>[Specification for dedicated liquefied petroleum gas appliances - Mobile and portable non-domestic forced convection direct fired air heaters]   | 73,00  |
| EVS-EN 12669:2000         | en | Gaasiküttega otsetoime kuumaõhupuhurid kasutamiseks kasvuhoonete ja kõrvalruumide kütmiseks<br>[Direct gas-fired hot air blowers for use in greenhouses and supplementary non-domestic space heating]   | 268,00 |
| EVS-EN 13278:2003         | en | Avatud esiosaga autonoomsed gaasküttekehad ruumide kütmiseks<br>[Open fronted gas-fired independent space heaters]  | 305,00 |
| EVS-EN 13410:2002         | en | Gas-fired overhead radiant heaters - Ventilation requirements for non-domestic premises<br>[Gas-fired overhead radiant heaters - Ventilation requirements for non domestic premises]  | 95,00  |
| EVS-EN 14543:2005         | en | Vedelgaasiseadmete tehniline kirjeldus. Rõdude küttekehad. Lõõrita soojust kiirgavad küttekehad kasutamiseks välistingimustes või piisava ventilatsiooniga ruumides<br>[Specification for dedicated liquefied petroleum gas appliances - Parasol patio heaters - Flueless radiant heaters for outdoor or amply ventilated area use]   | 199,00 |
| EVS-ENV 1259-1:1999       | en | Ühe põletiga ülalt kiirgavad gaasküttega torusoojendid ja väljaspool kodumajapidamist kasutatavad ülalt helendavad gaasküttega kiirgusoojendid. Osa 1: Energiasäästliku kasutuse nõuded ja katsemeetodid. Radiomeetriline meetod A<br>[Single burner gas-fired overhead radiant tube heaters and non-domestic gas-fired overhead luminous radiant heaters - Part 1: Requirements and test methods for establishing the rational use of energy - Radiometric method A] | 162,00 |
| EVS-ENV 1259-2:1999       | en | Ühe põletiga ülalt kiirgavad gaasküttega torusoojendid ja väljaspool kodumajapidamist kasutatavad ülalt helendavad gaasküttega kiirgusoojendid. Osa 2: Energiasäästliku kasutuse nõuded ja katsemeetodid. Radiomeetriline meetod B<br>[Single burner gas-fired overhead radiant tube heaters and non-domestic gas-fired overhead luminous radiant heaters - Part 2: Requirements and test methods for establishing the rational use of energy - Radiometric method B] | 113,00 |
| EVS-ENV 1259-3:1999       | en | Ühe põletiga ülalt kiirgavad gaasküttega torusoojendid ja väljaspool kodumajapidamist kasutatavad ülalt helendavad gaasküttega kiirgusoojendid. Osa 3: Energiasäästliku kasutuse nõuded ja katsemeetodid. Radiomeetriline meetod C<br>[Single burner gas-fired overhead radiant tube heaters and non-domestic gas-fired overhead luminous radiant heaters - Part 3: Requirements and test methods for establishing the rational use of energy - Radiometric method C] | 141,00 |
| <b>97.100.30</b>          |    | <b>Tahkekütusega köetavad kütteseadmed<br/>[Solid fuel heaters]</b>   |        |
| EVS-EN 13229:2002/A2:2004 | en | Sisendseadmed, kaasa arvatud tahkel kütusel töötavad lahtised tulekolded. Nõuded ja katsemeetodid<br>[Inset appliances including open fires fired by solid fuels - Requirements and test methods]   | 151,00 |
| EVS-EN 13229:2002         | en | Sisendseadmed, kaasa arvatud tahkel kütusel töötavad lahtised tulekolded. Nõuded ja katsemeetodid<br>[Inset appliances including open fires fired by solid fuels - Requirements and test methods]   | 268,00 |
| EVS-EN 13229:2002/A1:2003 | en | Sisendseadmed, kaasa arvatud tahkel kütusel töötavad lahtised tulekolded. Nõuded ja katsemeetodid<br>[Inset appliances including open fires fired by solid fuels - Requirements and test methods]   | 151,00 |
| EVS-EN 13240:2002/A2:2004 | en | Tahkel kütusel töötavad tubased küttesüsteemid. Nõuded ja katsemeetodid<br>[Roomheaters fired by solid fuel - Requirements and test methods]  | 151,00 |
| EVS-EN 13240:2002         | en | Tahkel kütusel töötavad tubased küttesüsteemid. Nõuded ja katsemeetodid<br>[Roomheaters fired by solid fuel - Requirements and test methods]  | 246,00 |
| <b>97.100.40</b>          |    | <b>Vedelkütusega köetavad kütteseadmed<br/>[Liquid fuel heaters]</b>  |        |
| EVS-EN 1:2000             | en | Aurustuspõletitega jääkõliahjud<br>[Flued oil stoves with vaporizing burners]   | 180,00 |
| EVS-EN 13842:2004         | en | Oil fired forced convection air heaters - Stationary and transportable for space heating  | 208,00 |
| <b>97.120</b>             |    | <b>Majapidamisautomaatika<br/>[Automatic controls for household use]</b>  |        |
| EVS-EN 12098-1:2000       | en | Küttesüsteemide juhtseadmed. Osa 1: Välis temperatuuri-kompensatsiooniga juhtseadmestik kuuma vee küttesüsteemide jaoks<br>[Controls for heating systems - Part 1: Outside temperature compensated control equipment for hot water heating systems]   | 162,00 |
| EVS-EN 12098-2:2001       | en | Controls for heating systems - Part 2: Optimum start-stop control equipment for hot water heating systems   | 171,00 |
| EVS-EN 12098-3:2003       | en | Controls for heating systems - Part 3: Outside temperature compensated control equipment for electrical heating systems   | 151,00 |
| EVS-EN 12098-4:2005       | en | Controls for heating systems - Part 4: Optimum start-stop control equipment for electrical systems  | 180,00 |
| EVS-EN 12098-5:2005       | en | Controls for heating systems - Part 5: Start-Stop schedulers for heating systems  | 162,00 |
| EVS-EN 14597:2005         | en | Temperature control devices and temperature limiters for heat generating systems  | 190,00 |

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| EVS-EN 14908-1:2005            | en | Open Data Communication in Building Automation, Controls and Building Management - Building Network Protocol - Part 1: Protocol Stack  | 508,00 |
| EVS-EN 14908-2:2005            | en | Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 2: Twisted Pair Communication   | 141,00 |
| EVS-EN 50065-4-4:2003          | en | Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-4: Low voltage decoupling filter - Impedance filter  | 73,00  |
| EVS-EN 50065-4-5:2003          | en | Signalling on low voltage electrical installations in the frequency range 3 kHz to 148,5 kHz - Part 4-5: Low voltage decoupling filter - Segmentation filter   | 84,00  |
| EVS-EN 50065-4-6:2004          | en | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz Part 4-6: Low voltage decoupling filters - Phase coupler  | 84,00  |
| EVS-EN 50065-4-7:2005          | en | Signaalsatsioon madalpinge-elektripaigaldistes sagedusvahemikus 3 kHz kuni 148,5 kHz ja 1,6 MHz kuni 30 MHz. Osa 4-7: Kantavad madalpingelised eraldusfiltrid. Ohutusnõuded<br>[Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148,5 kHz and 1,6 MHz to 30 MHz Part 4-7: Portable low voltage decoupling filters – Safety requirements]                                      | 221,00 |
| EVS-EN 50090-8:2002            | en | Home and Building Electronic Systems (HBES) -- Part 8: Conformity assesment of products  | 73,00  |
| EVS-EN 50090-2-1:2002          | en | Home and Building Electronic Systems (HBES) - Part 2-1: System overview - Architecture   | 171,00 |
| EVS-EN 50090-2-2:2001          | de | Olme- ja hooneelektronikasüsteemid. Osa 2-2: Süsteemi ülevaade. Üldtehnilised nõuded<br>[Home and building electronic systems (HBES) - Part 2-2: System overview - General technical requirements]   | 171,00 |
| EVS-EN 50090-2-3:2005          | en | Home and Building Electronic Systems (HBES) Part 2-3: System overview - General functional safety requirements for products intended to be integrated in HBES  | 162,00 |
| EVS-EN 50090-3-1:2002          | en | Home and Building Electronic Systems (HBES) - Part 3-1: Aspects of application - Introduction to the application structure   | 84,00  |
| EVS-EN 50090-3-2:2004          | en | Home and Building Electronic Systems (HBES) - Part 3-2: Aspects of application - User process for HBES Class 1   | 123,00 |
| EVS-EN 50090-4-1:2004          | en | Home and Building Electronic Systems (HBES) - Part 4-1: Media independent layers - Application layer for HBES Class 1  | 268,00 |
| EVS-EN 50090-4-2:2004          | en | Home and Building Electronic Systems (HBES) - Part 4-2: Media independent layers - Transport layer, network layer and general parts of data link layer for HBES Class 1  | 246,00 |
| EVS-EN 50090-5-1:2005          | en | Home and Building Electronic Systems (HBES) Part 5-1: Media and media dependent layers - Power line for HBES Class 1   | 208,00 |
| EVS-EN 50090-5-2:2004          | en | Home and Building Electronic Systems (HBES) - Part 5-2: Media and media dependent layers - Network based on HBES Class 1, Twisted Pair   | 268,00 |
| EVS-EN 50090-7-1:2004          | en | Home and Building Electronic Systems (HBES) - Part 7-1: System management - Management procedures  | 286,00 |
| EVS-EN 50090-9-1:2005          | en | Home and Building Electronic Systems (HBES) Part 9-1: Installation requirements - Generic cabling for HBES class 1 twisted pair  | 233,00 |
| EVS-EN 50090-2-2:2001/A1:2002  | en | Olme- ja hooneelektronikasüsteemid. Osa 2-2: Süsteemi ülevaade. Üldtehnilised nõuded<br>[Home and building electronic systems (HBES) - Part 2-2: System overview - General technical requirements]   | 95,00  |
| EVS-EN 50344-1:2002            | en | Routine tests for controls within the scope of the EN 60730 series - Part 1: General requirements  | 73,00  |
| EVS-EN 50412-2-1:2005          | en | Madalpingepaigaldistes kasutatavad jõuliinidesse ühendatavad sideparaadid ja -süsteemid sagedusele 1,6 MHz kuni 30 MHz. Osa 2-1: Olme-, kaubandus- ja tööstuskeskkond. Häiringukindlusnõuded<br>[Power line communication apparatus and systems used in low-voltage installations in the frequency range 1,6 MHz to 30 MHz Part 2-1: Residential, commercial and industrial environment – Immunity requirements] | 132,00 |
| EVS-EN 50428:2005              | en | Switches for household and similar fixed electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES)  | 171,00 |
| EVS-EN 60730-2-1:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1: Erinõuded elektriliste majapidamisseadmete elektrilistele juhtimisseadistele<br>[Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household appliances]  | 53,00  |
| EVS-EN 60730-2-1:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1: Erinõuded elektriliste majapidamisseadmete elektrilistele juhtimisseadistele<br>[Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household appliances]  | 141,00 |
| EVS-EN 60730-2-2:2002          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mootorite termokaitseadistele<br>[Automatic electrical controls for household and similar use - Part 2-2: Particular requirements for thermal motor protectors]  | 171,00 |
| EVS-EN 60730-2-2:2002/A1:2006  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mootorite termokaitseadistele<br>[Automatic electrical controls for household and similar use Part 2-2: Particular requirements for thermal motor protectors]  | 113,00 |
| EVS-EN 60730-2-2:2002/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mootorite termokaitseadistele<br>[Automatic electrical controls for household and similar use - Part 2-2: Particular requirements for thermal motor protectors]  | 53,00  |
| EVS-EN 60730-2-3:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded torukujuliste luminofoorlampide liiteseadiste termokaitsele<br>[Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps]   | 162,00 |
| EVS-EN 60730-2-3:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded torukujuliste luminofoorlampide liiteseadiste termokaitsele<br>[Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps]   | 53,00  |

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| EVS-EN 60730-2-4:2001           | de | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-4: Erinõuded hermeetilist ja poolhermeetilist tüüpi mootorkompressorite mootorite termokaitseadestele<br>[Automatic electrical controls for household and similar use - Part 2: Particular requirements for thermal motor protectors for motor-compressors of hermetic and semi-hermetic type]   | 113,00 |
| EVS-EN 60730-2-5:2002           | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-5: Erinõuded automaatsetele elektrilistele põletijuhimissüsteemidele<br>[Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems]  | 233,00 |
| EVS-EN 60730-2-5:2002/A1:2005   | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-5: Erinõuded automaatsetele elektrilistele põletijuhimissüsteemidele<br>[Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems]  | 123,00 |
| EVS-EN 60730-2-5:2002/A11:2005  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-5: Erinõuded automaatsetele elektrilistele põletijuhimissüsteemidele<br>[Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems]  | 53,00  |
| EVS-EN 60730-2-6:2001           | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-6: Erinõuded, sealhulgas mehaanilised nõuded, automaatsetele elektrilistele rõhuandur-juhtimisseadestele<br>[Automatic electrical controls for household and similar use - Part 2-6: Particular requirements for automatic electrical pressure sensing controls including mechanical requirements]   | 221,00 |
| EVS-EN 60730-2-7:2001           | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-7: Erinõuded taimeritele ja lülituskelladele<br>[Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches]   | 208,00 |
| EVS-EN 60730-2-8:2002           | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-8: Erinõuded, sealhulgas mehaanilised nõuded, elektriliselt käitatavatele veeventiilidele<br>[Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements]   | 208,00 |
| EVS-EN 60730-2-9:2003           | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadestele<br>[Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]  | 208,00 |
| EVS-EN 60730-2-9:2003/A12:2005  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadestele<br>[Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]  | 53,00  |
| EVS-EN 60730-2-9:2003/A13:2005  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadestele<br>[Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]  | 53,00  |
| EVS-EN 60730-2-10:2001          | de | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-10: Erinõuded elektriliselt käitatavatele mootorikäivitusreleedele<br>[Automatic electrical controls for household and similar use - Part 2-10: Particular requirements for electrically operated motor starting relays]   | 104,00 |
| EVS-EN 60730-2-11:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-11: Erinõuded energiaregulaatoritele<br>[Automatic electrical controls for household and similar use - Part 2-11: Particular requirements for energy regulators]   | 162,00 |
| EVS-EN 60730-2-11:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-11: Erinõuded energiaregulaatoritele<br>[Automatic electrical controls for household and similar use - Part 2-11: Particular requirements for energy regulators]   | 53,00  |
| EVS-EN 60730-2-12:2006          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-12: Erinõuded elektriga käitatavatele ukسلukkudele<br>[Automatic electrical controls for household and similar use Part 2-12: Particular requirements for electrically operated door locks]  | 151,00 |
| EVS-EN 60730-2-13:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-13: Erinõuded niiskusanduritega juhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-13: Particular requirements for humidity sensing controls]   | 151,00 |
| EVS-EN 60730-2-13:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-13: Erinõuded niiskusanduritega juhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-13: Particular requirements for humidity sensing controls]   | 53,00  |
| EVS-EN 60730-2-14:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-14: Erinõuded elektrilistele aktivaatoritele<br>[Automatic electrical controls for household and similar use - Part 2-14: Particular requirements for electric actuators]  | 141,00 |
| EVS-EN 60730-2-15:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-15: Erinõuded katlarakendustes kasutatavatele ujuk- või elektroodanduritega automaatsetele elektrilistele veetaseme juhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-15: Particular requirements for automatic electrical water level sensing controls of the float or electrode-sensor type used in boiler applications] | 162,00 |
| EVS-EN 60730-2-15:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-15: Erinõuded katlarakendustes kasutatavatele ujuk- või elektroodanduritega automaatsetele elektrilistele veetaseme juhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-15: Particular requirements for automatic electrical water level sensing controls of the float or electrode-sensor type used in boiler applications] | 53,00  |

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| EVS-EN 60730-2-16:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-16: Erinõuded automaatsetele elektrilistele ujukitüüpi veetaseme reguleerimisseadmetele majapidamis- ja muudes taolistes rakendustes<br>[Automatic electrical controls for household and similar use - Part 2-16: Particular requirements for automatic electrical water level operating controls of the float type for household and similar applications] | 151,00 |
| EVS-EN 60730-2-16:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-16: Erinõuded automaatsetele elektrilistele ujukitüüpi veetaseme reguleerimisseadmetele majapidamis- ja muudes taolistes rakendustes<br>[Automatic electrical controls for household and similar use - Part 2-16: Particular requirements for automatic electrical water level controls of the float type for household and similar applications]           | 53,00  |
| EVS-EN 60730-2-18:2001          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-18: Erinõuded, sealhulgas mehaanilised nõuded, automaatsetele elektrilistele vee- ja õhuvoolu andurjuhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-18: Particular requirements for automatic electrical water and air flow sensing controls, including mechanical requirements]                                 | 162,00 |
| EVS-EN 60730-2-18:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-18: Erinõuded, sealhulgas mehaanilised nõuded, automaatsetele elektrilistele vee- ja õhuvooluanduritel põhinevatele juhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-18: Particular requirements for automatic electrical water and air flow sensing controls, including mechanical requirements]                | 53,00  |
| EVS-EN 60730-2-19:2003          | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-19: Erinõuded, sealhulgas mehaanilised nõuded, elektriliselt käitatavatele õliventilidele<br>[Automatic electrical controls for household and similar use - Part 2-19: Particular requirements for electrically operated oil valves, including mechanical requirements]   | 199,00 |
| EVS-EN 60730-2-8:2002/A1:2004   | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-8: Erinõuded, sealhulgas mehaanilised nõuded, elektriliselt käitatavatele veeventilidele<br>[Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements]   | 95,00  |
| EVS-EN 60730-2-9:2003/A2:2005   | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadistele<br>[Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]   | 95,00  |
| EVS-EN 60730-1:2001/A1:2004     | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded<br>[Automatic electrical controls for household and similar use - Part 1: General requirements]  | 208,00 |
| EVS-EN 60730-2-14:2001/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-14: Erinõuded elektrilistele aktivaatoritele<br>[Automatic electrical controls for household and similar use - Part 2-14: Particular requirements for electric actuators]   | 53,00  |
| EVS-EN 60730-2-19:2003/A11:2005 | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-19: Erinõuded, sealhulgas mehaanilised nõuded, elektriliselt käitatavatele õliventilidele<br>[Automatic electrical controls for household and similar use - Part 2-19: Particular requirements for electrically operated oil valves, including mechanical requirements]   | 53,00  |
| EVS-EN 60730-2-3:2001/A2:2002   | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-3: Erinõuded torukujuliste luminofoorlampide liiteseadiste termokaitsele<br>[Automatic electrical controls for household and similar use - Part 2-3: Particular requirements for thermal protectors for ballasts for tubular fluorescent lamps]   | 162,00 |
| EVS-EN 60730-2-4:2001/A2:2003   | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-4: Erinõuded hermeetilist ja poolhermeetilist tüüpi mootorkompressorite mootorite termokaitseadistele<br>[Automatic electrical controls for household and similar use - Part 2-4: Particular requirements for thermal motor protectors for motor-compressors of hermetic and semi-hermetic type]  | 95,00  |
| EVS-EN 60730-2-7:2001/A13:2003  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-7: Erinõuded taimeritele ja lülituskelladele<br>[Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches]  | 53,00  |
| EVS-EN 60730-2-7:2001/A14:2005  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-7: Erinõuded taimeritele ja lülituskelladele<br>[Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches]  | 62,00  |
| EVS-EN 60730-2-9:2003/A1:2003   | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadistele<br>[Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]   | 113,00 |
| EVS-EN 60730-2-9:2003/A11:2003  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadistele<br>[Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]   | 53,00  |
| EVS-EN 60948:2006               | en | Numeric keyboard for home electronic systems (HES)   | 84,00  |
| EVS-EN 60730-2-10:2001/A2:2003  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-10: Erinõuded elektriliselt käitatavatele mootorikäivitusreleedele<br>[Automatic electrical controls for household and similar use - Part 2-10: Particular requirements for electrically operated motor starting relays]  | 104,00 |
| EVS-EN 60730-2-13:2001/A2:2002  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-13: Erinõuded niiskusanduritega juhtimisseadmetele<br>[Automatic electrical controls for household and similar use - Part 2-13: Particular requirements for humidity sensing controls]  | 162,00 |
| EVS-EN 60730-2-14:2001/A1:2002  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-14: Erinõuded elektrilistele aktivaatoritele<br>[Automatic electrical controls for household and similar use - Part 2-14: Particular requirements for electric actuators]   | 151,00 |



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| EVS-EN 60730-2-16:2001/A2:2002  | en | Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-16: Erinõuded automaatsetele elektrilistele ujukitüüpi veetaseme reguleerimisseadmetele majapidamis- ja muudes taolistes rakendustes<br>[Automatic electrical controls for household and similar use - Part 2-16: Particular requirements for automatic electrical water level operating controls of the float type for household and similar applications] | 162,00 |
| EVS-EN ISO 16484-2:2004         | en | Building automation and control systems (BACS) - Part 2: Hardware  | 246,00 |
| EVS-EN ISO 16484-3:2005         | en | Building automation and control systems (BACS) - Part 3: Functions   | 286,00 |
| <b>97.130.20</b>                |    | <b>Tööstuskülmikud<br/>[Commercial refrigerating appliances]</b>   |        |
| EVS-EN 60335-2-89:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-89: Erinõuded kaubanduses kasutatavatele sisseehitatud või eraldiseisva külmutuskondensaatori või kompressoriga külmutusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor]                                     | 199,00 |
| EVS-EN 60335-2-89:2003/A11:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-89: Erinõuded kaubanduses kasutatavatele sisseehitatud või eraldiseisva külmutuskondensaatori või kompressoriga külmutusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor]                                     | 62,00  |
| EVS-EN 60335-2-89:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-89: Erinõuded kaubanduses kasutatavatele sisseehitatud või eraldiseisva külmutuskondensaatori või kompressoriga külmutusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor]                                     | 141,00 |
| EVS-EN ISO 23953-1:2005         | en | Refrigerated display cabinets - Part 1: Vocabulary   | 199,00 |
| EVS-EN ISO 23953-2:2005         | en | Refrigerated display cabinets - Part 2: Classification, requirements and test conditions   | 286,00 |
| <b>97.130.30</b>                |    | <b>Poekäru<br/>[Trolleys for supermarket purposes]</b>   |        |
| EVS-EN 1929-1:2000              | en | Ostukäru. Osa 1: Lapseistmega või lapseistmeta ostukäruks esitatavad nõuded ja nende katsed<br>[Basket trolleys - Part 1: Requirements and tests for basket trolleys with or without a child carrying facility]  | 151,00 |
| EVS-EN 1929-2:2005              | en | Basket trolleys - Part 2: Requirements, tests and inspection for basket trolleys with or without a child carrying facility, intended to be used on passenger conveyors   | 104,00 |
| EVS-EN 1929-3:2005              | en | Basket trolleys - Part 3: Requirements and tests for basket trolleys with additional goods carrying facility(ies), with or without a child carrying facility   | 132,00 |
| EVS-EN 1929-4:2005              | en | Basket trolleys - Part 4: Requirements and tests for basket trolleys with additional goods carrying facility(ies), with or without a child carrying facility, intended to be used on passenger conveyors   | 95,00  |
| EVS-EN 1929-7:2005              | en | Basket trolleys - Part 7: Requirements and tests for basket trolleys with baby and child carrying facilities<br>[Basket trolleys - Part 7: Requirements and tests for basket trolleys with baby and child carrying facilities]   | 104,00 |
| <b>97.140</b>                   |    | <b>Mööbel<br/>[Furniture]</b>  |        |
| CEN/TR 581-4:2005               | en | Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 4: Requirements and test methods for durability under the influence of climatic conditions  | 141,00 |
| CEN/TR 15349:2006               | en | Hardware for furniture - Terms for extension elements and their components   | 180,00 |
| CEN/TS 15185:2005               | en | Furniture - Assessment of the surface resistance to abrasion   | 95,00  |
| CEN/TS 15186:2005               | en | Furniture - Assessment of the surface resistance to scratching   | 123,00 |
| EVS-EN 527-1:2000               | en | Office furniture - Work tables and desks - Part 1: Dimensions  | 113,00 |
| EVS-EN 527-2:2003               | en | Office furniture - Work tables and desks - Part 2: Mechanical safety requirements  | 73,00  |
| EVS-EN 527-3:2003               | en | Office furniture - Work tables and desks - Part 3: Methods of test for the determination of the stability and the mechanical strength of the structure   | 113,00 |
| EVS-EN 581-1:2000               | et | Õuemööbel. Kodus, avalikus kohas ja matkal kasutatavad toolid ja lauad. Osa 1: Üldised ohutusnõuded<br>[Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 1: General safety requirements]   | 113,00 |
| EVS-EN 581-3:2000               | en | Õuemööbel. Kodus, avalikus kohas ja matkal kasutatavad toolid ja lauad. Osa 3: Laudade mehaanilise ohutuse nõuded ja testimismeetodid<br>[Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 3: Mechanical safety requirements and test methods for tables]  | 113,00 |
| EVS-EN 597-1:2000               | en | Mööbel. Madratsite ja polsterdatud voodipõhjade süttivuse hindamine. Osa 1: Süüteallikas: Hõõguv sigaret<br>[Furniture - Assessment of the ignitability of mattresses and upholstered bed bases - Part 1: Ignition source: Smouldering cigarette]  | 95,00  |
| EVS-EN 597-2:2000               | en | Mööbel. Madratsite ja polsterdatud voodipõhjade süttivuse hindamine. Osa 2: Süüteallikas: Tuletikuleegi ekvivalent<br>[Furniture - Assessment of the ignitability of mattresses and upholstered bed bases - Part 2: Ignition source: Match flame equivalent]   | 104,00 |
| EVS-EN 716-1:2000               | et | Mööbel. Kodused lastevoodid ja laste klappvoodid. Osa 1: Ohutusnõuded<br>[Furniture. Children's cots and folding cots for domestic use. Part 1: Safety requirements]   | 113,00 |
| EVS-EN 716-2:2000               | et | Mööbel. Kodused lastevoodid ja laste klappvoodid. Osa 2: Katsemeetodid<br>[Furniture - Children's cots and folding cots for domestic use - Part 2: Test methods]   | 151,00 |
| EVS-EN 747-1:2000               | et | Mööbel. Kodunarid. Osa 1: Ohutusnõuded<br>[Furniture - Bunk beds for domestic use - Part 1: Safety requirements]   | 95,00  |
| EVS-EN 747-2:2000               | et | Mööbel. Kodunarid. Osa 2: Katsemeetodid<br>[Furniture - Bunk beds for domestic use - Part 2: Test methods]   | 123,00 |
| EVS-EN 1021-1:2006              | en | Furniture - Assessment of the ignitability of upholstered furniture - Part 1: Ignition source smouldering cigarette  | 151,00 |
| EVS-EN 1021-2:2006              | en | Furniture - Assessment of the ignitability of upholstered furniture - Part 2: Ignition source match flame equivalent   | 151,00 |

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| EVS-EN 1022:2005     | en | Kodumööbel. Istmed. Püstivuse määramine<br>[Domestic furniture - Seating - Determination of stability]   | 141,00 |
| EVS-EN 1023-1:2000   | en | Kontorimööbel. Vaheseinad. Osa 1: Mõõtmed<br>[Office furniture - Screens - Part 1: Dimensions]   | 62,00  |
| EVS-EN 1023-2:2000   | en | Office furniture - Screens - Part 2: Mechanical safety requirements  | 62,00  |
| EVS-EN 1023-3:2000   | en | Office furniture - Screens - Part 3: Test methods  | 95,00  |
| EVS-EN 1129-1:2000   | et | Mööbel. Klappvoodid. Ohutusnõuded ja katsetamine. Osa 1: Ohutusnõuded<br>[Furniture - Foldaway beds - Safety requirements and testing - Part 1: Safety requirements]               | 95,00  |
| EVS-EN 1129-2:2000   | et | Mööbel. Klappvoodid. Ohutusnõuded ja katsetamine. Osa 2: Katsemeetodid<br>[Furniture. Foldaway beds. Safety requirements and testing. Part 2: Test methods]                        | 104,00 |
| EVS-EN 1130-1:2000   | et | Mööbel. Kodu kasutatavad imikuvoodid ja hällid. Osa 1: Ohutusnõuded.<br>[Furniture - Cribs and cradles for domestic use - Part 1: Safety requirements]                             | 104,00 |
| EVS-EN 1130-2:2000   | et | Mööbel. Kodu kasutatavad imikuvoodid ja hällid. Osa 2: Katsemeetodid<br>[Furniture - Cribs and cradles for domestic use - Part 2: Test methods]                                    | 123,00 |
| EVS-EN 1272:2000     | en | Lapsehooldustooted. Laua külge kinnitatavad toolid. Ohutusnõuded ja katsemeetodid<br>[Child care articles - Table mounted chairs - Safety requirements and test methods]           | 162,00 |
| EVS-EN 1334:1999     | et | Kodumööbel. Voodid ja madratsid. Mõõtemetodid ja soovitatavad piirhääbed<br>[Domestic furniture - Beds and mattresses - Methods of measurement and recommended tolerances]         | 95,00  |
| EVS-EN 1335-1:2000   | en | Office furniture - Office work chair - Part 1: Dimensions - Definition of dimensions   | 151,00 |
| EVS-EN 1335-2:2000   | en | Office furniture - Office work chair - Part 2: Safety requirements   | 73,00  |
| EVS-EN 1335-3:2000   | en | Office furniture - Office work chair - Part 3: Safety test methods   | 141,00 |
| EVS-EN 1725:2002     | en | Kodumööbel - Voodid ja madratsid - Ohutusnõuded ja katsemeetodid<br>[Domestic furniture - Beds and mattresses - Safety requirements and test methods]                              | 132,00 |
| EVS-EN 1728:2001     | en | Domestic furniture - Seating - Test methods for the determination of strength and durability   | 190,00 |
| EVS-EN 1730:2000     | en | Domestic furniture - Tables - Test methods for determination of strength, durability and stability   | 123,00 |
| EVS-EN 1957:2000     | en | Domestic furniture - Beds and mattresses - Test methods for the determination of functional characteristics  | 104,00 |
| EN 1970:2000/A1:2005 | en | Reguleeritavad voodid puuetega inimestele. Nõuded ja katsemeetodid<br>[Adjustable beds for disabled persons - Requirements and test methods]                                       | 73,00  |
| EVS-EN 1970:2000     | en | Reguleeritavad voodid puuetega inimestele. Nõuded ja katsemeetodid<br>[Adjustable beds for disabled persons - Requirements and test methods]                                       | 208,00 |
| EVS-EN 12529:2001    | en | Castors and wheels - Castors for furniture - Castors for swivel chairs - Requirements  | 113,00 |
| EVS-EN 12720:1999    | et | Mööbel. Pinna vastupidavuse hindamine külmadele vedelikele<br>[Furniture - Assessment of surface resistance to cold liquids (ISO 4211:1979 modified)]                              | 113,00 |
| EVS-EN 12721:1999    | et | Mööbel. Pinna vastupidavuse hindamine niiskele kuumusele<br>[Furniture - Assessment of surface resistance to wet heat (ISO 4211-2:1993 modified)]                                  | 104,00 |
| EVS-EN 12722:1999    | et | Mööbel. Pinna vastupidavuse hindamine kuivale kuumusele<br>[Furniture - Assessment of surface resistance to dry heat (ISO 4211-3:1993 modified)]                                   | 104,00 |
| EVS-EN 12727:2001    | en | Furniture - Ranked seating - Test methods and requirements for strength and durability   | 162,00 |
| EVS-EN 13336:2004    | en | Leather - Upholstery leather characteristics - Guide for selection of leather for furniture  | 104,00 |
| EVS-EN 13453-1:2004  | en | Furniture - Bunk beds and high beds for non-domestic use - Part 1: Safety, strength and durability requirements  | 84,00  |
| EVS-EN 13453-2:2004  | en | Furniture - Bunk beds and high beds for non-domestic use - Part 2: Test methods  | 113,00 |
| EVS-EN 13721:2004    | en | Mööbel. Pinna peegeldusvõime määramine<br>[Furniture - Measurement of the surface reflectance]   | 95,00  |
| EVS-EN 13722:2004    | en | Mööbel. Pinna läike hindamine<br>[Furniture - Assessment of the surface gloss]   | 84,00  |
| EVS-EN 13761:2002    | en | Büroo mööbel. Külalistool<br>[Office furniture - Visitors chair]   | 95,00  |
| EVS-EN 13854:2003    | en | Manufactured articles solely filled with feather and down - Requirements for upholstered parts and cushions  | 84,00  |
| EVS-EN 13855-1:2003  | en | Manufactured articles solely filled with feathers and down - Measurement of thickness and compressibility of cushions - Part 1: Test method by rotation                            | 84,00  |
| EVS-EN 13855-2:2003  | en | Manufactured articles solely filled with feathers and down - Measurement of thickness and compressibility of cushions - Part 2: Test method by oscillation                         | 84,00  |
| EVS-EN 14072:2004    | en | Glass in furniture - Test methods  | 95,00  |
| EVS-EN 14073-2:2004  | en | Office furniture - Storage furniture - Part 2: Safety requirements   | 84,00  |
| EVS-EN 14073-3:2004  | en | Office furniture - Storage furniture - Part 3: Test methods for the determination of stability and strength of the structure   | 113,00 |
| EVS-EN 14074:2004    | en | Office furniture - Tables and desks and storage furniture - Test methods for the determination of strength and durability of moving parts  | 132,00 |
| EVS-EN 14434:2005    | en | Writing board for educational institutions - Ergonomic, technical and safety requirements and their test methods   | 180,00 |
| EVS-EN 14465:2004    | en | Textiles - Upholstery fabrics - Specification and methods of test  | 171,00 |
| EVS-EN 14749:2005    | en | Domestic and kitchen storage units and worktops - Safety requirements and test methods   | 162,00 |
| EVS-EN 14988-1:2006  | en | Children's high chair - Part 1: Safety requirements<br>[Children's high chairs - Part 1: Safety requirements]  | 113,00 |
| EVS-ENV 1178-2:1999  | et | Mööbel. Laste kõrged toolid koduseks kasutamiseks. Osa 2: Katsemeetodid<br>[Furniture - Children's high chairs for domestic use - Part 2: Test methods (ISO 9221-2:1992 modified)] | 123,00 |
| <b>97.145</b>        |    | <b>Redelid<br/>[Ladders]</b>   |        |
| EVS-EN 131-1:1999    | en | Redelid. Terminid, tüübid, funktsionaalmõõtmed<br>[Ladders - Terms, types, functional sizes]   | 141,00 |

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| EVS-EN 131-2:2000         | en | Redelid. Nõuded, katsetamine, märgistus<br>[Ladders - Requirements, testing, marking]  | 123,00 |
| EVS-EN 13101:2003         | en | Maa-aluste sisenemiskambrite redelid. Nõuded, märgistamine, katsetamine ja vastavushindamine<br>[Steps for underground man entry chambers - Requirements, marking, testing and evaluation of conformity]   | 199,00 |
| EVS-EN 14183:2004         | en | Step stools  | 113,00 |
| EVS-EN 14396:2004         | en | Kinnitatud redelid ja pääseluugid<br>[Fixed ladders for manholes]  | 180,00 |
| <b>97.150</b>             |    | <b>Mittetekstiilsed põrandakatted</b><br><b>[Non-textile floor coverings]</b>  |        |
| CEN/TS 14472-1:2003       | en | Resilient, textile and laminate floor coverings - Design, preparation and installation - Part 1: General   | 141,00 |
| CEN/TS 14472-3:2003       | en | Resilient, textile and laminate floor coverings - Design, preparation and installation - Part 3: Laminate floor coverings  | 113,00 |
| CEN/TS 14472-4:2003       | en | Resilient, textile and laminate floor coverings - Design, preparation and installation - Part 4: Resilient floor coverings   | 123,00 |
| CEN/TS 15122:2005         | en | Surfaces for sports areas - Determination of resistance of synthetic sports surfaces to repeated impact  | 84,00  |
| CEN/TS 15398:2006         | en | Resilient, textile and laminate floor coverings - Floor covering standard symbols  | 151,00 |
| EVS-EN 423:2002           | en | Resilient floor coverings - Determination of resistance to staining  | 73,00  |
| EVS-EN 424:2002           | en | Elastsed põrandakatted. Mõõbljala modelleeritud liikumise mõju määramine<br>[Resilient floor coverings - Determination of the effect of simulated movement of a furniture leg]   | 73,00  |
| EVS-EN 425:2002           | en | Resilient and laminate floor coverings - Castor chair test   | 84,00  |
| EVS-EN 426:2000           | en | Elastsed põrandakatted. Lehtmaterjali laiuuse, pikkuse, sirgjoonelisuse ja pinna tasapinnalisuse määramine<br>[Resilient floor coverings - Determination of width, length, straightness and flatness of sheet material]  | 73,00  |
| EVS-EN 427:2000           | en | Elastsed põrandakatted. Plaatide küljepikkuse, täisnurksuse ja sirgjoonelisuse määramine<br>[Resilient floor coverings - Determination of the side length, squareness and straightness of tiles]   | 84,00  |
| EVS-EN 428:2000           | en | Elastsed põrandakatted. Kogupaksuse määramine<br>[Resilient floor coverings - Determination of overall thickness]  | 73,00  |
| EVS-EN 429:2000           | en | Elastsed põrandakatted. Kihtide paksuse määramine<br>[Resilient floor coverings - Determination of the thickness of layers]  | 73,00  |
| EVS-EN 430:2000           | en | Elastsed põrandakatted. Massi määramine pinnaühiku kohta<br>[Resilient floor coverings - Determination of mass per unit area]  | 62,00  |
| EVS-EN 431:2000           | en | Elastsed põrandakatted. Vastupidavuse määramine koordumisele<br>[Resilient floor coverings - Determination of peel resistance]   | 73,00  |
| EVS-EN 432:2000           | en | Elastsed põrandakatted. Nihkejõu määramine<br>[Resilient floor coverings - Determination of shear force]   | 62,00  |
| EVS-EN 433:2000           | en | Elastsed põrandakatted. Jääkjälgede määramine pärast staatilist koormamist<br>[Resilient floor coverings - Determination of residual indentation after static loading]   | 73,00  |
| EVS-EN 434:2000           | en | Elastsed põrandakatted. Mõõtmete ja kaju stabiilsuse ning kokkurullumise määramine pärast kuumuse mõjumist<br>[Resilient floor coverings - Determination of dimensional stability and curling after exposure to heat]  | 73,00  |
| EVS-EN 435:2000           | en | Elastsed põrandakatted. Painduvuse määramine<br>[Resilient floor coverings - Determination of flexibility]   | 73,00  |
| EVS-EN 436:2000           | en | Elastsed põrandakatted. Tiheduse määramine<br>[Resilient floor coverings - Determination of density]   | 95,00  |
| EVS-EN 548:2004           | en | Resilient floor coverings - Specification for plain and decorative linoleum  | 95,00  |
| EVS-EN 649:1999/A1:2004   | en | Elastsed põrandakatted. Homogeensed ja heterogeensed polüvinüülkloriidist põrandakatted. Tehnilised andmed<br>[Resilient floor coverings - Homogeneous and heterogeneous polyvinyl chloride floor coverings - Specification]   | 62,00  |
| EVS-EN 649:1999           | en | Elastsed põrandakatted. Homogeensed ja heterogeensed polüvinüülkloriidist põrandakatted. Tehnilised andmed<br>[Resilient floor coverings - Homogeneous and heterogeneous polyvinyl chloride floor coverings - Specification]   | 95,00  |
| EVS-EN 650:1999           | en | Elastsed põrandakatted. Polüvinüülkloriid-põrandakatted dzuutaluskihil või poliüestervilt-aluskihil või poliüestervildil polüvinüülkloriid-aluskihiga. Tehnilised andmed<br>[Resilient floor coverings - Polyvinyl chloride floor coverings on jute backing or on polyester felt backing or on polyester felt with polyvinyl chloride backing - Specification] | 104,00 |
| EVS-EN 651:1999           | en | Elastsed põrandakatted. Vahtaluskihiga polüvinüülkloriid-põrandakatted. Tehnilised andmed<br>[Resilient floor coverings - Polyvinyl chloride floor coverings with foam layer - Specification]  | 95,00  |
| EVS-EN 652:1999           | en | Elastsed põrandakatted. Polüvinüülkloriid-põrandakatted korgil põhineval aluskihil. Tehnilised andmed<br>[Resilient floor coverings - Polyvinyl chloride floor coverings with cork-based backing - Specification]  | 95,00  |
| EVS-EN 653:1999           | en | Elastsed põrandakatted. Vahtpolüvinüülkloriid-põrandakatted. Tehnilised andmed<br>[Resilient floor coverings - Expanded (cushioned) polyvinyl chloride floor coverings - Specification]  | 104,00 |
| EVS-EN 654:1999           | en | Elastsed põrandakatted. Poolpainduvad polüvinüülkloriid-plaadid. Tehnilised andmed<br>[Resilient floor coverings - Semi-flexible polyvinyl chloride tiles - Specification]   | 84,00  |
| EVS-EN 655:1999           | en | Elastsed põrandakatted. Aglomereeritud komposiitkorgist polüvinüülkloriid-kulumiskihiga plaadid. Tehnilised andmed<br>[Resilient floor coverings - Tiles of agglomerated composition cork with polyvinyl chloride wear layer - Specification]  | 95,00  |
| EVS-EN 660-1:2001         | en | Resilient floor coverings - Determination of wear resistance - Part 1: Stuttgart test  | 84,00  |
| EVS-EN 660-2:2001         | en | Resilient floor coverings - Determination of wear resistance - Part 2: Frick-Taber test  | 95,00  |
| EVS-EN 660-1:2001/A1:2003 | en | Resilient floor coverings - Determination of wear resistance - Part 1: Stuttgart test  | 62,00  |
| EVS-EN 660-2:2001/A1:2003 | en | Resilient floor coverings - Determination of wear resistance - Part 2: Frick-Taber test  | 62,00  |
| EVS-EN 661:2000           | en | Elastsed põrandakatted. Vee laialivalgumise määramine<br>[Resilient floor coverings - Determination of the spreading of water]   | 73,00  |
| EVS-EN 662:2000           | en | Elastsed põrandakatted. Niiskuse mõjust tingitud kokkurullumise määramine<br>[Resilient floor coverings - Determination of curling on exposure to moisture]  | 62,00  |

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| EVS-EN 663:2000   | en | Elastsed põrandakatted. Tingliku muustrisügavuse määramine<br>[Resilient floor coverings - Determination of conventional pattern depth]  | 73,00  |
| EVS-EN 664:2000   | en | Elastsed põrandakatted. Lenduva kao määramine<br>[Resilient floor coverings - Determination of volatile loss]  | 62,00  |
| EVS-EN 665:2000   | en | Elastsed põrandakatted. Plastifikaatorite eritumise määramine<br>[Resilient floor coverings - Determination of exudation of plasticizers]  | 62,00  |
| EVS-EN 666:2000   | en | Elastsed põrandakatted. Tardumise määramine<br>[Resilient floor coverings - Determination of gelling]  | 62,00  |
| EVS-EN 669:2000   | en | Elastsed põrandakatted. Atmosfääri niiskuse muutumise mõju määramine linoleumplaatide kuju ja mõõtmete stabiilsusele<br>[Resilient floor coverings - Determination of dimensional stability of linoleum tiles caused by changes in atmospheric humidity] | 62,00  |
| EVS-EN 670:2000   | en | Elastsed põrandakatted. Linoleumi identifitseerimine ning tsemendisalduse ja tuhajäägi määramine<br>[Resilient floor coverings - Identification of linoleum and determination of cement content and ash residue]   | 84,00  |
| EVS-EN 672:2000   | en | Elastsed põrandakatted. Aglomereeritud korgi näivtiheduse määramine<br>[Resilient floor coverings - Determination of apparent density of agglomerated cork]  | 62,00  |
| EVS-EN 684:2000   | en | Elastsed põrandakatted - Õmbluste tugevuse määramine<br>[Resilient floor coverings - Determination of seam strength]   | 73,00  |
| EVS-EN 685:2005   | en | Elastsed, tekstiilsed ja laminaat põrandakatted. Liigitus<br>[Resilient, textile and laminate floor coverings - Classification]  | 73,00  |
| EVS-EN 686:1999   | en | Elastsed põrandakatted. Vahtaluskihiga ühevärvilise linoleumi ja dekoratiivlinoleumi tehnilised andmed<br>[Resilient floor coverings - Specification for plain and decorative linoleum on a foam backing]  | 84,00  |
| EVS-EN 687:1999   | en | Elastsed põrandakatted. Korkaluskihiga ühevärvilise linoleumi ja dekoratiivlinoleumi tehnilised andmed<br>[Resilient floor coverings - Specification for plain and decorative linoleum on a corkment backing]  | 84,00  |
| EVS-EN 688:1999   | en | Elastsed põrandakatted. Korklinoleumi tehnilised andmed<br>[Resilient floor coverings - Specification for corklinoleum]  | 84,00  |
| EVS-EN 718:2000   | en | Elastsed põrandakatted. Polüvinüülkloriid-põrandakatete aluskihi või sarruse massi määramine pinnaühiku kohta<br>[Resilient floor coverings - Determination of mass per unit area of a reinforcement or a backing of polyvinyl chloride floor coverings] | 62,00  |
| EVS-EN 1081:2000  | en | Elastsed põrandakatted. Elektritakistuse määramine<br>[Resilient floor coverings - Determination of the electrical resistance]   | 95,00  |
| EVS-EN 1399:2000  | en | Elastsed põrandakatted. Kustutatud ja põlevatele sigarettidele vastupidavuse määramine<br>[Resilient floor coverings - Determination of resistance to stubbed and burning cigarettes]  | 95,00  |
| EVS-EN 1815:2000  | en | Elastsed ja tekstiilpõrandakatted. Elektriseeruvuskalduvuse hindamine<br>[Resilient and textile floor coverings - Assessment of static electrical propensity]  | 95,00  |
| EVS-EN 1816:1999  | en | Elastsed põrandakatted. Homogeensete ja heterogeensete siledast kummist, vahtaluskihil põrandakatete tehnilised andmed<br>[Resilient floor coverings - Specification for homogeneous and heterogeneous smooth rubber floor coverings with foam backing]  | 73,00  |
| EVS-EN 1817:1999  | en | Elastsed põrandakatted. Homogeensete ja heterogeensete siledast kummist põrandakatete tehnilised andmed<br>[Resilient floor coverings - Specification for homogeneous and heterogeneous smooth rubber floor coverings]                                   | 73,00  |
| EVS-EN 1818:2000  | en | Elastsed põrandakatted. Mööbljalgade massiivsete rullikute poolt avaldatava koormuse mõju määramine<br>[Resilient floor coverings - Determination of the effect loaded heavy duty castors]   | 123,00 |
| EVS-EN 1969:2000  | en | Surfaces for sports areas - Determination of thickness of synthetic sports surfaces  | 73,00  |
| EVS-EN 12103:2001 | en | Resilient floor coverings - Agglomerated cork underlays - Specifications   | 73,00  |
| EVS-EN 12104:2000 | en | Resilient floor coverings - Cork floor tiles - Specification   | 84,00  |
| EVS-EN 12105:2000 | en | Elastsed põrandakatted. Aglomereeritud korgisegude niiskusesisalduse määramine<br>[Resilient floor coverings - Determination of moisture content of agglomerated composition cork]   | 62,00  |
| EVS-EN 12199:1999 | en | Elastsed põrandakatted. Homogeensete ja heterogeensete kummist põrandakatete tehnilised andmed<br>[Resilient floor coverings - Specifications for homogeneous and heterogeneous rubber floor coverings]  | 73,00  |
| EVS-EN 12455:2000 | en | Resilient floor coverings - Specification for corkment underlay  | 73,00  |
| EVS-EN 12466:1999 | en | Elastsed põrandakatted. Sõnastik<br>[Resilient floor coverings - Vocabulary]   | 132,00 |
| EVS-EN 13329:2006 | en | Laminate floor coverings - Elements with a surface layer based on aminoplastic thermosetting resins - Specifications, requirements and test methods  | 199,00 |
| EVS-EN 13413:2002 | en | Resilient floor coverings - Polyvinyl chloride floor coverings on a filled fibrous backing - Specification   | 95,00  |
| EVS-EN 13553:2002 | en | Resilient floor coverings - Polyvinyl chloride floor coverings for use in special wet areas - Specification  | 113,00 |
| EVS-EN 13744:2004 | en | Surfaces for sports areas - Procedure for accelerated ageing by immersion in hot water   | 73,00  |
| EVS-EN 13745:2004 | en | Surfaces for sports areas - Determination of specular reflection   | 84,00  |
| EVS-EN 13746:2004 | en | Surfaces for sports areas - Determination of dimensional changes due to the effect of varied water, frost and heat conditions  | 73,00  |
| EVS-EN 13817:2004 | en | Surfaces for sports areas - Procedure for accelerated ageing by exposure to hot air  | 73,00  |
| EVS-EN 13845:2005 | en | Resilient floor coverings - Polyvinyl chloride floor coverings with particle based enhanced slip resistance - Specification  | 141,00 |
| EVS-EN 13864:2004 | en | Surfaces for sports areas - Determination of tensile strength of synthetic yarns   | 95,00  |
| EVS-EN 13893:2002 | en | Resilient, laminate and textile floor coverings - Parameters for the measurement of dynamic coefficient of friction on floor surfaces  | 95,00  |
| EVS-EN 14041:2004 | en | Mürasummutavad, tekstiilist ja laminaadist põrandakattematerjalid. Olulised nõuded<br>[Resilient, textile and laminate floor coverings - Essential characteristics]  | 171,00 |
| EVS-EN 14085:2003 | en | Resilient floor coverings - Specification for floor panels for loose laying  | 123,00 |
| EVS-EN 14521:2004 | en | Resilient floor coverings - Specification for smooth rubber floor coverings with or without foam backing and with decorative layer   | 95,00  |

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| EVS-EN 14565:2004              | en | Resilient floor coverings - Floor coverings based upon synthetic thermoplastic polymers - Specification  | 151,00 |
| EVS-EN 14837:2006              | en | Surfaces for sports areas - Determination of slip resistance   | 113,00 |
| EVS-EN ISO 9239-1:2002         | en | Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source  | 171,00 |
| EVS-ISO 9239-2:2005            | en | Reaction to fire tests for floorings — Part 2: Determination of flame spread at a heat flux level of 25 kW/m <sup>2</sup>  | 965,00 |
| <b>97.160</b>                  |    | <b>Kodutekstiilid. Voodipesu<br/>[Home textiles. Linen]</b>  |        |
| EVS-EN 14:2000                 | en | Vooditekkide mõõtmed<br>[Dimensions of bed blankets]   | 104,00 |
| EVS-EN 1101:2000               | en | Tekstiil ja tekstiiltooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek)<br>[Textiles and textiles products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]                            | 73,00  |
| EVS-EN 1101:1995/A1:2005       | en | Tekstiil ja tekstiiltooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek)<br>[Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]                             | 62,00  |
| EVS-EN 1102:2000               | en | Tekstiil ja tekstiiltooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide leegi leviku määramise erimenetlus<br>[Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the flame spread of vertically oriented specimens]   | 84,00  |
| EVS-EN 1164:2001               | en | Feather and down - Test methods - Determination of the turbidity of an aqueous extract   | 84,00  |
| EVS-EN 1167:2003               | en | Suled ja udusuled - Katsemeetod sulgede ja/või udusulgedega täidetud tepitud tekkide mõõtmete määramiseks<br>[Feather and down - Method of test for measuring the sizes of quilts filled with feather and/or down]   | 84,00  |
| EVS-EN 13569:2001              | en | Cabinets roller towels - Performance requirements and processing   | 123,00 |
| EVS-EN 13772:2003              | en | Textiles and textile products - Burning behaviour - Curtains and drapes - Measurement of flame spread of vertically oriented specimens with large ignition source  | 113,00 |
| EVS-EN 13773:2003              | en | Textiles and textile products - Curtains and drapes - Burning behaviour - Classification scheme  | 84,00  |
| EVS-EN 14533:2003              | en | Textiles and textile products - Burning behaviour of bedding items - Classification scheme   | 73,00  |
| EVS-EN 14697:2005              | en | Textiles - Terry towels and terry towel fabrics - Specification and methods of test  | 113,00 |
| EVS-EN ISO 12952-1:2001        | en | Textiles - Burning behaviour of bedding items - Part 1: General test methods for the ignitability by a smouldering cigarette   | 95,00  |
| EVS-EN ISO 12952-2:2001        | en | Textiles - Burning behaviour of bedding items - Part 2: Specific test methods for the ignitability by a smouldering cigarette  | 73,00  |
| EVS-EN ISO 12952-3:2001        | en | Textiles - Burning behaviour of bedding items - Part 3: General test methods for the ignitability by a small open flame  | 95,00  |
| EVS-EN ISO 12952-4:2001        | en | Textiles - Burning behaviour of bedding items - Part 4: Specific test methods for the ignitability by a small open flame   | 62,00  |
| <b>97.170</b>                  |    | <b>Tualett-tarbed<br/>[Body care equipment]</b>  |        |
| EVS-EN 60335-2-8:2003          | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]   | 95,00  |
| EVS-EN 60335-2-27:2003         | en | Majapidamis- ja muud taoliste elektriseadmete ohutus. Osa 2-27: Erinõuded naha ultraviolet- ja infrapunakiiritusseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation]   | 123,00 |
| EVS-EN 60335-2-32:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-32: Erinõuded massaažiseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances]   | 95,00  |
| EVS-EN 60335-2-52:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-52: Erinõuded suuhügieeniseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances]   | 113,00 |
| EVS-EN 60335-2-8:2003/A1:2005  | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taoliste seadmetele<br>[Household and similar electrical appliances — Safety Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]   | 95,00  |
| EVS-EN 60335-2-60:2003/A1:2005 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele<br>[Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]   | 84,00  |
| EVS-EN 60704-2-8:2002          | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded elektrilistele habemeajamismasinatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for electric shavers]                   | 95,00  |
| EVS-EN 60704-2-9:2004          | en | Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks - Osa 2-9: Erinõuded elektrilistele juukselõikusmasinatele<br>[Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-9: Particular requirements for electric hair care appliances] | 123,00 |
| EVS-EN 61254:2002              | en | Electric shavers for household use - Methods for measuring the performance   | 208,00 |
| EVS-EN 61855:2003              | en | Household electrical hair care appliances - Methods of measuring the performance   | 113,00 |
| EVS-EN ISO 20126:2005          | en | Dentistry - Manual toothbrushes - General requirements and test methods  | 104,00 |
| EVS-EN ISO 20127:2005          | en | Dentistry - Powered toothbrushes - General requirements and test methods   | 104,00 |
| EVS-EN ISO 22254:2005          | en | Stomatoloogia - Hambaharjade harjastatud osa jäikus<br>[Dentistry - Manual toothbrushes - Resistance of tufted portion to deflection]  | 113,00 |

| 97.180                         |    | Mitmesugused kodutarbed<br>[Miscellaneous domestic and commercial equipment]   |        |
|--------------------------------|----|--|--------|
| EVS-EN 1783:2000               | en | Tuletikud. Kvaliteedinõuded, ohutus ja liigitus<br>[Matches - Performance requirements, safety and classification]   | 171,00 |
| EVS-EN 1783:2000/A1:2003       | en | Tuletikud. Kvaliteedinõuded, ohutus ja liigitus<br>[Matches - Performance requirements, safety and classification]   | 53,00  |
| EVS-EN 13869:2002              | en | Välgumihklid. Välgumihklike lastekindlus. Ohutusnõuded ja katsemeetodid<br>[Lighters - Child-resistance for lighters - Safety requirements and test methods]   | 113,00 |
| EVS-EN 14798:2005              | en | Glass packaging - Hand-held crown bottle openers - Dimensions  | 95,00  |
| EVS-EN 14887:2005              | en | Glass packaging - Cork removal devices - General requirements  | 73,00  |
| EVS-EN 50106:2001              | en | Elektriliste majapidamismasinate ja muude taoliste elektriseadmete ohutus. EN 60335-1 ja EN 60967 käsitlusalasse kuuluvate seadmete kontrollkatsetuste erireeglid<br>[Safety of household and similar electrical appliances - Particular rules for routine tests referring to appliances under the scope of EN 60335-1 and EN 60967] | 123,00 |
| EVS-EN 60335-2-28:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines]  | 95,00  |
| EVS-EN 60335-2-29:2004         | en | Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-29: Erinõuded akulaaduritele<br>[Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers]  | 141,00 |
| EVS-EN 60335-2-41:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele<br>[Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]   | 104,00 |
| EVS-EN 60335-2-54:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-54: Erinõuded pinnapuhasseadmetele, mis kasutavad vedelikke või auru<br>[Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam]                         | 113,00 |
| EVS-EN 60335-2-55:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-55: Erinõuded akvaariumides ja aiatiikides kasutatavatele elektriseadmetele<br>[Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds]                             | 95,00  |
| EVS-EN 60335-2-56:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taolistele seadmetele<br>[Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for projectors and similar appliances]   | 132,00 |
| EVS-EN 60335-2-59:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele<br>[Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers]  | 104,00 |
| EVS-EN 60335-2-82:2003         | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-82: Erinõuded teenindusmasinatele ja lõbustusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines]  | 113,00 |
| EVS-EN 60335-2-41:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele<br>[Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]   | 73,00  |
| EVS-EN 60335-2-54:2003/A1:2004 | en | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-54: Erinõuded pinnapuhasseadmetele, mis kasutavad vedelikke või auru<br>[Household and similar electrical appliances - Safety - Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam]                         | 62,00  |
| EVS-EN 61242:2001/A11:2004     | en | Elektrilised lisaseadmed. Kaablrullid majapidamis- ja muuks taoliseks kasutuseks<br>[Electrical accessories - Cable reels for household and similar purposes]  | 73,00  |
| EVS-EN 61242:2001/A12:2006     | en | Elektrilised lisaseadmed. Kaablrullid majapidamis- ja muuks taoliseks kasutuseks<br>[Electrical accessories - Cable reels for household and similar purposes]  | 73,00  |
| EVS-EN ISO 9994:2006           | en | Välgumihklid. Ohutuse spetsifikatsioon<br>[Lighters - Safety specification]  | 180,00 |
| 97.190                         |    | Seadmed lastele<br>[Equipment for children]  |        |
| EVS-EN 862:2006                | en | Packaging - Child-resistant packaging - Requirements and testing procedures for non-reclosable packages for nonpharmaceutical products   | 132,00 |
| EVS-EN 1080:1997/A2:2006       | en | Löögikaitsekiivrid väikelastele<br>[Impact protection helmets for young children]  | 62,00  |
| EVS-EN 1080:1999               | en | Löögikaitsekiivrid väikelastele<br>[Impact protection helmets for young children]  | 141,00 |
| EVS-EN 1080:1999/A1:2003       | en | Löögikaitsekiivrid väikelastele<br>[Impact protection helmets for young children]  | 53,00  |
| EVS-EN 1130-1:2000             | et | Mööbel. Kodus kasutatavad imikuvoovid ja hällid. Osa 1: Ohutusnõuded.<br>[Furniture - Cribs and cradles for domestic use - Part 1: Safety requirements]  | 104,00 |
| EVS-EN 1130-2:2000             | et | Mööbel. Kodus kasutatavad imikuvoovid ja hällid. Osa 2: Katsemeetodid<br>[Furniture - Cribs and cradles for domestic use - Part 2: Test methods]   | 123,00 |
| EVS-EN 1176-1:2000             | et | Mänguväljaku seadmed. Osa 1: Üldised ohutusnõuded ja katsemeetodid<br>[Playground equipment - Part 1: General safety requirements and test methods]  | 268,00 |
| EVS-EN 1176-1:2000/A1:2002     | en | Mänguväljaku seadmed. Osa 1: Üldised ohutusnõuded ja katsemeetodid<br>[Playground equipment - Part 1: General safety requirements and test methods]  | 62,00  |
| EVS-EN 1176-1:2001/A2:2003     | en | Mänguväljaku seadmed. Osa 1: Üldised ohutusnõuded ja katsemeetodid<br>[Playground equipment - Part 1: General safety requirements and test methods]  | 73,00  |

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| EVS-EN 1272:2000         | en | Lapsehooldustooted. Laua külge kinnitavad toolid. Ohutusnõuded ja katsemeetodid<br>[Child care articles - Table mounted chairs - Safety requirements and test methods]  | 162,00 |
| EVS-EN 1273:2005         | en | Child use and care articles - Baby walking frames - Safety requirements and test methods  | 151,00 |
| EVS-EN 1400-1:2003       | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Imikute ja väikelaste rõngaslutid. Osa 1: Üldised ohutusnõuded ja tooteinformatsioon<br>[Child use and care articles - Soothers for babies and young children - Part 1: General safety requirements and product information] | 171,00 |
| EVS-EN 1400-2:2003       | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Imikute ja väikelaste rõngaslutid. Osa 2: Mehhaanilised nõuded ja katsed<br>[Child use and care articles - Soothers for babies and young children - Part 2 : Mechanical requirements and tests]                              | 162,00 |
| EVS-EN 1400-3:2003       | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Imikute ja väikelaste rõngaslutid. Osa 3: Keemilised nõuded ja katsed<br>[Child use and care articles - Soothers for babies and young children - Part 3 : Chemical requirements and tests]                                   | 123,00 |
| EVS-EN 1466:2004         | en | Lapsehooldustooted. Kandehällid koos alusega. Ohutusnõuded ja katsemeetodid<br>[Child care articles - Carry cots and stands - Safety requirements and test methods]   | 171,00 |
| EVS-EN 1888:2003/A1:2005 | en | Child care articles - Wheeled child conveyances - Safety requirements and test methods  | 84,00  |
| EVS-EN 1888:2003/A2:2005 | en | Child care articles - Wheeled child conveyances - Safety requirements and test methods  | 104,00 |
| EVS-EN 1888:2003/A3:2005 | en | Child care articles - Wheeled child conveyances - Safety requirements and test methods  | 73,00  |
| EVS-EN 1888:2003         | en | Child care articles - Wheeled child conveyances - Safety requirements and test methods  | 208,00 |
| EVS-EN 1930:2001/A1:2005 | en | Child care articles - Safety barriers - Safety requirements and test methods  | 151,00 |
| EVS-EN 1930:2001         | en | Child care articles - Safety barriers - Safety requirements and test methods  | 151,00 |
| EVS-EN 12221-1:2000      | en | Changing units for domestic use - Part 1: Safety requirements   | 123,00 |
| EVS-EN 12221-2:2000      | en | Changing units for domestic use - Part 2: Test methods  | 132,00 |
| EVS-EN 12227-1:2001      | en | Playpens for domestic use - Part 1: Safety requirements   | 123,00 |
| EVS-EN 12227-2:2001      | en | Playpens for domestic use - Part 2: Test methods  | 171,00 |
| EVS-EN 12586:2000        | en | Lapsehooldustooted. Rõngaslutid. Ohutusnõuded ja testimeetodid<br>[Child care articles - Soother holder - Safety requirements and test methods]   | 151,00 |
| EVS-EN 12790:2002        | en | Child care articles - Reclined cradles  | 151,00 |
| EVS-EN 12868:2000        | en | Child use and care articles - Methods for determining the release of N-nitrosamines and N-nitrosatable substances from elastomer or rubber teats and soothers   | 123,00 |
| EVS-EN 13209-1:2004      | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Kandekotid. Ohutusnõuded ja katsemeetodid.<br>Seljatoestusega kandekotid<br>[Child use and care articles - Baby carriers - Safety requirements and test methods - Part 1: Framed back carriers]                              | 151,00 |
| EVS-EN 13209-2:2005      | en | Child use and care articles - Baby carriers - Safety requirements and test methods - Part 2: Soft carrier   | 123,00 |
| EVS-EN 13210:2004        | en | Child use and care articles - Children's harnesses, reins and similar type articles - Safety requirements and test methods  | 151,00 |
| EVS-EN 14036:2003        | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Hüppekiik. Ohutusnõuded ja katsemeetodid<br>[Child use and care articles - Baby bouncers - Safety requirements and test methods]   | 113,00 |
| EVS-EN 14344:2004        | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Laste jalgrattatoolid. Ohutusnõuded ja katsemeetodid<br>[Child use and care articles - Child seats for cycles - Safety requirements and test methods]  | 199,00 |
| EVS-EN 14350-1:2004      | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Jooginõud ja -abivahendid. Üldised- ja mehhaanilised nõuded ja katsed<br>[Child use and care articles - Drinking equipment - Part 1: General and mechanical requirements and tests]  | 162,00 |
| EVS-EN 14350-2:2004      | en | Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Jooginõud ja -abivahendid. Keemilised nõuded ja katsed<br>[Child use and care articles - Drinking equipment - Part 2: Chemical requirements and tests]   | 151,00 |
| EVS-EN 14372:2004        | en | Child use and care articles - Cutlery and feeding utensils - Safety requirements and tests  | 162,00 |
| EVS-EN 14375:2004        | en | Child-resistant non-reclosable packaging for medicinal products - Requirements and testing  | 141,00 |
| EVS-EN 14682:2005        | en | Lasteriie ohutus. Nöörid ja paelad lasteriie tel. Spetsifikatsioonid<br>[Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications]   | 123,00 |
| EVS-EN 14765:2006        | en | Lastejalgrattad. Ohutusnõuded ja katsemeetodid<br>[Bicycles for young children - Safety requirements and test methods]  | 221,00 |
| EVS-EN 14988-1:2006      | en | Children's high chair - Part 1: Safety requirements<br>[Children's high chairs - Part 1: Safety requirements]   | 113,00 |
| <b>97.195</b>            |    | <b>Kunsti- ja käsitööesemed</b><br><b>[Items of art and handicrafts]</b>  |        |
| EVS-EN 14059:2003        | en | Dekoratiivsed õlilambid. Ohutusnõuded ja katsemeetodid<br>[Decorative oil lamps - Safety requirements and test methods]   | 104,00 |
| <b>97.200.10</b>         |    | <b>Teatri-, lava- ja stuudioseadmed</b><br><b>[Theatre, stage and studio equipment]</b>   |        |
| CEN/TR 13200-2:2005      | en | Spectator facilities - Layout criteria of service area - Part 2: Characteristics and national situations  | 141,00 |
| EVS-EN 13200-3:2006      | en | Spectator facilities - Part 3: Separating elements - Requirements   | 141,00 |
| <b>97.200.30</b>         |    | <b>Matkavarustus ja laagrikohad</b><br><b>[Camping equipment and camp-sites]</b>  |        |
| CEN/TR 581-4:2005        | en | Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 4: Requirements and test methods for durability under the influence of climatic conditions   | 141,00 |
| EVS-EN 581-1:2000        | et | Õuemööbel. Kodus, avalikus kohas ja matkal kasutatavad toolid ja lauad. Osa 1: Üldised ohutusnõuded<br>[Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 1: General safety requirements]  | 113,00 |

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| EVS-EN 581-3:2000          | en    | Öemööbel. Kodus, avalikus kohas ja matkal kasutatavad toolid ja lauad. Osa 3: Laudade mehaanilise ohutuse nõuded ja testimismeetodid<br>[Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 3: Mechanical safety requirements and test methods for tables]          | 113,00 |
| EVS-EN 1949:2002           | en    | Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other road vehicles  | 171,00 |
| EVS-EN 1949:2002/A1:2005   | en    | Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other  | 73,00  |
| EVS-EN 13537:2002          | en    | Requirements for sleeping bags  | 151,00 |
| EVS-EN 13538-1:2002        | en    | Determination of dimensional characteristics of sleeping bags - Part 1: Internal dimensions   | 95,00  |
| EVS-EN 13538-2:2002        | en    | Determination of dimensional characteristics of sleeping bags - Part 2: Thickness and elastic recovery  | 84,00  |
| EVS-EN 13538-3:2002        | en    | Determination of dimensional characteristics of sleeping bags - Part 3: Volume under load and easiness of packing   | 84,00  |
| EVS-EN ISO 5912:2005       | en    | Camping tents   | 171,00 |
| EVS-HD 384.7.708 S2:2006   | et    | Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 708: Sõidukelamute laagripaikade elektripaigaldised<br>[Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 708: Electrical installations in caravan parks] | 113,00 |
| <b>97.200.40</b>           |       | <b>Mänguväljakud<br/>[Playgrounds]</b>  |        |
| EVS-EN 1176-1:2000         | et    | Mänguväljaku seadmed. Osa 1: Üldised ohutusnõuded ja katsemeetodid<br>[Playground equipment - Part 1: General safety requirements and test methods]   | 268,00 |
| EVS-EN 1176-2:2000         | en    | Mänguväljaku seadmed. Osa 2: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid kiikede jaoks<br>[Playground equipment - Part 2: Additional specific safety requirements and test methods for swings]  | 141,00 |
| EVS-EN 1176-3:2000         | en    | Mänguväljaku seadmed. Osa 3: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid liumägede jaoks<br>[Playground equipment - Part 3: Additional specific safety requirements and test methods for slides]  | 132,00 |
| EVS-EN 1176-4:2000         | en    | Mänguväljaku seadmed. Osa 4: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid kiirusradade jaoks<br>[Playground equipment - Part 4: Additional specific safety requirements and test methods for runways]  | 123,00 |
| EVS-EN 1176-5:2001         | en    | Mänguväljaku seadmed. Osa 5: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid karussellidele<br>[Playground equipment - Part 5: Additional specific safety requirements and test methods for carousels]  | 151,00 |
| EVS-EN 1176-6:2000         | en    | Mänguväljaku seadmed. Osa 6: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid öötsumisvahendite jaoks<br>[Playground equipment - Part 6: Additional specific safety requirements and test methods for rocking equipment]   | 123,00 |
| EVS-EN 1176-7:2000         | en    | Mänguväljaku seadmed. Osa 7: Juhised paigaldamise, kontrollimise, hooldamise ja kasutamise kohta<br>[Playground equipment - Part 7: Guidance on installation, inspection, maintenance and operation]  | 95,00  |
| EVS-EN 1176-1:2000/A1:2002 | en    | Mänguväljaku seadmed. Osa 1: Üldised ohutusnõuded ja katsemeetodid<br>[Playground equipment - Part 1: General safety requirements and test methods]   | 62,00  |
| EVS-EN 1176-1:2001/A2:2003 | en    | Mänguväljaku seadmed. Osa 1: Üldised ohutusnõuded ja katsemeetodid<br>[Playground equipment - Part 1: General safety requirements and test methods]   | 73,00  |
| EVS-EN 1176-2:2000/A1:2003 | en    | Mänguväljaku seadmed. Osa 2: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid kiikede jaoks<br>[Playground equipment - Part 2: Additional specific safety requirements and test methods for swings]  | 62,00  |
| EVS-EN 1176-3:2000/A1:2003 | en    | Mänguväljaku seadmed. Osa 3: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid liumägede jaoks<br>[Playground equipment - Part 3: Additional specific safety requirements and test methods for slides]  | 62,00  |
| EVS-EN 1176-4:2000/A1:2003 | en    | Mänguväljaku seadmed. Osa 4: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid kiirusradade jaoks<br>[Playground equipment - Part 4: Additional specific safety requirements and test methods for runways]  | 62,00  |
| EVS-EN 1176-5:2001/A1:2002 | en    | Mänguväljaku seadmed. Osa 5: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid karussellidele<br>[Playground equipment - Part 5: Additional specific safety requirements and test methods for carousels]  | 62,00  |
| EVS-EN 1176-5:2001/A2:2003 | en    | Mänguväljaku seadmed. Osa 5: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid karussellidele<br>[Playground equipment - Part 5: Additional specific safety requirements and test methods for carousels]  | 62,00  |
| EVS-EN 1176-6:2000/A1:2002 | en    | Mänguväljaku seadmed. Osa 6: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid öötsumisvahendite jaoks<br>[Playground equipment - Part 6: Additional specific safety requirements and test methods for rocking equipment]   | 62,00  |
| EVS-EN 1177:2000           | en    | Lööke summutav mänguväljaku kate. Ohutusnõuded ja katsemeetodid<br>[Impact absorbing playground surfacing - Safety requirements and test methods]   | 132,00 |
| EVS-EN 1177:2000/A1:2002   | en    | Lööke summutav mänguväljaku kate. Ohutusnõuded ja katsemeetodid. MUUDATUS<br>[Impact absorbing playground surfacing - Safety requirements and test methods - AMENDMENT]   | 62,00  |
| EVS-EN 13814:2005          | en    | Mänguväljakute ja lõbustusparkide masinad ja struktuur - Ohutus<br>[Fairground and amusement park machinery and structures - Safety]  | 358,00 |
| EVS-EN 60335-2-82:2003     | en    | Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-82: Erinõuded teenindusmasinatele ja lõbustusmasinatele<br>[Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines]                               | 113,00 |
| <b>97.200.50</b>           |       | <b>Mänguasjad<br/>[Toys]</b>  |        |
| CEN/TR 15071:2005          | et,en | Safety of toys - National translations of warnings and instructions for use in EN 71  | 305,00 |
| CEN/TR 15371:2006          | en    | Safety of toys - Replies to requests for interpretation of EN 71-1, EN 71-2, and EN 71-8  | 132,00 |
| EVS-EN 71-1:2005           | en    | Mänguasjade ohutus. Osa 1: Mehaanilised ja füüsilised omadused<br>[Safety of toys - Part 1: Mechanical and physical properties]   | 286,00 |
| EVS-EN 71-2:2006           | en    | Safety of toys - Part 2: Flammability   | 151,00 |
| EVS-EN 71-3:1999           | et    | Mänguasjade ohutus. Osa 3: Teatud elementide migratsioon<br>[Safety of toys - Part 3: Migration of certain elements]  | 171,00 |
| EVS-EN 71-4:1999           | et    | Mänguasjade ohutus. Osa 4: Katsekomplektid keemiakatseteks ja samalaadseks tegevuseks<br>[Safety of toys - Part 4: Experimental sets for chemistry and related activities]  | 132,00 |



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| EVS-EN 71-5:1999/A1:2006    | en | Mänguasjade ohutus. Osa 5: Keemilised mänguasjad (komplektid), välja arvatud katsekomplektid<br>[Safety of toys - Part 5: Chemical toys (sets) other than experimental sets]  | 286,00 |
| EVS-EN 71-5:1999            | et | Mänguasjade ohutus. Osa 5: Keemilised mänguasjad (komplektid), välja arvatud katsekomplektid<br>[Safety of toys - Part 5: Chemical toys (sets) other than experimental sets]  | 162,00 |
| EVS-EN 71-6:1999            | et | Mänguasjade ohutus. Osa 6: Vanusepiiri hoiatusmärgistamise graafiline sümbol<br>[Safety of toys - Part 6: Graphical symbol for age warning labelling]   | 73,00  |
| EVS-EN 71-7:2004            | et | Mänguasjade ohutus. Osa 7: Sõrmevärvid. Nõuded ja katsemeetodid<br>[Safety of toys - Part 7: Finger paints - Requirements and test methods]   | 180,00 |
| EVS-EN 71-8:2003/A1:2006    | en | Mänguasjade ohutus. Osa 8: Kiiged, liumäed ja teised perekondlikus sise- ja välistegevuses kasutatavad sarnased mänguvahendid<br>[Safety of toys - Part 8: Swings, slides and similar activity toys for indoor and outdoor family domestic use]   | 95,00  |
| EVS-EN 71-8:2003            | en | Mänguasjade ohutus. Osa 8: Kiiged, liumäed ja teised perekondlikus sise- ja välistegevuses kasutatavad sarnased mänguvahendid<br>[Safety of toys - Part 8: Swings, slides and similar activity toys for indoor and outdoor family domestic use]   | 190,00 |
| EVS-EN 71-9:2005            | en | Mänguasjade ohutus. Osa 9: Orgaanilised keemilised ühendid. Nõuded<br>[Safety of toys - Part 9: Organic chemical compounds - Requirements]  | 141,00 |
| EVS-EN 71-10:2006           | en | Mänguasjade ohutus. Osa 10: Orgaanilised keemilised ühendid. Proovide ettevalmistamine ja ekstraheerimine<br>[Safety of toys - Part 10: Organic chemical compounds - Sample preparation and extraction]   | 162,00 |
| EVS-EN 71-11:2005           | en | Mänguasjade ohutus. Osa 11: Orgaanilised keemilised ühendid. Analüüsimetodid<br>[Safety of toys - Part 11: Organic chemical compounds - Methods of analysis]  | 246,00 |
| EVS-EN 71-3:1999/A1:2000    | en | Mänguasjade ohutus. Osa 3: Teatud elementide migratsioon<br>[Safety of toys - Part 3: Migration of certain elements]  | 62,00  |
| EVS-EN 71-4:1999/A2:2003    | en | Mänguasjade ohutus. Osa 4: Katsekomplektid keemiakatseteks ja samalaadseks tegevuseks<br>[Safety of toys - Part 4: Experimental sets for chemistry and related activities]  | 73,00  |
| EVS-EN 71-8:2003/A2:2005    | en | Mänguasjade ohutus. Osa 8: Kiiged, liumäed ja teised perekondlikus sise- ja välistegevuses kasutatavad sarnased mänguvahendid<br>[Safety of toys - Part 8: Swings, slides and similar activity toys for indoor and outdoor family domestic use]   | 62,00  |
| EVS-EN 50088:2001/A4:2005   | en | Elektrimänguasjade ohutus<br>[Safety of electric toys]  | 53,00  |
| EVS-EN 55014-2:2001/A1:2002 | en | Elektromagnetiline ühilduvus. Nõuded majapidamismasinatetele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard<br>[Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard] | 171,00 |
| EVS-EN 60598-2-10:2004      | en | Valgustid. Osa 2-10: Erinõuded. Kantavad valgustid lastele<br>[Luminaires - Part 2-10: Particular requirements - Portable luminaires for children]  | 104,00 |
| EVS-EN 62115:2005           | en | Elektrimänguasjade ohutus<br>[Electric toys – Safety]   | 171,00 |
| <b>97.220</b>               |    | <b>Sportivarustus ja -rajatised</b><br><b>[Sports equipment and facilities]</b>   |        |
| EVS-EN 13200-1:2004         | en | Spectator facilities - Part 1: Layout criteria for spectator viewing area - Specification   | 162,00 |
| <b>97.220.10</b>            |    | <b>Sportirajatised</b><br><b>[Sports facilities]</b>  |        |
| CEN/TR 13200-2:2005         | en | Spectator facilities - Layout criteria of service area - Part 2: Characteristics and national situations  | 141,00 |
| CEN/TS 15122:2005           | en | Surfaces for sports areas - Determination of resistance of synthetic sports surfaces to repeated impact   | 84,00  |
| EVS-EN 1516:2000            | en | Surfaces for sports areas - Determination of resistance to indentation  | 73,00  |
| EVS-EN 1517:2000            | en | Surfaces for sports areas - Determination of resistance to impact   | 73,00  |
| EVS-EN 1569:2000            | en | Surfaces for sports areas - Determination of the behaviour under a rolling load   | 73,00  |
| EVS-EN 1969:2000            | en | Surfaces for sports areas - Determination of thickness of synthetic sports surfaces   | 73,00  |
| EVS-EN 12193:2000           | en | Light and lighting - Sports lighting  | 180,00 |
| EVS-EN 12228:2002           | en | Surfaces for sports areas - Determination of joint strength of synthetic surfaces   | 104,00 |
| EVS-EN 12229:2000           | en | Sportiväljakute välispind. Sünteetsmuru- ja tekstiilproovide ettevalmistamise toiming<br>[Surfaces for sports areas - Procedure for the preparation of synthetic turf and textile test pieces]  | 62,00  |
| EVS-EN 12230:2003           | en | Surfaces for sports areas - Determination of tensile properties of synthetic sports surfaces  | 95,00  |
| EVS-EN 12231:2003           | en | Surfaces for sports areas - Determination of ground cover of natural turf   | 95,00  |
| EVS-EN 12232:2003           | en | Surfaces for sports areas - Determination of thatch depth of natural turf   | 73,00  |
| EVS-EN 12233:2003           | en | Surfaces for sports areas - Determination of sward height of natural turf   | 73,00  |
| EVS-EN 12234:2002           | en | Surfaces for sports areas - Determination of ball roll behaviour  | 95,00  |
| EVS-EN 12572:2001           | en | Artificial climbing structures - Protection points, stability requirements and test methods   | 141,00 |
| EVS-EN 12616:2003           | en | Surfaces for sports areas - Determination of water infiltration rate  | 95,00  |
| EVS-EN 13200-3:2006         | en | Spectator facilities - Part 3: Separating elements - Requirements   | 141,00 |
| EVS-EN 13451-1:2001         | en | Swimming pool equipment - Part 1: General safety requirements and test methods  | 180,00 |
| EVS-EN 13451-3:2001         | en | Swimming pool equipment - Part 3: Additional specific safety requirements and test methods for pool fittings for water treatment purposes   | 95,00  |
| EVS-EN 13451-4:2001         | en | Swimming pool equipment - Part 4: Additional specific safety requirements and test methods for starting platforms   | 84,00  |
| EVS-EN 13451-5:2001         | en | Swimming pool equipment - Part 5: Additional specific safety requirements and test methods for lane lines   | 73,00  |
| EVS-EN 13451-6:2001         | en | Swimming pool equipment - Part 6: Additional specific safety requirements and test methods for turning boards   | 73,00  |
| EVS-EN 13451-7:2001         | en | Swimming pool equipment - Part 7: Additional specific safety requirements and test methods for water polo goals   | 84,00  |
| EVS-EN 13451-8:2001         | en | Swimming pool equipment - Part 8: Additional specific safety requirements and test methods for leisure water features   | 84,00  |

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| EVS-EN 13451-10:2004    | en | Swimming pool equipment - Part 10: Additional specific safety requirements and test methods for diving platforms, diving springboards and associated equipment   | 171,00 |
| EVS-EN 13451-11:2004    | en | Swimming pool equipment - Part 11: Additional specific safety requirements and test methods for moveable pool floors and moveable bulkheads  | 104,00 |
| EVS-EN 13744:2004       | en | Surfaces for sports areas - Procedure for accelerated ageing by immersion in hot water   | 73,00  |
| EVS-EN 13745:2004       | en | Surfaces for sports areas - Determination of specular reflection   | 84,00  |
| EVS-EN 13746:2004       | en | Surfaces for sports areas - Determination of dimensional changes due to the effect of varied water, frost and heat conditions  | 73,00  |
| EVS-EN 13817:2004       | en | Surfaces for sports areas - Procedure for accelerated ageing by exposure to hot air  | 73,00  |
| EVS-EN 13864:2004       | en | Surfaces for sports areas - Determination of tensile strength of synthetic yarns   | 95,00  |
| EVS-EN 13865:2004       | en | Surfaces for sports areas - Determination of angled ball behaviour - Tennis  | 84,00  |
| EVS-EN 14808:2006       | en | Surfaces for sports areas - Determination of shock absorption  | 84,00  |
| EVS-EN 14809:2006       | en | Surfaces for sports areas - Determination of vertical deformation  | 84,00  |
| EVS-EN 14836:2006       | en | Synthetic surfaces for outdoor sports areas - Exposure to artificial weathering  | 73,00  |
| EVS-EN 14837:2006       | en | Surfaces for sports areas - Determination of slip resistance   | 113,00 |
| EVS-EN 14877:2006       | en | Synthetic surfaces for outdoor sports areas - Specification  | 113,00 |
| EVS-EN 14904:2006       | en | Spordiväljakute pinnakatted. Erinevatele spordialadele mõeldud siseruumide pinnakatted. Spetsifikatsioon [Surfaces for sports areas - Indoor surfaces for multi-sports use - Specification]  | 162,00 |
| EVS-EN 14952:2005       | en | Surfaces for sports areas - Determination of water absorption of unbound minerals  | 95,00  |
| EVS-EN 14953:2005       | en | Surfaces for sport areas - Determination of thickness of unbound mineral surfaces for outdoor sports areas   | 84,00  |
| EVS-EN 14954:2005       | en | Surfaces for sports areas - Determination of hardness of natural turf and unbound mineral surfaces for outdoor sports areas  | 84,00  |
| EVS-EN 14955:2005       | en | Surfaces for sports areas - Determination of composition and particle shape of unbound mineral surfaces for outdoor sports areas   | 84,00  |
| EVS-EN 14956:2005       | en | Surfaces for sports areas - Determination of water content of unbound mineral surfaces for outdoor sports areas  | 73,00  |
| EVS-EN ISO 17201-1:2005 | en | Acoustics - Noise from shooting ranges - Part 1: Determination of muzzle blast by measurement  | 221,00 |
| EVS-EN ISO 17201-4:2006 | en | Acoustics - Noise from shooting ranges - Part 4: Prediction of projectile sound  | 162,00 |
| <b>97.220.20</b>        |    | <b>Talispordi varustus<br/>[Winter sports equipment]</b>   |        |
| CEN/TS 15256:2005       | en | Protective clothing - Hand, arm, leg, genital and neck protectors for use in ice hockey - Protectors for players other than goalkeepers - Requirements and test methods  | 208,00 |
| EVS-EN 174:2002         | en | Isiklikud silmakaitsevahendid. Suusatamisprillid kiirlaskumiseks [Personal eye protection - Ski goggles for downhill skiing]   | 132,00 |
| EVS-EN 1077:1999        | en | Mäesuusatajate kiivrid [Helmets for alpine skiers]   | 162,00 |
| EVS-EN 12235:2004       | en | Surfaces for sports areas - Determination of vertical ball behaviour   | 84,00  |
| EVS-EN ISO 10256:2004   | en | Jäähoki mängimisel kasutatavad pea- ja näokaitsevahendid (ISO 10256:2003) [Head and face protection for use in ice hockey]   | 233,00 |
| <b>97.220.30</b>        |    | <b>Spordisaali varustus<br/>[Indoor sports equipment]</b>  |        |
| EVS-EN 749:2004         | en | Spordiväljakavarustus. Väravpallivärvad. Funktsionaalsed ja ohutusnõuded, katsemeetodid [Playing field equipment - Handball goals - Functional and safety requirements, test methods]  | 113,00 |
| EVS-EN 750:2004         | en | Playing field equipment - Hockey goals - Functional and safety requirements, test methods  | 104,00 |
| EVS-EN 913:2000         | en | Võimlemisvarustus. Üldised ohutusnõuded ja katsemeetodid [Gymnastic equipment - General safety requirements and test methods]  | 123,00 |
| EVS-EN 914:2000         | en | Võimlemisvarustus. Sama ja erineva rööpakõrgusega rööbaspuud. Funktsionaalsed ja ohutusnõuded, katsemeetodid [Gymnastic equipment - Parallel bars and combination asymmetric/parallel bars - Functional and safety requirements, test methods]                                 | 104,00 |
| EVS-EN 915:2000         | en | Võimlemisvarustus. Erineva rööpakõrgusega rööbaspuud. Funktsionaalsed ja ohutusnõuded, katsemeetodid [Gymnastic equipment - Asymmetric bars - Functional and safety requirements, test methods]  | 95,00  |
| EVS-EN 916:2003         | en | Võimlemisriistad. Saltovarustus. Funktsionaalsed ja ohutusnõuded, katsemeetodid [Gymnastic equipment - Vaulting boxes - Functional and safety requirements, test methods]  | 84,00  |
| EVS-EN 957-1:2005       | en | Statsionaarne treenimisvarustus. Osa 1: Üldised ohutusnõuded ja katsemeetodid [Stationary training equipment - Part 1: General safety requirements and test methods]   | 132,00 |
| EVS-EN 957-2:2003       | en | Statsionaarne treenimisvarustus. Osa 2: Jõutreeninguvareustus, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid [Stationary training equipment - Part 2: Strength training equipment, additional specific safety requirements and test methods]                           | 104,00 |
| EVS-EN 957-4:2000       | en | Statsionaarne treenimisvarustus. Osa 4: Jõutreeninguvareustus, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid [Stationary training equipment - Part 4: Strength training benches, additional specific safety requirements and test methods]                             | 84,00  |
| EVS-EN 957-5:2000       | en | Statsionaarne treenimisvarustus. Osa 5: Väandavate pedaalidega jõutreeninguvareustus, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid [Stationary training equipment - Part 5: Pedal crank training equipment, additional specific safety requirements and test methods] | 104,00 |
| EVS-EN 957-6:2001       | en | Statsionaarne treenimisvarustus. Osa 6: Jooksurajad, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid [Stationary training equipment - Part 6: Treadmills, additional specific safety requirements and test methods]  | 113,00 |
| EVS-EN 957-7:2000       | en | Statsionaarne treenimisvarustus. Osa 7: Sõudmisvalmendid, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid [Stationary training equipment - Part 7: Rowing machines, additional specific safety requirements and test methods]  | 104,00 |

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| EVS-EN 957-8:2000   | en | Statsionaarne treenimisvarustus. Osa 8: Kõndimis-, trepi- ja ronimisvahendid. Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid<br>[Stationary training equipment - Part 8: Steppers, stairclimbers and climbers - Additional specific safety requirements and test methods]  | 104,00 |
| EVS-EN 957-9:2003   | en | Statsionaarne treenimisvarustus. Osa 9: Elliptilised trenaažöörid, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid<br>[Stationary training equipment - Part 9: Elliptical trainers, additional specific safety requirements and test methods]   | 104,00 |
| EVS-EN 957-10:2005  | en | Statsionaarne treenimisvarustus. Osa 10: Fikseeritud rattaga või ilma vabakäiguta treeningrattad, täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid<br>[Stationary training equipment - Part 10: Exercise bicycles with a fixed wheel or without freewheel, additional specific safety requirements and test methods] | 104,00 |
| EVS-EN 1270:2005    | en | Sportiväljakuvastus. Korvpallivarustus. Funktsionaalsed ja ohutusnõuded, katsemeetodid<br>[Playing field equipment - Basketball equipment - Functional and safety requirements, test methods]   | 141,00 |
| EVS-EN 1271:2004    | en | Playing field equipment - Volleyball equipment - Functional and safety requirements, test methods   | 104,00 |
| EVS-EN 1509:2004    | en | Playing field equipment - Badminton equipment - Functional and safety requirements, test methods  | 95,00  |
| EVS-EN 12196:2003   | en | Võimlemisriistad. Hobused ja kitsed. Funktsionaalsed ja ohutusnõuded, katsemeetodid<br>[Gymnastic equipment - Horses and bucks - Functional and safety requirements, test methods]  | 95,00  |
| EVS-EN 12197:2000   | en | Võimlemisriistad. Kangid. Ohutusnõuded ning katsemeetodid<br>[Gymnastic equipment - Horizontal bars - Safety requirements and test methods]   | 84,00  |
| EVS-EN 12346:2000   | en | Võimlemisriistad. Varbseinad, nõrredelid ja ronimissõrestikud. Ohutusnõuded ning katsemeetodid<br>[Gymnastic equipment - Wall bars, lattice ladders and climbing frames - Safety requirements and test methods]   | 95,00  |
| EVS-EN 12432:2000   | en | Võimlemisriistad. Poomid. Funktsionaalsed ja ohutusnõuded, katsemeetodid<br>[Gymnastic equipment - Balancing beams - Functional and safety requirements, test methods]  | 73,00  |
| EVS-EN 12503-1:2001 | en | Sports mats - Part 1: Gymnastic mats, safety requirements<br>[Sports mats - Part 1: Gymnastic mats, safety requirements]  | 73,00  |
| EVS-EN 12503-2:2001 | en | Sports mats - Part 2: Pole vault and high jump mats, safety requirements  | 73,00  |
| EVS-EN 12503-3:2001 | en | Sports mats - Part 3: Judo mats, safety requirements  | 84,00  |
| EVS-EN 12503-4:2001 | en | Sports mats - Part 4: Determination of shock absorption   | 95,00  |
| EVS-EN 12503-5:2001 | en | Sports mats - Part 5: Determination of the base friction  | 73,00  |
| EVS-EN 12503-6:2001 | en | Sports mats - Part 6: Determination of the top friction   | 73,00  |
| EVS-EN 12503-7:2001 | en | Sports mats - Part 7: Determination of static stiffness   | 73,00  |
| EVS-EN 12655:2000   | en | Võimlemisriistad. Rõngad. Funktsionaalsed, ohutus- ja katsenõuded, katsemeetodid<br>[Gymnastic equipment - Hanging rings - Functional and safety requirements, test methods]  | 104,00 |
| EVS-EN 13219:2002   | en | Gymnastic equipment - Trampolines - Functional and safety requirements, test methods  | 113,00 |
| EVS-EN 14468-1:2005 | en | Table tennis - Part 1: Table tennis tables, functional and safety requirements, test methods  | 162,00 |
| EVS-EN 14468-2:2005 | en | Table tennis - Part 2: Posts for net assemblies - Requirements and test methods   | 95,00  |
| <b>97.220.40</b>    |    | <b>Välis- ja veesporti tarbed<br/>[Outdoor and water sports equipment]</b>  |        |
| EVS-EN 393:1999     | en | Päästevestid ja individuaalsed ujuvpäästevahendid. Ujuvpäästevahendid. 50 N<br>[Lifejackets and personal buoyancy aids - Buoyancy aids - 50 N]  | 208,00 |
| EVS-EN 394:1999     | en | Päästevestid ja individuaalsed ujuvpäästevahendid. Lisavahendid<br>[Lifejackets and personal buoyancy aids - Additional items]  | 104,00 |
| EVS-EN 395:1999     | en | Päästevestid ja individuaalsed ujuvpäästevahendid. Päästevestid. 100 N<br>[Lifejackets and personal buoyancy aids - Lifejackets - 100 N]  | 233,00 |
| EVS-EN 396:1999     | en | Päästevestid ja individuaalsed ujuvpäästevahendid. Päästevestid. 150 N<br>[Lifejackets and personal buoyancy aids - Lifejackets - 150 N]  | 233,00 |
| EVS-EN 399:1999     | en | Päästevestid ja individuaalsed ujuvpäästevahendid. Päästevestid. 275 N<br>[Lifejackets and personal buoyancy aids - Lifejackets - 275 N]  | 233,00 |
| EVS-EN 564:2000     | en | Mägironimisvarustus. Abikõis. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Accessory cord - Safety requirements and test methods]   | 84,00  |
| EVS-EN 565:2000     | en | Mägironimisvarustus. Lint. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Tape - Safety requirements and test methods]  | 95,00  |
| EVS-EN 566:2000     | en | Mägironimisvarustus. Aasad. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Slings - Safety requirements and test methods]   | 84,00  |
| EVS-EN 567:2000     | en | Mägironimisvarustus. Kõieklambrid. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Rope clamps - Safety requirements and test methods]   | 84,00  |
| EVS-EN 568:1999     | en | Mägironimisvarustus. Jääpuurid. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Ice anchors - Safety requirements and test methods]  | 95,00  |
| EVS-EN 569:2000     | en | Mägironimisvarustus. Kaljunaelad. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Pitons - Safety requirements and test methods]   | 95,00  |
| EVS-EN 748:2004     | en | Playing field equipment - Football goals - Functional and safety requirements, test methods   | 132,00 |
| EVS-EN 749:2004     | en | Sportiväljakuvastus. Väravpalliväravad. Funktsionaalsed ja ohutusnõuded, katsemeetodid<br>[Playing field equipment - Handball goals - Functional and safety requirements, test methods]   | 113,00 |
| EVS-EN 750:2004     | en | Playing field equipment - Hockey goals - Functional and safety requirements, test methods   | 104,00 |
| EVS-EN 892:2005     | en | Mägironimisvarustus. Dünaamilised mägironimiskõied. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Dynamic mountaineering ropes - Safety requirements and test methods]   | 162,00 |
| EVS-EN 893:2000     | en | Mägironimisvarustus. Tanghaaratsid. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Crampons - Safety requirements and test methods]   | 123,00 |
| EVS-EN 926-1:2000   | en | Langevarjuhüppevarustus. Langevarjud. Osa 1: Nõuded ja struktuuraalse vastupidavuse katsemeetodid<br>[Paragliding equipment - Paragliders - Part 1: Requirements and test methods for structural strength]  | 84,00  |

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| EVS-EN 926-2:2005         | en | Paragliding equipment - Paragliders - Part 2: Requirements and test methods for classifying flight safety characteristics   | 221,00 |
| EVS-EN 958:1999           | en | Mägironimisvarustus. Julgestusamortisaator klettersteig-ronimise jaoks. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Energy absorbing systems for use in klettersteig (via ferrata) climbing - Safety requirements and test methods]                      | 84,00  |
| EVS-EN 959:2000           | en | Mägironimisvarustus. Kaljuankrud. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Rock anchors - Safety requirements and test methods]   | 95,00  |
| EVS-EN 966:1999           | en | Kiivrid õhusportialadele<br>[Helmets for airborne sports]   | 162,00 |
| EVS-EN 966:1999/A1:2000   | en | Kiivrid õhusportialadele. MUUDATUS<br>[Helmets for airborne sports - AMENDMENT]   | 62,00  |
| EVS-EN 1069-1:2001        | en | Veelumäed kõrgusega üle 2 m. Osa 1: Ohutusnõuded ja testimismeetodid<br>[Water slides of 2 m height and more - Part 1: Safety requirements and test methods]  | 171,00 |
| EVS-EN 1069-2:2000        | en | Water slides of 2 m height and more - Part 2: Instructions  | 95,00  |
| EVS-EN 1078:1999          | en | Kiivrid jalgratturitele ja rulade ning rulluisukude kasutajatele<br>[Helmets for pedal cyclists and for users of skateboards and roller skates]   | 151,00 |
| EVS-EN 1384:1999          | en | Ratsutamiskiivrid<br>[Helmets for equestrian activities]  | 151,00 |
| EVS-EN 1384:1999/A1:2002  | en | Ratsutamiskiivrid. MUUDATUS<br>[Helmets for equestrian activities - AMENDMENT]  | 62,00  |
| EVS-EN 1385:1999          | en | Kiivrid aerutamiseks ja kärestikusportiks<br>[Helmets for canoeing and white water sports]  | 151,00 |
| EVS-EN 1510:2004          | en | Playing field equipment - Tennis equipment - Functional and safety requirements, test methods   | 104,00 |
| EVS-EN 1651:2000          | en | Paraglidinguvarustus. Rakmed. Ohutusnõuded ja katsemeetodid<br>[Paragliding equipment - Harnesses - Safety requirements and strength tests]   | 104,00 |
| EVS-EN 1809:1999          | en | Sukeldumistarvikud. Ujuvusekompensaatorid. Funktsionaalsed nõuded ja ohutusnõuded, katsemeetodid<br>[Diving accessories - Buoyancy compensators - Functional and safety requirements, test methods]   | 113,00 |
| EVS-EN 1972:2000          | en | Sukeldumistarvikud. Hingamistorud. Ohutusnõuded ja katsemeetodid<br>[Diving accessories - Snorkels - Safety requirements and test methods]  | 84,00  |
| EVS-EN 12270:1999         | en | Mägironimisvarustus. Kiilud. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Chocks - Safety requirements and test methods]  | 104,00 |
| EVS-EN 12275:1999         | en | Mägironimisvarustus. Karabiinid. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Connectors - Safety requirements and test methods]  | 132,00 |
| EVS-EN 12276:1999         | en | Mägironimisvarustus. Kaljuankur. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Frictional anchors - Safety requirements and test methods]  | 95,00  |
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| EVS-EN 12491:2001         | en | Paraglidinguvarustus. Päästevärjud. Ohutusnõuded ja katsemeetodid<br>[Paragliding equipment - Emergency parachutes - Safety requirements and test methods]  | 123,00 |
| EVS-EN 12492:2000         | en | Mägironimisvarustus. Mägironijate kiivrid. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Helmets for mountaineers - Safety requirements and test methods]  | 151,00 |
| EVS-EN 12492:2000/A1:2003 | en | Mägironimisvarustus. Mägironijate kiivrid. Ohutusnõuded ja katsemeetodid<br>[Mountaineering equipment - Helmets for mountaineers - Safety requirements and test methods]  | 62,00  |
| EVS-EN 12628:2000         | en | Sukeldumistarvikud. Kombineeritud ujuvus- ja päästeseadmed. Funktsionaalsed ja ohutusnõuded, katsemeetodid<br>[Diving accessories - Combined buoyancy and rescue devices - Functional and safety requirements, test methods]  | 132,00 |
| EVS-EN 13089:2000         | en | Mägironimise varustus. Abivahendid jää jaoks. Ohutusnõuded ja katsemeetodid<br>[Mountaineering - Ice-tools - Safety requirements and test methods]  | 113,00 |
| EVS-EN 13138-1:2003       | en | Ujuvvahendid ujumise õpetamiseks. Osa 1: Kantavate ujuvvahendite ohutusnõuded ja katsemeetodid<br>[Buoyant aids for swimming instruction - Part 1: Safety requirements and test methods for buoyant aids to be worn]  | 171,00 |
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| EVS-EN 13138-3:2003       | en | Buoyant aids for swimming instruction - Part 3: Safety requirements and test methods for swim seats to be worn  | 171,00 |
| EVS-EN 13319:2000         | en | Sukeldumistarvikud. Sügavusmõõturid ja kombineeritud sügavuse- ja ajamõõteseadmed. Funktsionaalsed ja ohutusnõuded, katsemeetodid<br>[Diving accessories - Depth gauges and combined depth and time measuring devices - Functional and safety requirements, test methods] | 95,00  |
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| EVS-EN 13843:2003         | en | Roller sports equipment - Inline-skates - Safety requirements and test methods  | 113,00 |
| EVS-EN 13899:2003         | en | Rollersportivarustus. Rulluisud. Ohutusnõuded ja katsemeetodid<br>[Rolling sports equipment - Roller skates - Safety requirements and test methods]   | 123,00 |
| EVS-EN 14120:2003         | en | Kaitserõivad. Randme-, peopesa-, põlve- ja küünarnukikaitset rulluisutajatele. Nõuded ja katsemeetodid<br>[Protective clothing - Wrist, palm, knee and elbow protectors for users of roller sports equipment - Requirements and test methods]                             | 141,00 |
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| EVS-EN 14467:2004         | en | Recreational diving services - Requirements for recreational scuba diving service providers   | 123,00 |



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Nimekiri sisaldab kõiki 2006. aastal kehtetuks tunnistatud Eesti standardeid.

**A** = Standardi tähis  
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| EVS-EN 1275:1999     | EVS-EN 1275:2006        |
| EVS-EN 1318:2000     | EVS-EN 1318:2006        |
| EVS-EN 1333:1999     | EVS-EN 1333:2006        |
| EVS-EN 1392:2000     | EVS-EN 1392:2006        |
| EVS-EN 1413:2000     | EVS-EN ISO 3071:2006    |
| EVS-EN 1440:2000     | EVS-EN 1440:2006        |
| EVS-EN 1454:1999     | EVS-EN ISO 19432:2006   |
| EVS-EN 1553:2002     | EVS-EN ISO 4254-1:2006  |
| EVS-EN 1636-3:2001   | EVS-EN 14364:2006       |
| EVS-EN 1636-5:2001   | EVS-EN 14364:2006       |
| EVS-EN 1657:2000     | EVS-EN 1657:2006        |
| EVS-EN 1854:1999     | EVS-EN 1854:2006        |
| EVS-EN 1866:1999     | EVS-EN 1866:2006        |
| EVS-EN 1948-1:1999   | EVS-EN 1948-1:2006      |
| EVS-EN 1948-2:1999   | EVS-EN 1948-2:2006      |
| EVS-EN 1948-3:1999   | EVS-EN 1948-3:2006      |
| EVS-EN 2327:2003     | EVS-EN 2327:2006        |
| EVS-EN 2328:2000     | EVS-EN 2328:2006        |
| EVS-EN 2335:2000     | EVS-EN 2335:2006        |
| EVS-EN 2336:2000     | EVS-EN 2336:2006        |
| EVS-EN 2337:2000     | EVS-EN 2337:2006        |
| EVS-EN 2546:2000     | EVS-EN 2546:2006        |
| EVS-EN 2549:2000     | EVS-EN 2549:2006        |
| EVS-EN 2588:2000     | EVS-EN 2588:2006        |
| EVS-EN 2596:2000     | EVS-EN 2596:2006        |
| EVS-EN 3475-302:2002 | EVS-EN 3475-302:2006    |
| EVS-EN 4179:2000     | EVS-EN 4179:2006        |
| EVS-EN 10184:2000    | EVS-EN 10184:2006       |
| EVS-EN 10210-1:1999  | EVS-EN 10210-1:2006     |
| EVS-EN 10210-2:1999  | EVS-EN 10210-2:2006     |
| EVS-EN 10219-1:1999  | EVS-EN 10219-1:2006     |
| EVS-EN 10219-2:1999  | EVS-EN 10219-2:2006     |
| EVS-EN 10258:1999    | EVS-EN ISO 9445:2006    |
| EVS-EN 10259:2000    | EVS-EN ISO 9445:2006    |
| EVS-EN 12073:2000    | EVS-EN ISO 17633:2006   |
| EVS-EN 12079:2002    | EVS-EN 12079-1:2006     |

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|                           |                         |
|---------------------------|-------------------------|
| EVS-EN 12079:2002         | EVS-EN 12079-3:2006     |
| EVS-EN 12094-5:2001       | EVS-EN 12094-5:2006     |
| EVS-EN 12094-6:2001       | EVS-EN 12094-6:2006     |
| EVS-EN 12094-8:2001       | EVS-EN 12094-8:2006     |
| EVS-EN 12252:2000         | EVS-EN 12252:2006       |
| EVS-EN 12352:2001         | EVS-EN 12352:2006       |
| EVS-EN 12368:2000         | EVS-EN 12368:2006       |
| EVS-EN 12472:2001         | EVS-EN 12472:2006       |
| EVS-EN 12517:1999/A2:2004 | EVS-EN 12517-1:2006     |
| EVS-EN 12517:1999         | EVS-EN 12517-1:2006     |
| EVS-EN 12517:1999/A1:2003 | EVS-EN 12517-1:2006     |
| EVS-EN 12574-1:2002       | EVS-EN 12574-1:2006     |
| EVS-EN 12574-2:2002       | EVS-EN 12574-2:2006     |
| EVS-EN 12574-3:2002       | EVS-EN 12574-3:2006     |
| EVS-EN 12691:2001         | EVS-EN 12691:2006       |
| EVS-EN 12697-1:2001       | EVS-EN 12697-1:2006     |
| EVS-EN 12916:2000         | EVS-EN 12916:2006       |
| EVS-EN 12975-1:2001       | EVS-EN 12975-1:2006     |
| EVS-EN 12975-2:2002       | EVS-EN 12975-2:2006     |
| EVS-EN 12976-1:2001       | EVS-EN 12976-1:2006     |
| EVS-EN 12976-2:2001       | EVS-EN 12976-2:2006     |
| EVS-EN 13329:2000         | EVS-EN 13329:2006       |
| EVS-EN 13503-3:2000       | EVS-EN ISO 11979-3:2006 |
| EVS-EN 13503-7:2002       | EVS-EN ISO 11979-7:2006 |
| EVS-EN 30042:1999         | EVS-EN ISO 10042:2006   |
| EVS-EN 50081-1:2001       | EVS-EN 61000-6-3:2004   |
| EVS-EN 50081-2:2001       | EVS-EN 61000-6-4:2004   |
| EVS-EN 50091-2:2001       | EVS-EN 62040-2:2006     |
| EVS-EN 50310:2002         | EVS-EN 50310:2006       |
| EVS-EN 50419:2005         | EVS-EN 50419:2006       |
| EVS-EN 60065:2002         | EVS-EN 60065:2006       |
| EVS-EN 60118-7:2003       | EVS-EN 60118-7:2006     |
| EVS-EN 60254-1:2003       | EVS-EN 60254-1:2006     |
| EVS-EN 60335-2-35:2003    | EVS-EN 60335-2-35:2006  |
| EVS-EN 60371-3-2:2006     | EVS-EN 60371-3-2:2006   |
| EVS-EN 60371-3-5:2006     | EVS-EN 60371-3-5:2006   |
| EVS-EN 60387:2002         | EVS-EN 62053-52:2006    |
| EVS-EN 60431:2003         | EVS-EN 62317-4:2006     |
| EVS-EN 60439-1:2001       | EVS-EN 60439-1:2006     |
| EVS-EN 60454-3-8:2006     | EVS-EN 60454-3-8:2006   |
| EVS-EN 60454-3-9:2006     | EVS-EN 60454-3-8:2006   |
| EVS-EN 60454-3-13:2006    | EVS-EN 60454-3-8:2006   |
| EVS-EN 60512-13-1:2002    | EVS-EN 60512-13-1:2006  |
| EVS-EN 60601-2-27:2001    | EVS-EN 60601-2-27:2006  |
| EVS-EN 60684-3-212:2002   | EVS-EN 60684-3-212:2006 |
| EVS-EN 60684-3-213:2002   | EVS-EN 60684-3-212:2006 |
| EVS-EN 60684-3-217:2002   | EVS-EN 60684-3-212:2006 |
| EVS-EN 60684-3-218:2002   | EVS-EN 60684-3-212:2006 |
| EVS-EN 60684-3-233:2002   | EVS-EN 60684-3-233:2006 |
| EVS-EN 60730-2-12:2001    | EVS-EN 60730-2-12:2006  |

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|---------------------------------|--------------------------|
| EVS-EN 60730-2-12:2001/A11:2005 | EVS-EN 60730-2-12:2006   |
| EVS-EN 60745-2-18:2004          | EVS-EN 60745-2-18:2006   |
| EVS-EN 60871-1:2002             | EVS-EN 60871-1:2006      |
| EVS-EN 60929:2004               | EVS-EN 60929:2006        |
| EVS-EN 60950-1:2002             | EVS-EN 60950-1:2006      |
| EVS-EN 60950-1:2002/A11:2004    | EVS-EN 60950-1:2006      |
| EVS-EN 61290-1-2:2003           | EVS-EN 61290-1-2:2006    |
| EVS-EN 61290-1-3:2002           | EVS-EN 61290-1-3:2006    |
| EVS-EN 61300-3-1:2002           | EVS-EN 61300-3-1:2006    |
| EVS-EN 61300-2-12:2002          | EVS-EN 61300-2-12:2006   |
| EVS-EN 61308:2001               | EVS-EN 61308:2006        |
| EVS-EN 61315:2002               | EVS-EN 61315:2006        |
| EVS-EN 61332:2002               | EVS-EN 61332:2006        |
| EVS-EN 61744:2002               | EVS-EN 61744:2006        |
| EVS-EN 61754-10:2002            | EVS-EN 61754-10:2006     |
| EVS-EN 61935-1:2002             | EVS-EN 61935-1:2006      |
| EVS-EN 61935-2:2004             | EVS-EN 61935-2:2006      |
| EVS-EN 61935-1:2002/A1:2003     | EVS-EN 61935-1:2006      |
| EVS-EN 131800:2002              | EVS-EN 60384-13:2006     |
| EVS-EN 131801:2002              | EVS-EN 60384-13-1:2006   |
| EVS-EN ISO 2419:2003            | EVS-EN ISO 2419:2006     |
| EVS-EN ISO 3785:2000            | EVS-EN ISO 3785:2006     |
| EVS-EN ISO 4892-2:2000          | EVS-EN ISO 4892-2:2006   |
| EVS-EN ISO 4892-3:2000          | EVS-EN ISO 4892-3:2006   |
| EVS-EN ISO 5172:1999            | EVS-EN ISO 5172:2006     |
| EVS-EN ISO 6165:2003            | EVS-EN ISO 6165:2006     |
| EVS-EN ISO 6506-1:2000          | EVS-EN ISO 6506-1:2006   |
| EVS-EN ISO 6506-2:2000          | EVS-EN ISO 6506-2:2006   |
| EVS-EN ISO 6506-3:2000          | EVS-EN ISO 6506-3:2006   |
| EVS-EN ISO 6507-1:2000          | EVS-EN ISO 6507-1:2006   |
| EVS-EN ISO 6507-2:2000          | EVS-EN ISO 6507-2:2006   |
| EVS-EN ISO 6507-3:2000          | EVS-EN ISO 6507-3:2006   |
| EVS-EN ISO 6508-1:2000          | EVS-EN ISO 6508-1:2006   |
| EVS-EN ISO 6508-2:2000          | EVS-EN ISO 6508-2:2006   |
| EVS-EN ISO 6508-3:2000          | EVS-EN ISO 6508-3:2006   |
| EVS-EN ISO 6860:2000            | EVS-EN ISO 6860:2006     |
| EVS-EN ISO 6877:1999            | EVS-EN ISO 6877:2006     |
| EVS-EN ISO 7391-1:2000          | EVS-EN ISO 7391-1:2006   |
| EVS-EN ISO 7391-2:2000          | EVS-EN ISO 7391-2:2006   |
| EVS-EN ISO 7493:2000            | EVS-EN ISO 7493:2006     |
| EVS-EN ISO 7730:2000            | EVS-EN ISO 7730:2006     |
| EVS-EN ISO 8092-2:2002          | EVS-EN ISO 8092-2:2006   |
| EVS-EN ISO 9241-10:2000         | EVS-EN ISO 9241-110:2006 |
| EVS-EN ISO 9994:2002            | EVS-EN ISO 9994:2006     |
| EVS-EN ISO 10087:1999           | EVS-EN ISO 10087:2006    |
| EVS-EN ISO 10087:1999/A1:2001   | EVS-EN ISO 10087:2006    |
| EVS-EN ISO 10253:1999           | EVS-EN ISO 10253:2006    |
| EVS-EN ISO 10308:1999           | EVS-EN ISO 10308:2006    |
| EVS-EN ISO 10322-1:1999         | EVS-EN ISO 10322-1:2006  |
| EVS-EN ISO 10322-2:1999         | EVS-EN ISO 10322-2:2006  |



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|-------------------------|--------------------------|
| EVS-EN ISO 11145:2002   | EVS-EN ISO 11145:2006    |
| EVS-EN ISO 11442-1:1999 | EVS-EN ISO 11442:2006    |
| EVS-EN ISO 11442-2:1999 | EVS-EN ISO 11442:2006    |
| EVS-EN ISO 11442-3:1999 | EVS-EN ISO 11442:2006    |
| EVS-EN ISO 11442-4:1999 | EVS-EN ISO 11442:2006    |
| EVS-EN ISO 11554:1999   | EVS-EN ISO 11554:2006    |
| EVS-EN ISO 12086-1:2000 | EVS-EN ISO 12086-1:2006  |
| EVS-EN ISO 12086-2:2000 | EVS-EN ISO 12086-2:2006  |
| EVS-EN ISO 13000-1:2000 | EVS-EN ISO 13000-1:2006  |
| EVS-EN ISO 13000-2:2000 | EVS-EN ISO 13000-2:2006  |
| EVS-EN ISO 13500:2000   | EVS-EN ISO 13500:2006    |
| EVS-EN ISO 14554-1:2000 | EVS-EN ISO 3834-1:2006   |
|                         | EVS-EN ISO 3834-2:2006   |
|                         | EVS-EN ISO 3834-4:2006   |
|                         | EVS-EN ISO 3834-3:2006   |
| EVS-EN ISO 14554-2:2000 | EVS-EN ISO 3834-2:2006   |
|                         | EVS-EN ISO 3834-3:2006   |
|                         | EVS-EN ISO 3834-1:2006   |
|                         | EVS-EN ISO 3834-4:2006   |
| EVS-EN ISO 16070:2002   | EVS-EN ISO 16070:2006    |
| EVS-EN ISO 16284:2002   | EVS-EN ISO 16284:2006    |
| EVS-ENV 1178-1:1999     | EVS-EN 14988-1:2006      |
| EVS-ENV 10169-2:2000    | EVS-EN 10169-2:2006      |
| EVS-ENV 13419-1:2000    | EVS-EN ISO 16000-9:2006  |
| EVS-ENV 13419-2:2000    | EVS-EN ISO 16000-10:2006 |
| EVS-ENV 13419-3:2000    | EVS-EN ISO 16000-11:2006 |
| EVS-HD 623 S1:2003      | EVS-EN 50393:2006        |
| EVS-HD 629.1 S1:2002    | EVS-HD 629.1 S2:2006     |
| EVS-HD 629.2 S1:2002    | EVS-HD 629.2 S2:2006     |
|                         |                          |
| EVS-ISO 2382-11:1999    | Asendus puudub           |
| EVS-ISO 2917:1998       | Asendus puudub           |
| EVS-ISO 3093:2003       | Asendus puudub           |
| EVS-ISO 3100-2:1998     | Asendus puudub           |
| EVS-ISO 4833:1999       | Asendus puudub           |
| EVS-ISO 6658:1998       | Asendus puudub           |
| EVS-ISO 12647-2:2003    | Asendus puudub           |
| EVS-ISO 12647-3:2003    | Asendus puudub           |