

EESTI STANDARDITE LOETELU

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ICS TEGEVUSALADE LOETELU	109
STANDARDITE LOETELU TEGEVUSALADE JÄRGI	111
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Eesti standardite loetelu standardi numbri järgi

Järnevatel lehekülgedel toodud nimekiri sisaldab kõiki kehtivaid Eesti standardeid seisuga 1. jaanuar 2011

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CEN/TS 14472-3:2003	975	CEN/TS 15105:2005	787	CEN/TS 15406:2010	787	CEN/TS 15844-4:2010	139
CEN/TS 14472-4:2003	975	CEN/TS 15117:2005	212	CEN/TS 15407:2006	787	CEN/TS 15844-5:2010	139
CEN/TS 14507-1:2003	148	CEN/TS 15119-1:2008	172	CEN/TS 15408:2006	787	CEN/TS 15866:2009	835
CEN/TS 14507-2:2003	148		774	CEN/TS 15410:2006	787	CEN/TS 15867:2009	835
CEN/TS 14537:2003	749	CEN/TS 15119-2:2008	172	CEN/TS 15411:2006	787	CEN/TS 15873:2009	139
CEN/TS 14541:2007	280		774	CEN/TS 15412:2010	787		620
	284	CEN/TS 15122:2005	975	CEN/TS 15413:2006	787	CEN/TS 15881:2009	835
CEN/TS 14567:2004	139		982	CEN/TS 15414-1:2010	787	CEN/TS 15883:2009	968
CEN/TS 14577:2003	761	CEN/TS 15127-1:2005	606	CEN/TS 15414-2:2010	787	CEN/TS 15901-1:2009	945
	842		622	CEN/TS 15414-3:2006	787	CEN/TS 15901-2:2009	945
CEN/TS 14578:2003	274	CEN/TS 15130:2006	139	CEN/TS 15415:2006	787	CEN/TS 15901-3:2009	945
	933	CEN/TS 15149-3:2006	787	CEN/TS 15418:2006	838	CEN/TS 15901-4:2009	945
	942	CEN/TS 15150:2005	787	CEN/TS 15436-3:2009	632	CEN/TS 15901-5:2009	945
CEN/TS 14631:2005	139	CEN/TS 15173:2006	274	CEN/TS 15440:2006	787	CEN/TS 15901-6:2009	945
CEN/TS 14632:2005	274	CEN/TS 15174:2006	274	CEN/TS 15442:2006	787	CEN/TS 15901-7:2009	945
	929	CEN/TS 15176:2005	205	CEN/TS 15443:2006	787	CEN/TS 15901-8:2009	945
	933	CEN/TS 15185:2005	972	CEN/TS 15447:2006	212		954
	942	CEN/TS 15186:2005	972	CEN/TS 15448:2006	139	CEN/TS 15901-9:2009	945
CEN/TS 14689:2006	733	CEN/TS 15209:2008	171		620	CEN/TS 15901-10:2009	945
CEN/TS 14754-1:2007	902		945	CEN/TS 15465:2008	751	CEN/TS 15919:2009	744
CEN/TS 14758-2:2007	274	CEN/TS 15211:2006	622	CEN/TS 15480-1:2007	614	CEN/TS 15920:2009	744
	942	CEN/TS 15213-1:2005	629	CEN/TS 15480-2:2007	614	CEN/TS 15921:2009	744
CEN/TS 14758-3:2006	942	CEN/TS 15213-2:2006	620	CEN/TS 15480-3:2010	614	CEN/TS 15922:2009	744
CEN/TS 14773:2004	139	CEN/TS 15213-3:2006	620	CEN/TS 15504:2007	125	CEN/TS 15923:2009	744
CEN/TS 14778-1:2005	787	CEN/TS 15213-4:2006	620		138	CEN/TS 15924:2009	744
CEN/TS 14778-2:2005	787	CEN/TS 15213-5:2006	620	CEN/TS 15523:2006	139	CEN/TS 15925:2009	744
CEN/TS 14779:2005	787	CEN/TS 15223:2008	274	CEN/TS 15525:2006	139	CEN/TS 15926:2009	744
CEN/TS 14780:2005	787	CEN/TS 15224:2005	134	CEN/TS 15531-1:2007	620	CEN/TS 15956:2009	744
CEN/TS 14793:2005	179		147	CEN/TS 15531-2:2007	620	CEN/TS 15958:2009	744
CEN/TS 14796:2004	622	CEN/TS 15231:2006	624	CEN/TS 15531-3:2007	620	CEN/TS 15959:2009	745
CEN/TS 14807:2004	274	CEN/TS 15234:2006	787	CEN/TS 15534-1:2007	827	CEN/TS 15960:2009	745
	855	CEN/TS 15256:2005	223	CEN/TS 15534-2:2007	827	CEN/TS 15961:2009	745
CEN/TS 14816:2008	205		984	CEN/TS 15534-3:2007	827	CEN/TS 15963:2010	907
CEN/TS 14818:2004	133	CEN/TS 15260:2006	622	CEN/TS 15568:2006	749	CEN/TS 15968:2010	769
CEN/TS 14821-1:2003	620	CEN/TS 15277:2006	153	CEN/TS 15580:2009	835		769
CEN/TS 14821-2:2003	620	CEN/TS 15279:2006	189	CEN/TS 15590:2007	788	CEN/TR 15985:2010	212
CEN/TS 14821-3:2003	620	CEN/TS 15280:2006	292	CEN/TR 15591:2007	788		893
CEN/TS 14821-4:2003	620		801	CEN/TS 15606:2009	749	CEN/TS 15989:2010	125

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CEN/TS 16032:2010	745	CLC/TR 50485:2010	570	CLC/TR 62453-503-1:2009	303	CLC/TS 50466:2006	404
CEN/TS 16071:2010	620	CLC/TR 50488:2006	216		607	CLC/TS 50467:2008	371
	649		634		611		636
CEN/TS 28701:2010	620	CLC/TR 50489:2006	404	CLC/TR 62453-503-2:2009	303	CLC/TS 50502:2008	636
CEN/TS 45545-1:2009	636	CLC/TR 50493:2007	217		607	CLC/TS 50534:2010	636
CEN/TS 45545-2:2009	636		424		611	CLC/TS 50535:2010	636
CEN/TS 45545-3:2009	636	CLC/TR 50501-1:2007	620	CLC/TR 62541-1:2010	303	CLC/TS 50537-1:2010	390
CEN/TS 45545-4:2009	205		634		607		639
	636	CLC/TR 50503:2010	355	CLC/TR 62541-2:2010	303	CLC/TS 50537-2:2010	390
CEN/TS 45545-6:2009	636	CLC/TR 50506-1:2007	952		607		639
CEN/TS 45545-7:2009	636	CLC/TR 50506-2:2009	952	CLC/TR 62453-41:2009	435	CLC/TS 50537-4:2010	390
CEN/TS 99001:2008	132	CLC/TR 50507:2007	636	CLC/TR 62453-509:2009	303		639
CLC/TR 50083-5-1:2009	477	CLC/TS 50509:2007	950		607	CLC/TS 50539-12:2010	374
CLC/TR 50083-10-1:2009	477	CLC/TR 50510:2007	600		611	CLC/TS 50539-22:2010	374
CLC/TR 50090-9-2:2007	969	CLC/TR 50511:2007	952	CLC/TR 62453-515:2009	303	CLC/TS 50544:2010	374
CLC/TR 50126-2:2007	634	CLC/TR 50515:2008	153		607		402
CLC/TR 50126-3:2008	402	CLC/TR 50538:2010	568		611	CLC/TS 60034-17:2004	390
	634	CLC/TR 50542:2010	620	CLC/TS 50537-3:2010	390	CLC/TS 60034-25:2008	388
CLC/TR 50173-99-1:2007	611		634		638	CLC/TS 60034-20-1:2004	390
CLC/TR 50173-99-2:2010	611		952	CLC/TS 45545-5:2009	205	CLC/TS 60034-18-34:2004	366
CLC/TR 50373:2004	343	CLC/TR 50552:2010	969		636		389
CLC/TR 50378-2-1:2008	593	CLC/TR 50555:2010	333	CLC/TS 50131-7:2010	219	CLC/TS 61496-2:2006	190
CLC/TR 50378-2-2:2008	593		396	CLC/TS 50131-2-6:2004	219		401
CLC/TR 50403:2002	333	CLC/TR 60034-16-2:2004	388	CLC/TS 50131-2-7-2:2009	220	CLC/TS 61496-3:2008	190
CLC/TR 50404:2003	214	CLC/TR 60034-16-3:2004	388	CLC/TS 50131-2-7-3:2009	220		424
	216	CLC/TR 60034-18-33:2004	366	CLC/TS 50134-7:2003	220	CLC/TS 61643-12:2009	395
	343		388	CLC/TS 50136-4:2004	220		397
CLC/TR 50412-1:2007	572	CLC/TR 60778:2004	389	CLC/TS 50136-7:2004	220	CLC/TS 61643-22:2006	395
CLC/TR 50417:2010	956	CLC/TR 60890:2002	380	CLC/TS 50206-3:2010	638		397
CLC/TR 50422:2003	343	CLC/TR 60919-1:2005	393	CLC/TS 50217:2005	343	CLC/TS 61836:2009	339
CLC/TR 50424:2004	361		399	CLC/TS 50238-2:2010	402	CLC/TS 61850-80-1:2010	600
CLC/TR 50426:2004	214	CLC/TR 60919-2:2010	393		638	CLC/TS 61970-2:2005	600
	400		399	CLC/TS 50238-3:2010	402	CLC/TS 62046:2008	190
	474	CLC/TR 61158-1:2010	302		638	CLC/TS 62081:2002	319
CLC/TR 50427:2004	214		607	CLC/TS 50131-2-7-1:2009	220	CLC/TS 62367:2005	603
	474		617	CLC/TS 50349:2004	136	CLC/TS 62395-2:2010	324
CLC/TR 50436-3:2010	220	CLC/TR 61340-5-2:2008	251		343	CLC/TS 62441:2007	603
	629		343	CLC/TS 50354:2003	216		625
CLC/TR 50442:2005	129	CLC/TR 61491:2010	600		223	CR 12361:2009	321
	217		617	CLC/TS 50398:2002	220	CR 12949:2003	119
	343	CLC/TR 61800-6:2007	379	CLC/TS 50398:2009	220		738
CLC/TR 50448:2005	424	CLC/TR 61804-4:2007	303	CLC/TS 50429:2005	591	CR 13259:1998	319
CLC/TR 50450:2006	452	CLC/TR 62061-1:2010	190	CLC/TS 50430:2005	591	CR 14061:2000	745
	568		307	CLC/TS 50431:2005	591	CR 14378:2009	300
CLC/TR 50451:2007	634		343	CLC/TS 50433:2005	591	CR 14539:2002	745
	952	CLC/TR 62102:2006	343	CLC/TS 50457-1:2008	631	CWA 14729-1:2005	136
CLC/TR 50452:2007	600		603	CLC/TS 50457-2:2008	620		620
	634	CLC/TR 62125:2008	172		631	CWA 14050-6:2005	613
CLC/TR 50453:2007	343		361	CLC/TS 50458:2006	368		614
	390	CLC/TR 62258-3:2007	411	CLC/TS 50459-1:2005	138		616
CLC/TR 50454:2008	408	CLC/TR 62258-4:2007	411		199	CWA 14050-29:2007	613
CLC/TR 50455:2008	969	CLC/TR 62258-7:2007	411		620		614
CLC/TR 50456:2008	220	CLC/TR 62258-8:2008	411	CLC/TS 50459-2:2005	138		616
CLC/TR 50459-7:2007	138	CLC/TR 62271-208:2010	379		199	CWA 14050-30:2007	613
	199	CLC/TR 62271-303:2009	379		620		614
	620	CLC/TR 62453-61:2009	303	CLC/TS 50459-3:2005	138		616
CLC/TR 50460:2005	477		607		199	CWA 14050-31:2007	613
CLC/TR 50462:2008	390		611		620		614
CLC/TR 50469:2005	126	CLC/TR 62453-501:2009	303	CLC/TS 50459-4:2005	138		616
	919		607		199	CWA 14050-32:2007	613
CLC/TR 50473:2007	358		611		620		614
CLC/TR 50479:2007	216	CLC/TR 62453-502:2009	303	CLC/TS 50459-5:2005	138		616
	926		607		199	CWA 14050-33:2007	613
CLC/TR 50481:2009	413		611		620		614
	570	CLC/TR 62453-506:2009	303	CLC/TS 50459-6:2005	138		616
CLC/TR 50484:2009	248		607		199	CWA 14050-34:2007	613

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	616	CWA 15464-1:2005	955	CWA 15748-17:2008	618	CWA 16008-9:2009	617
CWA 14050-35:2007	613	CWA 15464-2:2005	955	CWA 15748-18:2008	618	CWA 16008-10:2009	617
	614	CWA 15464-3:2005	955	CWA 15748-61:2008	618	CWA 16008-11:2009	617
	616	CWA 15464-4:2005	955	CWA 15748-62:2008	618	CWA 16008-12:2009	617
CWA 14050-36:2007	613	CWA 15464-5:2005	955	CWA 15748-63:2008	618	CWA 16008-13:2009	617
	614	CWA 15499-1:2006	133	CWA 15748-64:2008	618	CWA 16021:2009	621
	616	CWA 15499-2:2006	133	CWA 15748-65:2008	618	CWA 16022:2009	621
CWA 14050-37:2007	613	CWA 15515:2006	427	CWA 15748-66:2008	618	CWA 16026:2009	135
	614		603	CWA 15748-67:2008	618	CWA 16030:2009	135
	616	CWA 15517:2009	955	CWA 15748-68:2008	618		138
CWA 14050-38:2007	613	CWA 15526:2006	112	CWA 15748-69:2008	618	CWA 16036:2009	604
	614	CWA 15533:2006	624	CWA 15748-70:2008	618		614
	617	CWA 15535-1:2006	614	CWA 15748-71:2008	618	CWA 16047:2009	621
CWA 14050-39:2007	613	CWA 15535-2:2006	614	CWA 15748-72:2008	618	CWA 16048:2009	621
	614	CWA 15537:2006	202	CWA 15748-73:2008	618	CWA 16049:2009	621
	617	CWA 15538:2006	138	CWA 15748-74:2008	618	CWA 16050:2009	621
CWA 14050-40:2007	613	CWA 15539:2006	138	CWA 15756:2007	223	CWA 16052:2009	624
	614	CWA 15540:2006	139	CWA 15770:2008	633	CWA 16053:2009	624
	617	CWA 15541:2006	139	CWA 15832:2008	955	CWA 16060:2009	177
CWA 14050-41:2007	613	CWA 15554:2006	624	CWA 15833:2008	955	CWA 16073-0:2010	133
	614	CWA 15555:2006	624	CWA 15846:2008	945		621
	617	CWA 15556-1:2006	617	CWA 15847:2008	132	CWA 16073-1:2010	133
CWA 14050-42:2005	613	CWA 15556-2:2006	617	CWA 15849:2008	623		621
	614	CWA 15556-3:2006	617	CWA 15884:2008	173	CWA 16073-2:2010	133
	617	CWA 15557:2006	617		188		621
CWA 14050-43:2007	613	CWA 15574:2006	624	CWA 15893-1:2008	624	CWA 16073-3:2010	133
	614	CWA 15575:2006	624	CWA 15893-2:2008	624		621
	617	CWA 15576:2006	624	CWA 15896-1:2008	134	CWA 16073-4:2010	133
CWA 14050-44:2007	613	CWA 15577:2006	624	CWA 15896-2:2008	134		621
	614	CWA 15578:2006	624	CWA 15897:2008	184	CWA 16076:2010	624
	617	CWA 15579:2007	624	CWA 15899:2008	133	CWA 16077:2010	624
CWA 14641:2009	612	CWA 15580:2006	624	CWA 15902-1:2008	980	CWA 16078:2010	624
	627	CWA 15581:2006	624	CWA 15902-2:2008	981	CWA 16093:2010	621
CWA 14729-2:2005	136	CWA 15582:2006	624	CWA 15903:2008	137	CWA 16097:2010	616
	620	CWA 15596:2006	764		624	CWA 16100:2010	616
CWA 14729-3:2005	136	CWA 15627:2007	797	CWA 15914-1:2009	623	CWA 16106:2010	222
	620	CWA 15660:2007	624	CWA 15929:2009	604	CWA 16107:2010	202
CWA 14747-1:2003	955	CWA 15661:2007	624	CWA 15931-1:2009	202	CWA 16108:2010	612
CWA 14747-2:2008	955	CWA 15666:2007	620	CWA 15931-2:2009	202	CWA 16111:2010	618
CWA 15044:2009	955	CWA 15667:2007	620	CWA 15940:2009	788		622
CWA 15236:2005	620	CWA 15668:2007	620	CWA 15965:2009	628	CWA 16112:2010	618
CWA 15244:2005	624	CWA 15669-1:2007	620	CWA 15966:2009	628		622
CWA 15245:2005	624	CWA 15669-2:2007	620	CWA 15971-1:2009	131	CWA 16113:2010	603
CWA 15246:2005	624	CWA 15669-3:2007	620		624	CWA 16131:2010	624
CWA 15247:2005	624	CWA 15669-4:2007	620	CWA 15971-2:2009	131	CWA 16132:2010	624
CWA 15248:2005	624	CWA 15670:2007	620		624	CWA 16133:2010	624
CWA 15249:2005	624	CWA 15671:2007	620	CWA 15971-3:2009	131	CWA 16138:2010	129
CWA 15261-1:2005	797	CWA 15672:2007	621		624		133
CWA 15261-2:2005	797	CWA 15693:2007	333	CWA 15971-4:2009	131	CWA 16180-1:2010	134
CWA 15261-3:2005	797	CWA 15710:2010	616		624	CWA 16180-2:2010	134
CWA 15262:2005	604	CWA 15740:2008	133	CWA 15971-5:2009	131	CWA 16180-3:2010	134
CWA 15263:2005	604	CWA 15748-1:2008	617		624	CWA 16200:2010	604
CWA 15264-1:2005	614	CWA 15748-2:2008	617	CWA 15971-6:2009	131	CWA 16213:2010	624
CWA 15264-2:2005	614	CWA 15748-3:2008	617		624	CWA 16221:2010	950
CWA 15264-3:2005	614	CWA 15748-4:2008	617	CWA 15974:2009	614	CWA 16234-1:2010	603
CWA 15292:2005	604	CWA 15748-5:2008	617		623	CWA 16234-2:2010	603
CWA 15293:2005	788	CWA 15748-6:2008	617	CWA 15992:2009	621	CWA 16234-3:2010	603
CWA 15294:2005	620	CWA 15748-7:2008	617	CWA 15994:2009	621	CWA 16255:2010	755
CWA 15295:2005	620	CWA 15748-8:2008	617	CWA 15995:2009	139	CWA 45546-1:2004	129
CWA 15374:2005	627	CWA 15748-9:2008	617	CWA 16008-1:2009	617		138
CWA 15375:2005	642	CWA 15748-10:2008	617	CWA 16008-2:2009	617	CWA 45547:2004	337
CWA 15453:2005	112	CWA 15748-11:2008	618	CWA 16008-3:2009	617	CWA 50487:2005	877
	137	CWA 15748-12:2008	618	CWA 16008-4:2009	617	CWA 50560:2010	969
CWA 15454:2005	137	CWA 15748-13:2008	618	CWA 16008-5:2009	617	EVS-EN 746-3:1999+A1:2009	324
	624	CWA 15748-14:2008	618	CWA 16008-6:2009	617	EVS-EN 13941:2009+A1:2010	277
CWA 15455:2005	137	CWA 15748-15:2008	618	CWA 16008-7:2009	617		920

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EVS-EN 14214:2008+A1:2009+NA:2010	789	EVS 728:1996	435	EVS 821:2009	604		131
CEN/TS 14972:2008	205	EVS 730:1997	751	EVS 827:2004	604		877
CEN/TS 15511:2008	139	EVS 731:1997	752	EVS 828:2009	604		940
CEN/TS 15957:2009	745	EVS 735:1999	587	EVS 833-1:2002	807	EVS 875-3:2010	131
EVS-EN 61010-1:2010	256	EVS 736:1999	588		902		131
	767	EVS 738:1997	757	EVS 835:2003	182		877
CLC/TS 61949:2008	244	EVS 740:1998	751		871		940
	314	EVS 742:2001	752		929	EVS 875-4:2010	131
CLC/TS 62271-304:2008	379	EVS 743:1998	751	EVS 836:2003	219		131
EVS-ISO 9707:2010	129	EVS 744:1998	751		882		877
EVS-EN 300 396-6 V1.4.1:2010	489	EVS 745:2010	235	EVS 840:2009	177		940
EVS-EN 300 468 V1.11.1:2010	587		238		181	EVS 875-5:2010	131
EVS-EN 1777:2010	203	EVS 746:2010	235		915		131
EVS 8:2008	603		238	EVS 842:2003	239		877
EVS 51:2004	751	EVS 750:1998	739		877		940
EVS 585:2007	604	EVS 751:1998	739		915	EVS 875-6:2006	131
EVS 597:2004	629	EVS 752:1998	739	EVS 843:2003	172		131
	740	EVS 753:1998	739		876		877
EVS 613:2001/A1:2008	202	EVS 754:1998	739	EVS 844:2004	877		940
EVS 613:2001	202	EVS 755:1998	739		920	EVS 875-7:2006	131
EVS 614:2008	202	EVS 756:1998	751		931		131
EVS 615:2001/A1:2008	202	EVS 757:1998	751	EVS 846:2003	184		877
EVS 615:2001	202	EVS 758:2009	114		871		940
EVS 620-2:1998	202		235		933	EVS 875-8:2007	131
EVS 620-6:2003	202	EVS 759:1998	427	EVS 847-1:2003	182		131
EVS 620-8:2003	202	EVS 760:2003	751		871		877
EVS 620-9:2003	202	EVS 761:1999	751		929		940
EVS 636:2002	894	EVS 762:1999	751	EVS 847-2:2003	182	EVS 875-9:2007	131
EVS 646:1993	751	EVS 766:2000	894		871		131
EVS 652:1994	785	EVS 778:2001	739		929		877
EVS 664:1995	788	EVS 779:2001	739	EVS 847-3:2003	182		940
EVS 668:1996	788	EVS 787:2001	739		871	EVS 875-10:2008	131
EVS 669:1996	788	EVS 801:2000	740		929		131
EVS 670:1998	788	EVS 802:2001	739	EVS 848:2003	184		877
EVS 677:1995 + Muud. 1:1999	751	EVS 803:2001	755		871		940
	760	EVS 806:2002	825		934	EVS 875-11:2009	131
EVS 679:1995	751	EVS 807:2010	112	EVS 860:2010	341		940
EVS 681:1996	751		132		915	EVS 875-12:2010	131
EVS 682:1996	751		132	EVS 860-1:2010	341		131
EVS 686:2001	753	EVS 808:2001	752		915		877
EVS 689:2008	753	EVS 809-1:2002	219	EVS 860-2:2006	341		940
EVS 690:2008	753		876		915	EVS 876:2004	131
EVS 691:2008	753	EVS 811:2006	871	EVS 860-3:2006	341	EVS 882-1:2006	130
EVS 693:1995	753	EVS 812-1:2005	113		915	EVS 884:2005	275
EVS 699:1995	753		212	EVS 860-4:2006	341		794
EVS 700:1995	753		871		915	EVS 885:2005	871
EVS 701:1995	753	EVS 812-2:2005	212	EVS 860-5:2008	341	EVS 885:2005/AC:2010	871
EVS 710:2008	753		877		915	EVS 886-1:2005	172
EVS 711:2008	753		923	EVS 860-6:2010	341		177
EVS 712:2008	753	EVS 812-3:2007	212		915	EVS 887-1:2005	172
EVS 713:2008	753		878	EVS 860-7:2008	341		177
EVS 714:1995	753		920		915	EVS 887-2:2005	172
EVS 715:1995	753	EVS 812-4:2005	203	EVS 865-1:2006	871		177
EVS 718:1996	357		212		876	EVS 888:2005	172
	366		878	EVS 865-2:2006	871		177
EVS 719:1996	357	EVS 812-5:2005	203		877	EVS 891:2008	246
	366		878	EVS 867:2003+A1:2007+A2:2009	634		936
EVS 720:1996	358	EVS 812-6:2005	203		952	EVS 892:2007	173
	366		274	EVS 871:2010	205		179
EVS 721:1996	358		941		882	EVS 894:2008	882
	366	EVS 812-7:2008	203	EVS 873:2007	372		936
EVS 722:1996	358		212	EVS 874:2003	452	EVS 894:2008/A1:2010	882
	366	EVS 814:2003	902	EVS 875-1:2010	131		936
EVS 725:1996	751	EVS 815:2003	751		131	EVS 894:2008+A1:2010	882
EVS 726:1996	751	EVS 817:2003	753		877		936
EVS 727:1996	751	EVS 818:2003	754		940	EVS 895:2008	450
	751	EVS 820:2003	751	EVS 875-2:2010	131	EVS 896:2008	450

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EVS 897:2008	450	EVS-EN 20-2:2003	774	EVS-EN 54-4:1999/A1:2003	206	EVS-EN 132:1999	229
EVS 898:2008	450	EVS-EN 23-1:2000	716	EVS-EN 54-5:2001/A1:2002	206	EVS-EN 133:2001	229
	488	EVS-EN 26:1999	931	EVS-EN 54-7:2001/A1:2002	206	EVS-EN 134:2001	113
EVS 899:2009	172	EVS-EN 26:1999/A1:2001	931	EVS-EN 58:2004	907		229
	173	EVS-EN 26:1999/A2:2004	931	EVS-EN 59:2000	851	EVS-EN 135:1999	113
	768	EVS-EN 26:1999/A3:2006	931	EVS-EN 71-1:2005+A9:2009	982		229
EVS 900:2009	132	EVS-EN 30-1-1:2008+A2:2010	957	EVS-EN 71-2:2006+A1:2007	208	EVS-EN 136:1999	229
EVS 901-1:2009	897	EVS-EN 30-1-2:2000	957		982	EVS-EN 137:2006	229
	945	EVS-EN 30-1-4:2002	957	EVS-EN 71-3:1999+A1:2000	982	EVS-EN 138:1999	229
EVS 901-2:2009	907	EVS-EN 30-1-4:2002/A1:2007	957	EVS-EN 71-4:2009	982	EVS-EN 140:1999	229
	945	EVS-EN 30-2-1:1999/A2:2005	957	EVS-EN 71- 5:1999+A1:2006+A2:2009	982	EVS-EN 142:2002	229
EVS 901-3:2009	945	EVS-EN 30-2-1:1999	957	EVS-EN 71-7:2004	982	EVS-EN 143:2000	229
EVS 902:2008	135	EVS-EN 30-2-2:2000	957	EVS-EN 71-7:2004	982	EVS-EN 143:2000/A1:2006	229
EVS 903:2010	135	EVS-EN 30-1-3:2004+A1:2006	957	EVS-EN 71-8:2003+A4:2009	982	EVS-EN 144-1:2001	229
EVS 904:2009	181	EVS-EN 30-2-1:1999/A1:2003	957	EVS-EN 71-9:2005+A1:2007	982	EVS-EN 144-1:2001/A2:2005	229
EVS 906:2010	923	EVS-EN 31:2000	932	EVS-EN 71-10:2006	982	EVS-EN 144-2:1999	229
EVS 907:2010 lisad	125	EVS-EN 32:2000	932	EVS-EN 71-11:2005	982	EVS-EN 144-3:2003	229
EVS 907:2010 + lisad	125	EVS-EN 33:2003	932	EVS-EN 73:1999	774	EVS-EN 144-1:2001/A1:2003	229
EVS 907:2010	125	EVS-EN 34:2000	932	EVS-EN 74:2000	938	EVS-EN 145:1999	229
EVS 907:2010 lisad	126	EVS-EN 35:2000	932	EVS-EN 74-1:2005	938	EVS-EN 145:1999/A1:2000	229
EVS 907:2010 + lisad	126	EVS-EN 36:2000	932	EVS-EN 74-2:2008	938	EVS-EN ISO 148-1:2010	797
EVS 907:2010	126	EVS-EN 37:2001	932	EVS-EN 74-3:2007	938	EVS-EN 148-1:1999	229
EVS 907:2010 + lisad	877	EVS-EN 38:2000	932	EVS-EN 76:2000	714	EVS-EN 148-2:1999	229
EVS 907:2010 lisad	877	EVS-EN 39:2001	814	EVS-EN 80:2001	932	EVS-EN 148-3:1999	229
EVS 907:2010	877		938	EVS-EN 81-1:1998+A3:2010	934	EVS-EN 149:2003+A1:2009	229
EVS 908-1:2010	915	EVS-EN 40-1:1999	951	EVS-EN 81-2:1998+A3:2010	935	EVS-EN 152-1:2003	775
EVS 2382-30:2003	117	EVS-EN 40-2:2004	951	EVS-EN 81-3:2001+A1:2008	935	EVS-EN 152-2:2003	775
	603	EVS-EN 40-4:2006	951	EVS-EN 81-21:2009	935	EVS-EN 153:2006	960
EVS 2382-33:2003	117	EVS-EN 40-5:2002	807	EVS-EN 81-28:2003	220	EVS-EN 161:2007	295
	603		951		935	EVS-EN 165:2005	113
EVS 2382-35:2003	117	EVS-EN 40-6:2002	817	EVS-EN 81-31:2010	935		226
	603		951	EVS-EN 81-40:2008	170	EVS-EN 166:2003	226
EVS 2382-37:2003	117	EVS-EN 40-7:2003	951	EVS-EN 81-43:2009	705	EVS-EN 167:2002	226
	603	EVS-EN 40-3-1:2000	936		935	EVS-EN 168:2002	226
EVS 18001:2007	133	EVS-EN 40-3-2:2000	936	EVS-EN 81-58:2003	935	EVS-EN 169:2002	226
	134	EVS-EN 40-3-3:2003	936	EVS-EN 81-70:2003+A1:2005	935	EVS-EN 170:2002	226
	189	EVS-EN 46-1:2010	774	EVS-EN 81-72:2007	935	EVS-EN 171:2002	226
EVS JUHEND 2:2007	129	EVS-EN 46-2:2010	774	EVS-EN 81-73:2005	212	EVS-EN 172:1999	226
EVS JUHEND 3:2000	603	EVS-EN 47:2005	774		935	EVS-EN 172:1999/A1:2000	226
EVS JUHEND 4:2008	129	EVS-EN 48:2005	774	EVS-EN 81-80:2004	935	EVS-EN 172:1999/A2:2002	227
EVS JUHEND 5:2008	129	EVS-EN 49-1:2005	774	EVS-EN 81-71:2005+A1:2007	935	EVS-EN 174:2002	227
EVS JUHEND 6:2008	129	EVS-EN 49-2:2005	774	EVS-EN 84:1999	774		984
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	112	EVS-EN 54-2:1999	205	EVS-EN 88-2:2008	295	EVS-EN 179:2008	937
	129	EVS-EN 54-2:1999/A1:2006	205	EVS-EN 89:2000/A3:2006	931	EVS-EN 196-1:2005	894
	133	EVS-EN 54-3:2001	205	EVS-EN 89:2000	931	EVS-EN 196-2:2005	894
EVS JUHEND 8:2005	604	EVS-EN 54-3:2001/A2:2006	205	EVS-EN 89:2000/A2:2001	931	EVS-EN 196-3:2005+A1:2009	894
EVS JUHEND 9:2006	616	EVS-EN 54-4:1999	205	EVS-EN 89:2000/A4:2006	931	EVS-EN 196-5:2005	894
	624	EVS-EN 54-4:1999/A2:2006	205	EVS-EN 107:2003	882	EVS-EN 196-6:2010	894
EVS JUHEND 10:2007	452	EVS-EN 54-5:2001	205	EVS-EN 111:2003	932	EVS-EN 196-7:2008	894
	452	EVS-EN 54-7:2001	205	EVS-EN 113:2000/A1:2004	775	EVS-EN 196-8:2010	894
	454	EVS-EN 54-7:2001/A2:2006	205	EVS-EN 113:2000	775	EVS-EN 196-9:2010	894
EVS-ETS 300 629 ed.2:2006	477	EVS-EN 54-10:2002	205	EVS-EN 115-1:2008+A1:2010	935	EVS-EN 196-10:2006	902
EVS-EN 300 296-2 V1.3.1:2010	454	EVS-EN 54-10:2002/A1:2006	206	EVS-EN 115-2:2010	935	EVS-EN 197-1:2002	894
EVS-EN 12808-5:2008	894	EVS-EN 54-11:2002	206	EVS-EN 116:2000	789	EVS-EN 197-1:2002/A3:2007	894
EVS-EN 300 753 V1.2.1:2009	427	EVS-EN 54-12:2003	206	EVS-EN 117:2005	775	EVS-EN 197-2:2002	894
EVS-EN 1:2000/A1:2007	969	EVS-EN 54-13:2005	206	EVS-EN 118:2005	775	EVS-EN 197-4:2006	894
EVS-EN 1:2000	969	EVS-EN 54-16:2008	206	EVS-EN 120:2002	828	EVS-EN 197-1:2002/A1:2006	894
EVS-EN 2:1999	203	EVS-EN 54-17:2006	206	EVS-EN 124:1999	950	EVS-EN 198:2008	932
EVS-EN 2:1999/A1:2004	203	EVS-EN 54-18:2006	206	EVS-EN 125:2010	335	EVS-EN 200:2008	932
EVS-EN 3-7:2004+A1:2007	203	EVS-EN 54-20:2006	206	EVS-EN 126:2004	295	EVS-EN 201:2009	309
EVS-EN 3-8:2007	203	EVS-EN 54-21:2006	206	EVS-EN 129:2003	882		859
EVS-EN 3-9:2007	203	EVS-EN 54-23:2010	206	EVS-EN 130:2003	882	EVS-EN 203-1:2005+A1:2008	957
EVS-EN 3-10:2010	203	EVS-EN 54-24:2008	219	EVS-EN 131-1:2007	974	EVS-EN 203-3:2009	957
EVS-EN 14:2000	977	EVS-EN 54-25:2008	206	EVS-EN 131-2:2010	974	EVS-EN 203-2-1:2005	957
EVS-EN 19:2002	293	EVS-EN 54-11:2002/A1:2006	206	EVS-EN 131-3:2007	974	EVS-EN 203-2-3:2005	957
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EVS-EN 203-2-8:2005	958	EVS-EN 286-1:2000/A1:2002	270	EVS-EN 320:1999	828	EVS-EN 374-2:2003	231
EVS-EN 203-2-9:2005	958	EVS-EN 287-1:2004	315	EVS-EN 321:2002	827	EVS-EN 374-3:2003	231
EVS-EN 203-2-10:2007	958	EVS-EN 287-1:2004/A2:2006	315	EVS-EN 322:2002	827	EVS-EN 377:1999	784
EVS-EN 203-2-2:2006	958	EVS-EN 287-1:2004+A2:2006	315	EVS-EN 323:2002	827	EVS-EN 378-1:2008+A1:2010	337
EVS-EN 203-2-11:2006	958	EVS-EN 287-6:2010	314	EVS-EN 324-1:2002	827		340
EVS-EN 204:2002	855	EVS-EN 289:2004+A1:2008	859	EVS-EN 324-2:2002	827	EVS-EN 378-2:2008+A1:2009	337
EVS-EN 205:2003	855	EVS-EN 293:1999	335	EVS-EN 325:2002	827		341
EVS-EN 206-1:2007	902	EVS-EN 295-1:1999	286	EVS-EN 326-1:2002	827	EVS-EN 378-3:2008	337
EVS-EN 206-9:2010	902		942	EVS-EN 326-2:2010	827		341
EVS-EN 207:2010	227	EVS-EN 295-2:2000	942	EVS-EN 326-3:2004	827	EVS-EN 378-4:2008	337
EVS-EN 208:2010	227	EVS-EN 295-3:1999	942	EVS-EN 327:2000	335		341
EVS-EN 212:2003	775	EVS-EN 295-4:1999	942	EVS-EN 327:2000/A1:2002	335	EVS-EN 379:2003+A1:2009	227
EVS-EN 215:2004	920	EVS-EN 295-5:2000	942	EVS-EN 328:2001	300	EVS-EN 380:1999	887
EVS-EN 215:2004/A1:2006	920	EVS-EN 295-6:1999	942		335	EVS-EN 381-1:1999	223
EVS-EN ISO 225:2010	261	EVS-EN 295-7:2000	942	EVS-EN 328:2001/A1:2002	300	EVS-EN 381-2:1999	223
EVS-EN 225-1:2007	335	EVS-EN 295-10:2005	286		336	EVS-EN 381-3:1999	232
EVS-EN 225-2:2007	335	EVS-EN 295-1:1999/A1:2001	286	EVS-EN 330:2000	775	EVS-EN 381-4:2000	231
EVS-EN 226:1999	335		942	EVS-EN 331:1999/A1:2010	294	EVS-EN 381-5:1999	223
EVS-EN 228:2008	789	EVS-EN 295-1:1999/A2:2001	286	EVS-EN 331:1999	294	EVS-EN 381-7:2000	231
EVS-EN 228:2008+NA:2009	789		942	EVS-EN 334:2005+A1:2009	295	EVS-EN 381-8:1999	223
EVS-EN 228/NA:2009	789	EVS-EN 295-1:1999/A3:2001	286	EVS-EN 335-1:2006	775	EVS-EN 381-9:1999	223
EVS-EN 230:2005	334		942	EVS-EN 335-2:2006	775	EVS-EN 381-10:2003	223
EVS-EN 232:2003	932	EVS-EN 297:1999	920	EVS-EN 335-3:2002	775	EVS-EN 381-11:2003	223
EVS-EN 233:2000	936	EVS-EN 297:1999/A4:2004	920	EVS-EN 336:2003	825	EVS-EN 382-1:2000	828
EVS-EN 234:2000	936	EVS-EN 297:1999/A6:2003	920	EVS-EN 338:2009	825	EVS-EN 382-2:2000	829
EVS-EN 235:2002	121	EVS-EN 298:2003	335	EVS-EN 340:2006	223	EVS-EN 383:2007	887
	125	EVS-EN 299:2009	335	EVS-EN 341:1999	233	EVS-EN 384:2010	825
	936	EVS-EN 300:2006	828	EVS-EN 342:2004	223	EVS-EN 385:2004	825
EVS-EN 237:2004	789	EVS-EN 301:2006	855	EVS-EN 343:2003+A1:2007	223	EVS-EN 386:2002	829
EVS-EN 238:2000/A1:2004	789	EVS-EN 302-1:2004	855	EVS-EN 348:1999	223	EVS-EN 387:2001	829
EVS-EN 238:2000	789	EVS-EN 302-2:2004	855	EVS-EN 349:1998+A1:2008	190	EVS-EN 388:2003	231
EVS-EN 241:2000	789	EVS-EN 302-3:2004	855	EVS-EN 350-1:1999	825	EVS-EN 390:2000	829
EVS-EN 246:2003	932	EVS-EN 302-3:2004/A1:2005	855	EVS-EN 350-2:1999	825	EVS-EN 391:2004	829
EVS-EN 247:1999	116	EVS-EN 302-4:2004	855	EVS-EN 351-1:2007	775	EVS-EN 392:2004	829
	335	EVS-EN 302-6:2004	855		825	EVS-EN 397:1999	227
EVS-EN 248:2003	932	EVS-EN 302-7:2004	855	EVS-EN 351-2:2007	775	EVS-EN 397:1999/A1:2000	227
EVS-EN 249:2010	932	EVS-EN 303-1:2000	920		825	EVS-EN 399:1999	223
EVS-EN 250:2000/A1:2006	229	EVS-EN 303-2:2000	920	EVS-EN 352-1:2003	227		985
EVS-EN 250:2000	229	EVS-EN 303-3:1999	920	EVS-EN 352-2:2003	227	EVS-EN 402:2003	230
EVS-EN 251:2003	932	EVS-EN 303-4:2001	121	EVS-EN 352-3:2003	227	EVS-EN 403:2004	230
EVS-EN 252:1999	775		920	EVS-EN 352-4:2001/A1:2005	227	EVS-EN 404:2005	230
EVS-EN 253:2009	277	EVS-EN 303-5:2001	121	EVS-EN 352-4:2001	227	EVS-EN 405:2002+A1:2009	230
EVS-EN 255-3:2000	337		920	EVS-EN 352-5:2003/A1:2006	227	EVS-EN 407:2004	231
EVS-EN 257:2010	335	EVS-EN 303-6:2000	920	EVS-EN 352-5:2003	227	EVS-EN 408:2010	825
EVS-EN 259-1:2001	936	EVS-EN 303-7:2006	920	EVS-EN 352-6:2003	227		829
EVS-EN 259-2:2001	936	EVS-EN 303-1:2000/A1:2003	920	EVS-EN 352-7:2003	227		887
EVS-EN 263:2008	852	EVS-EN 303-2:2000/A1:2003	921	EVS-EN 352-8:2008	227	EVS-EN 409:2009	887
	932	EVS-EN 303-3:1999/A2:2004	921	EVS-EN 353-1:2002	234	EVS-EN 410:1999	833
EVS-EN 266:2000	936	EVS-EN 304:2000	921	EVS-EN 353-2:2002	234	EVS-EN 413-1:2006	894
EVS-EN 267:2010	335	EVS-EN 304:2000/A2:2003	921	EVS-EN 354:2010	233	EVS-EN 413-2:2005	894
EVS-EN 268:2000	770	EVS-EN 305:1999	335	EVS-EN 355:2002	234	EVS-EN 414:2000	129
EVS-EN 269:1999	230	EVS-EN 306:2000	335	EVS-EN 356:2000	219		190
EVS-EN 274-1:2002	932	EVS-EN 307:1999	335		833	EVS-EN 415-1:2000+A1:2009	119
EVS-EN 274-2:2002	932	EVS-EN 308:2000	335	EVS-EN 357:2005	833		719
EVS-EN 274-3:2002	932	EVS-EN 309:2005	828	EVS-EN 358:2000	234	EVS-EN 415-2:2000	719
EVS-EN 275:2000	775	EVS-EN 310:2002	828	EVS-EN 360:2002	234	EVS-EN 415-3:1999+A1:2009	719
EVS-EN 277:2000	713	EVS-EN 311:2002	828	EVS-EN 361:2002	234	EVS-EN 415-4:1999	719
EVS-EN 280:2002+A2:2009	707	EVS-EN 312:2010	828	EVS-EN 362:2005	234	EVS-EN 415-5:2006+A1:2009	719
EVS-EN 281:2000	709	EVS-EN 313-1:1999	828	EVS-EN 363:2008	233	EVS-EN 415-6:2006+A1:2009	719
EVS-EN 283:2000	718	EVS-EN 313-2:1999	828	EVS-EN 364:1999	234	EVS-EN 415-7:2006+A1:2008	719
EVS-EN 284:2006	716	EVS-EN 314-1:2005	828	EVS-EN 365:2004	234	EVS-EN 415-8:2008	719
EVS-EN 285:2006+A2:2009	164	EVS-EN 314-2:1999	828	EVS-EN 366:1999	223	EVS-EN 415-9:2009	240
EVS-EN 286-1:2000/A2:2005	270	EVS-EN 315:2002	828	EVS-EN 367:1999	223		719
EVS-EN 286-1:2000	270	EVS-EN 316:2009	828	EVS-EN 370:2000	775	EVS-EN 416-1:2009	966
EVS-EN 286-2:1999	270	EVS-EN 317:2000	828	EVS-EN 372:1999	230	EVS-EN 416-2:2006	966

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EVS-EN 419-2:2006	967	EVS-EN 462-5:1999	257	EVS-EN 500-2:2006+A1:2008	945	EVS-EN 547-1:1999+A1:2008	190
EVS-EN 420:2003+A1:2010	231	EVS-EN 464:1999	223	EVS-EN 500-3:2006+A1:2008	945		199
EVS-EN 421:2010	217	EVS-EN 469:2006/A1:2006	223	EVS-EN 500-4:2006+A1:2009	945	EVS-EN 547-2:1999+A1:2008	190
	231	EVS-EN 469:2006	223	EVS-EN 500-6:2006+A1:2008	945		199
EVS-EN 422:2009	859	EVS-EN 471:2004+A1:2008	223	EVS-EN 501:2003	806	EVS-EN 547-3:1999+A1:2008	190
EVS-EN 423:2002	975	EVS-EN 472:1999	114		879		199
EVS-EN 424:2002	975		238	EVS-EN 502:2000	879	EVS-EN 548:2004	975
EVS-EN 425:2002	975	EVS-EN 473:2008	257	EVS-EN 504:2000	879	EVS-EN 549:1999	854
EVS-EN 426:2000	975	EVS-EN 474-1:2007+A1:2009	710	EVS-EN 505:2005	879	EVS-EN 554:2003	163
EVS-EN 427:2000	975	EVS-EN 474-2:2007+A1:2008	710	EVS-EN 506:2008	879	EVS-EN 556-1:2002	163
EVS-EN 428:2000	975	EVS-EN 474-3:2007+A1:2009	710	EVS-EN 507:2000	879	EVS-EN 556-2:2004	163
EVS-EN 429:2000	975	EVS-EN 474-4:2007+A1:2009	710	EVS-EN 508-1:2008	879	EVS-EN 558:2008	293
EVS-EN 430:2000	975	EVS-EN 474-5:2007+A1:2009	710	EVS-EN 508-2:2008	879	EVS-EN 560:2005	288
EVS-EN 431:2000	975	EVS-EN 474-6:2007+A1:2009	710	EVS-EN 508-3:2008	879		320
EVS-EN 432:2000	975	EVS-EN 474-7:2007+A1:2009	710	EVS-EN 509:2000	967	EVS-EN 561:2002	288
EVS-EN 433:2000	975	EVS-EN 474-8:2007+A1:2009	710	EVS-EN 509:2000/A1:2003	967	EVS-EN 564:2007	985
EVS-EN 434:2000	975	EVS-EN 474-9:2007+A1:2009	710	EVS-EN 509:2000/A2:2005	967	EVS-EN 565:2007	985
EVS-EN 435:2000	975	EVS-EN 474-10:2007+A1:2009	710	EVS-EN 510:1999	223	EVS-EN 566:2007	985
EVS-EN 436:2000	975	EVS-EN 474-11:2007+A1:2008	710	EVS-EN 511:2006	231	EVS-EN 567:2000	985
EVS-EN 437:2006+A1:2009	335	EVS-EN 474-12:2007+A1:2008	710	EVS-EN 512:1999	286	EVS-EN 568:2007	985
	926	EVS-EN 475:1999	147	EVS-EN 512:1999/A1:2002	286	EVS-EN 569:2007	985
EVS-EN 438-1:2005	853	EVS-EN 476:1999	942	EVS-EN 513:2000	855	EVS-EN 570:2007	817
EVS-EN 438-2:2005	853	EVS-EN 477:2003	852	EVS-EN 514:2000	847	EVS-EN 571-1:1999	257
EVS-EN 438-3:2005	853		882		855	EVS-EN 572-1:2004	121
EVS-EN 438-4:2005	854	EVS-EN 478:2003	852	EVS-EN 515:2000	817		833
EVS-EN 438-5:2005	854		882	EVS-EN 516:2007	879	EVS-EN 572-2:2004	833
EVS-EN 438-6:2005	852	EVS-EN 479:2003	852	EVS-EN 517:2007	879	EVS-EN 572-3:2004	833
EVS-EN 438-7:2005	854		882	EVS-EN 520:2005+A1:2009	121	EVS-EN 572-4:2004	833
EVS-EN 438-8:2009	854	EVS-EN 480-1:2006	902		894	EVS-EN 572-5:2004	833
EVS-EN 438-9:2010	854	EVS-EN 480-2:2006	902	EVS-EN 521:2006	335	EVS-EN 572-6:2004	833
EVS-EN 442-1:2000	921	EVS-EN 480-4:2005	902	EVS-EN 523:2003	816	EVS-EN 572-7:2004	833
EVS-EN 442-2:2000	921	EVS-EN 480-5:2005	894		889	EVS-EN 572-8:2004	833
EVS-EN 442-3:2003	921		902	EVS-EN 524-1:1999	816	EVS-EN 572-9:2004	833
EVS-EN 442-1:2000/A1:2004	921	EVS-EN 480-6:2005	894		889	EVS-EN 573-1:2005	804
EVS-EN 442-2:2000/A1:2000	921		902	EVS-EN 524-2:1999	817		817
EVS-EN 442-2:2000/A2:2003	921	EVS-EN 480-8:2000	894		889	EVS-EN 573-2:2000	804
EVS-EN 443:2008	227		902	EVS-EN 524-3:1999	817		817
EVS-EN 444:1999	798	EVS-EN 480-10:2009	902		890	EVS-EN 573-3:2009	804
EVS-EN 445:2007	902	EVS-EN 480-11:2005	902	EVS-EN 524-4:1999	817		817
EVS-EN 446:2007	902	EVS-EN 480-12:2005	894		890	EVS-EN 573-5:2007	799
EVS-EN 447:2007	902		902	EVS-EN 524-5:1999	808		804
EVS-EN 448:2009	283	EVS-EN 480-13:2009	894	EVS-EN 524-6:1999	817	EVS-EN 574:1999+A1:2008	190
EVS-EN 449:2003+A1:2007	967	EVS-EN 480-14:2006	902		890	EVS-EN 575:2000	804
EVS-EN 450-1:2005+A1:2007	902	EVS-EN 481:1999	178	EVS-EN 525:2009	967	EVS-EN 576:2004	817
EVS-EN 450-2:2005	902	EVS-EN 482:2006	178	EVS-EN 526:2000	645	EVS-EN 577:2000	817
EVS-EN 451-1:2004	902	EVS-EN 483:2000	921	EVS-EN 527-1:2000	972	EVS-EN 579:1999	280
EVS-EN 451-2:2000	902	EVS-EN 483:2000/A2:2002	921	EVS-EN 527-2:2003	973	EVS-EN 580:2003	281
EVS-EN 452:2000	718	EVS-EN 483:2000/A4:2007	921	EVS-EN 527-3:2003	973	EVS-EN 581-1:2006	973
EVS-EN 453:2000+A1:2010	764	EVS-EN 484:1999	958	EVS-EN 528:2008	709	EVS-EN 581-2:2009	973
EVS-EN 454:2000+A1:2010	764	EVS-EN 485-1:2008+A1:2009	817	EVS-EN 529:2005	230		981
EVS-EN 455-1:2001	169	EVS-EN 485-2:2008	804	EVS-EN 530:2010	223	EVS-EN 581-3:2007	973
	222	EVS-EN 485-3:2003	817	EVS-EN 534:2006+A1:2010	907		981
EVS-EN 455-2:2009	169	EVS-EN 485-4:2000	817	EVS-EN 536:1999	938	EVS-EN 582:1999	328
EVS-EN 455-3:2007	169	EVS-EN 486:2009	817	EVS-EN 538:2002	879	EVS-EN 583-1:1999/A1:2004	257
EVS-EN 455-4:2009	169	EVS-EN 487:2009	817		897	EVS-EN 583-1:1999	257
EVS-EN 458:2005	227	EVS-EN 488:2003	293	EVS-EN 539-1:2005	901	EVS-EN 583-2:2001	257
EVS-EN 459-1:2010	121	EVS-EN 489:2009	275	EVS-EN 539-2:2006	901	EVS-EN 583-3:1999	257
	894	EVS-EN 490:2006	902	EVS-EN 541:2007	817	EVS-EN 583-4:2002/A1:2004	257
EVS-EN 459-2:2010	894	EVS-EN 491:2005	902	EVS-EN 542:2003	855	EVS-EN 583-4:2002	257
EVS-EN 459-3:2002	894	EVS-EN 492:2005	906	EVS-EN 543:2003	855	EVS-EN 583-5:2001/A1:2004	257
EVS-EN 460:1999	825	EVS-EN 492:2005/A1:2005	906	EVS-EN 544:2006	907	EVS-EN 583-5:2001	258
EVS-EN 461:2000/A1:2004	967	EVS-EN 492:2005/A2:2006	906	EVS-EN 545:2010	277	EVS-EN 583-6:2009	258
EVS-EN 461:2000	967	EVS-EN 494:2005+A3:2007	906		283	EVS-EN 584-1:2006	258
EVS-EN 462-1:1999	257	EVS-EN 495-5:2001	907	EVS-EN 546-1:2007	817		626
EVS-EN 462-2:1999	257	EVS-EN 497:1999	958	EVS-EN 546-2:2007	817	EVS-EN 584-2:1999	258

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EVS-EN 584-2:1999	626		932	EVS-EN 671-2:2002/A1:2004	206	EVS-EN 717-3:2003	827
EVS-EN 586-1:2000	818	EVS-EN 626-1:1998+A1:2008	190	EVS-EN 671-3:2009	203	EVS-EN 718:2000	976
EVS-EN 586-2:1999	818	EVS-EN 626-2:1999+A1:2008	190	EVS-EN 672:2000	830	EVS-EN 720-1:2001	270
EVS-EN 586-3:2003	818	EVS-EN 627:1999	935		976		769
EVS-EN 588-1:1999	286	EVS-EN 631-1:2000	761	EVS-EN 673:1999	833		790
EVS-EN 588-2:2002	184	EVS-EN 631-2:2000	761	EVS-EN 673:1999/A1:2001	833	EVS-EN 721:2004	630
	942		963	EVS-EN 673:1999/A2:2003	833		631
EVS-EN 589:2008	789	EVS-EN 633:1999	120	EVS-EN 674:1999	833	EVS-EN 722-1:2004	631
EVS-EN 590:2009+A1:2010	789		829	EVS-EN 675:1999	833	EVS-EN 723:2009	821
EVS-EN 590:2009+A1:2010+NA:2009	789	EVS-EN 634-1:1999	829	EVS-EN 676:2003+A2:2008	335	EVS-EN 725-1:2007	836
EVS-EN 593:2009	295	EVS-EN 634-2:2007	829	EVS-EN 677:1999	921	EVS-EN 725-2:2007	836
EVS-EN 594:1999	887	EVS-EN 635-1:1999	828	EVS-EN 678:1999	902	EVS-EN 725-3:2007	836
EVS-EN 595:1999	887	EVS-EN 635-2:1999	828	EVS-EN 679:2005	902	EVS-EN 725-4:2006	836
EVS-EN 596:1999	887	EVS-EN 635-3:1999	828	EVS-EN 680:2006	902	EVS-EN 725-5:2007	836
EVS-EN 597-1:2000	973	EVS-EN 635-5:2001	828	EVS-EN 681-1:1999	290	EVS-EN 725-8:2006	835
EVS-EN 597-2:2000	973	EVS-EN 636:2004	828	EVS-EN 681-1:1999/A3:2005	290	EVS-EN 725-9:2006	836
EVS-EN 598:2007+A1:2009	277	EVS-EN 637:1999	281	EVS-EN 681-2:2000	290	EVS-EN 725-10:2007	836
	283	EVS-EN 639:1999	286	EVS-EN 681-2:2000/A2:2005	290	EVS-EN 725-11:2006	838
EVS-EN 599-1:2009	775	EVS-EN 640:1999	277	EVS-EN 681-3:2000/A2:2005	290	EVS-EN 725-12:2001	836
EVS-EN 599-2:1999	775		283	EVS-EN 681-3:2000	290	EVS-EN 726-1:2000	615
EVS-EN 601:2004	761	EVS-EN 641:1999	277	EVS-EN 681-4:2000	290	EVS-EN 726-2:2000	615
	818		283	EVS-EN 681-4:2000/A2:2005	290	EVS-EN 726-3:2000	615
EVS-EN 602:2004	761	EVS-EN 642:1999	286	EVS-EN 681-1:1999/A2:2002	290	EVS-EN 726-4:2000	615
	818	EVS-EN 643:2002	121	EVS-EN 681-2:2000/A1:2002	291	EVS-EN 726-5:2001	615
EVS-EN 603-1:2000	818		860	EVS-EN 681-3:2000/A1:2002	291	EVS-EN 726-6:2000	615
EVS-EN 603-2:2000	818	EVS-EN 645:2000	762	EVS-EN 681-4:2000/A1:2002	291	EVS-EN 726-7:2001	615
EVS-EN 603-3:2000	818		860	EVS-EN 682:2002	855	EVS-EN 727:1999	281
EVS-EN 604-1:2000	818	EVS-EN 646:2006	762	EVS-EN 682:2002/A1:2005	855		285
EVS-EN 604-2:2000	818		860	EVS-EN 683-1:2007	818	EVS-EN 728:2000	854
EVS-EN 606:2004	604	EVS-EN 647:2000	762	EVS-EN 683-2:2007	818	EVS-EN 730-1:2002	320
	621		860	EVS-EN 683-3:2007	818	EVS-EN 730-2:2002	320
EVS-EN 607:2005	122	EVS-EN 648:2006	762	EVS-EN 684:2000	976	EVS-EN 732:1999	960
	879		860	EVS-EN 685:2007	728	EVS-EN 733:1999	297
EVS-EN 609-1:1999+A2:2009	743	EVS-EN 649:1999/A1:2004	975		976	EVS-EN 734:1999	297
EVS-EN 609-2:2000+A1:2009	743	EVS-EN 649:1999	975	EVS-EN 686:1999	976	EVS-EN 735:1999	297
EVS-EN 610:2000	822	EVS-EN 650:1999	975	EVS-EN 687:1999	976	EVS-EN 736-1:2000	115
EVS-EN 611-1:2000	806	EVS-EN 651:1999/A1:2004	936	EVS-EN 688:1999	976		293
EVS-EN 611-2:2000	822	EVS-EN 651:1999	975	EVS-EN 689:1999	178	EVS-EN 736-2:2000	115
EVS-EN 612:2005	879	EVS-EN 652:1999	975	EVS-EN 690:2003+A1:2009	741		293
EVS-EN 613:2001	967	EVS-EN 653:1999	975	EVS-EN 692:2005+A1:2009	309	EVS-EN 736-3:2008	115
EVS-EN 613:2001/A1:2003	967	EVS-EN 654:1999/A1:2004	936	EVS-EN 693:2001+A1:2009	309		293
EVS-EN 614-1:2006+A1:2009	190	EVS-EN 654:1999	975	EVS-EN 694:2002+A1:2007	203	EVS-EN 741:2000+A1:2010	708
	199	EVS-EN 655:1999	975		288	EVS-EN 744:1999	281
EVS-EN 615:2009	203	EVS-EN 656:2000	921	EVS-EN 695:2005	932	EVS-EN 745:2003+A1:2009	742
EVS-EN 617:2001+A1:2010	707	EVS-EN 656:2000/A1:2006	921		963	EVS-EN 746-1:1999+A1:2009	324
EVS-EN 618:2002+A1:2010	707	EVS-EN 657:2005	115	EVS-EN 702:1999	223	EVS-EN 746-2:2010	324
EVS-EN 619:2003+A1:2010	707		314	EVS-EN 703:2007+A1:2009	744	EVS-EN 746-4:2000	324
EVS-EN 620:2002+A1:2010	707	EVS-EN 658-1:2000	836	EVS-EN 704:2003	742	EVS-EN 746-5:2001	324
EVS-EN 621:2010	967	EVS-EN 658-2:2003	836	EVS-EN 704:2003+A1:2009	742	EVS-EN 746-8:2001	324
EVS-EN 622-1:2003	829	EVS-EN 658-3:2002	836	EVS-EN 705:1999	281	EVS-EN 747-1:2008	973
EVS-EN 622-2:2004	829	EVS-EN 658-4:2003	836		285	EVS-EN 747-2:2008	973
EVS-EN 622-3:2004	829	EVS-EN 658-5:2003	836	EVS-EN 706:2000+A1:2009	742	EVS-EN 748:2004	985
EVS-EN 622-4:2010	829	EVS-EN 659:2003+A1:2008	231	EVS-EN 707:2003+A1:2009	741	EVS-EN 749:2004	984
EVS-EN 622-5:2010	829	EVS-EN 660-1:2001	975	EVS-EN 709:1997+A4:2010	740		985
EVS-EN 623-1:2006	835	EVS-EN 660-2:2001	975		741	EVS-EN 750:2004	984
EVS-EN 623-2:2000	836	EVS-EN 660-1:2001/A1:2003	975	EVS-EN 710:1999+A1:2010	309		985
EVS-EN 623-3:2002	836	EVS-EN 660-2:2001/A1:2003	975	EVS-EN 711:2000	642	EVS-EN 751-1:1999	291
EVS-EN 623-4:2004	838	EVS-EN 661:2000	976	EVS-EN 712:1999	287	EVS-EN 751-2:1999	291
EVS-EN 623-5:2009	836	EVS-EN 662:2000	976	EVS-EN 713:1999	287	EVS-EN 751-3:1999	291
EVS-EN 624:2001	630	EVS-EN 663:2000	976	EVS-EN 714:1999	287	EVS-EN 752:2008	942
	645	EVS-EN 664:2000	976	EVS-EN 715:1999	287	EVS-EN 754-1:2008	818
	967	EVS-EN 665:2000	976	EVS-EN 716-1:2008	973	EVS-EN 754-2:2008	818
EVS-EN 624:2001/A2:2007	630	EVS-EN 666:2000	976		979	EVS-EN 754-3:2008	818
	645	EVS-EN 669:2000	976	EVS-EN 716-2:2008	973	EVS-EN 754-4:2008	818
	967	EVS-EN 670:2000	976		979	EVS-EN 754-5:2008	818
EVS-EN 625:1999	921	EVS-EN 671-1:2002	206	EVS-EN 717-1:2004	827	EVS-EN 754-6:2008	818
		EVS-EN 671-2:2002	206	EVS-EN 717-2:1999	827	EVS-EN 754-7:2008	818

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EVS-EN 754-8:2008	818	EVS-EN 788:2000	714	EVS-EN 827:2006	855		888
EVS-EN 755-1:2008	818	EVS-EN 789:2004	825	EVS-EN 828:2000	856	EVS-EN 846-8:2000	879
EVS-EN 755-2:2008	818	EVS-EN 791:2005+A1:2009	938	EVS-EN 834:2000	921		888
EVS-EN 755-3:2008	818	EVS-EN 792-1:2000+A1:2008	310	EVS-EN 835:2000	921	EVS-EN 846-8:2000/A1:2006	888
EVS-EN 755-4:2008	818		313	EVS-EN 836:1999/A3:2004	743	EVS-EN 846-9:2000	879
EVS-EN 755-5:2008	818	EVS-EN 792-2:2000+A1:2008	310	EVS-EN 836:1999	743		888
EVS-EN 755-6:2008	819		313	EVS-EN 836:1999/A2:2001	743	EVS-EN 846-10:2000	878
EVS-EN 755-7:2008	819	EVS-EN 792-5:2000+A1:2008	310	EVS-EN 837-1:1999	238		889
EVS-EN 755-8:2008	819		314	EVS-EN 837-2:1999	238	EVS-EN 846-11:2000	879
EVS-EN 755-9:2008	804	EVS-EN 792-7:2002+A1:2008	310	EVS-EN 837-3:1999	238		889
	819		314	EVS-EN 838:2010	178	EVS-EN 846-13:2002	889
EVS-EN 757:1999	318	EVS-EN 792-8:2001+A1:2008	310	EVS-EN 840-1:2004	175	EVS-EN 846-4:2002/A1:2004	889
EVS-EN 760:1999	318		314	EVS-EN 840-2:2004	175	EVS-EN 847-1:2005+A1:2007	830
EVS-EN 761:1999	281	EVS-EN 792-9:2001+A1:2008	310	EVS-EN 840-3:2004	175	EVS-EN 847-2:2001	830
EVS-EN 763:1999	285		314	EVS-EN 840-4:2004	175	EVS-EN 847-3:2004	830
EVS-EN 764-1:2004	115	EVS-EN 792-10:2000+A1:2008	310	EVS-EN 840-5:2004	175	EVS-EN 848-1:2007+A1:2010	830
	270		314	EVS-EN 840-6:2004+A1:2008	175	EVS-EN 848-2:2007+A1:2010	830
EVS-EN 764-2:2002	124	EVS-EN 792-11:2000+A1:2008	310	EVS-EN 841:2000	604	EVS-EN 848-3:2007+A2:2009	831
	270		314	EVS-EN 842:1999+A1:2008	190	EVS-EN 851:2000	819
EVS-EN 764-3:2002	115	EVS-EN 792-12:2000+A1:2008	310	EVS-EN 843-2:2007	836	EVS-EN 853:1999	299
	270		314	EVS-EN 843-3:2005	836	EVS-EN 854:1999	288
EVS-EN 764-4:2003	270	EVS-EN 792-13:2000+A1:2008	310	EVS-EN 843-4:2005	838	EVS-EN 855:1999	288
EVS-EN 764-5:2003	270		314	EVS-EN 843-5:2007	836	EVS-EN 856:1999	299
EVS-EN 764-7:2002	270	EVS-EN 794-1:1999+A2:2009	148	EVS-EN 843-6:2009	836	EVS-EN 857:1999	299
EVS-EN 765:2000	713	EVS-EN 794-3:1999+A2:2009	148	EVS-EN 843-7:2010	836	EVS-EN 858-1:2002	188
EVS-EN 766:2000	713		169	EVS-EN 843-8:2010	836	EVS-EN 858-2:2003	188
EVS-EN 767:2000	713	EVS-EN 795:1999	234	EVS-EN 843-1:2007	836	EVS-EN 858-1:2002/A1:2005	188
EVS-EN 768:2000	713	EVS-EN 795:1999/A1:2001	234	EVS-EN 844-1:2001	120	EVS-EN 859:2007+A1:2010	831
EVS-EN 769:2000	713	EVS-EN 802:1999	285		825	EVS-EN 860:2007+A1:2009	831
EVS-EN 770:2000	713	EVS-EN 803:1999	285	EVS-EN 844-2:2001	120	EVS-EN 861:2007+A1:2009	831
EVS-EN 771-1:2006	901	EVS-EN 804:1999	285		825	EVS-EN 862:2006	712
EVS-EN 771-2:2006	780	EVS-EN 805:2000	182	EVS-EN 844-3:2001	120		979
	897		275		825	EVS-EN 863:1999	223
EVS-EN 771-3:2006	902	EVS-EN 806-1:2001	929	EVS-EN 844-4:2001	120	EVS-EN 864:1999	148
EVS-EN 771-4:2006	902	EVS-EN 806-2:2005	929		825	EVS-EN 866-7:2000	163
EVS-EN 771-5:2006	902	EVS-EN 806-3:2006	929	EVS-EN 844-5:2001	120	EVS-EN 866-8:2000	163
EVS-EN 771-6:2005	898	EVS-EN 806-4:2010	929		825	EVS-EN 867-5:2002	164
EVS-EN 772-1:2004	898	EVS-EN 806-1:2001/A1:2002	929	EVS-EN 844-6:2001	120	EVS-EN 868-1:1999	166
EVS-EN 772-2:2005	898	EVS-EN 809:1998+A1:2009	297		825	EVS-EN 868-2:2009	166
EVS-EN 772-3:2005	898	EVS-EN 810:1999	923	EVS-EN 844-7:2001	120	EVS-EN 868-3:2009	166
EVS-EN 772-4:2000	898	EVS-EN 812:1999	227		825	EVS-EN 868-4:2009	166
EVS-EN 772-5:2005	901	EVS-EN 812:1999/A1:2002	227	EVS-EN 844-8:2001	120	EVS-EN 868-5:2009	166
EVS-EN 772-6:2005	903	EVS-EN 813:2008	233		825	EVS-EN 868-6:2009	166
EVS-EN 772-7:1999	898	EVS-EN 815:1999+A2:2008	938	EVS-EN 844-9:2001	120	EVS-EN 868-7:2009	166
EVS-EN 772-9:2005	898		944		825	EVS-EN 868-8:2009	166
EVS-EN 772-10:2005	898	EVS-EN 816:2000	933	EVS-EN 844-10:2001	120	EVS-EN 868-9:2009	166
	903	EVS-EN 817:2008	933		825	EVS-EN 868-10:2009	166
EVS-EN 772-11:2005	898	EVS-EN 818-1:1999+A1:2008	706	EVS-EN 844-11:2001	121	EVS-EN 869:2006+A1:2009	309
	903	EVS-EN 818-2:1999+A1:2008	706		826	EVS-EN 872:2005	184
EVS-EN 772-13:2004	898	EVS-EN 818-3:1999+A1:2008	706	EVS-EN 844-12:2001	121	EVS-EN 875:1999	321
EVS-EN 772-14:2005	903	EVS-EN 818-4:1999+A1:2008	706		826	EVS-EN 876:1999	321
EVS-EN 772-15:2005	903	EVS-EN 818-5:1999+A1:2008	706	EVS-EN 845-1:2005+A1:2008	878	EVS-EN 877:2000	277
EVS-EN 772-16:2007	898	EVS-EN 818-6:2000+A1:2008	706		888		283
EVS-EN 772-18:2005	898	EVS-EN 818-7:2002+A1:2008	706	EVS-EN 845-2:2005	878	EVS-EN 877:2000/A1:2006	277
EVS-EN 772-19:2000	898	EVS-EN 820-1:2003	836		888		283
EVS-EN 772-20:2005	898	EVS-EN 820-2:2003	838	EVS-EN 845-3:2005+A1:2008	878	EVS-EN 878:2004	776
	903	EVS-EN 820-3:2004	836		888	EVS-EN 881:2005	776
EVS-EN 773:1999	184	EVS-EN 820-4:2009	836	EVS-EN 846-2:2000	878	EVS-EN 882:2005	776
	275	EVS-EN 820-5:2009	836		888	EVS-EN 883:2005	776
EVS-EN 777-1:2009	967	EVS-EN 821-1:2000	836	EVS-EN 846-3:2000	878	EVS-EN 885:2005	776
EVS-EN 777-2:2009	967	EVS-EN 821-2:2000	836		888	EVS-EN 886:2005	776
EVS-EN 777-3:2009	967	EVS-EN 821-3:2005	838	EVS-EN 846-4:2002	888	EVS-EN 887:2005	776
EVS-EN 777-4:2009	967	EVS-EN 822:1999	911	EVS-EN 846-5:2000	878	EVS-EN 888:2005	776
EVS-EN 778:2009	967	EVS-EN 823:1999	911		888	EVS-EN 889:2005	776
EVS-EN 779:2003	923	EVS-EN 824:1999	912	EVS-EN 846-6:2000	879	EVS-EN 890:2005	776
EVS-EN 786:1996+A2:2009	743	EVS-EN 825:1999	912		888	EVS-EN 891:2005	776
EVS-EN 787:2000	714	EVS-EN 826:1999	912	EVS-EN 846-7:2000	879	EVS-EN 892:2005	985

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EVS-EN 893:2010	985		903	EVS-EN 993-1:1999	838	EVS-EN 1011-5:2003	315
EVS-EN 894-1:1999+A1:2008	190	EVS-EN 934-3:2009	903	EVS-EN 993-2:1999	838	EVS-EN 1011-6:2006	315
	199	EVS-EN 934-4:2009	903	EVS-EN 993-3:2000	838	EVS-EN 1011-7:2004	315
EVS-EN 894-2:1999+A1:2008	190	EVS-EN 934-5:2007	894	EVS-EN 993-4:2000	838	EVS-EN 1011-8:2005	315
	200	EVS-EN 934-6:2002	894	EVS-EN 993-5:2001	838	EVS-EN 1011-3:2001/A1:2004	315
EVS-EN 894-3:2000+A1:2008	190		903	EVS-EN 993-6:2000	838	EVS-EN 1012-1:2010	297
	200	EVS-EN 934-6:2002/A1:2006	894	EVS-EN 993-7:2001	838		301
EVS-EN 894-4:2010	190		903	EVS-EN 993-9:2000	838		301
	200	EVS-EN 935:2005	776	EVS-EN 993-10:2000	838	EVS-EN 1012-2:1996+A1:2009	301
EVS-EN 895:1999	321	EVS-EN 936:2006	776	EVS-EN 993-11:2008	838		301
EVS-EN 896:2005	776	EVS-EN 937:2009	776	EVS-EN 993-12:2000	838	EVS-EN 1013-1:1999	853
EVS-EN 897:2005	776	EVS-EN 938:2009	776	EVS-EN 993-13:2000	838	EVS-EN 1013-2:1999	853
EVS-EN 898:2005	776	EVS-EN 939:2009	776	EVS-EN 993-15:2005	839	EVS-EN 1013-3:1999	853
EVS-EN 899:2009	776	EVS-EN 940:2009	831	EVS-EN 993-16:2000	839	EVS-EN 1013-4:2000	853
EVS-EN 900:2008	776	EVS-EN 941:2000	819	EVS-EN 993-17:2001	839	EVS-EN 1013-5:2000	853
EVS-EN 901:2007	776	EVS-EN 942:2007	826	EVS-EN 993-18:2002	839	EVS-EN 1014-1:2010	775
EVS-EN 902:2009	776	EVS-EN 943-1:2003	223	EVS-EN 993-19:2004	839	EVS-EN 1014-2:2010	775
EVS-EN 903:1999	185	EVS-EN 943-2:2002	223	EVS-EN 993-2:1999/A1:2004	839	EVS-EN 1014-3:2010	775
EVS-EN 908:1999+A1:2009	741	EVS-EN 947:2001	882	EVS-EN 994:2000	728	EVS-EN 1014-4:2010	775
EVS-EN 909:1999+A1:2009	741	EVS-EN 948:2000	882	EVS-EN 995:2000	728	EVS-EN 1015-1:2004	894
EVS-EN 911:1999	287	EVS-EN 949:1999	882	EVS-EN 996:1999+A3:2009	938	EVS-EN 1015-1:2004+A1:2007	895
EVS-EN 912:2003	266	EVS-EN 950:2000	882	EVS-EN 997:2003	933	EVS-EN 1015-1:2004/A1:2007	895
	887	EVS-EN 951:2003	882	EVS-EN 997:2003/A1:2007	933	EVS-EN 1015-2:2004+A1:2007	895
EVS-EN 913:2008	984	EVS-EN 952:2000	882	EVS-EN 998-1:2010	894	EVS-EN 1015-2:2004	895
EVS-EN 914:2008	984	EVS-EN 953:1999+A1:2009	190	EVS-EN 998-2:2010	894	EVS-EN 1015-2:2004/A1:2007	895
EVS-EN 915:2008	984	EVS-EN 957-1:2005	984	EVS-EN 1001-1:2005	121	EVS-EN 1015-3:2004+A2:2007	895
EVS-EN 916:2003	984	EVS-EN 957-2:2003	984		826	EVS-EN 1015-3:2004	895
EVS-EN 917:1999	293	EVS-EN 957-4:2006+A1:2010	984	EVS-EN 1001-2:2005	121	EVS-EN 1015-3:2004/A2:2007	895
EVS-EN 920:2001	762	EVS-EN 957-5:2009	984		825	EVS-EN 1015-4:2004	895
	860	EVS-EN 957-6:2010	984	EVS-EN 1004:2005	938	EVS-EN 1015-6:2005+A1:2007	895
EVS-EN 922:1999	281	EVS-EN 957-7:2000	984	EVS-EN 1005-1:2002+A1:2008	113	EVS-EN 1015-6:2005	895
	285	EVS-EN 957-8:2000	984		190	EVS-EN 1015-6:2005/A1:2007	895
EVS-EN 923:2005+A1:2008	121	EVS-EN 957-9:2003	984		200	EVS-EN 1015-7:2004	895
	856	EVS-EN 957-10:2005	984	EVS-EN 1005-2:2003+A1:2008	190	EVS-EN 1015-9:2004	895
EVS-EN 924:2003	856	EVS-EN 958:2007+A1:2010	985		200	EVS-EN 1015-9:2004+A1:2007	895
EVS-EN 926-1:2006	985	EVS-EN 959:2007	985	EVS-EN 1005-3:2002+A1:2008	191	EVS-EN 1015-9:2004/A1:2007	895
EVS-EN 926-2:2005	985	EVS-EN 960:2006	227		200	EVS-EN 1015-10:2005	895
EVS-EN 927-1:2006	863	EVS-EN 966:1999	985	EVS-EN 1005-4:2005+A1:2008	191	EVS-EN 1015-10:2005+A1:2007	895
EVS-EN 927-2:2006	863	EVS-EN 966:1999/A2:2006	227		200	EVS-EN 1015-10:2005/A1:2007	895
EVS-EN 927-3:2007	863		985	EVS-EN 1005-5:2007	191	EVS-EN 1015-11:2004	895
EVS-EN 927-5:2007	863	EVS-EN 966:1999/A1:2000	223		200	EVS-EN 1015-11:2004+A1:2007	895
EVS-EN 927-6:2006	863		985	EVS-EN 1006:2009	836	EVS-EN 1015-11:2004/A1:2007	895
EVS-EN 928:1999	166	EVS-EN 967:1999	227	EVS-EN 1007-1:2003	837	EVS-EN 1015-12:2004	895
EVS-EN 929:2003	643	EVS-EN 969:2009	277	EVS-EN 1007-2:2003	837	EVS-EN 1015-17:2005	895
EVS-EN 930:1999+A2:2009	734		283	EVS-EN 1007-3:2003	837	EVS-EN 1015-18:2005	895
	737	EVS-EN 970:1999	321	EVS-EN 1007-4:2004	837	EVS-EN 1015-19:2005	895
EVS-EN 931:1999+A2:2009	737	EVS-EN 972:1999+A1:2010	734	EVS-EN 1007-5:2010	837	EVS-EN 1015-21:2005	895
EVS-EN 932-1:2000	898	EVS-EN 973:2009	776	EVS-EN 1007-6:2007	837	EVS-EN 1017:2008	776
EVS-EN 932-2:2000	898	EVS-EN 974:2004	776	EVS-EN 1007-7:2010	837	EVS-EN 1018:2006	776
EVS-EN 932-3:2000	898	EVS-EN 975-1:2009	826	EVS-EN 1008:2002	903	EVS-EN 1019:2005	777
EVS-EN 932-5:2002	898	EVS-EN 975-2:2004	826	EVS-EN 1010-1:2005+A1:2010	627	EVS-EN 1020:2009	967
EVS-EN 932-6:2001	122	EVS-EN 976-1:2000	268		862	EVS-EN 1021-1:2006	208
	898	EVS-EN 976-2:2000	268	EVS-EN 1010-2:2006+A1:2010	627		973
EVS-EN 932-3:2000/A1:2003	898	EVS-EN 977:2000	268		862	EVS-EN 1021-2:2006	208
EVS-EN 933-1:2007	898	EVS-EN 978:1999	268	EVS-EN 1010-3:2002+A1:2009	627		973
EVS-EN 933-2:2000	898	EVS-EN 980:2008	125		862	EVS-EN 1022:2005	973
EVS-EN 933-3:2007	898		168	EVS-EN 1010-4:2004+A1:2009	627	EVS-EN 1023-1:2000	973
EVS-EN 933-4:2008	898	EVS-EN 981:1999+A1:2008	190		862	EVS-EN 1023-2:2000	973
EVS-EN 933-5:2007	898	EVS-EN 984:2002	728	EVS-EN 1010-5:2005	862	EVS-EN 1023-3:2000	973
EVS-EN 933-6:2001	899		936	EVS-EN 1011-1:2009	315	EVS-EN 1024:1999	899
EVS-EN 933-7:2001	899	EVS-EN 985:2002	728	EVS-EN 1011-2:2001	315	EVS-EN 1026:2000	882
EVS-EN 933-8:2001	899	EVS-EN 986:2006	728	EVS-EN 1011-2:2001/A1:2004	240	EVS-EN 1027:2000	882
EVS-EN 933-9:2009	899	EVS-EN 988:2000	822		315	EVS-EN 1028-1:2002+A1:2008	203
EVS-EN 933-10:2009	899	EVS-EN 989:2000	903		336	EVS-EN 1028-2:2002+A1:2008	204
EVS-EN 933-11:2009	899	EVS-EN 990:2002	903	EVS-EN 1011-3:2001	315	EVS-EN 1032:2003+A1:2009	198
EVS-EN 934-1:2008	903	EVS-EN 991:2000	903	EVS-EN 1011-4:2001	315	EVS-EN 1034-1:2000+A1:2010	862
EVS-EN 934-2:2009	122	EVS-EN 992:1999	903	EVS-EN 1011-4:2001/A1:2004	315	EVS-EN 1034-2:2005+A1:2010	862

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EVS-EN 1034-3:1999+A1:2010	862		332	EVS-EN 1094-4:2000	839		284
EVS-EN 1034-4:2005+A1:2010	862		837	EVS-EN 1094-6:2001	839	EVS-EN 1124-4:2005	278
EVS-EN 1034-5:2005+A1:2010	862	EVS-EN 1071-9:2009	837	EVS-EN 1096-1:2002	121		284
EVS-EN 1034-6:2005+A1:2010	862	EVS-EN 1071-10:2009	837		833		642
EVS-EN 1034-7:2005+A1:2010	862	EVS-EN 1071-12:2010	837	EVS-EN 1096-2:2001	833	EVS-EN 1124-1:2001/A1:2004	278
EVS-EN 1034-13:2005+A1:2010	862	EVS-EN 1071-13:2010	837	EVS-EN 1096-3:2001	833		284
EVS-EN 1034-14:2005+A1:2010	862	EVS-EN 1072:2003	828	EVS-EN 1096-4:2004	833		287
EVS-EN 1034-22:2005+A1:2010	862	EVS-EN 1073-1:1999	217	EVS-EN 1097-1:2007	899	EVS-EN 1125:2008	937
EVS-EN 1035:1999	734		224	EVS-EN 1097-2:2010	899	EVS-EN 1127-2:2002+A1:2008	214
EVS-EN 1036-1:2008	833	EVS-EN 1073-2:2002	217	EVS-EN 1097-3:2000	899		780
EVS-EN 1036-2:2008	833		224	EVS-EN 1097-4:2008	899	EVS-EN 1127-1:2008	400
EVS-EN 1037:1999+A1:2008	191	EVS-EN 1074-1:2000	293	EVS-EN 1097-5:2008	899	EVS-EN 1128:1999	829
EVS-EN 1038:2001	575		929	EVS-EN 1097-6:2007	899	EVS-EN 1129-1:2000	973
	621	EVS-EN 1074-2:2000	293	EVS-EN 1097-7:2008	899	EVS-EN 1129-2:2000	973
EVS-EN 1040:2006	165	EVS-EN 1074-3:2000	297	EVS-EN 1097-8:2009	899	EVS-EN 1130-1:2000	973
	772	EVS-EN 1074-4:2000	929	EVS-EN 1097-9:2007	899		979
EVS-EN 1041:2008	128	EVS-EN 1074-5:2001	295	EVS-EN 1097-10:2003	899	EVS-EN 1130-2:2000	973
	147	EVS-EN 1074-6:2008	297	EVS-EN 1101:2000	208		979
	168	EVS-EN 1074-2:2000/A1:2004	293		977	EVS-EN 1131:2000	756
EVS-EN 1043-1:1999	321	EVS-EN 1075:2000	887	EVS-EN 1101:2000/A1:2005	209	EVS-EN 1132:2000	756
EVS-EN 1043-2:1999	321	EVS-EN 1076:2010	178		977	EVS-EN 1133:2000	756
EVS-EN 1045:1999	323	EVS-EN 1077:2007	227	EVS-EN 1102:2000	209	EVS-EN 1134:2000	756
EVS-EN 1047-1:2005	208	EVS-EN 1078:1997/A1:2006	227		977	EVS-EN 1135:2000	756
	220	EVS-EN 1078:1999	227	EVS-EN 1103:2006	209	EVS-EN 1136:2000	756
	603		985		736	EVS-EN 1137:2000	756
EVS-EN 1047-2:2009	208	EVS-EN 1080:1999	227	EVS-EN 1104:2005	762	EVS-EN 1138:2000	756
	220		979		860	EVS-EN 1139:2000	756
	603	EVS-EN 1080:1999/A2:2006	227	EVS-EN 1106:2010	295	EVS-EN 1140:2000	756
EVS-EN 1048:1999	336		979	EVS-EN 1107-1:2000	907	EVS-EN 1141:2000	756
EVS-EN 1049-2:2000	725	EVS-EN 1080:1999/A1:2003	227	EVS-EN 1107-2:2001	907	EVS-EN 1142:2000	756
EVS-EN 1051-1:2003	833		979	EVS-EN 1108:2000	907	EVS-EN 1143-1:2005+A1:2009	220
	901	EVS-EN 1081:2000	976	EVS-EN 1109:2000	907	EVS-EN 1143-2:2002	220
EVS-EN 1051-2:2007	833	EVS-EN 1082-1:1999	231	EVS-EN 1110:2000	907	EVS-EN 1146:2005	230
EVS-EN 1052-1:2004	889	EVS-EN 1082-2:2000	224	EVS-EN 1111:2001	933	EVS-EN 1147:2010	204
EVS-EN 1052-2:2000	889		232	EVS-EN 1112:2008	288	EVS-EN 1148:1999	921
EVS-EN 1052-3:2002	889	EVS-EN 1082-3:2000	224	EVS-EN 1113:2008	288	EVS-EN 1148:1999/A1:2005	921
EVS-EN 1052-3:2002/A1:2007	889		232	EVS-EN 1114-1:1999	859	EVS-EN 1149-1:2006	222
EVS-EN 1052-4:2000	889	EVS-EN 1083-1:1999	115	EVS-EN 1114-3:2000+A1:2008	859	EVS-EN 1149-2:1999	224
EVS-EN 1052-5:2005	889		309	EVS-EN 1116:2004	957	EVS-EN 1149-3:2004	224
EVS-EN 1053:1999	281	EVS-EN 1083-2:1999	309	EVS-EN 1117:1999	336	EVS-EN 1149-5:2008	224
EVS-EN 1054:1999	281	EVS-EN 1085:2007	113	EVS-EN 1117:1999/A1:2002	336	EVS-EN 1150:1999	224
EVS-EN 1055:1999	281		184		341	EVS-EN 1151-1:2006	298
EVS-EN 1057:2006+A1:2010	280	EVS-EN 1086:2000	714	EVS-EN 1118:2001	336	EVS-EN 1151-2:2006	298
EVS-EN 1058:2010	827	EVS-EN 1087-1:2001	829		341	EVS-EN 1154:1999	937
EVS-EN 1060-1:1995+A2:2009	156	EVS-EN 1088:1999+A2:2008	191	EVS-EN 1118:2001/A1:2002	336	EVS-EN 1154:1999/A1:2003	937
EVS-EN 1060-2:1995+A1:2009	156	EVS-EN 1089-3:2004	124		341	EVS-EN 1155:1999	937
EVS-EN 1060-3:1997+A2:2009	156		270	EVS-EN 1119:2009	287	EVS-EN 1155:1999/A1:2003	937
EVS-EN 1060-4:2004	156	EVS-EN 1090-1:2009	884	EVS-EN 1120:1999	281	EVS-EN 1158:1999	937
EVS-EN 1062-1:2004	863	EVS-EN 1090-2:2008	884		285	EVS-EN 1158:1999/A1:2003	937
EVS-EN 1062-3:2008	863	EVS-EN 1090-3:2008	819	EVS-EN 1121:2000	882	EVS-EN 1159-1:2003	837
EVS-EN 1062-6:2002	863		884	EVS-EN 1122:2001	843	EVS-EN 1159-2:2003	837
EVS-EN 1062-7:2004	863	EVS-EN 1091:2000	942	EVS-EN 1123-1:1999	287	EVS-EN 1159-3:2003	837
EVS-EN 1062-11:2002	863	EVS-EN 1092-1:2007	287	EVS-EN 1123-1:1999/A1:2004	277	EVS-EN 1160:2000	790
EVS-EN 1063:2000	220	EVS-EN 1092-2:1999	287		287	EVS-EN 1161:2000	720
	833	EVS-EN 1092-3:2003	287		303	EVS-EN 1162:2000	720
EVS-EN 1064:2005+A1:2007	623	EVS-EN 1092-4:2002	287	EVS-EN 1123-2:2006+A1:2007	942	EVS-EN 1163:2000	720
EVS-EN 1065:2001	938	EVS-EN 1093-1:2009	179	EVS-EN 1123-3:2005	277	EVS-EN 1164:2001	720
EVS-EN 1067:2006	856	EVS-EN 1093-2:2007+A1:2008	179		283		755
EVS-EN 1068:2005	147	EVS-EN 1093-3:2007+A1:2008	179		287		977
	614	EVS-EN 1093-4:1999+A1:2008	180		642	EVS-EN 1165:2000	720
EVS-EN 1069-1:2010	985	EVS-EN 1093-6:1999+A1:2008	180	EVS-EN 1124-1:2001	277	EVS-EN 1167:2003	720
EVS-EN 1069-2:2010	985	EVS-EN 1093-7:1999+A1:2008	180		284		977
EVS-EN 1071-1:2003	837	EVS-EN 1093-8:1999+A1:2008	180		287	EVS-EN 1168:2006+A2:2009	880
EVS-EN 1071-2:2003	837	EVS-EN 1093-9:1999+A1:2008	180	EVS-EN 1124-2:2007	277		903
EVS-EN 1071-3:2005	837	EVS-EN 1093-11:2002+A1:2008	180		284	EVS-EN 1169:2001	903
EVS-EN 1071-4:2006	837	EVS-EN 1094-1:2008	839		287	EVS-EN 1170-1:2000	907
EVS-EN 1071-6:2007	236	EVS-EN 1094-2:2000	839	EVS-EN 1124-3:2008	278	EVS-EN 1170-2:2000	907

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EVS-EN 1170-3:2000	907	EVS-EN 1216:1999/A1:2002	336	EVS-EN 1270:2005	984	EVS-EN 1318:2006	728
EVS-EN 1170-4:2000	907	EVS-EN 1217:2000	762	EVS-EN 1271:2004	984	EVS-EN 1319:2010	968
EVS-EN 1170-5:2000	907		835	EVS-EN 1272:2000	973	EVS-EN 1320:1999	321
EVS-EN 1170-6:2000	907	EVS-EN 1218-1:2000+A1:2009	831		979	EVS-EN 1321:1999	321
EVS-EN 1170-7:2000	907	EVS-EN 1218-2:2004+A1:2009	831	EVS-EN 1273:2005	979	EVS-EN 1323:2007	856
EVS-EN 1170-8:2008	907	EVS-EN 1218-3:2001+A1:2009	831	EVS-EN 1274:2005	328		895
EVS-EN 1171:2003	295	EVS-EN 1218-4:2004+A2:2009	831		822		903
EVS-EN 1172:2000	821	EVS-EN 1218-5:2004+A1:2010	831	EVS-EN 1275:2006	165	EVS-EN 1324:2007	856
EVS-EN 1173:2008	805	EVS-EN 1226:1999	854		772		895
EVS-EN 1175-1:1999+A1:2010	709	EVS-EN 1228:1999	854	EVS-EN 1276:2009	772	EVS-EN 1325-1:1999	112
EVS-EN 1175-2:1999+A1:2010	709	EVS-EN 1229:1999	854	EVS-EN 1277:2004	291		133
EVS-EN 1175-3:1999+A1:2010	709	EVS-EN 1230-1:2009	712	EVS-EN 1278:2010	777	EVS-EN 1325-2:2004	112
EVS-EN 1176-1:2008	981		762	EVS-EN 1279-1:2004	833		133
EVS-EN 1176-2:2008	981		860	EVS-EN 1279-2:2003	833	EVS-EN 1326:1999	320
EVS-EN 1176-3:2008	981	EVS-EN 1230-2:2009	712	EVS-EN 1279-3:2002	833	EVS-EN 1327:1999	289
EVS-EN 1176-4:2008	981		762	EVS-EN 1279-4:2002	833	EVS-EN 1328:2000	829
EVS-EN 1176-5:2008	981		860	EVS-EN 1279-5:2006+A2:2010	833	EVS-EN 1329-1:1999	275
EVS-EN 1176-6:2008	981	EVS-EN 1231:1999	178	EVS-EN 1279-6:2002	833		934
EVS-EN 1176-7:2008	981	EVS-EN 1232:1999	178	EVS-EN 1281-2:1999	148	EVS-EN 1330-1:1999	114
EVS-EN 1176-10:2008	981	EVS-EN 1233:1999	185	EVS-EN 1282-2:2005+A1:2009	148		258
EVS-EN 1176-11:2008	981	EVS-EN 1235:2000	745	EVS-EN 1283:1999	151	EVS-EN 1330-2:1999	114
EVS-EN 1177:2008	981	EVS-EN 1235:2000/A1:2003	745	EVS-EN 1286:2001	933		258
EVS-EN 1179:2003	806	EVS-EN 1236:2000	745	EVS-EN 1287:2001	933	EVS-EN 1330-3:1999	114
EVS-EN 1183:2000	762	EVS-EN 1237:2000	745	EVS-EN 1288-1:2000	833		258
EVS-EN 1184:2000	762	EVS-EN 1238:2001	856	EVS-EN 1288-2:2000	834	EVS-EN 1330-4:2010	114
EVS-EN 1185:2000	757	EVS-EN 1239:2000	856	EVS-EN 1288-3:2000	834		258
EVS-EN 1186-1:2002	762	EVS-EN 1240:2000	856	EVS-EN 1288-4:2000	834	EVS-EN 1330-7:2005	114
EVS-EN 1186-2:2002	762	EVS-EN 1241:2000	856	EVS-EN 1288-5:2000	834		258
EVS-EN 1186-3:2002	762	EVS-EN 1242:2005	856	EVS-EN 1293:1999	184	EVS-EN 1330-8:1999	114
EVS-EN 1186-4:2002	762	EVS-EN 1243:2000	856		275		258
EVS-EN 1186-5:2002	762	EVS-EN 1244:2000	856	EVS-EN 1294:2000	882	EVS-EN 1330-9:2009	115
EVS-EN 1186-6:2002	762	EVS-EN 1245:2001	856	EVS-EN 1295-1:2000	275		258
EVS-EN 1186-7:2002	762	EVS-EN 1246:2000	856	EVS-EN 1296:2001	907	EVS-EN 1330-10:2003	115
EVS-EN 1186-8:2002	762	EVS-EN 1247:2004+A1:2010	309	EVS-EN 1297:2004	907		258
EVS-EN 1186-9:2002	762	EVS-EN 1248:2001+A1:2009	310	EVS-EN 1298:2000	938	EVS-EN 1330-11:2007	258
EVS-EN 1186-10:2003	762	EVS-EN 1251-1:2000	273	EVS-EN 1299:1999+A1:2009	246	EVS-EN 1332-1:2009	615
EVS-EN 1186-11:2003	762	EVS-EN 1251-2:2000	273	EVS-EN 1300:2004	220	EVS-EN 1332-2:2000	615
EVS-EN 1186-12:2002	762	EVS-EN 1251-3:2000	273	EVS-EN 1301-1:2008	819	EVS-EN 1332-3:2008	615
EVS-EN 1186-13:2003	762	EVS-EN 1252-1:1999	273	EVS-EN 1301-2:2008	819	EVS-EN 1332-4:2007	604
EVS-EN 1186-14:2003	762	EVS-EN 1253-1:2003	934	EVS-EN 1301-3:2008	819		615
EVS-EN 1186-15:2002	762	EVS-EN 1253-2:2004	934	EVS-EN 1302:2001	777	EVS-EN 1332-5:2006	615
EVS-EN 1191:2000	882	EVS-EN 1253-3:2001	934	EVS-EN 1303:2005	937	EVS-EN 1333:2006	115
EVS-EN 1192:2000	882	EVS-EN 1253-4:2000	934	EVS-EN 1304:2006	122		275
EVS-EN 1194:2000	829	EVS-EN 1253-5:2004	934	EVS-EN 1305:2000	642	EVS-EN 1334:1999	973
	887	EVS-EN 1254-1:1999	284	EVS-EN 1306:2000	642	EVS-EN 1335-1:2000	973
EVS-EN 1195:1999	880	EVS-EN 1254-2:1999	284	EVS-EN 1307:2008	728	EVS-EN 1335-2:2009	973
	887	EVS-EN 1254-3:1999	284	EVS-EN 1308:2007	856	EVS-EN 1335-3:2009	973
EVS-EN 1196:1999	967	EVS-EN 1254-4:1999	284		895	EVS-EN 1337-1:2000	871
EVS-EN 1197:2006	777	EVS-EN 1254-5:1999	284	EVS-EN 1309-1:2001	826	EVS-EN 1337-2:2004	871
EVS-EN 1198:2005	777	EVS-EN 1255:2000	643	EVS-EN 1309-2:2006	826	EVS-EN 1337-3:2005	871
EVS-EN 1199:2005	777	EVS-EN 1256:2006	320	EVS-EN 1310:2001	826	EVS-EN 1337-4:2004	871
EVS-EN 1200:2005	777	EVS-EN 1261:2000	727	EVS-EN 1311:2001	826	EVS-EN 1337-5:2005	871
EVS-EN 1201:2005	777	EVS-EN 1262:2004	773	EVS-EN 1312:2001	826	EVS-EN 1337-6:2004	871
EVS-EN 1202:2005	777	EVS-EN 1263-1:2002	234	EVS-EN 1313-1:2010	826	EVS-EN 1337-7:2004	871
EVS-EN 1203:2005	777	EVS-EN 1263-2:2002	234	EVS-EN 1313-2:2000	826	EVS-EN 1337-8:2007	871
EVS-EN 1204:2005	777	EVS-EN 1264-1:2000	124	EVS-EN 1315:2010	826	EVS-EN 1337-9:1999	871
EVS-EN 1205:2005	777	EVS-EN 1264-2:2008	921	EVS-EN 1316-1:2000	826	EVS-EN 1337-10:2003	871
EVS-EN 1206:2005	777	EVS-EN 1264-3:2009	921	EVS-EN 1316-2:2000	826	EVS-EN 1337-11:2000	871
EVS-EN 1207:2005	777	EVS-EN 1264-4:2009	921	EVS-EN 1316-3:2000	826	EVS-EN 1338:2003+AC:2006	946
EVS-EN 1208:2005	777	EVS-EN 1264-5:2008	921	EVS-EN 1317-1:2010	123	EVS-EN 1339:2003+AC:2006	946
EVS-EN 1209:2004	777	EVS-EN 1265:2000+A1:2008	240		950	EVS-EN 1340:2003+AC:2006	946
EVS-EN 1210:2005	777		310	EVS-EN 1317-2:2010	202	EVS-EN 1341:2002	946
EVS-EN 1211:2005	777	EVS-EN 1266:2003	967		950	EVS-EN 1342:2002	946
EVS-EN 1212:2005	777	EVS-EN 1266:2002/A1:2005	967	EVS-EN 1317-3:2010	202	EVS-EN 1343:2002	946
EVS-EN 1213:2000	294	EVS-EN 1267:2000	293		950	EVS-EN 1344:2002	946
	929	EVS-EN 1269:2000/A1:2008	728	EVS-EN 1317-5:2007+A1:2008	202	EVS-EN 1346:2007	856
EVS-EN 1216:1999	336	EVS-EN 1269:2000	728		950		896

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EVS-EN 1347:2007	856		985	EVS-EN 1427:2007	785	EVS-EN 1487:2000	929
	896	EVS-EN 1384:1999/A1:2002	227		907	EVS-EN 1488:2000	929
EVS-EN 1348:2007	856		985	EVS-EN 1428:2000	785	EVS-EN 1489:2000	929
	896	EVS-EN 1385:1999	227		907	EVS-EN 1490:2000	929
EVS-EN 1349:2010	295		985	EVS-EN 1429:2009	786	EVS-EN 1491:2000	929
EVS-EN 1351:1999	903	EVS-EN 1385:1999/A1:2005	227		908	EVS-EN 1492-1:2000+A1:2008	706
EVS-EN 1352:1999	903	EVS-EN 1386:2007	819	EVS-EN 1430:2009	786	EVS-EN 1492-2:2000+A1:2008	706
EVS-EN 1353:2000	903	EVS-EN 1387:2000	615		908	EVS-EN 1492-4:2004+A1:2008	706
EVS-EN 1354:2005	903	EVS-EN 1388-1:2000	762	EVS-EN 1431:2009	786	EVS-EN 1493:2010	633
EVS-EN 1355:1999	903	EVS-EN 1388-2:2000	762		908		707
EVS-EN 1356:1999	903	EVS-EN 1389:2004	837	EVS-EN 1432:2000	718	EVS-EN 1494:2001+A1:2009	707
EVS-EN 1359:2001	926	EVS-EN 1390:2006	775	EVS-EN 1433:2003	950	EVS-EN 1495:1999+A2:2009	707
EVS-EN 1359:2001/A1:2006	926	EVS-EN 1392:2006	737	EVS-EN 1433:2003/A1:2005	950	EVS-EN 1496:2007	233
EVS-EN 1360:2005	289		856	EVS-EN 1434-1:2007	247	EVS-EN 1497:2007	233
	794	EVS-EN 1393:1999	281	EVS-EN 1434-2:2007	247	EVS-EN 1498:2006	233
EVS-EN 1361:2004	702	EVS-EN 1394:1999	281	EVS-EN 1434-3:2008	247	EVS-EN 1499:1999	165
EVS-EN 1362:2001	615	EVS-EN 1395-1:2007	328	EVS-EN 1434-4:2007	247	EVS-EN 1500:1999	165
EVS-EN 1363-1:2002	212	EVS-EN 1395-2:2007	328	EVS-EN 1434-5:2007	247	EVS-EN 1501-1:1998+A2:2010	632
EVS-EN 1363-2:2001	212	EVS-EN 1395-3:2007	328	EVS-EN 1434-6:2007	247	EVS-EN 1501-2:2005+A1:2010	632
EVS-EN 1364-1:2000	212	EVS-EN 1395-4:2007	328	EVS-EN 1435:1999/A2:2004	321	EVS-EN 1501-3:2008	632
EVS-EN 1364-2:2001	212	EVS-EN 1395-5:2007	328	EVS-EN 1435:1999	321	EVS-EN 1501-4:2007	244
EVS-EN 1364-3:2007	212	EVS-EN 1395-6:2007	328	EVS-EN 1435:1999/A1:2002	321		632
EVS-EN 1364-4:2007	212	EVS-EN 1395-7:2007	328	EVS-EN 1436:2007+A1:2009	950	EVS-EN 1502:2003	642
EVS-EN 1365-1:2001	212	EVS-EN 1396:2007	819	EVS-EN 1437:2002	942	EVS-EN 1503-1:2001	293
EVS-EN 1365-2:2000	212	EVS-EN 1397:1999	336	EVS-EN 1438:2001	124		809
EVS-EN 1365-3:2002	212	EVS-EN 1398:2009	709		826	EVS-EN 1503-2:2001	293
EVS-EN 1365-4:2002	212	EVS-EN 1399:2000	976	EVS-EN 1439:2008	270		809
EVS-EN 1365-5:2005	212	EVS-EN 1400-1:2003	979	EVS-EN 1440:2008	270	EVS-EN 1503-3:2001	293
EVS-EN 1365-6:2005	212	EVS-EN 1400-2:2003	979	EVS-EN 1442:2006+A1:2008	270		803
EVS-EN 1366-1:2001	212	EVS-EN 1400-3:2003	979	EVS-EN 1443:2006	880	EVS-EN 1503-4:2003	293
EVS-EN 1366-2:2001	212	EVS-EN 1401-1:2009	942	EVS-EN 1444:2001	286		805
EVS-EN 1366-3:2009	212	EVS-EN 1402-1:2004	121	EVS-EN 1447:2009+A1:2010	281	EVS-EN 1504-1:2007	122
EVS-EN 1366-4:2006+A1:2010	212		839	EVS-EN 1451-1:2000	275		890
EVS-EN 1366-5:2010	212	EVS-EN 1402-2:2004	839		934	EVS-EN 1504-2:2007	122
	880	EVS-EN 1402-3:2004	839	EVS-EN 1453-1:2000	275		890
EVS-EN 1366-6:2005	212	EVS-EN 1402-4:2004	839		934	EVS-EN 1504-3:2006	122
EVS-EN 1366-7:2004	212	EVS-EN 1402-5:2004	839	EVS-EN 1455-1:2000	275		890
EVS-EN 1366-8:2004	212	EVS-EN 1402-6:2004	839		934	EVS-EN 1504-4:2005	122
EVS-EN 1366-9:2008	212	EVS-EN 1402-7:2004	839	EVS-EN 1457:1999	880		890
EVS-EN 1367-1:2007	903	EVS-EN 1402-8:2004	839	EVS-EN 1457:1999/A1:2003	880	EVS-EN 1504-5:2005	890
EVS-EN 1367-2:2009	899	EVS-EN 1403:1999	329	EVS-EN 1458-1:2000	963	EVS-EN 1504-6:2006	890
EVS-EN 1367-3:2001	899	EVS-EN 1405:2009	777	EVS-EN 1458-2:2000	964	EVS-EN 1504-7:2006	890
EVS-EN 1367-4:2008	899	EVS-EN 1406:2010	777	EVS-EN 1459:1998+A2:2010	709	EVS-EN 1504-8:2005	890
EVS-EN 1367-5:2002	899	EVS-EN 1407:2008	777	EVS-EN 1462:2004	879	EVS-EN 1504-9:2008	122
	946	EVS-EN 1408:2008	777	EVS-EN 1463-1:2009	950		890
EVS-EN 1367-6:2008	899	EVS-EN 1409:2008	777	EVS-EN 1463-2:2000	946	EVS-EN 1504-10:2004	122
EVS-EN 1369:2000	258	EVS-EN 1410:2008	777	EVS-EN 1464:2010	856		890
	824	EVS-EN 1411:1999	281	EVS-EN 1465:2009	856	EVS-EN 1505:2001	923
EVS-EN 1370:1999	236	EVS-EN 1412:1999	805	EVS-EN 1466:2004+A1:2007	980	EVS-EN 1506:2007	923
	824	EVS-EN 1414:2000	736	EVS-EN 1467:2004	780	EVS-EN 1507:2006	923
EVS-EN 1371-1:2000	816	EVS-EN 1414:2000/A1:2000	736		899	EVS-EN 1508:2001	183
	822	EVS-EN 1415:2000	736	EVS-EN 1468:2004	780	EVS-EN 1509:2008	984
EVS-EN 1371-2:2000	816	EVS-EN 1416:2000	736		899	EVS-EN 1510:2004	985
	822	EVS-EN 1417:1999+A1:2008	859	EVS-EN 1469:2005	899	EVS-EN 1514-1:1999	291
EVS-EN 1372:2000	856	EVS-EN 1418:1999	315	EVS-EN 1470:2008	728	EVS-EN 1514-2:2005	291
EVS-EN 1373:2000	856	EVS-EN 1420-1:2000	183	EVS-EN 1471:2000/A1:2004	728	EVS-EN 1514-3:1999	291
EVS-EN 1374:2000+A1:2010	739	EVS-EN 1421:2005	777	EVS-EN 1471:2000	728	EVS-EN 1514-4:1999	291
EVS-EN 1375:2003	615	EVS-EN 1422:1999	164	EVS-EN 1473:2007	794	EVS-EN 1514-6:2004	291
EVS-EN 1376:2000	757	EVS-EN 1422:1999+A1:2009	164	EVS-EN 1474-1:2009	794	EVS-EN 1514-7:2004	291
EVS-EN 1377:2000	757	EVS-EN 1423:2007	946	EVS-EN 1474-2:2009	794	EVS-EN 1514-8:2005	291
EVS-EN 1378:2000	757	EVS-EN 1424:2000	946	EVS-EN 1474-3:2009	795	EVS-EN 1515-1:2000	261
EVS-EN 1379:2000	757	EVS-EN 1424:2000/A1:2003	946	EVS-EN 14382:2005+A1:2009	295		263
EVS-EN 1380:2009	887	EVS-EN 1425:2000/A1:2006	785	EVS-EN 1482-1:2007	745		287
EVS-EN 1381:2000	887	EVS-EN 1425:2000	785	EVS-EN 1482-2:2007	745	EVS-EN 1515-2:2002	261
EVS-EN 1382:2000	887		907	EVS-EN 1483:2007	184		287
EVS-EN 1383:2000	887	EVS-EN 1426:2007	785	EVS-EN 1484:1999	185	EVS-EN 1515-3:2005	261
EVS-EN 1384:1999	227		907	EVS-EN 1486:2008	224		287

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EVS-EN 1515-4:2010	261	EVS-EN 1559-1:2000	824	EVS-EN 1618:1999	151	EVS-EN 1677-4:2001+A1:2008	706
	263	EVS-EN 1559-2:2000	816	EVS-EN 1619:1999	141	EVS-EN 1677-5:2001+A1:2008	706
	288	EVS-EN 1559-3:2000	816	EVS-EN 1620:1999	141	EVS-EN 1677-6:2001+A1:2008	706
EVS-EN 1516:2000	982	EVS-EN 1559-4:2000	819	EVS-EN 1621-1:1999	224	EVS-EN 1678:1999+A1:2010	764
EVS-EN 1517:2000	983	EVS-EN 1559-5:2000	821		632	EVS-EN 1679-1:1999	333
EVS-EN 1518:1999	258	EVS-EN 1559-6:2001	822	EVS-EN 1621-2:2003	224	EVS-EN 1680:2000	293
EVS-EN 1519-1:2000	275	EVS-EN 1560:2000	803	EVS-EN 1622:2006	187	EVS-EN 1704:1999	293
	934	EVS-EN 1561:2000	816	EVS-EN 1624:2000	209	EVS-EN 1705:1999	293
EVS-EN 1520:2004	904	EVS-EN 1562:2000	816		725	EVS-EN 1706:2010	819
EVS-EN 1521:1999	904	EVS-EN 1562:2000/A1:2006	803	EVS-EN 1625:2000	209	EVS-EN 1707:1999	151
EVS-EN 1522:2003	220	EVS-EN 1563:2000/A2:2005	803		725	EVS-EN 1708-1:2010	321
	882	EVS-EN 1563:2000	816	EVS-EN 1626:2008	273	EVS-EN 1708-2:2000	321
EVS-EN 1523:2001	220	EVS-EN 1563:2000/A1:2002	816		293	EVS-EN 1709:2004	640
	882	EVS-EN 1564:2000	816	EVS-EN 1634-1:2008	212	EVS-EN 1710:2005+A1:2008	781
EVS-EN 1525:1999	709	EVS-EN 1564:2000/A1:2006	803		882	EVS-EN 1711:2000/A1:2004	321
EVS-EN 1252-2:2005	273	EVS-EN 1565-1:2001	275	EVS-EN 1634-2:2008	212	EVS-EN 1711:2000	321
EVS-EN 1526:1999+A1:2008	709		934		882	EVS-EN 1712:1999/A2:2004	322
EVS-EN 1527:2000	937	EVS-EN 1566-1:2001	275	EVS-EN 1634-3:2004	212	EVS-EN 1712:1999	322
EVS-EN 1528-1:2000	749		934	EVS-EN 1636-6:2001	275	EVS-EN 1712:1999/A1:2002	322
EVS-EN 1528-2:2000	749	EVS-EN 1567:2000	295	EVS-EN 1638:1999	281	EVS-EN 1714:1999/A2:2004	322
EVS-EN 1528-3:2000	749		929	EVS-EN 1639:2009	163	EVS-EN 1714:1999	322
EVS-EN 1528-4:2000	749	EVS-EN 1568-1:2008	204	EVS-EN 1640:2009	161	EVS-EN 1714:1999/A1:2002	322
EVS-EN 1529:2000	882	EVS-EN 1568-2:2008	204	EVS-EN 1641:2009	160	EVS-EN 1715-1:2008	819
EVS-EN 1530:2000	882	EVS-EN 1568-3:2008	204	EVS-EN 1642:2009	161	EVS-EN 1715-2:2008	819
EVS-EN 1532:2000	795	EVS-EN 1568-4:2008	204	EVS-EN 1643:2001	294	EVS-EN 1715-3:2008	819
EVS-EN 1533:2010	829	EVS-EN 1569:2000	983	EVS-EN 1644-1:1999	168	EVS-EN 1715-4:2008	819
EVS-EN 1534:2010	829	EVS-EN 1570:1999+A2:2009	707	EVS-EN 1644-2:2000	168	EVS-EN 1716:1999	285
EVS-EN 1536:2010	940	EVS-EN 1573:2000	604	EVS-EN 1645-1:2005+A1:2008	631	EVS-EN 1717:2001	183
EVS-EN 1537:2000	940	EVS-EN 1591-1:2001+A1:2009	288	EVS-EN 1645-2:2008	631		929
EVS-EN 1538:2010	940	EVS-EN 1591-2:2008	288	EVS-EN 1646-1:2005+A1:2008	631	EVS-EN 1719:2001	856
EVS-EN 1539:2010	324	EVS-EN 1592-1:2000	819	EVS-EN 1646-2:2008	631	EVS-EN 1720:2000	856
EVS-EN 1540:1999	113	EVS-EN 1592-2:2000	819	EVS-EN 1647:2005+A1:2008	631	EVS-EN 1721:2001	856
	178	EVS-EN 1592-3:2000	819	EVS-EN 1648-1:2005	629	EVS-EN 1725:2002	973
EVS-EN 1541:2002	762	EVS-EN 1592-4:2000	819		631	EVS-EN 1726-2:2001	709
	860	EVS-EN 1593:2000/A1:2004	258	EVS-EN 1648-2:2005	629	EVS-EN 1728:2001	973
EVS-EN 1542:2001	871	EVS-EN 1593:2000	258		631	EVS-EN 1729-1:2007	973
	890	EVS-EN 1594:2009	275	EVS-EN 1649:2004	604	EVS-EN 1729-2:2007	973
EVS-EN 1543:2000	890		795	EVS-EN 1650:2008	772	EVS-EN 1730:2000	973
EVS-EN 1544:2006	904	EVS-EN 1595:2000	779	EVS-EN 1651:2000	985	EVS-EN 1731:2006	177
EVS-EN 1545-1:2005	615		835	EVS-EN 1652:1999	821	EVS-EN 1734:2000	727
EVS-EN 1545-2:2005	615	EVS-EN 1596:1999	968	EVS-EN 1653:1999	821	EVS-EN 1735:2000	727
EVS-EN 1546-1:2000	117	EVS-EN 1596:1999/A1:2004	968	EVS-EN 1653:1999/A1:2001	821	EVS-EN 1736:2008	337
	615	EVS-EN 1598:2001	234	EVS-EN 1654:2000	821		341
EVS-EN 1546-2:2000	615	EVS-EN 1598:2001/A1:2002	234	EVS-EN 1655:1999	805	EVS-EN 1737:1999	904
EVS-EN 1546-3:2000	615	EVS-EN 1600:1999	318	EVS-EN 1656:2010	772	EVS-EN 1738:2001	904
EVS-EN 1546-4:2000	615	EVS-EN 1601:2000	789	EVS-EN 1657:2006	165	EVS-EN 1739:2007	904
EVS-EN 1547:2001+A1:2009	324	EVS-EN 1602:1999	912		772	EVS-EN 1740:1999	904
EVS-EN 1548:2007	908	EVS-EN 1603:1999	912	EVS-EN 1659:1999	113	EVS-EN 1741:1999	904
EVS-EN 1550:1999+A1:2008	308	EVS-EN 1603:1999/A1:2006	915		143	EVS-EN 1742:1999	904
EVS-EN 1551:2000	709	EVS-EN 1604:1999	912	EVS-EN 1661:1999	263	EVS-EN 1744-1:2010	899
EVS-EN 1552:2003	781	EVS-EN 1604:1999/A1:2006	915	EVS-EN 1662:1999	261	EVS-EN 1744-3:2002	899
EVS-EN 1554:2000	708	EVS-EN 1605:1999	912	EVS-EN 1663:1999	263	EVS-EN 1744-4:2005	899
EVS-EN 1555-1:2010	115	EVS-EN 1605:1999/A1:2006	915	EVS-EN 1664:1999	263	EVS-EN 1744-5:2006	899
	122	EVS-EN 1606:1999	912	EVS-EN 1665:1999	261	EVS-EN 1744-6:2006	899
	275	EVS-EN 1606:1999/A1:2006	915	EVS-EN 1666:1999	263	EVS-EN 1745:2002	889
	926	EVS-EN 1607:1999	912	EVS-EN 1667:1999	264		915
EVS-EN 1555-2:2010	281	EVS-EN 1608:1999	912	EVS-EN 1669:2000	819	EVS-EN 1746:1999	191
	926	EVS-EN 1609:1999	912	EVS-EN 1670:2007	937	EVS-EN 1748-1-1:2004	834
EVS-EN 1555-3:2010	285	EVS-EN 1609:1999/A1:2006	915	EVS-EN 1671:2000	942	EVS-EN 1748-1-2:2004	834
	926	EVS-EN 1610:2007	184	EVS-EN 1672-2:2005+A1:2009	764	EVS-EN 1748-2-1:2004	834
EVS-EN 1555-4:2003	293	EVS-EN 1611-1:2001	826	EVS-EN 1673:2000+A1:2010	764	EVS-EN 1748-2-2:2004	834
	926	EVS-EN 1611-1:2001/A1:2002	826		958		835
EVS-EN 1555-5:2010	275	EVS-EN 1612-1:1999+A1:2008	859	EVS-EN 1674:2000+A1:2010	764	EVS-EN 1751:2001	923
	926	EVS-EN 1614:2006	623	EVS-EN 1676:2010	819	EVS-EN 1753:2000	821
EVS-EN 1556:1999	117	EVS-EN 1615:2001	151	EVS-EN 1677-1:2001+A1:2008	706	EVS-EN 1754:2000	821
	604	EVS-EN 1616:1999	151	EVS-EN 1677-2:2001+A1:2008	706	EVS-EN 1755:2000+A1:2009	709
EVS-EN 1557:2000	773	EVS-EN 1617:1999	151	EVS-EN 1677-3:2002+A1:2008	706	EVS-EN 1756-1:2002+A1:2008	707

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EVS-EN 1756-2:2004+A1:2009	707		901		958	EVS-EN 1894:2005	837
EVS-EN 1757-3:2003	709	EVS-EN 1807:2000+A1:2009	831	EVS-EN 1860-2:2005	788	EVS-EN 1895:2002	856
EVS-EN 1758:2000	821	EVS-EN 1808:1999+A1:2010	707		958	EVS-EN 1896:2001	856
EVS-EN 1759-1:2005	288	EVS-EN 1809:1999	985	EVS-EN 1860-3:2003	788	EVS-EN 1899-1:1999	185
EVS-EN 1759-3:2003	288	EVS-EN 1811:2001+A1:2008	628		958	EVS-EN 1899-2:1999	185
EVS-EN 1759-4:2003	288	EVS-EN 1813:2000	728	EVS-EN 1860-3:2003/A1:2006	788	EVS-EN 1900:2001	124
EVS-EN 1760-1:1999+A1:2009	191	EVS-EN 1814:2005	728		958		762
EVS-EN 1760-2:2001+A1:2009	191	EVS-EN 1815:2000	728	EVS-EN 1860-4:2005	788		963
EVS-EN 1760-3:2004+A1:2009	191		976		958	EVS-EN 1902:2000	856
EVS-EN 1761:2001	289	EVS-EN 1816:2010	976	EVS-EN 1861:1999	126	EVS-EN 1903:2009	856
	795	EVS-EN 1817:2010	976		337	EVS-EN 1904:2001	628
EVS-EN 1762:2004	289	EVS-EN 1818:2000	976		341	EVS-EN 1905:2001	288
EVS-EN 1765:2005	289	EVS-EN 1820:2005+A1:2009	148	EVS-EN 1862:1999	281	EVS-EN 1906:2010	937
	795	EVS-EN 1821-1:2000	631	EVS-EN 1863-1:2000	834	EVS-EN 1907:2005	118
EVS-EN 1766:2000	890	EVS-EN 1821-2:2001	631	EVS-EN 1863-2:2004	834		640
	904	EVS-EN 1822-1:2010	180	EVS-EN 1864:2008	643	EVS-EN 1908:2004	640
EVS-EN 1767:2000	877	EVS-EN 1822-2:2010	180		645	EVS-EN 1909:2004	640
EVS-EN 1770:2000	890	EVS-EN 1822-3:2010	180	EVS-EN 1865-1:2010	169	EVS-EN 1910:2000	830
EVS-EN 1771:2004	890	EVS-EN 1822-4:2010	180		632	EVS-EN 1911:2010	180
EVS-EN 1772:2000	773	EVS-EN 1822-5:2010	180	EVS-EN 1865-2:2010	169	EVS-EN 1912:2005+A4:2010	826
EVS-EN 1773:2000	725	EVS-EN 1824:2000	950	EVS-EN 1866-1:2007	204	EVS-EN 1914:2009	645
EVS-EN 1774:2000	806	EVS-EN 1825-1:2004	188	EVS-EN 1867:2000	615		646
	822	EVS-EN 1825-2:2002	184	EVS-EN 1868:1999	113	EVS-EN 1915-1:2001+A1:2009	702
EVS-EN 1775:2008	926	EVS-EN 1826:1999	141		234	EVS-EN 1915-2:2001+A1:2009	702
EVS-EN 1776:2000	793	EVS-EN 1827:1999+A1:2009	230	EVS-EN 1869:1998	204	EVS-EN 1915-3:2004+A1:2009	702
EVS-EN 1778:2000	847	EVS-EN 1828:2002	147	EVS-EN 1870-1:2007+A1:2009	831	EVS-EN 1915-4:2005+A1:2009	702
	852	EVS-EN 1829-1:2010	965	EVS-EN 1870-3:2001+A1:2009	831	EVS-EN 1916:2003	286
EVS-EN 1779:2000/A1:2004	258	EVS-EN 1829-2:2008	965	EVS-EN 1870-4:2001+A1:2009	831		943
EVS-EN 1779:2000	258	EVS-EN 1834-1:2000	214	EVS-EN 1870-5:2002+A1:2009	831	EVS-EN 1917:2003	943
EVS-EN 1780-1:2003	819		333	EVS-EN 1870-6:2002+A1:2009	831	EVS-EN 1918-1:2000	795
EVS-EN 1780-2:2003	819	EVS-EN 1834-2:2000	215	EVS-EN 1870-7:2002+A1:2009	831	EVS-EN 1918-2:2000	795
EVS-EN 1780-3:2003	820		333	EVS-EN 1870-8:2001+A1:2009	831	EVS-EN 1918-3:2000	795
EVS-EN 1782:1999+A1:2009	148	EVS-EN 1834-3:2000	215	EVS-EN 1870-9:2000+A1:2009	831	EVS-EN 1918-4:2000	795
EVS-EN 1783:2000	978		333	EVS-EN 1870-10:2004+A1:2009	831	EVS-EN 1918-5:2000	795
EVS-EN 1783:2000/A1:2003	978	EVS-EN 1836:2005+A1:2007	228	EVS-EN 1870-11:2003+A1:2009	832	EVS-EN 1919:2000	270
EVS-EN 1784:2003	749	EVS-EN 1837:1999+A1:2009	191	EVS-EN 1870-12:2003+A1:2009	832	EVS-EN 1920:2000	270
EVS-EN 1785:2003	749		936	EVS-EN 1870-13:2007+A1:2009	832	EVS-EN 1922:2000	604
EVS-EN 1786:2000	749	EVS-EN 1838:2000	936	EVS-EN 1870-14:2007+A1:2009	832	EVS-EN 1925:2001	780
EVS-EN 1787:2000	749	EVS-EN 1839:2003	215	EVS-EN 1870-15:2005+A1:2009	832		899
EVS-EN 1788:2002	749	EVS-EN 1841:2001	856	EVS-EN 1870-16:2005+A1:2009	832	EVS-EN 1926:2007	780
EVS-EN 1789:2008+A1:2010	169	EVS-EN 1842:2000	845	EVS-EN 1870-17:2007+A2:2009	832		899
	632	EVS-EN 1844:2008	908	EVS-EN 1871:2000	946	EVS-EN 1927-1:2008	826
EVS-EN 1790:1999	950	EVS-EN 1845:2008	737	EVS-EN 1873:2006	879	EVS-EN 1927-2:2008	826
EVS-EN 1791:2000	773	EVS-EN 1846-1:1999	113	EVS-EN 1875-3:2000	727	EVS-EN 1927-3:2008	826
EVS-EN 1792:2003	115		204	EVS-EN 1876-1:2000	727	EVS-EN 1928:2000	908
	314	EVS-EN 1846-2:2009	204	EVS-EN 1876-2:2000	727	EVS-EN 1929-1:2000	972
EVS-EN 1793-1:1999	244	EVS-EN 1846-3:2003+A1:2008	204	EVS-EN 1877-1:2000	890	EVS-EN 1929-2:2005	972
	951	EVS-EN 1847:2010	908	EVS-EN 1877-2:2000	890	EVS-EN 1929-3:2005	972
EVS-EN 1793-2:1999	244	EVS-EN 1848-1:2000	908	EVS-EN 1881:2006	904	EVS-EN 1929-4:2005	972
	951	EVS-EN 1848-2:2002	908	EVS-EN 1882:2001	720	EVS-EN 1929-7:2005	972
EVS-EN 1793-3:1999	244	EVS-EN 1849-1:2000	908	EVS-EN 1883:2001	720	EVS-EN 1930:2001	980
	951	EVS-EN 1849-2:2010	908	EVS-EN 1884:2001	720	EVS-EN 1930:2001/A1:2005	980
EVS-EN 1794-1:2003	950	EVS-EN 1850-1:2000	908	EVS-EN 1885:2001/A1:2004	119	EVS-EN 1931:2000	908
EVS-EN 1794-2:2003	950	EVS-EN 1850-2:2002	908		720	EVS-EN 1932:2001	882
EVS-EN 1796:2006+A1:2008	281	EVS-EN 1852-1:2009	275	EVS-EN 1885:2001	119	EVS-EN 1934:1999	916
	285		943		720	EVS-EN 1935:2007	937
EVS-EN 1797:2002	273	EVS-EN 1853:1999+A1:2009	740	EVS-EN 1886:2007	923	EVS-EN 1936:2007	780
EVS-EN 1799:2001	856	EVS-EN 1854:2010	295	EVS-EN 1888:2003	980		899
	890	EVS-EN 1856-1:2009	880	EVS-EN 1888:2003/A1:2005	980	EVS-EN 1937:2000	914
EVS-EN 1800:2006	270	EVS-EN 1856-2:2009	880	EVS-EN 1888:2003/A2:2005	980	EVS-EN 1938:2010	228
EVS-EN 1801:2000	270	EVS-EN 1857:2010	880	EVS-EN 1888:2003/A3:2005	980	EVS-EN 1939:2003	856
EVS-EN 1802:2002	270	EVS-EN 1858:2009	881	EVS-EN 1889-1:2003	781	EVS-EN 1942:2008	856
EVS-EN 1803:2002	270		904	EVS-EN 1889-2:2003+A1:2009	781	EVS-EN 1943:2003	856
EVS-EN 1804-1:2001+A1:2010	780	EVS-EN 1859:2009	881	EVS-EN 1890:2006	773	EVS-EN 1944:2000	856
EVS-EN 1804-2:2001+A1:2010	780	EVS-EN 1860-1:2003	788	EVS-EN 1891:1999	234	EVS-EN 1945:2000	856
EVS-EN 1804-3:2006+A1:2010	780		958	EVS-EN 1892:2005	838	EVS-EN 1946-1:2001	893
EVS-EN 1806:2006	880	EVS-EN 1860-1:2003/A1:2006	788	EVS-EN 1893:2005	838		916

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EVS-EN 1946-2:2001	893	EVS-EN 1991-1-1:2002+NA:2002	872	EVS-EN 1993-5:2007	873	EVS-EN 1993-4-1:2007+NA:2010	885
	916	EVS-EN 1991-1-1:2002	872		885	EVS-EN 1993-4-1/NA:2010	885
EVS-EN 1946-3:2001	893	EVS-EN 1991-1-2:2004	212	EVS-EN 1993-5:2007+NA:2009	873	EVS-EN 1993-4-2:2007	268
	916	EVS-EN 1991-1-2:2004+NA:2007	212	EVS-EN 1993-5/NA:2009	873		874
EVS-EN 1946-4:2000	893	EVS-EN 1991-1-2:2004	872	EVS-EN 1993-5:2007+NA:2009	885		885
	916	EVS-EN 1991-1-2:2004+NA:2007	872	EVS-EN 1993-5/NA:2009	885	EVS-EN 1993-4-2/NA:2010	268
EVS-EN 1946-5:2000	893	EVS-EN 1991-1-2/NA:2007	213	EVS-EN 1993-6:2007	705	EVS-EN 1993-4-2:2007+NA:2010	268
	916		872		873		874
EVS-EN 1947:2002+A1:2007	204	EVS-EN 1991-1-3:2006+NA:2006	872		885	EVS-EN 1993-4-2/NA:2010	874
	289	EVS-EN 1991-1-3:2006	872	EVS-EN 1993-6:2007+NA:2009	705		885
EVS-EN 1948-1:2006	180	EVS-EN 1991-1-4/A1:2010/NA:2010	872	EVS-EN 1993-6/NA:2009	705	EVS-EN 1993-4-2:2007+NA:2010	886
EVS-EN 1948-2:2006	180	EVS-EN 1991-1-4:2005	872	EVS-EN 1993-6:2007+NA:2009	873	EVS-EN 1993-4-3:2007	275
EVS-EN 1948-3:2006	180	EVS-EN 1991-1-4:2005+NA:2007	872	EVS-EN 1993-6/NA:2009	873		874
EVS-EN 1948-4:2010	180	EVS-EN 1991-1-4/NA:2007	872	EVS-EN 1993-6:2007+NA:2009	885		886
EVS-EN 1949:2002	631	EVS-EN 1991-1-4/NA:2007	872	EVS-EN 1993-6/NA:2009	885	EVS-EN 1993-4-3:2007+NA:2010	275
	981	EVS-EN 1991-1-4:2005/A1:2010+A1:2010/NA:2010	872	EVS-EN 1993-1-1:2005	873	EVS-EN 1993-4-3/NA:2010	275
EVS-EN 1949:2002/A1:2005	631	EVS-EN 1991-1-4:2005/A1:2010	872	EVS-EN 1993-1-1:2005+NA:2006	873	EVS-EN 1993-4-3:2007+NA:2010	874
	981	EVS-EN 1991-1-5:2004	872	EVS-EN 1993-1-1:2005	885	EVS-EN 1993-4-3/NA:2010	874
EVS-EN 1953:1998+A1:2009	869	EVS-EN 1991-1-5/NA:2007	872	EVS-EN 1993-1-1:2005+NA:2006	885	EVS-EN 1993-4-3:2007+NA:2010	886
EVS-EN 1957:2000	973	EVS-EN 1991-1-5:2004+NA:2007	872	EVS-EN 1993-1-2:2006	213	EVS-EN 1993-4-3/NA:2010	886
EVS-EN 1963:2007	728	EVS-EN 1991-1-6:2005+NA:2006	872		873	EVS-EN 1993-1-10:2005	874
EVS-EN 1964-3:2000	270	EVS-EN 1991-1-6:2005	872		885	EVS-EN 1993-1-10:2005+NA:2006	874
EVS-EN 1965-1:2001	801	EVS-EN 1991-1-7:2006	872	EVS-EN 1993-1-2:2006+NA:2007	213	EVS-EN 1993-1-11:2006	874
	857	EVS-EN 1991-1-7:2006	872	EVS-EN 1993-1-2/NA:2007	213		886
EVS-EN 1965-2:2001	801	EVS-EN 1991-3/NA:2008	872		873		944
	857	EVS-EN 1991-4/NA:2009	872	EVS-EN 1993-1-2:2006+NA:2007	873		944
EVS-EN 1966:2009	857	EVS-EN 1991-4:2006	872	EVS-EN 1993-1-2/NA:2007	885	EVS-EN 1993-1-11:2006+NA:2010	874
EVS-EN 1968:2002/A1:2005	270	EVS-EN 1992-2:2005	872	EVS-EN 1993-1-2:2006+NA:2007	885	EVS-EN 1993-1-11/NA:2010	874
EVS-EN 1968:2002	270		890	EVS-EN 1993-1-3:2006	873	EVS-EN 1993-1-11:2006+NA:2010	886
EVS-EN 1969:2000	976		944	EVS-EN 1993-1-4:2006	877	EVS-EN 1993-1-11/NA:2010	886
	983	EVS-EN 1992-2:2005+NA:2008	872		885		944
EVS-EN 1971:1999	280		890	EVS-EN 1993-1-4:2006+NA:2008	877		944
EVS-EN 1972:2000	985		944		885	EVS-EN 1993-1-11:2006+NA:2010	944
EVS-EN 1974:1999+A1:2009	764	EVS-EN 1992-3:2006	872	EVS-EN 1993-1-5:2006	873	EVS-EN 1993-1-12:2007	874
EVS-EN 1975:2000/A1:2004	270		890		885		886
EVS-EN 1975:2000	270		890	EVS-EN 1993-1-5:2006+NA:2008	877		886
EVS-EN 1976:2000	821	EVS-EN 1992-3/NA:2009	872		885	EVS-EN 1993-1-12/NA:2010	874
EVS-EN 1977:2000	821	EVS-EN 1992-3:2006+NA:2009	872	EVS-EN 1993-1-6:2007	873	EVS-EN 1993-1-12:2007+NA:2010	874
EVS-EN 1978:1999	821	EVS-EN 1992-3/NA:2009	890		885	EVS-EN 1993-1-12/NA:2010	886
EVS-EN 1979:2001	281	EVS-EN 1992-3:2006+NA:2009	891	EVS-EN 1993-1-6:2007+NA:2010	873	EVS-EN 1993-1-12/NA:2010	886
EVS-EN 1981:2003	805	EVS-EN 1992-1-1/NA:2007	872	EVS-EN 1993-1-6/NA:2010	873	EVS-EN 1993-1-12:2007+NA:2010	886
EVS-EN 1982:2008	821	EVS-EN 1992-1-1:2005+NA:2007	873		885		886
EVS-EN 1983:2006	294	EVS-EN 1992-1-1:2005	873	EVS-EN 1993-1-6:2007+NA:2010	885	EVS-EN 1993-2/NA:2008	874
EVS-EN 1984:2010	295	EVS-EN 1992-1-1/NA:2007	877	EVS-EN 1993-1-7:2007	873		886
EVS-EN 1985:1999	170	EVS-EN 1992-1-1:2005	877		885		944
EVS-EN 1986-1:2000	631	EVS-EN 1992-1-1:2005+NA:2007	877	EVS-EN 1993-1-7/NA:2010	873	EVS-EN 1993-1-3/NA:2008	874
EVS-EN 1986-2:2001	631		891		885	EVS-EN 1993-1-4/NA:2008	877
EVS-EN 1987-1:2000	631	EVS-EN 1992-1-1/NA:2007	891	EVS-EN 1993-1-8:2005+NA:2006	873		886
EVS-EN 1987-2:2000	631	EVS-EN 1992-1-1:2005	891	EVS-EN 1993-1-8:2005	873	EVS-EN 1993-1-5/NA:2008	874
EVS-EN 1987-3:2000	631	EVS-EN 1992-1-2:2005	213	EVS-EN 1993-1-9:2005+NA:2006	873		886
			873	EVS-EN 1993-1-9:2005	873	EVS-EN 1993-1-3:2006+NA:2008	874
EVS-EN 1988-1:2000	749		891	EVS-EN 1993-3-1:2006	873		874
EVS-EN 1988-2:2000	749	EVS-EN 1992-2/NA:2008	873		885		886
EVS-EN 1989:2000	291		891	EVS-EN 1993-3-1/NA:2009	874		891
EVS-EN 1990:2002+NA:2002	871		944	EVS-EN 1993-3-1:2006+NA:2009	874		944
EVS-EN 1990:2002	871	EVS-EN 1992-1-2/NA:2008	213		885	EVS-EN 1994-2/NA:2009	874
EVS-EN 1990:2002/A1:2006	871		873	EVS-EN 1993-3-1/NA:2009	885	EVS-EN 1994-2:2005+NA:2009	875
EVS-EN 1990:2002/A1:2006+NA:2009	871		891	EVS-EN 1993-3-2:2006	874	EVS-EN 1994-2/NA:2009	886
EVS-EN 1991-2/NA:2007	884	EVS-EN 1992-1-2:2005+NA:2008	213		881	EVS-EN 1994-2:2005+NA:2009	886
EVS-EN 1991-2:2004	884		873		885	EVS-EN 1994-2/NA:2009	891
EVS-EN 1991-2:2004+NA:2007	884		891	EVS-EN 1993-4-1:2007	739	EVS-EN 1994-2:2005+NA:2009	891
EVS-EN 1991-2/NA:2007	944	EVS-EN 1993-2:2006	873		874	EVS-EN 1994-2/NA:2009	944
EVS-EN 1991-2:2004	944		885		885	EVS-EN 1994-2:2005+NA:2009	944
EVS-EN 1991-2:2004+NA:2007	944		944	EVS-EN 1993-4-1/NA:2010	739	EVS-EN 1998-4:2006	918
EVS-EN 1991-3:2006	872	EVS-EN 1993-2:2006+NA:2008	873	EVS-EN 1993-4-1:2007+NA:2010	739	EVS-EN 1994-1-1/NA:2007	875
EVS-EN 1991-3:2006+NA:2008	872		885		874	EVS-EN 1994-1-1:2006+NA:2007	875
EVS-EN 1991-4:2006+NA:2009	872		944	EVS-EN 1993-4-1/NA:2010	874	EVS-EN 1994-1-1:2006	875

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EVS-EN 1994-1-1:2006	886		889	EVS-EN 2045:2002	655	EVS-EN 2155-5:1999	679
EVS-EN 1994-1-1:2006+NA:2007	886	EVS-EN 1996-1-2/NA:2008	213	EVS-EN 2046:2002	655	EVS-EN 2155-7:2000	679
EVS-EN 1994-1-1/NA:2007	886		876	EVS-EN 2047:2002	655	EVS-EN 2155-8:2000	679
EVS-EN 1994-1-1:2006	891		889	EVS-EN 2048:2002	655	EVS-EN 2155-9:2000	679
EVS-EN 1994-1-1/NA:2007	891	EVS-EN 1997-1:2005+NA:2006	876	EVS-EN 2049:2002	655	EVS-EN 2155-12:2000	679
EVS-EN 1994-1-1:2006+NA:2007	891	EVS-EN 1997-1:2005	917	EVS-EN 2050:2002	655	EVS-EN 2155-13:2000	679
EVS-EN 1994-1-2:2005	213	EVS-EN 1997-1:2005+NA:2006	940	EVS-EN 2063:2000	674	EVS-EN 2155-14:2000	679
	875	EVS-EN 1997-2:2007	884	EVS-EN 2064:2000	674	EVS-EN 2155-19:2000	679
	886	EVS-EN 1997-2:2007+NA:2008	884	EVS-EN 2066:2002	655	EVS-EN 2155-21:2000	679
	891	EVS-EN 1997-2:2007	940	EVS-EN 2067:2000	674	EVS-EN 2157-1:2000	650
EVS-EN 1994-1-2/NA:2008	213	EVS-EN 1997-2:2007+NA:2008	941	EVS-EN 2068:2000	674	EVS-EN 2157-2:2000	650
	875	EVS-EN 1998-1:2005	919	EVS-EN 2070-1:2000	655	EVS-EN 2157-3:2000	650
	886	EVS-EN 1998-2:2006	919	EVS-EN 2070-2:2000	655	EVS-EN 2205:2009	650
	891		944	EVS-EN 2070-3:2000	655	EVS-EN 2206:2009	650
EVS-EN 1994-1-2:2005+NA:2008	213	EVS-EN 1998-2:2006/A1:2009	919	EVS-EN 2070-4:2000	655	EVS-EN 2209:2009	650
	875		944	EVS-EN 2070-5:2000	655	EVS-EN 2235:2006	679
	886	EVS-EN 1998-5:2005	919	EVS-EN 2070-6:2000	655	EVS-EN 2236:2003	670
	891	EVS-EN 1998-6:2005	919	EVS-EN 2070-7:2000	655	EVS-EN 2240-001:2009	679
EVS-EN 1995-2/NA:2007	875	EVS-EN 1998-3:2005	919	EVS-EN 2071:2002	655	EVS-EN 2240-002:2010	679
EVS-EN 1995-2:2005	875	EVS-EN 1999-1-1:2007	876	EVS-EN 2072:2005	655	EVS-EN 2240-003:2010	679
EVS-EN 1995-2:2005+NA:2007	875	EVS-EN 1999-1-1/NA:2010	876	EVS-EN 2076-1:2000	655	EVS-EN 2240-004:2010	679
EVS-EN 1995-2/NA:2007	887		886	EVS-EN 2076-2:2000	656	EVS-EN 2240-005:2010	679
EVS-EN 1995-2:2005+NA:2007	887	EVS-EN 1999-1-1:2007	886	EVS-EN 2076-3:2000	656	EVS-EN 2240-006:2010	679
EVS-EN 1995-2:2005	888	EVS-EN 1999-1-1:2007/A1:2009	876	EVS-EN 2078:2002	650	EVS-EN 2240-007:2010	679
EVS-EN 1995-2:2005+NA:2007	944		887		653	EVS-EN 2240-008:2010	680
EVS-EN 1995-2/NA:2007	944	EVS-EN 1999-1-2:2007	876	EVS-EN 2079:2000	674	EVS-EN 2240-009:2010	680
EVS-EN 1995-2:2005	944	EVS-EN 1999-1-2/NA:2010	876	EVS-EN 2082-1:2000	656	EVS-EN 2240-010:2010	680
EVS-EN 1995-1-1:2005	875		887	EVS-EN 2082-2:2000	656	EVS-EN 2240-011:2010	680
	888	EVS-EN 1999-1-2:2007	887	EVS-EN 2082-3:2000	656	EVS-EN 2240-012:2010	680
EVS-EN 1995-1-1:2005+NA:2007+A1:2008+NA:2009	875	EVS-EN 1999-1-3:2007	876	EVS-EN 2083:2001	679	EVS-EN 2240-013:2010	680
	888	EVS-EN 1999-1-3/NA:2010	876	EVS-EN 2084:2005	679	EVS-EN 2240-014:2010	680
EVS-EN 1995-1-1:2005/A1:2008	875	EVS-EN 1999-1-3:2007	887	EVS-EN 2085:2005	656	EVS-EN 2240-015:2010	680
	888	EVS-EN 1999-1-3/NA:2010	887	EVS-EN 2086:2005	656	EVS-EN 2240-016:2010	680
EVS-EN 1995-1-1/NA:2007+A1:2008/NA:2009	875	EVS-EN 1999-1-4/NA:2010	876	EVS-EN 2087:2005	656	EVS-EN 2240-017:2010	680
	888	EVS-EN 1999-1-4:2007	876	EVS-EN 2088:2005	656	EVS-EN 2240-018:2010	680
EVS-EN 1995-1-1/NA:2007+A1:2008/NA:2009	875	EVS-EN 1999-1-4/NA:2010	887	EVS-EN 2089:2005	656	EVS-EN 2240-019:2010	680
	888	EVS-EN 1999-1-4:2007	887	EVS-EN 2090:2005	656	EVS-EN 2240-020:2010	680
EVS-EN 1995-1-2:2005	213	EVS-EN 1999-1-5/NA:2010	213	EVS-EN 2092:2005	656	EVS-EN 2240-021:2010	680
EVS-EN 1995-1-2:2005+NA:2006	213	EVS-EN 1999-1-5:2007	213	EVS-EN 2093:2000	656	EVS-EN 2240-022:2010	680
EVS-EN 1995-1-2:2005	875	EVS-EN 1999-1-5/NA:2010	876	EVS-EN 2094:2000	656	EVS-EN 2240-023:2010	680
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	888	EVS-EN 1999-1-5/NA:2010	887	EVS-EN 2101:2000	678	EVS-EN 2240-025:2010	680
EVS-EN 1995-1-2:2005	888	EVS-EN 1999-1-5:2007	887	EVS-EN 2103-1:2000	650	EVS-EN 2240-026:2010	680
EVS-EN 1996-2:2006	875	EVS-EN 2000:2006	649	EVS-EN 2103-2:2000	650	EVS-EN 2240-027:2010	680
	889	EVS-EN 2002-001:2005	650	EVS-EN 2103-3:2000	650	EVS-EN 2240-028:2010	680
EVS-EN 1996-2/NA:2009	875		653	EVS-EN 2104:2000	659	EVS-EN 2240-029:2010	680
EVS-EN 1996-2:2006+NA:2009	875	EVS-EN 2002-002:2005	650	EVS-EN 2115:2009	656	EVS-EN 2240-030:2010	680
	889		653	EVS-EN 2116:2009	656	EVS-EN 2240-031:2010	680
EVS-EN 1996-2/NA:2009	889	EVS-EN 2002-005:2007	650	EVS-EN 2117:2009	656	EVS-EN 2240-032:2010	680
EVS-EN 1996-3:2006	875	EVS-EN 2003-009:2007	658	EVS-EN 2122:2000	670	EVS-EN 2240-034:2010	680
	889	EVS-EN 2003-010:2007	658	EVS-EN 2126:2000	656	EVS-EN 2240-035:2010	680
EVS-EN 1996-3:2006+NA:2009	875	EVS-EN 2004-1:2000	655	EVS-EN 2127:2000	656	EVS-EN 2240-036:2010	680
EVS-EN 1996-3/NA:2009	875	EVS-EN 2004-5:2000	655	EVS-EN 2128:2000	656	EVS-EN 2240-037:2010	680
	889	EVS-EN 2009:2003	674	EVS-EN 2130:2002	674	EVS-EN 2240-038:2010	680
EVS-EN 1996-3:2006+NA:2009	889	EVS-EN 2011:2003	674	EVS-EN 2131:2002	656	EVS-EN 2240-039:2010	680
EVS-EN 1996-1-1:2005	875	EVS-EN 2012:2003	674	EVS-EN 2133:2010	678	EVS-EN 2240-040:2010	680
EVS-EN 1996-1-1:2005+NA:2008	875	EVS-EN 2014:2003	674	EVS-EN 2134:2002	656	EVS-EN 2240-041:2010	680
EVS-EN 1996-1-1:2005	889	EVS-EN 2015:2003	674	EVS-EN 2138:2000	671	EVS-EN 2240-042:2010	680
EVS-EN 1996-1-1:2005+NA:2008	889	EVS-EN 2017:2003	674	EVS-EN 2139:2000	671	EVS-EN 2240-043:2010	680
EVS-EN 1996-1-2:2005+NA:2008	213	EVS-EN 2018:2003	674	EVS-EN 2143:2000	671	EVS-EN 2240-044:2010	680
	875	EVS-EN 2020:2003	674	EVS-EN 2144:2000	671	EVS-EN 2240-045:2010	680
	889	EVS-EN 2022:2000	674	EVS-EN 2145:2000	671	EVS-EN 2240-046:2010	680
EVS-EN 1996-1-2:2005	213	EVS-EN 2023:2000	674	EVS-EN 2146:2000	671	EVS-EN 2240-047:2010	680
	876	EVS-EN 2032-1:2002	650	EVS-EN 2148:2000	671	EVS-EN 2240-048:2010	680
	889		653	EVS-EN 2149:2000	671	EVS-EN 2240-049:2010	680
EVS-EN 1996-1-1/NA:2008	876	EVS-EN 2032-2:2000	649	EVS-EN 2155-2:2000	679	EVS-EN 2240-050:2010	680
		EVS-EN 2044:2002	655	EVS-EN 2155-3:2000	679	EVS-EN 2240-033:2010	680

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EVS-EN 2243-3:2005	660	EVS-EN 2349-316:2006	681	EVS-EN 2446:2009	650	EVS-EN 2591-205:2000	682
EVS-EN 2243-4:2005	660	EVS-EN 2349-317:2006	681	EVS-EN 2448:2009	651	EVS-EN 2591-206:2000	682
EVS-EN 2243-5:2005	660	EVS-EN 2349-318:2006	681	EVS-EN 2460:2009	651	EVS-EN 2591-207:2000	682
EVS-EN 2243-6:2005	660	EVS-EN 2349-319:2006	681	EVS-EN 2461:2009	651	EVS-EN 2591-208:2000	682
EVS-EN 2256:2005	656	EVS-EN 2349-402:2006	681	EVS-EN 2465:2007	651	EVS-EN 2591-209:2000	682
EVS-EN 2257:2000	674	EVS-EN 2349-405:2006	681	EVS-EN 2466:2009	651	EVS-EN 2591-210:2000	682
EVS-EN 2258:2000	700	EVS-EN 2349-407:2006	681	EVS-EN 2467:2007	651	EVS-EN 2591-211:2002	682
EVS-EN 2259:2000	659	EVS-EN 2349-409:2007	681	EVS-EN 2469:2007	651	EVS-EN 2591-212:2005	682
EVS-EN 2260:2000	659	EVS-EN 2349-410:2007	681	EVS-EN 2478:2008	651	EVS-EN 2591-213:2000	682
EVS-EN 2261:2000	659	EVS-EN 2349-411:2007	681	EVS-EN 2480:2008	651	EVS-EN 2591-214:2005	682
EVS-EN 2262:2000	659	EVS-EN 2349-412:2007	681	EVS-EN 2484:2000	626	EVS-EN 2591-216:2000	682
EVS-EN 2264:2000	666	EVS-EN 2349-413:2007	681	EVS-EN 2486:2005	657	EVS-EN 2591-217:2002	682
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EVS-EN 2267-003:2005	680	EVS-EN 2354:2000	672	EVS-EN 2499:2003	649	EVS-EN 2591-223:2008	682
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EVS-EN 2267-009:2005	680	EVS-EN 2358:2000	675	EVS-EN 2516:2000	678	EVS-EN 2591-301:2000	682
EVS-EN 2267-010:2005	680	EVS-EN 2359:2000	675	EVS-EN 2519-509:2006	681	EVS-EN 2591-302:2000	682
EVS-EN 2282:2000	681	EVS-EN 2360:2000	675	EVS-EN 2536:2000	678	EVS-EN 2591-303:2000	682
EVS-EN 2283:2010	681	EVS-EN 2361:2000	675	EVS-EN 2542:2009	651	EVS-EN 2591-304:2000	683
EVS-EN 2284:2000	656	EVS-EN 2362:2000	675	EVS-EN 2543:2009	651	EVS-EN 2591-305:2000	683
EVS-EN 2285:2000	672	EVS-EN 2363:2000	671	EVS-EN 2544:2003	614	EVS-EN 2591-306:2000	683
EVS-EN 2286:2000	672	EVS-EN 2364:2000	670		626	EVS-EN 2591-307:2000	683
EVS-EN 2287:2000	672	EVS-EN 2365:2000	670	EVS-EN 2545-1:2000	658	EVS-EN 2591-308:2000	683
EVS-EN 2288:2000	672	EVS-EN 2367:2000	670	EVS-EN 2545-2:2000	658	EVS-EN 2591-309:2000	683
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EVS-EN 2309:2000	671	EVS-EN 2377:2000	659	EVS-EN 2547:2003	626	EVS-EN 2591-312:2000	683
EVS-EN 2310:2000	649	EVS-EN 2378:2000	659	EVS-EN 2549:2006	661	EVS-EN 2591-313:2000	683
EVS-EN 2311:2003	672	EVS-EN 2381:2000	656	EVS-EN 2550:2000	671	EVS-EN 2591-314:2000	683
EVS-EN 2318:2000	656	EVS-EN 2384:2000	656	EVS-EN 2551:2000	671	EVS-EN 2591-315:2000	683
EVS-EN 2326:2000	656	EVS-EN 2385:2000	656	EVS-EN 2552:2000	671	EVS-EN 2591-316:2000	683
EVS-EN 2327:2006	671	EVS-EN 2395:2005	656	EVS-EN 2553:2000	672	EVS-EN 2591-317:2000	683
EVS-EN 2328:2006	671	EVS-EN 2398:2008	650	EVS-EN 2555:2000	672	EVS-EN 2591-318:2000	683
EVS-EN 2329:2000	660	EVS-EN 2399:2008	650	EVS-EN 2556:2000	672	EVS-EN 2591-319:2000	683
EVS-EN 2330:2000	660	EVS-EN 2413:2000	661	EVS-EN 2557:2000	659	EVS-EN 2591-320:2000	683
EVS-EN 2331:2000	660	EVS-EN 2422:2005	657	EVS-EN 2558:2000	660	EVS-EN 2591-321:2000	683
EVS-EN 2332:2000	660	EVS-EN 2424:2008	675	EVS-EN 2559:2000	659	EVS-EN 2591-322:2000	683
EVS-EN 2334:2000	678	EVS-EN 2428:2000	659	EVS-EN 2560:2000	660	EVS-EN 2591-323:2000	683
EVS-EN 2335:2006	675	EVS-EN 2429:2000	659	EVS-EN 2561:2000	659	EVS-EN 2591-324:2000	683
EVS-EN 2336:2006	675	EVS-EN 2430:2000	659	EVS-EN 2562:2000	659	EVS-EN 2591-325:2002	683
EVS-EN 2337:2006	675	EVS-EN 2431:2000	659	EVS-EN 2563:2000	659	EVS-EN 2591-401:2000	683
EVS-EN 2338:2002	658	EVS-EN 2432:2000	659	EVS-EN 2564:2000	659	EVS-EN 2591-402:2000	683
EVS-EN 2339:2002	658	EVS-EN 2434-001:2010	678	EVS-EN 2569:2000	672	EVS-EN 2591-403:2000	683
EVS-EN 2344:2002	660	EVS-EN 2434-002:2010	678	EVS-EN 2570:2000	681	EVS-EN 2591-404:2000	683
EVS-EN 2346-002:2006	681	EVS-EN 2434-003:2010	678	EVS-EN 2573:2007	651	EVS-EN 2591-405:2000	684
EVS-EN 2346-003:2006	681	EVS-EN 2434-004:2010	678	EVS-EN 2574:2000	322	EVS-EN 2591-406:2000	684
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EVS-EN 2348:2000	675	EVS-EN 2435-001:2006	678	EVS-EN 2583:2000	661	EVS-EN 2591-408:2000	684
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EVS-EN 2349-202:2006	681	EVS-EN 2435-003:2006	678	EVS-EN 2585:2002	675	EVS-EN 2591-410:2000	684
EVS-EN 2349-301:2006	681	EVS-EN 2435-004:2006	678	EVS-EN 2586:2000	671	EVS-EN 2591-411:2000	684
EVS-EN 2349-302:2006	681	EVS-EN 2435-005:2006	678	EVS-EN 2587:2000	675	EVS-EN 2591-412:2001	684
EVS-EN 2349-303:2006	681	EVS-EN 2436-001:2006	678	EVS-EN 2588:2006	675	EVS-EN 2591-413:2000	684
EVS-EN 2349-304:2006	681	EVS-EN 2436-002:2006	678	EVS-EN 2591:2000	681	EVS-EN 2591-414:2000	684
EVS-EN 2349-305:2006	681	EVS-EN 2436-003:2006	678	EVS-EN 2591-100:2005	681	EVS-EN 2591-415:2002	684
EVS-EN 2349-306:2006	681	EVS-EN 2436-004:2006	678	EVS-EN 2591-101:2000	681	EVS-EN 2591-416:2002	684
EVS-EN 2349-307:2006	681	EVS-EN 2436-005:2006	678	EVS-EN 2591-102:2000	681	EVS-EN 2591-417:2002	684
EVS-EN 2349-308:2006	681	EVS-EN 2436-006:2006	678	EVS-EN 2591-201:2000	681	EVS-EN 2591-418:2002	684

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EVS-EN 2591-419:2002	684	EVS-EN 2591-6415:2002	686	EVS-EN 2714-010:2006	687	EVS-EN 2898:2008	672
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EVS-EN 2591-422:2002	684	EVS-EN 2596:2006	686	EVS-EN 2714-013:2005	687	EVS-EN 2908:2000	667
EVS-EN 2591-423:2005	684	EVS-EN 2597:2000	659	EVS-EN 2714-014:2010	687	EVS-EN 2909:2000	667
EVS-EN 2591-424:2002	684	EVS-EN 2599:2002	657	EVS-EN 2731:2005	653	EVS-EN 2910:2000	667
EVS-EN 2591-425:2002	684	EVS-EN 2601:2000	673	EVS-EN 2732:2005	653	EVS-EN 2911:2000	667
EVS-EN 2591-426:2002	684	EVS-EN 2602:2006	673	EVS-EN 2743:2002	659	EVS-EN 2912:2000	671
EVS-EN 2591-427:2002	684	EVS-EN 2603:2006	673	EVS-EN 2744:2000	649	EVS-EN 2913:2000	671
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EVS-EN 2591-506:2002	684	EVS-EN 2609:2000	673	EVS-EN 2755:2009	675	EVS-EN 2929:2000	662
EVS-EN 2591-507:2002	684	EVS-EN 2617:2002	658	EVS-EN 2756:2010	687	EVS-EN 2930:2000	662
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EVS-EN 2591-513:2002	685	EVS-EN 2632:2005	657	EVS-EN 2791:2000	675	EVS-EN 2934:2000	663
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EVS-EN 2591-604:2002	685	EVS-EN 2645:2006	673	EVS-EN 2803:2005	657	EVS-EN 2940:2000	663
EVS-EN 2591-605:2002	685	EVS-EN 2647:2006	667	EVS-EN 2808:2000	678	EVS-EN 2941:2008	672
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EVS-EN 2591-610:2002	685	EVS-EN 2651:2000	661	EVS-EN 2815:2009	651	EVS-EN 2945:2000	673
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EVS-EN 2591-6403:2002	686	EVS-EN 2714-005:2006	686	EVS-EN 2886:2000	662	EVS-EN 2997-013:2009	688
EVS-EN 2591-6404:2002	686	EVS-EN 2714-006:2006	686	EVS-EN 2887:2000	662	EVS-EN 2997-016:2010	688
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EVS-EN 2591-6406:2002	686	EVS-EN 2714-008:2006	687	EVS-EN 2889:2006	662	EVS-EN 3004:2000	667
EVS-EN 2591-6414:2002	686	EVS-EN 2714-009:2007	687	EVS-EN 2897:2000	662	EVS-EN 3005:2005	667

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EVS-EN 3007:2000	663	EVS-EN 3150:2000	670	EVS-EN 3197:2010	690	EVS-EN 3307:2000	664
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EVS-EN 3746:2007	660	EVS-EN 3853:2002	701	EVS-EN 3947:2000	654	EVS-EN 4030:2002	701
EVS-EN 3747:2007	660	EVS-EN 3854:2002	701	EVS-EN 3948:2000	654	EVS-EN 4031:2002	701
EVS-EN 3748:2002	701	EVS-EN 3855:2003	701	EVS-EN 3952:2002	654	EVS-EN 4032:2002	701
EVS-EN 3750:2010	669	EVS-EN 3856:2002	701	EVS-EN 3953:2002	654	EVS-EN 4033:2007	677
EVS-EN 3752:2005	669	EVS-EN 3857:2002	701	EVS-EN 3954:2002	654	EVS-EN 4034:2007	677
EVS-EN 3753:2010	669	EVS-EN 3858:2002	701	EVS-EN 3955:2002	654	EVS-EN 4035:2006	677
EVS-EN 3757:2010	669	EVS-EN 3867:2005	701	EVS-EN 3956:2002	654	EVS-EN 4036:2006	677
EVS-EN 3759:2000	665	EVS-EN 3868:2005	701	EVS-EN 3957:2002	654	EVS-EN 4040:2006	677
EVS-EN 3760:2000	665	EVS-EN 3869:2005	701	EVS-EN 3958:2002	654	EVS-EN 4041:2006	677
EVS-EN 3763:2010	669	EVS-EN 3872:2005	657	EVS-EN 3959:2002	654	EVS-EN 4045:2002	701
EVS-EN 3769:2000	678	EVS-EN 3873:2010	650	EVS-EN 3960:2002	654	EVS-EN 4047:2005	669
EVS-EN 3773-1:2000	696		653	EVS-EN 3961:2002	654	EVS-EN 4048:2005	669
EVS-EN 3773-3:2000	696	EVS-EN 3882:2002	653	EVS-EN 3962:2002	654	EVS-EN 4049-001:2007	697
EVS-EN 3773-4:2000	696	EVS-EN 3883:2002	653	EVS-EN 3963:2002	654	EVS-EN 4049-002:2005	697
EVS-EN 3774-001:2000	696	EVS-EN 3884:2002	653	EVS-EN 3964:2002	654	EVS-EN 4049-003:2007	697
EVS-EN 3774-003:2000	696	EVS-EN 3885:2002	653	EVS-EN 3965:2002	659	EVS-EN 4049-004:2007	697
EVS-EN 3774-004:2000	696	EVS-EN 3886:2001	653	EVS-EN 3969:2007	650	EVS-EN 4051:2002	701
EVS-EN 3777:2010	665	EVS-EN 3887:2002	653	EVS-EN 3971:2007	652	EVS-EN 4054:2005	701
EVS-EN 3781:2008	673	EVS-EN 3888:2001	653	EVS-EN 3972:2007	652	EVS-EN 4056-001:2006	697
EVS-EN 3782:2008	661	EVS-EN 3889:2002	652	EVS-EN 3973:2007	652	EVS-EN 4057-100:2007	697
EVS-EN 3788:2002	701	EVS-EN 3890:2002	652	EVS-EN 3976:2007	659	EVS-EN 4057-201:2005	697
EVS-EN 3789:2002	701	EVS-EN 3892:2001	658	EVS-EN 3979:2005	657	EVS-EN 4057-202:2005	697
EVS-EN 3790:2002	701	EVS-EN 3893:2002	658	EVS-EN 3987:2009	649	EVS-EN 4057-301:2005	697
EVS-EN 3816:2007	652	EVS-EN 3894:2001	653		650	EVS-EN 4057-302:2007	697
EVS-EN 3818:2005	665	EVS-EN 3895:2002	653	EVS-EN 3997:2007	820	EVS-EN 4057-303:2005	697
EVS-EN 3819:2008	673	EVS-EN 3896:2002	652	EVS-EN 3998:2007	820	EVS-EN 4057-304:2007	697
EVS-EN 3820:2006	665	EVS-EN 3897:2002	652	EVS-EN 3999:2007	820	EVS-EN 4057-305:2005	697
EVS-EN 3831:2005	669	EVS-EN 3899:2005	669	EVS-EN 4000:2002	650	EVS-EN 4057-306:2007	697
EVS-EN 3832:2005	665	EVS-EN 3905:2008	665		654	EVS-EN 4057-307:2007	697
EVS-EN 3833:2005	665	EVS-EN 3907:2005	665	EVS-EN 4001:2007	820	EVS-EN 4057-401:2007	697
EVS-EN 3834:2010	669	EVS-EN 3909:2008	696	EVS-EN 4002:2007	820	EVS-EN 4057-402:2007	697
EVS-EN 3838:2010	696	EVS-EN 3911:2010	661	EVS-EN 4003:2007	820	EVS-EN 4057-404:2007	697
EVS-EN 3840:2007	678	EVS-EN 3912:2007	665	EVS-EN 4004:2007	820	EVS-EN 4057-405:2005	697
EVS-EN 3841-100:2005	696	EVS-EN 3913:2007	669	EVS-EN 4005:2007	820	EVS-EN 4057-406:2007	697
EVS-EN 3841-201:2005	696	EVS-EN 3914:2008	669	EVS-EN 4006:2007	820	EVS-EN 4057-407:2005	697
EVS-EN 3841-202:2005	696	EVS-EN 3915:2008	673	EVS-EN 4007:2005	657	EVS-EN 4058:2002	659

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EVS-EN 4060:2002	650	EVS-EN 4165-014:2005	698	EVS-EN 4306:2006	674	EVS-EN 4420:2003	671
	654	EVS-EN 4165-015:2005	698	EVS-EN 4307:2006	674	EVS-EN 4421:2007	666
EVS-EN 4069:2000	669	EVS-EN 4165-016:2005	698	EVS-EN 4311:2006	666	EVS-EN 4424:2006	677
EVS-EN 4071:2009	665	EVS-EN 4165-017:2005	698	EVS-EN 4312:2006	666	EVS-EN 4425:2006	671
EVS-EN 4072:2009	665	EVS-EN 4165-018:2007	698	EVS-EN 4313:2005	658	EVS-EN 4429:2006	660
EVS-EN 4073:2010	665	EVS-EN 4165-020:2007	698	EVS-EN 4314:2007	650	EVS-EN 4434:2005	698
EVS-EN 4074:2009	665	EVS-EN 4165-021:2007	698	EVS-EN 4315:2007	650	EVS-EN 4449:2005	658
EVS-EN 4075:2008	665	EVS-EN 4165-022:2005	698	EVS-EN 4317:2007	650	EVS-EN 4450:2005	658
EVS-EN 4078:2010	669	EVS-EN 4165-023:2007	698	EVS-EN 4318:2007	650	EVS-EN 4458:2006	670
EVS-EN 4084:2010	670	EVS-EN 4166:2005	701	EVS-EN 4321:2005	666	EVS-EN 4459:2005	670
EVS-EN 4085:2001	654	EVS-EN 4167:2005	701	EVS-EN 4322:2005	666	EVS-EN 4460:2005	666
EVS-EN 4098:2007	652	EVS-EN 4168:2005	701	EVS-EN 4323:2005	666	EVS-EN 4461:2007	652
EVS-EN 4099:2005	657	EVS-EN 4170:2007	679	EVS-EN 4324:2002	658	EVS-EN 4462:2007	652
EVS-EN 4100:2005	657	EVS-EN 4172:2006	672	EVS-EN 4325:2001	655	EVS-EN 4463:2007	652
EVS-EN 4101:2005	657	EVS-EN 4173:2006	672	EVS-EN 4326:2002	655	EVS-EN 4464:2007	652
EVS-EN 4102:2005	657	EVS-EN 4174:2006	671	EVS-EN 4327:2001	655	EVS-EN 4465:2007	652
EVS-EN 4103:2001	654	EVS-EN 4175:2005	671	EVS-EN 4328:2002	652	EVS-EN 4466:2007	652
EVS-EN 4104:2002	654	EVS-EN 4176:2006	666	EVS-EN 4329:2001	655	EVS-EN 4467:2007	652
EVS-EN 4105:2000	654	EVS-EN 4178:2010	661	EVS-EN 4330:2002	652	EVS-EN 4468:2007	652
EVS-EN 4108:2007	673	EVS-EN 4179:2010	649	EVS-EN 4331:2002	652	EVS-EN 4469:2007	652
EVS-EN 4109:2007	673	EVS-EN 4180:2002	701	EVS-EN 4332:2002	652	EVS-EN 4470:2007	653
EVS-EN 4110:2007	673	EVS-EN 4182:2002	701	EVS-EN 4333:2002	652	EVS-EN 4471:2007	653
EVS-EN 4111:2006	673	EVS-EN 4183:2002	701	EVS-EN 4334:2002	652	EVS-EN 4472:2007	653
EVS-EN 4113:2009	674	EVS-EN 4184:2002	701	EVS-EN 4335:2002	652	EVS-EN 4473:2010	679
EVS-EN 4114:2009	674	EVS-EN 4185:2002	701	EVS-EN 4336:2002	652	EVS-EN 4474:2009	679
EVS-EN 4115:2010	660	EVS-EN 4186:2002	701	EVS-EN 4337:2001	655	EVS-EN 4493:2008	661
	674	EVS-EN 4187:2002	701	EVS-EN 4338:2001	655	EVS-EN 4494:2006	671
EVS-EN 4116:2005	670	EVS-EN 4188:2002	701	EVS-EN 4339:2001	655	EVS-EN 4495:2006	666
EVS-EN 4117:2005	670	EVS-EN 4189:2002	701	EVS-EN 4340:2002	655	EVS-EN 4496:2006	666
EVS-EN 4118:2005	670	EVS-EN 4190:2002	701	EVS-EN 4341:2001	658	EVS-EN 4497:2006	666
EVS-EN 4119:2005	670	EVS-EN 4191:2002	701	EVS-EN 4342:2001	659	EVS-EN 4498:2006	666
EVS-EN 4120:2005	670	EVS-EN 4192:2002	701	EVS-EN 4343:2002	652	EVS-EN 4499:2009	666
EVS-EN 4121:2005	670	EVS-EN 4193:2002	701	EVS-EN 4344:2001	652	EVS-EN 4501:2006	666
EVS-EN 4122:2005	670	EVS-EN 4194:2002	701	EVS-EN 4346:2007	652	EVS-EN 4508:2006	679
EVS-EN 4123:2005	670	EVS-EN 4198:2006	677	EVS-EN 4347:2007	652	EVS-EN 4509:2006	666
EVS-EN 4124:2005	670	EVS-EN 4199-001:2006	698	EVS-EN 4352:2005	666	EVS-EN 4528:2009	653
EVS-EN 4125:2010	670	EVS-EN 4199-002:2006	698	EVS-EN 4354:2007	674	EVS-EN 4529-001:2006	698
EVS-EN 4126:2010	670	EVS-EN 4199-003:2009	701	EVS-EN 4355:2008	674	EVS-EN 4529-002:2006	698
EVS-EN 4127:2009	665	EVS-EN 4199-004:2009	698	EVS-EN 4356:2007	674	EVS-EN 4529-003:2006	698
EVS-EN 4128:2009	665	EVS-EN 4199-005:2009	698	EVS-EN 4357:2007	674	EVS-EN 4530-001:2006	698
EVS-EN 4129:2009	666	EVS-EN 4199-006:2006	698	EVS-EN 4358:2007	674	EVS-EN 4530-002:2006	698
EVS-EN 4130:2009	666	EVS-EN 4202:2005	657	EVS-EN 4359:2007	674	EVS-EN 4530-005:2007	698
EVS-EN 4132:2009	666	EVS-EN 4203:2005	657	EVS-EN 4372:2009	655	EVS-EN 4530-006:2007	698
EVS-EN 4131:2009	666	EVS-EN 4204:2005	657	EVS-EN 4373:2007	655	EVS-EN 4531-001:2007	698
EVS-EN 4133:2009	666	EVS-EN 4209:2005	658	EVS-EN 4379:2007	655	EVS-EN 4531-002:2007	698
EVS-EN 4134:2009	666	EVS-EN 4211:2005	658	EVS-EN 4382:2007	660	EVS-EN 4531-003:2007	698
EVS-EN 4135:2009	666	EVS-EN 4212:2005	658	EVS-EN 4383:2007	660	EVS-EN 4531-004:2007	698
EVS-EN 4136:2009	670	EVS-EN 4213:2005	658	EVS-EN 4384:2007	652	EVS-EN 4531-005:2007	698
EVS-EN 4137:2009	666	EVS-EN 4214:2005	658	EVS-EN 4396:2009	670	EVS-EN 4531-101:2007	698
EVS-EN 4138:2010	666	EVS-EN 4215:2005	658	EVS-EN 4399:2008	671	EVS-EN 4532:2009	698
EVS-EN 4158:2007	678	EVS-EN 4216:2007	652	EVS-EN 4401:2006	671	EVS-EN 4533-001:2006	698
EVS-EN 4161:2010	666	EVS-EN 4233:2002	701	EVS-EN 4402:2006	666	EVS-EN 4533-002:2006	698
EVS-EN 4162:2010	666	EVS-EN 4234:2009	674	EVS-EN 4406:2006	679	EVS-EN 4533-003:2006	698
EVS-EN 4163:2010	661	EVS-EN 4247:2005	658	EVS-EN 4408-001:2005	128	EVS-EN 4533-004:2006	698
EVS-EN 4165-001:2007	697	EVS-EN 4250:2002	655		649	EVS-EN 4534-2:2009	677
EVS-EN 4165-002:2007	697	EVS-EN 4258:2000	649	EVS-EN 4408-002:2005	128	EVS-EN 4535-2:2009	677
EVS-EN 4165-003:2008	697	EVS-EN 4267:2002	659		649	EVS-EN 4536-2:2009	677
EVS-EN 4165-004:2007	697	EVS-EN 4283:2005	658	EVS-EN 4408-003:2005	128	EVS-EN 4537-2:2009	677
EVS-EN 4165-005:2007	697	EVS-EN 4286:2005	658		649	EVS-EN 4538-003:2010	677
EVS-EN 4165-006:2007	697	EVS-EN 4287:2005	658	EVS-EN 4408-004:2005	128	EVS-EN 4539-003:2010	677
EVS-EN 4165-007:2007	697	EVS-EN 4291:2005	658		649	EVS-EN 4549:2003	701
EVS-EN 4165-008:2007	697	EVS-EN 4292:2005	658	EVS-EN 4408-005:2005	128	EVS-EN 4550-1:2003	701
EVS-EN 4165-009:2007	697	EVS-EN 4300:2008	679		649	EVS-EN 4550-2:2003	701
EVS-EN 4165-010:2007	697	EVS-EN 4301:2009	679	EVS-EN 4408-006:2005	128	EVS-EN 4550-3:2003	701
EVS-EN 4165-011:2007	697	EVS-EN 4302:2008	674		649	EVS-EN 4550-4:2003	702
EVS-EN 4165-012:2005	698	EVS-EN 4303:2006	674	EVS-EN 4415:2006	660	EVS-EN 4551:2003	702

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EVS-EN 4553:2003	702	EVS-EN 4640-001:2009	699		649		935
EVS-EN 4554:2003	702	EVS-EN 4640-002:2009	699	EVS-EN 9104-002:2008	649	EVS-EN 10045-2:2000	797
EVS-EN 4555:2003	702	EVS-EN 4640-003:2008	699	EVS-EN 9104-003:2010	135	EVS-EN 10048:1999	810
EVS-EN 4556:2003	702	EVS-EN 4640-004:2008	699		649	EVS-EN 10049:2005	236
EVS-EN 4557:2003	702	EVS-EN 4641-001:2009	699	EVS-EN 9110:2010	135	EVS-EN 10051:2010	810
EVS-EN 4560:2003	702	EVS-EN 4641-102:2009	699		649	EVS-EN 10052:1999	325
EVS-EN 4561:2003	702	EVS-EN 4641-103:2010	702	EVS-EN 9111:2006	135	EVS-EN 10055:2000	814
EVS-EN 4562:2003	702	EVS-EN 4641-104:2010	699		649	EVS-EN 10056-1:2000	814
EVS-EN 4563:2003	702	EVS-EN 4641-105:2010	702	EVS-EN 9120:2010	135	EVS-EN 10056-2:2000	814
EVS-EN 4585:2003	671	EVS-EN 4642:2009	653		649	EVS-EN 10058:2004	812
EVS-EN 4588:2007	679	EVS-EN 4644-003:2009	699		955	EVS-EN 10059:2004	812
EVS-EN 4590:2006	670	EVS-EN 4645-001:2010	699	EVS-EN 9121:2009	135	EVS-EN 10060:2004	812
EVS-EN 4591:2006	670	EVS-EN 4645-002:2010	699		649	EVS-EN 10061:2004	812
EVS-EN 4592:2006	679	EVS-EN 4645-003:2010	699	EVS-EN 9131:2009	135	EVS-EN 10067:2000	810
EVS-EN 4604-001:2006	698	EVS-EN 4645-004:2010	699		649	EVS-EN 10071:2000	799
EVS-EN 4604-001:2009	698	EVS-EN 4645-005:2010	699	EVS-EN 9132:2006	135	EVS-EN 10079:2008	120
EVS-EN 4604-002:2009	698	EVS-EN 4649:2009	204		649		807
EVS-EN 4604-003:2009	698		702	EVS-EN 9133:2005	135	EVS-EN 10080:2006	808
EVS-EN 4604-004:2007	698	EVS-EN 4650:2010	699		649		812
EVS-EN 4604-006:2009	698	EVS-EN 4655:2010	653	EVS-EN 9200:2005	703		812
EVS-EN 4604-007:2007	698	EVS-EN 4656:2010	653	EVS-EN 301 098 V1.1.1:2005	435	EVS-EN 10083-1:2006	807
EVS-EN 4604-008:2009	699	EVS-EN 4657:2010	653	EVS-EN 10001:2000	120	EVS-EN 10083-2:2006	807
EVS-EN 4604-009:2009	699	EVS-EN 4662:2010	246		803	EVS-EN 10083-3:2006	807
EVS-EN 4604-010:2009	699		699	EVS-EN 10002-5:2003	797	EVS-EN 10084:2008	807
EVS-EN 4608-001:2006	699	EVS-EN 4670:2010	653	EVS-EN 10016-1:1999	811	EVS-EN 10085:2001	807
EVS-EN 4608-002:2006	699	EVS-EN 4671:2010	653	EVS-EN 10016-2:1999	811	EVS-EN 10087:1999	809
EVS-EN 4610:2005	699	EVS-EN 4673-002:2010	670	EVS-EN 10016-3:1999	812		810
EVS-EN 4613:2009	677	EVS-EN 4673-003:2010	670	EVS-EN 10016-4:1999	812		812
EVS-EN 4614:2009	677	EVS-EN 4673-004:2010	670	EVS-EN 10017:2004	812	EVS-EN 10088-1:2005	808
EVS-EN 4615:2005	655	EVS-EN 4673-005:2010	670	EVS-EN 10020:2004	120	EVS-EN 10088-2:2005	808
EVS-EN 4616:2005	655	EVS-EN 4673-006:2010	670		803		810
EVS-EN 4617:2006	649	EVS-EN 4700-001:2010	653	EVS-EN 10021:2007	807	EVS-EN 10088-3:2005	808
EVS-EN 4618:2009	702	EVS-EN 4700-002:2010	653	EVS-EN 10024:2000	813		810
EVS-EN 4619:2010	670	EVS-EN 4700-003:2010	653	EVS-EN 10025-1:2006	807		812
EVS-EN 4620:2010	649	EVS-EN 4700-004:2010	653		810	EVS-EN 10088-4:2009	808
EVS-EN 4621:2010	670		812	EVS-EN 10025-2:2005	807		810
EVS-EN 4622:2010	670	EVS-EN 4700-005:2010	699		809	EVS-EN 10088-5:2009	808
EVS-EN 4623:2010	670	EVS-EN 4700-006:2010	653		810		810
EVS-EN 4624:2010	670	EVS-EN 4700-007:2010	653	EVS-EN 10025-3:2005	807		812
EVS-EN 4626-001:2008	699	EVS-EN 4800-001:2010	659		810	EVS-EN 10089:2003	808
EVS-EN 4626-002:2008	699	EVS-EN 4800-002:2010	659	EVS-EN 10025-4:2005	807	EVS-EN 10090:1999	333
EVS-EN 4626-003:2008	699	EVS-EN 4800-003:2010	659		810		807
EVS-EN 4626-004:2008	699	EVS-EN 4800-004:2010	659	EVS-EN 10025-5:2005	807		808
EVS-EN 4626-101:2008	699	EVS-EN 4800-005:2010	659		810	EVS-EN 10092-1:2004	808
EVS-EN 4626-201:2009	699	EVS-EN 4800-006:2010	659	EVS-EN 10025-6:2005+A1:2009	807		812
EVS-EN 4626-202:2009	702	EVS-EN 4800-007:2010	659		810	EVS-EN 10092-2:2003	808
EVS-EN 4627:2008	653	EVS-EN 4800-008:2010	659	EVS-EN 10027-1:2005	803		812
EVS-EN 4628:2008	653	EVS-EN 50529-2:2010	477	EVS-EN 10027-2:2003	804	EVS-EN 10095:1999	806
EVS-EN 4629:2008	653	EVS-EN 6049-002:2010	700	EVS-EN 10028-1:2008+A1:2009	809		808
EVS-EN 4630:2008	653	EVS-EN 6049-003:2009	700		810	EVS-EN 10106:2007	810
EVS-EN 4631:2008	653	EVS-EN 6059-501:2010	700	EVS-EN 10028-2:2009	809	EVS-EN 10107:2005	810
EVS-EN 4632-003:2010	653	EVS-EN 6059-502:2009	700		810	EVS-EN 10108:2004	812
EVS-EN 4632-001:2008	650	EVS-EN 6069:2010	265	EVS-EN 10028-3:2009	809	EVS-EN 10111:2008	810
EVS-EN 4632-002:2008	650	EVS-EN 6072:2010	650		810	EVS-EN 10120:2008	809
EVS-EN 4632-005:2010	650	EVS-EN 60745-2-15:2009	311	EVS-EN 10028-4:2009	809	EVS-EN 10130:2007	810
EVS-EN 4634:2009	666		743		810	EVS-EN 10131:2006	810
EVS-EN 4635:2009	666	EVS-EN ISO 7579:2009	867	EVS-EN 10028-5:2009	809	EVS-EN 10132-1:2000	807
EVS-EN 4636:2009	661	EVS-EN ISO 8970:2010	888		810		810
EVS-EN 4637:2010	679	EVS-EN 9100:2009	135	EVS-EN 10028-6:2009	809	EVS-EN 10132-2:2000	807
EVS-EN 4638:2010	679		649		810		810
EVS-EN 4639-001:2008	699	EVS-EN 9101:2008	135	EVS-EN 10028-7:2008	809	EVS-EN 10132-3:2000	807
EVS-EN 4639-002:2008	699		649		810		810
EVS-EN 4639-003:2007	699	EVS-EN 9102:2006	135	EVS-EN 10029:2010	810	EVS-EN 10132-4:2000	807
EVS-EN 4639-004:2007	699		649	EVS-EN 10031:2003	816		811
EVS-EN 4639-005:2007	699	EVS-EN 9103:2006	135	EVS-EN 10034:2000	814	EVS-EN 10136:2000	800
EVS-EN 4639-101:2008	699		649	EVS-EN 10036:2000	799	EVS-EN 10137-3:1999	811

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EVS-EN 10139:1999	811		814	EVS-EN 10243-1:2000	816		816
EVS-EN 10140:2006	811	EVS-EN 10217-6:2002	278	EVS-EN 10243-2:2000	816	EVS-EN 10250-4:2000	808
EVS-EN 10143:2006	811		815	EVS-EN 10244-1:2009	329		816
EVS-EN 10149-1:1999	811	EVS-EN 10217-7:2005	278		813	EVS-EN 10251:2000	809
EVS-EN 10149-2:1999	811		815	EVS-EN 10244-2:2009	329	EVS-EN 10252:2000	809
EVS-EN 10149-3:1999	811	EVS-EN 10217-1:2002/A1:2005	278		813	EVS-EN 10253-1:2000	284
EVS-EN 10151:2002	809		815	EVS-EN 10244-3:2001	329	EVS-EN 10253-2:2007	284
EVS-EN 10152:2009	811	EVS-EN 10217-2:2002/A1:2005	278		813		809
EVS-EN 10160:2000	798		815	EVS-EN 10244-4:2001	329	EVS-EN 10253-3:2009	284
	811	EVS-EN 10217-3:2002/A1:2005	278		814		808
EVS-EN 10162:2003	814		815	EVS-EN 10244-5:2001	329	EVS-EN 10253-4:2008	284
EVS-EN 10163-1:2005	811	EVS-EN 10217-4:2002/A1:2005	278		813		808
EVS-EN 10163-2:2005	811		815	EVS-EN 10244-6:2001	329	EVS-EN 10254:2000	816
EVS-EN 10163-3:2005	812	EVS-EN 10217-5:2002/A1:2005	279		813	EVS-EN 10255:2004+A1:2007	279
	814		815	EVS-EN 10245-1:2001	331	EVS-EN 10256:2000	279
EVS-EN 10164:2005	811	EVS-EN 10217-6:2002/A1:2005	279		813		799
EVS-EN 10168:2004	128		815	EVS-EN 10245-2:2001	331	EVS-EN 10257-1:2000	813
	804	EVS-EN 10218-1:2000	812		813	EVS-EN 10257-2:2000	813
	807	EVS-EN 10218-2:2000	812	EVS-EN 10245-3:2001	331	EVS-EN 10263-1:2001	812
EVS-EN 10169:2010	331	EVS-EN 10219-1:2006	815		813		813
	811	EVS-EN 10219-2:2006	815	EVS-EN 10245-4:2003	331	EVS-EN 10263-2:2001	812
EVS-EN 10177:2000	800	EVS-EN 10220:2003	815		813		813
EVS-EN 10178:2000	800	EVS-EN 10221:1999	812	EVS-EN 10246-1:1999	279	EVS-EN 10263-3:2001	812
EVS-EN 10179:2000	800	EVS-EN 10222-1:1999	816		799		813
EVS-EN 10181:2000	800	EVS-EN 10222-2:2000	809	EVS-EN 10246-2:2000	279	EVS-EN 10263-4:2001	812
EVS-EN 10184:2006	800		816		799		813
EVS-EN 10188:2000	800	EVS-EN 10222-3:1999	816	EVS-EN 10246-3:2000	279	EVS-EN 10263-5:2001	812
EVS-EN 10202:2001	811	EVS-EN 10222-4:1999	809		799		813
EVS-EN 10204:2004	128		816	EVS-EN 10246-4:2000	279	EVS-EN 10264-1:2002	291
	803	EVS-EN 10222-5:2000	809		799	EVS-EN 10264-2:2002	813
	804		816	EVS-EN 10246-5:2000	279	EVS-EN 10264-3:2002	813
EVS-EN 10205:2003	797	EVS-EN 10222-1:1999/A1:2002	816		799	EVS-EN 10264-4:2002	808
EVS-EN 10207:2005	809	EVS-EN 10222-4:1999/A1:2002	809	EVS-EN 10246-6:2000	279		813
EVS-EN 10208-1:2009	278		816		799	EVS-EN 10265:2000	347
EVS-EN 10208-2:2009	278	EVS-EN 10223-1:2000	812	EVS-EN 10246-7:2005	279	EVS-EN 10266:2003	120
EVS-EN 10209:2000	811	EVS-EN 10223-2:2003	812		799		124
EVS-EN 10210-1:2006	814	EVS-EN 10223-3:2000	812	EVS-EN 10246-8:2000	279		815
EVS-EN 10210-2:2006	814	EVS-EN 10223-4:2000	812		799	EVS-EN 10267:1999	809
EVS-EN 10211:2000	800	EVS-EN 10223-5:2000	812	EVS-EN 10246-9:2000	279	EVS-EN 10268:2006	811
EVS-EN 10212:2000	800	EVS-EN 10223-6:2000	812		799	EVS-EN 10269:2000	806
EVS-EN 10213:2007	809	EVS-EN 10223-7:2003	813	EVS-EN 10246-10:2000	279		808
EVS-EN 10216-1:2002	804	EVS-EN 10223-2:2003/A1:2004	813		322	EVS-EN 10269:1999/A1:2006	806
	807	EVS-EN 10224:2003	279	EVS-EN 10246-11:2000	279		808
	817		284		799	EVS-EN 10270-1:2001	809
EVS-EN 10216-2:2002+A2:2007	278	EVS-EN 10224:2003/A1:2005	279	EVS-EN 10246-12:2000	279		813
	814		284		799	EVS-EN 10270-2:2001	809
EVS-EN 10216-3:2002	278	EVS-EN 10225:2009	807	EVS-EN 10246-13:2000	279		813
	814	EVS-EN 10226-1:2004	260		799	EVS-EN 10270-3:2001	809
EVS-EN 10216-4:2002	278	EVS-EN 10226-2:2005	260	EVS-EN 10246-14:2000	279		813
	814	EVS-EN 10226-3:2005	260		799	EVS-EN 10271:2001	811
EVS-EN 10216-5:2004	809	EVS-EN 10228-1:1999	798	EVS-EN 10246-15:2000	279	EVS-EN 10272:2007	807
	814		816		799	EVS-EN 10273:2008	809
EVS-EN 10216-1:2002/A1:2004	278	EVS-EN 10228-2:1999	798	EVS-EN 10246-16:2000	279		812
	814		816		799	EVS-EN 10274:1999	797
EVS-EN 10216-3:2002/A1:2004	278	EVS-EN 10228-3:1999	798	EVS-EN 10246-17:2000	279	EVS-EN 10275:1999	797
	814		816		799	EVS-EN 10276-1:2000	800
EVS-EN 10216-4:2002/A1:2004	278	EVS-EN 10228-4:2000	798	EVS-EN 10246-18:2000	279	EVS-EN 10276-2:2003	800
	814		816		799	EVS-EN 10277-1:2008	812
EVS-EN 10217-1:2002	278	EVS-EN 10229:2000	801	EVS-EN 10247:2007	801	EVS-EN 10277-2:2008	808
	814	EVS-EN 10230-1:2000	265	EVS-EN 10248-1:2000	814		812
EVS-EN 10217-2:2002	278	EVS-EN 10238:2009	807	EVS-EN 10248-2:2000	814	EVS-EN 10277-3:2008	807
	814	EVS-EN 10240:1999	279	EVS-EN 10249-1:2000	814		812
EVS-EN 10217-3:2002	278		329	EVS-EN 10249-2:2000	814	EVS-EN 10277-4:2008	808
	814		815	EVS-EN 10250-1:2000	816		812
EVS-EN 10217-4:2002	278	EVS-EN 10241:2000	284	EVS-EN 10250-2:2000	808	EVS-EN 10277-5:2008	808
	814	EVS-EN 10242:1999	284		816		812
EVS-EN 10217-5:2002	278	EVS-EN 10242:1999/A2:2003	284	EVS-EN 10250-3:2000	808	EVS-EN 10278:2000	812

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EVS-EN 10279:2000	814	EVS-EN 10331:2003	347	EVS-EN 12047:2000	745	EVS-EN 12094-11:2003	207
EVS-EN 10280:2001+A1:2007	347	EVS-EN 10333:2005	762	EVS-EN 12048:2000	745	EVS-EN 12094-12:2003	207
EVS-EN 10282:2001	347	EVS-EN 10334:2005	762	EVS-EN 12049:2000	745	EVS-EN 12094-13:2001	207
EVS-EN 10283:2010	808	EVS-EN 10335:2005	762	EVS-EN 12050-1:2001	934	EVS-EN 12094-16:2003	207
	816	EVS-EN 10339:2007	292	EVS-EN 12050-2:2001	934	EVS-EN 12094-7:2001/A1:2005	204
EVS-EN 10284:2000	284		331	EVS-EN 12050-3:2001	934		207
EVS-EN 10288:2002	279	EVS-EN 10340:2007	816	EVS-EN 12050-4:2001	934	EVS-EN 12095:2000	266
	284	EVS-EN 10341:2006	809	EVS-EN 12051:2000	937		275
	331	EVS-EN 10342:2005	347	EVS-EN 12052:2004	623		934
EVS-EN 10289:2002	292		811	EVS-EN 12053:2002+A1:2008	244	EVS-EN 12096:2000	198
	331	EVS-EN 10343:2009	807		709		246
EVS-EN 10290:2002	292	EVS-EN 10346:2009	811	EVS-EN 12056-1:2000	122	EVS-EN 12097:2006	923
	331	EVS-EN 10349:2009	803		934	EVS-EN 12098-1:2000	969
EVS-EN 10293:2005	816	EVS-EN 12001:2003+A1:2010	938	EVS-EN 12056-2:2000	934	EVS-EN 12098-2:2001	921
EVS-EN 10294-1:2005	815	EVS-EN 12002:2008	896	EVS-EN 12056-3:2000	879		969
EVS-EN 10295:2002	816	EVS-EN 12003:2008	896		934	EVS-EN 12098-3:2003	921
EVS-EN 10296-1:2003	815	EVS-EN 12004:2008	857	EVS-EN 12056-4:2000	934		969
EVS-EN 10296-2:2006	815		896	EVS-EN 12056-5:2000	934	EVS-EN 12098-4:2005	966
EVS-EN 10297-1:2003	815	EVS-EN 12006-1:2000	153	EVS-EN 12057:2004	900		969
EVS-EN 10297-2:2006	815	EVS-EN 12006-2:1999+A1:2009	153	EVS-EN 12058:2004	900	EVS-EN 12098-5:2005	921
EVS-EN 10298:2005	279	EVS-EN 12006-3:1999+A1:2009	153	EVS-EN 12059:2008	900		969
	284	EVS-EN 12007-1:2000	275	EVS-EN 12060:2000	806	EVS-EN 12099:1999	854
	332	EVS-EN 12007-2:2000	282	EVS-EN 12061:2001	285	EVS-EN 12100:1999	293
EVS-EN 10300:2005	292	EVS-EN 12007-3:2000	280	EVS-EN 12063:2001	941	EVS-EN 12101-1:2005	214
	331	EVS-EN 12007-4:2000	275	EVS-EN 12065:2000	204	EVS-EN 12101-1:2005/A1:2006	207
	791	EVS-EN 12012-1:2007+A1:2008	859		791		300
EVS-EN 10301:2003	279	EVS-EN 12012-3:2001+A1:2008	859	EVS-EN 12066:2000	795	EVS-EN 12101-2:2005	207
	331	EVS-EN 12012-4:2006+A1:2008	859	EVS-EN 12067-1:1999	335		300
	791	EVS-EN 12013:2000+A1:2008	859	EVS-EN 12067-2:2004	295	EVS-EN 12101-3:2006	207
EVS-EN 10302:2008	804	EVS-EN 12014-1:2000	749		335		300
	807	EVS-EN 12014-2:2000	754	EVS-EN 12067-1:1999/A1:2003	295	EVS-EN 12101-6:2006	214
	817	EVS-EN 12014-3:2005	755		335	EVS-EN 12101-10:2005	214
EVS-EN 10303:2001	809	EVS-EN 12014-4:2005	755	EVS-EN 12068:2001	292	EVS-EN 12102:2008	240
	811	EVS-EN 12014-5:2000	760		331		924
EVS-EN 10304:2001	809	EVS-EN 12014-7:2000	754	EVS-EN 12074:2000	318	EVS-EN 12103:2001	830
	811	EVS-EN 12015:2005	570	EVS-EN 12075:1999	141		976
EVS-EN 10305-1:2010	815		935	EVS-EN 12077-2:1999+A1:2008	705	EVS-EN 12104:2000	830
EVS-EN 10305-2:2010	815	EVS-EN 12016:2005+A1:2008	572	EVS-EN 12078:1999	295		976
EVS-EN 10305-3:2010	815		935	EVS-EN 12079-1:2006	716	EVS-EN 12105:2000	830
EVS-EN 10305-4:2003	815	EVS-EN 12020-1:2008	820	EVS-EN 12079-2:2006	716		976
EVS-EN 10305-5:2010	279	EVS-EN 12020-2:2008	820	EVS-EN 12079-3:2006	716	EVS-EN 12106:1999	282
EVS-EN 10305-6:2005	815	EVS-EN 12021:1999	230	EVS-EN 12080:2008+A1:2010	266	EVS-EN 12109:1999	934
EVS-EN 10306:2002	799	EVS-EN 12022:2001	148		635	EVS-EN 12110:2002+A1:2008	938
	814	EVS-EN 12023:2000	857	EVS-EN 12081:2008+A1:2010	784		944
EVS-EN 10307:2002	799	EVS-EN 12024:2000	857	EVS-EN 12082:2008+A1:2010	635	EVS-EN 12111:2003+A1:2009	938
	811	EVS-EN 12025:2000	857	EVS-EN 12083:1999	230		945
EVS-EN 10308:2002	799	EVS-EN 12026:2001	857	EVS-EN 12084:2001/A1:2004	258	EVS-EN 12114:2000	879
	812	EVS-EN 12027:2000	857	EVS-EN 12084:2001	258	EVS-EN 12115:2000	289
EVS-EN 10310:2004	292	EVS-EN 12028:2000	857	EVS-EN 12085:1999	912	EVS-EN 12117:1999	285
	331	EVS-EN 12029:2000	857	EVS-EN 12086:1999	912		293
EVS-EN 10311:2005	288	EVS-EN 12030:2000	857	EVS-EN 12087:1999	912	EVS-EN 12118:1999	847
EVS-EN 10312:2003	280	EVS-EN 12031:2000	857	EVS-EN 12087:1999/A1:2006	914		854
EVS-EN 10312:2003/A1:2005	280	EVS-EN 12032:2000	857	EVS-EN 12088:1999	912	EVS-EN 12119:1999	293
EVS-EN 10314:2003	809	EVS-EN 12033:2000	857	EVS-EN 12089:1999	912	EVS-EN 12120:2005	777
EVS-EN 10315:2006	800	EVS-EN 12034:2000	857	EVS-EN 12090:1999	912	EVS-EN 12121:2005	777
	808	EVS-EN 12035:2000	857	EVS-EN 12091:1999	912	EVS-EN 12122:2005	777
EVS-EN 10318:2005	236	EVS-EN 12036:2000	857	EVS-EN 12092:2002	857	EVS-EN 12123:2005	777
	329	EVS-EN 12039:2000	908	EVS-EN 12094-1:2003	206	EVS-EN 12124:2005	777
EVS-EN 10319-1:2003	797	EVS-EN 12041:2001+A1:2009	764	EVS-EN 12094-2:2003	206	EVS-EN 12125:2005	777
EVS-EN 10319-2:2006	797	EVS-EN 12042:2005+A1:2010	765	EVS-EN 12094-3:2003	206	EVS-EN 12126:2005	777
EVS-EN 10323:2004	813	EVS-EN 12043:2001+A1:2010	765	EVS-EN 12094-4:2004	206	EVS-EN 12127:2000	725
EVS-EN 10324:2004	813	EVS-EN 12044:2005+A1:2009	734	EVS-EN 12094-5:2006	204	EVS-EN 12128:1999	141
EVS-EN 10325:2006	769		737	EVS-EN 12094-6:2006	206	EVS-EN 12130:2000	720
	797	EVS-EN 12045:2000	882	EVS-EN 12094-7:2001	206	EVS-EN 12131:2000	720
EVS-EN 10328:2005	797	EVS-EN 12046-1:2004	882	EVS-EN 12094-8:2006	206	EVS-EN 12132:2001	720
EVS-EN 10329:2006	275		937	EVS-EN 12094-9:2003	206	EVS-EN 12132-2:2001+A1:2003	720
EVS-EN 10330:2003	347	EVS-EN 12046-2:2000	882	EVS-EN 12094-10:2003	207	EVS-EN 12132-2:2001/A1:2003	720

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EVS-EN 12133:2000	756	EVS-EN 12195-3:2001	709	EVS-EN 12246:2000	712	EVS-EN 12269-1:2000	891
EVS-EN 12134:2000	756		718		718		904
EVS-EN 12135:2000	756	EVS-EN 12195-4:2004	709		826	EVS-EN 12269-2:2010	891
EVS-EN 12136:2000	756		718	EVS-EN 12248:2000	712		904
EVS-EN 12137:2000	756	EVS-EN 12196:2003	984		826	EVS-EN 12270:1999	986
EVS-EN 12138:2000	756	EVS-EN 12197:2000	984	EVS-EN 12249:2000	718	EVS-EN 12271:2007	946
EVS-EN 12139:2001	773	EVS-EN 12198-1:2000+A1:2008	191		826	EVS-EN 12272-1:2002	946
EVS-EN 12143:2000	756		217	EVS-EN 12251:2004	623	EVS-EN 12272-2:2003	946
EVS-EN 12144:2000	756	EVS-EN 12198-2:2003+A1:2008	191	EVS-EN 12252:2006+A1:2008	630	EVS-EN 12272-3:2003	946
EVS-EN 12145:2000	756		253	EVS-EN 12253:2004	621	EVS-EN 12273:2008	946
EVS-EN 12146:2000	756	EVS-EN 12198-3:2003+A1:2008	191	EVS-EN 12254:2010	218	EVS-EN 12274-1:2002	946
EVS-EN 12147:2000	756		218	EVS-EN 12255-1:2002	184	EVS-EN 12274-2:2003	946
EVS-EN 12148:2000	756	EVS-EN 12199:2010	976	EVS-EN 12255-3:2001	184	EVS-EN 12274-3:2002	946
EVS-EN 12149:2000	937	EVS-EN 12200-1:2001	275	EVS-EN 12255-4:2002	184	EVS-EN 12274-4:2003	946
EVS-EN 12150-1:2000	834	EVS-EN 12201-1:2003	275	EVS-EN 12255-5:2000	184	EVS-EN 12274-5:2003	946
EVS-EN 12150-2:2004	834		929	EVS-EN 12255-6:2002	184	EVS-EN 12274-6:2002	946
EVS-EN 12151:2007	939	EVS-EN 12201-2:2003	282	EVS-EN 12255-7:2002	184	EVS-EN 12274-7:2005	946
EVS-EN 12152:2002	879	EVS-EN 12201-3:2003	285	EVS-EN 12255-8:2002	184	EVS-EN 12274-8:2005	946
EVS-EN 12153:2000	879	EVS-EN 12201-4:2002	293	EVS-EN 12255-9:2002	184	EVS-EN 12275:1999	986
EVS-EN 12154:2000	879	EVS-EN 12201-5:2003	275	EVS-EN 12255-10:2001	184	EVS-EN 12276:1999	986
EVS-EN 12155:2000	879		929	EVS-EN 12255-11:2001	184	EVS-EN 12277:2007	986
EVS-EN 12157:2000	298	EVS-EN 12203:2003+A1:2009	734	EVS-EN 12255-12:2003	184	EVS-EN 12278:2007	986
EVS-EN 12158-1:2006+A1:2010	935		737	EVS-EN 12255-13:2003	184	EVS-EN 12279:2007	295
EVS-EN 12158-2:2001+A1:2010	935	EVS-EN 12205:2002	270	EVS-EN 12255-14:2004	184		926
EVS-EN 12159:2001+A1:2009	935	EVS-EN 12206-1:2004	863	EVS-EN 12255-15:2004	184	EVS-EN 12280-1:2000	727
EVS-EN 12162:2001+A1:2009	298	EVS-EN 12207:2000	882	EVS-EN 12255-16:2005	184	EVS-EN 12280-2:2002	727
EVS-EN 12163:2001	821	EVS-EN 12208:2003	882	EVS-EN 12256:1999	285	EVS-EN 12280-3:2003	727
EVS-EN 12164:2000	821	EVS-EN 12209:2006	937	EVS-EN 12257:2002	270	EVS-EN 12281:2002	861
EVS-EN 12164:2000/A1:2000	821	EVS-EN 12210:2000	882	EVS-EN 12258-1:1999	120	EVS-EN 12283:2003	861
EVS-EN 12165:2000	821	EVS-EN 12211:2000	882		804	EVS-EN 12284:2003	294
EVS-EN 12166:2000	821	EVS-EN 12213:1999	273	EVS-EN 12258-2:2005	120	EVS-EN 12285-1:2003	218
EVS-EN 12167:1999	821	EVS-EN 12215:2005+A1:2009	869		800		268
EVS-EN 12168:2000	821	EVS-EN 12216:2002	122		804	EVS-EN 12285-2:2005	268
EVS-EN 12168:2000/A1:2000	821		882	EVS-EN 12258-3:2003	113	EVS-EN 12288:2010	295
EVS-EN 12170:2002	921	EVS-EN 12217:2004	882		176	EVS-EN 12289:2005	837
EVS-EN 12171:2002	921	EVS-EN 12219:2000	882		804	EVS-EN 12290:2005	837
EVS-EN 12173:2005	777	EVS-EN 12220:2000	924	EVS-EN 12258-4:2005	113	EVS-EN 12291:2003	837
EVS-EN 12174:2006	183	EVS-EN 12221-1:2008	980		120	EVS-EN 12293:2000	282
	769	EVS-EN 12221-2:2008	980		175		285
	777	EVS-EN 12222:2000	737		820	EVS-EN 12294:2000	282
EVS-EN 12175:2006	777	EVS-EN 12223:2000	258	EVS-EN 12259-1:2003	207	EVS-EN 12295:2000	282
EVS-EN 12176:1999	174	EVS-EN 12224:2001	729	EVS-EN 12259-1:2003/A2:2004	207		285
	184	EVS-EN 12225:2001	146	EVS-EN 12259-1:2003/A3:2006	207	EVS-EN 12296:1999	141
EVS-EN 12177:2000	789		729	EVS-EN 12259-2:2003	207	EVS-EN 12297:1999	141
EVS-EN 12178:2004	337	EVS-EN 12226:2001	729	EVS-EN 12259-2:2003/A2:2006	207	EVS-EN 12298:1999	141
	341	EVS-EN 12227:2010	980		220	EVS-EN 12299:2009	639
EVS-EN 12179:2000	879	EVS-EN 12228:2002	983	EVS-EN 12259-3:2003	207	EVS-EN 12300:1999	273
EVS-EN 12181:1999	148	EVS-EN 12229:2007	728		220	EVS-EN 12300:1999/A1:2006	273
EVS-EN 12182:2000	170		976	EVS-EN 12259-3:2003/A2:2006	207	EVS-EN 12301:2000+A1:2008	859
EVS-EN 12183:2009	170		983		220	EVS-EN 12305:1999	141
EVS-EN 12184:2009	170	EVS-EN 12230:2003	983	EVS-EN 12259-4:2000	207	EVS-EN 12306:1999	141
EVS-EN 12186:2007	295	EVS-EN 12231:2003	983		221	EVS-EN 12307:1999	141
	335	EVS-EN 12232:2003	983	EVS-EN 12259-4:2000/A1:2002	207	EVS-EN 12308:2000	795
	795	EVS-EN 12233:2003	983		221	EVS-EN 12309-1:2000	300
EVS-EN 12188:2000	891	EVS-EN 12234:2002	983	EVS-EN 12259-5:2003	207		337
EVS-EN 12189:2000	891	EVS-EN 12235:2004	984	EVS-EN 12260:2003	185	EVS-EN 12309-2:2000	300
EVS-EN 12190:2001	904	EVS-EN 12236:2002	924	EVS-EN 12261:2002	238		337
EVS-EN 12192-1:2002	891	EVS-EN 12237:2003	924	EVS-EN 12261:2002/A1:2006	238	EVS-EN 12310-1:2000	908
	896	EVS-EN 12238:2001	924	EVS-EN 12262:2001	115	EVS-EN 12310-2:2001	908
EVS-EN 12192-2:2000	857	EVS-EN 12239:2002	924		298	EVS-EN 12311-1:2000	908
	891	EVS-EN 12240:2000	736	EVS-EN 12263:1999	337	EVS-EN 12311-2:2010	908
EVS-EN 12193:2008	936	EVS-EN 12241:2000	736		341	EVS-EN 12312-1:2001+A1:2009	702
	983	EVS-EN 12242:2000	736	EVS-EN 12264:2005	623	EVS-EN 12312-2:2002+A1:2009	702
EVS-EN 12194:2000	882	EVS-EN 12243:2000	736	EVS-EN 12266-1:2003	293	EVS-EN 12312-3:2003+A1:2009	702
EVS-EN 12195-1:2010	718	EVS-EN 12244-1:1999	964	EVS-EN 12266-2:2003	293	EVS-EN 12312-4:2003+A1:2009	702
EVS-EN 12195-2:2001	709	EVS-EN 12244-2:1999	964	EVS-EN 12267:2003+A1:2010	765	EVS-EN 12312-5:2005+A1:2009	702
	718	EVS-EN 12245:2009	270	EVS-EN 12268:2003+A1:2010	765	EVS-EN 12312-6:2004+A1:2009	702

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EVS-EN 12312-7:2005+A1:2009	703		165	EVS-EN 12396-1:2000	749	EVS-EN 12441-8:2005	800
EVS-EN 12312-8:2005+A1:2009	703		772	EVS-EN 12396-2:2000	750		806
EVS-EN 12312-9:2005+A1:2009	703	EVS-EN 12354-1:2005	917	EVS-EN 12396-3:2000	750	EVS-EN 12441-9:2005	800
EVS-EN 12312-10:2005+A1:2009	703	EVS-EN 12354-2:2005	917	EVS-EN 12397:2004	640		806
EVS-EN 12312-11:2005	703	EVS-EN 12354-3:2005	917	EVS-EN 12400:2003	882	EVS-EN 12441-10:2005	800
EVS-EN 12312-12:2002+A1:2009	703	EVS-EN 12354-4:2005	917	EVS-EN 12402:2000	806		806
EVS-EN 12312-13:2002+A1:2009	703	EVS-EN 12354-5:2009	917	EVS-EN 12405-1:2005+A2:2010	926	EVS-EN 12441-11:2006	806
EVS-EN 12312-14:2006+A1:2009	703	EVS-EN 12354-6:2006	917	EVS-EN 12406:2001	716	EVS-EN 12441-1:2002/A1:2004	800
EVS-EN 12312-15:2006+A1:2009	703	EVS-EN 12355:2003+A1:2010	765	EVS-EN 12407:2007	780		806
EVS-EN 12312-16:2005+A1:2009	703	EVS-EN 12365-1:2003	882		900	EVS-EN 12441-2:2002/A1:2003	800
EVS-EN 12312-17:2004+A1:2009	703		938	EVS-EN 12408:2004	135		806
EVS-EN 12312-18:2005+A1:2009	703	EVS-EN 12365-2:2003	882		640	EVS-EN 12441-2:2002/A2:2005	800
EVS-EN 12312-19:2005+A1:2009	703		908	EVS-EN 12409:2008	859		806
EVS-EN 12312-20:2005+A1:2009	703	EVS-EN 12365-3:2003	882	EVS-EN 12410:2001	716	EVS-EN 12444:2001	883
EVS-EN 12316-1:2000	908	EVS-EN 12365-4:2003	882	EVS-EN 12412-2:2003	883	EVS-EN 12445:2001	883
EVS-EN 12316-2:2001	908	EVS-EN 12368:2006	950		916	EVS-EN 12446:2003	881
EVS-EN 12317-1:2000	908	EVS-EN 12369-1:2005	827	EVS-EN 12412-4:2003	883	EVS-EN 12447:2002	729
EVS-EN 12317-2:2010	908	EVS-EN 12369-2:2004	828	EVS-EN 12413:2007	309	EVS-EN 12449:2000	280
EVS-EN 12320:2001	937	EVS-EN 12369-3:2008	829	EVS-EN 12414:2000	628		805
EVS-EN 12321:2003+A1:2009	781	EVS-EN 12370:2001	780	EVS-EN 12416-1:2001+A2:2007	207	EVS-EN 12450:2000	280
EVS-EN 12322:1999	143		900	EVS-EN 12416-2:2001+A1:2007	207		821
EVS-EN 12322:1999/A1:2002	143	EVS-EN 12371:2010	780	EVS-EN 12417:2001+A2:2009	302	EVS-EN 12451:2000	280
EVS-EN 12323:2005	604		900	EVS-EN 12418:2000+A1:2009	939		821
EVS-EN 12324-1:2001	741	EVS-EN 12372:2007	780	EVS-EN 12420:1999	821	EVS-EN 12452:2000	280
EVS-EN 12324-2:2000	282		900	EVS-EN 12421:2000	805		821
	741	EVS-EN 12373-2:2001	328	EVS-EN 12422:2001	724	EVS-EN 12453:2001	883
EVS-EN 12324-3:2000	741		804	EVS-EN 12423:2001	724	EVS-EN 12454:2000	816
EVS-EN 12324-4:2000	741	EVS-EN 12373-9:2001	328	EVS-EN 12424:2000	883	EVS-EN 12455:2000	976
EVS-EN 12325-1:2001	741		804	EVS-EN 12425:2000	883	EVS-EN 12457-1:2002	174
EVS-EN 12325-2:2000	742	EVS-EN 12373-10:2001	328	EVS-EN 12426:2000	883		174
EVS-EN 12325-3:2000	119		804	EVS-EN 12427:2000	883	EVS-EN 12457-2:2003	174
	742	EVS-EN 12373-19:2002	328	EVS-EN 12428:2000	883		174
EVS-EN 12326-1:2004	900		804	EVS-EN 12429:2000	912	EVS-EN 12457-3:2002	174
EVS-EN 12326-2:2000	900	EVS-EN 12374:2009	119	EVS-EN 12430:1999	912		174
EVS-EN 12326-2:2000/A1:2004	900		714	EVS-EN 12430:1999/A1:2006	914	EVS-EN 12457-4:2002	174
EVS-EN 12327:2000	926	EVS-EN 12375:2009	715		916		174
EVS-EN 12331:2004+A2:2010	765	EVS-EN 12376:2001	166	EVS-EN 12431:1999	912	EVS-EN 12458:2001	773
EVS-EN 12332-1:2001	727	EVS-EN 12377:2000	715	EVS-EN 12431:1999/A1:2006	914	EVS-EN 12460:1999	141
EVS-EN 12332-2:2003	727	EVS-EN 12380:2003	297		916	EVS-EN 12461:1999	142
EVS-EN 12334:2001/A1:2004	297		943	EVS-EN 12432:2000	984		175
EVS-EN 12334:2001	297	EVS-EN 12381:2005	623	EVS-EN 12433-1:2003	122	EVS-EN 12462:1999	142
EVS-EN 12336:2005+A1:2008	939	EVS-EN 12384:2001	821		883	EVS-EN 12463:2004	765
	945	EVS-EN 12385-1:2002+A1:2008	813	EVS-EN 12433-2:2003	122	EVS-EN 12464-1:2003	936
EVS-EN 12337-1:2000	834	EVS-EN 12385-2:2003+A1:2008	813		883	EVS-EN 12464-2:2007	200
EVS-EN 12337-2:2004	834	EVS-EN 12385-3:2004+A1:2008	813	EVS-EN 12434:2001	273		936
EVS-EN 12338:1999	185	EVS-EN 12385-4:2003+A1:2008	813		289	EVS-EN 12466:1999	124
EVS-EN 12339:2000	643	EVS-EN 12385-5:2002	813	EVS-EN 12435:2006	147		976
EVS-EN 12341:2001	177	EVS-EN 12385-6:2004	807		622	EVS-EN 12467:2005/A1:2005	907
EVS-EN 12342:1999+A1:2009	148		813	EVS-EN 12436:2002	857	EVS-EN 12467:2005	907
EVS-EN 12346:2000	984	EVS-EN 12385-7:2002	813	EVS-EN 12438:2000	805	EVS-EN 12467:2005/A2:2006	907
EVS-EN 12347:1999	141	EVS-EN 12385-8:2002	813	EVS-EN 12439:1999	151	EVS-EN 12468:1999	142
EVS-EN 12348:2000+A1:2009	308	EVS-EN 12385-9:2002	813	EVS-EN 12440:2008	122	EVS-EN 12469:2000	142
EVS-EN 12350-1:2009	904	EVS-EN 12385-10:2004+A1:2008	813		900		143
EVS-EN 12350-2:2009	904	EVS-EN 12386:2005	777	EVS-EN 12441-1:2002	800	EVS-EN 12470-1:2000+A1:2009	247
EVS-EN 12350-3:2009	904	EVS-EN 12387:2005+A1:2009	737		806	EVS-EN 12470-2:2001+A1:2009	247
EVS-EN 12350-4:2009	904	EVS-EN 12390-1:2002	904	EVS-EN 12441-2:2002	800	EVS-EN 12470-3:2000+A1:2009	247
EVS-EN 12350-5:2009	904	EVS-EN 12390-2:2009	904		806	EVS-EN 12470-4:2001+A1:2009	247
EVS-EN 12350-6:2009	904	EVS-EN 12390-3:2009	904	EVS-EN 12441-3:2002	800	EVS-EN 12470-5:2003	247
EVS-EN 12350-7:2009	904	EVS-EN 12390-4:2002	904		806	EVS-EN 12472:2006+A1:2009	628
EVS-EN 12350-8:2010	904	EVS-EN 12390-5:2009	904	EVS-EN 12441-4:2003	800	EVS-EN 12473:2000	292
EVS-EN 12350-9:2010	904	EVS-EN 12390-6:2009	904		806		801
EVS-EN 12350-10:2010	904	EVS-EN 12390-7:2009	904	EVS-EN 12441-5:2003	800	EVS-EN 12474:2001	292
EVS-EN 12350-11:2010	904	EVS-EN 12390-8:2009	904		806		801
EVS-EN 12350-12:2010	904	EVS-EN 12392:2000	820	EVS-EN 12441-6:2003	800	EVS-EN 12475-4:2001	839
EVS-EN 12351:2010	293	EVS-EN 12393-1:2008	753		806	EVS-EN 12476:2000	332
EVS-EN 12352:2006	950	EVS-EN 12393-2:2008	753	EVS-EN 12441-7:2005	800	EVS-EN 12477:2002	232
EVS-EN 12353:2006	146	EVS-EN 12393-3:2008	753		806	EVS-EN 12477:2002/A1:2005	232

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EVS-EN 12480:2002	926	EVS-EN 12513:2001	803		639	EVS-EN 12604:2003	883
EVS-EN 12480:2002/A1:2006	926	EVS-EN 12514-1:2000	335	EVS-EN 12561-5:2002	219	EVS-EN 12605:2000	883
EVS-EN 12481:2001	121	EVS-EN 12514-2:2000	335		639	EVS-EN 12606-1:2007	786
	857	EVS-EN 12516-1:2005	293	EVS-EN 12561-6:2002	219		908
EVS-EN 12482-1:2000	820	EVS-EN 12516-2:2004	293		639	EVS-EN 12606-2:2000	786
EVS-EN 12482-2:2000	820	EVS-EN 12516-3:2003	293	EVS-EN 12561-7:2004	639	EVS-EN 12607-1:2007	786
EVS-EN 12483:1999	298	EVS-EN 12516-4:2008	293	EVS-EN 12561-8:2004	639		908
EVS-EN 12484-1:2001	742	EVS-EN 12517-1:2006	322	EVS-EN 12562:2000	724	EVS-EN 12607-2:2007	786
EVS-EN 12484-2:2000	742	EVS-EN 12517-2:2008	322	EVS-EN 12566-1:2000/A1:2004	184		908
EVS-EN 12484-3:2000	742	EVS-EN 12518:2008	777	EVS-EN 12566-1:2000	184	EVS-EN 12607-3:2007	786
EVS-EN 12484-4:2003	742	EVS-EN 12519:2006	122	EVS-EN 12566-3:2005+A1:2009	185		908
EVS-EN 12484-5:2003	742		883	EVS-EN 12566-4:2007	185	EVS-EN 12608:2003	855
EVS-EN 12485:2010	777	EVS-EN 12520:2010	974	EVS-EN 12567:2000	293		883
EVS-EN 12487:2007	329	EVS-EN 12521:2009	974	EVS-EN 12568:2010	232	EVS-EN 12613:2009	221
EVS-EN 12489:2000	883	EVS-EN 12522-1:1999	132	EVS-EN 12569:2000	293		855
EVS-EN 12490:2010	775	EVS-EN 12522-2:1999	132	EVS-EN 12570:2000	293	EVS-EN 12614:2004	805
	826	EVS-EN 12525:2000+A2:2010	740	EVS-EN 12571:2001	763		891
EVS-EN 12491:2001	986	EVS-EN 12526:2001	115	EVS-EN 12572-1:2007	983	EVS-EN 12615:2000	857
EVS-EN 12492:2000	228		126	EVS-EN 12572-2:2008	983		891
	986		266	EVS-EN 12572-3:2008	983	EVS-EN 12616:2003	983
EVS-EN 12492:2000/A1:2003	228	EVS-EN 12527:2001	124	EVS-EN 12573-1:2001	268	EVS-EN 12617-1:2003	891
	986		266	EVS-EN 12573-2:2000	268	EVS-EN 12617-2:2004	892
EVS-EN 12493:2008	271		709	EVS-EN 12573-3:2000	268	EVS-EN 12617-3:2002	892
EVS-EN 12495:2000	642	EVS-EN 12528:2001	919	EVS-EN 12573-4:2000	268		896
	801	EVS-EN 12529:2001	974		288	EVS-EN 12617-4:2002	892
EVS-EN 12497:2005	763	EVS-EN 12530:2001	267	EVS-EN 12574-1:2006	175	EVS-EN 12618-1:2003	892
	861		709	EVS-EN 12574-2:2006	175	EVS-EN 12618-2:2004	892
EVS-EN 12498:2005	763	EVS-EN 12531:2001	169	EVS-EN 12574-3:2006	175	EVS-EN 12618-3:2004	892
	861	EVS-EN 12532:2001	267	EVS-EN 12575:2000	851	EVS-EN 12619:2000	180
EVS-EN 12499:2003	801		709		853	EVS-EN 12620:2005+A1:2008	900
EVS-EN 12500:2000	801	EVS-EN 12533:2001	267	EVS-EN 12576:2000	851		905
EVS-EN 12501-1:2003	801		709	EVS-EN 12579:2000	745	EVS-EN 12621:2006+A1:2010	869
EVS-EN 12501-2:2003	801	EVS-EN 12536:2000	318	EVS-EN 12580:2000	745	EVS-EN 12622:2010	309
EVS-EN 12502-1:2005	292	EVS-EN 12541:2003	933	EVS-EN 12581:2006+A1:2010	869	EVS-EN 12627:1999	293
	801	EVS-EN 12542:2010	271	EVS-EN 12582:2001	773	EVS-EN 12628:2000	986
	929	EVS-EN 12543-1:2000	258	EVS-EN 12583:2001	301	EVS-EN 12629-1:2000+A1:2010	939
EVS-EN 12502-2:2005	292	EVS-EN 12543-2:2008	258		795	EVS-EN 12629-2:2003+A1:2010	939
	801	EVS-EN 12543-3:2000	258	EVS-EN 12584:1999	115	EVS-EN 12629-3:2003+A1:2010	939
	929	EVS-EN 12543-4:2000	258		322	EVS-EN 12629-4:2001+A1:2010	939
EVS-EN 12502-3:2005	292	EVS-EN 12543-5:2000	258	EVS-EN 12585:2001	286	EVS-EN 12629-6:2004+A1:2010	939
	801	EVS-EN 12544-1:2001	258		779	EVS-EN 12629-7:2004+A1:2010	939
	929	EVS-EN 12544-2:2000	258	EVS-EN 12586:2007	980	EVS-EN 12629-8:2003+A1:2010	939
EVS-EN 12502-4:2005	292	EVS-EN 12544-3:2001	258	EVS-EN 12588:2007	822	EVS-EN 12629-5-1:2004+A1:2010	939
	801	EVS-EN 12545:2000+A1:2009	241	EVS-EN 12589:2002	924	EVS-EN 12629-5-2:2004+A1:2010	939
	929		734	EVS-EN 12590:2000	724	EVS-EN 12629-5-3:2004+A1:2010	939
EVS-EN 12502-5:2005	292		738	EVS-EN 12591:2009	908	EVS-EN 12629-5-4:2004+A1:2010	939
	801	EVS-EN 12546-1:2000	763		946	EVS-EN 12630:2001	756
	929	EVS-EN 12546-2:2000	763	EVS-EN 12592:2007	786	EVS-EN 12631:2001	756
EVS-EN 12503-1:2001	985	EVS-EN 12546-3:2000	763		908	EVS-EN 12632:2001	756
EVS-EN 12503-2:2001	985	EVS-EN 12547:1999+A1:2009	767	EVS-EN 12593:2007	786	EVS-EN 12634:2001	784
EVS-EN 12503-3:2001	985	EVS-EN 12548:2000	822		908	EVS-EN 12635:2003+A1:2009	883
EVS-EN 12503-4:2001	985	EVS-EN 12549:2000+A1:2008	241	EVS-EN 12594:2007	786	EVS-EN 12636:2000	905
EVS-EN 12503-5:2001	985		314		908	EVS-EN 12637-1:2004	892
EVS-EN 12503-6:2001	985	EVS-EN 12560-1:2001	291	EVS-EN 12595:2007	786	EVS-EN 12637-3:2004	892
EVS-EN 12503-7:2001	985	EVS-EN 12560-2:2001	291		908	EVS-EN 12640:2000	630
EVS-EN 12504-1:2009	905	EVS-EN 12560-3:2001	291	EVS-EN 12596:2007	786		718
EVS-EN 12504-2:2003	905	EVS-EN 12560-4:2001	291		908	EVS-EN 12641-1:2005	716
EVS-EN 12504-3:2005	905	EVS-EN 12560-5:2001	291	EVS-EN 12597:2007	120	EVS-EN 12641-2:2006	716
EVS-EN 12504-4:2004	905	EVS-EN 12560-6:2004	291		786	EVS-EN 12642:2006	630
EVS-EN 12505:2000+A1:2009	765	EVS-EN 12560-7:2004	291		908	EVS-EN 12643:1999+A1:2008	710
EVS-EN 12506:2003	176	EVS-EN 12561-1:1999	218	EVS-EN 12599:2000	924	EVS-EN 12644-1:2001+A1:2008	705
EVS-EN 12507:2005	132		639	EVS-EN 12600:2002	834	EVS-EN 12644-2:2000+A1:2008	705
	133	EVS-EN 12561-2:2003	219		914	EVS-EN 12645:2001	238
EVS-EN 12512:2002/A1:2005	261		639	EVS-EN 12601:2010	333		633
	888	EVS-EN 12561-3:2002	219		390		
EVS-EN 12512:2002	261		639	EVS-EN 12602:2008	905		
	888	EVS-EN 12561-4:2002	219	EVS-EN 12603:2002	834		

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EVS-EN 12645:2001	855	EVS-EN 12697-9:2002	946		929	EVS-EN 12778:2003	958
EVS-EN 12649:2008	939	EVS-EN 12697-10:2002	946	EVS-EN 12730:2001	908		963
EVS-EN 12653:2000+A2:2009	737	EVS-EN 12697-11:2005	947	EVS-EN 12732:2007	322	EVS-EN 12778:2003/A1:2005	958
EVS-EN 12654-1:2000	731	EVS-EN 12697-12:2008	947	EVS-EN 12733:2002+A1:2009	742		963
EVS-EN 12654-2:2000	731	EVS-EN 12697-13:2001	247	EVS-EN 12734:2000	288	EVS-EN 12779:2005+A1:2009	832
EVS-EN 12654-3:2000	731		947		742	EVS-EN 12781:2001	830
EVS-EN 12655:2000	985	EVS-EN 12697-14:2001	947	EVS-EN 12735-1:2010	280		937
EVS-EN 12659:2000	806	EVS-EN 12697-15:2003	947	EVS-EN 12735-2:2010	280	EVS-EN 12782:2000	737
EVS-EN 12662:2008	789	EVS-EN 12697-16:2004	947	EVS-EN 12736:2002	244	EVS-EN 12784:2000	737
EVS-EN 12663-1:2010	639	EVS-EN 12697-17:2004+A1:2007	947		631	EVS-EN 12785:2000	737
EVS-EN 12663-2:2010	639	EVS-EN 12697-18:2004	947	EVS-EN 12737:2004+A1:2007	739	EVS-EN 12786:2000	129
EVS-EN 12664:2001	893	EVS-EN 12697-19:2004+A1:2007	947		905		191
	916	EVS-EN 12697-20:2004	947	EVS-EN 12738:2000	142		246
EVS-EN 12665:2005	122	EVS-EN 12697-21:2004	947		143	EVS-EN 12788:2005	838
	936	EVS-EN 12697-22:2004+A1:2007	947	EVS-EN 12740:2000	142	EVS-EN 12789:2003	837
EVS-EN 12666-1:2006	275	EVS-EN 12697-23:2003	947		143	EVS-EN 12790:2009	980
	934	EVS-EN 12697-24:2004+A1:2007	947		175	EVS-EN 12791:2005	165
	943	EVS-EN 12697-25:2005	947	EVS-EN 12741:2000	142	EVS-EN 12792:2004	122
EVS-EN 12667:2001	893	EVS-EN 12697-26:2004	947		143		124
	916	EVS-EN 12697-27:2001	947	EVS-EN 12742:2001	756		924
EVS-EN 12668-1:2010	258	EVS-EN 12697-28:2001	947	EVS-EN 12743:2000	737	EVS-EN 12794:2006+A1:2007	905
EVS-EN 12668-2:2010	258	EVS-EN 12697-29:2003	947	EVS-EN 12744:2000	737		941
EVS-EN 12668-3:2000	258	EVS-EN 12697-30:2004+A1:2007	947	EVS-EN 12745:2000	737	EVS-EN 12795:2003	608
EVS-EN 12668-3:2000/A1:2004	258	EVS-EN 12697-31:2007	947	EVS-EN 12746:2000/A1:2005	737		621
EVS-EN 12669:2000	968	EVS-EN 12697-32:2003+A1:2007	947	EVS-EN 12746:2000	737	EVS-EN 12797:2000/A1:2004	323
EVS-EN 12670:2002	120	EVS-EN 12697-33:2004+A1:2007	947	EVS-EN 12747:2000	737	EVS-EN 12797:2000	323
	780	EVS-EN 12697-34:2004+A1:2007	947	EVS-EN 12749:2000	737	EVS-EN 12798:2007	135
	900	EVS-EN 12697-35:2004+A1:2007	947	EVS-EN 12750:2001+A1:2009	832		219
EVS-EN 12671:2009	777	EVS-EN 12697-36:2003	947	EVS-EN 12751:2000	720	EVS-EN 12799:2000/A1:2004	323
EVS-EN 12672:2008	777	EVS-EN 12697-37:2003	947		724	EVS-EN 12799:2000	323
EVS-EN 12673:2001	182	EVS-EN 12697-38:2004	947		725	EVS-EN 12800:2000	737
EVS-EN 12674-1:2001	119	EVS-EN 12697-39:2004	947	EVS-EN 12752-1:2000	964	EVS-EN 12801:2000	737
	716	EVS-EN 12697-40:2006	947	EVS-EN 12752-2:2000	964	EVS-EN 12801:2000/A1:2002	737
EVS-EN 12674-2:2002	716	EVS-EN 12697-41:2005	947	EVS-EN 12753:2005+A1:2010	180	EVS-EN 12802:2000	947
EVS-EN 12674-3:2004	716	EVS-EN 12697-42:2006	947		325	EVS-EN 12803:2000	737
EVS-EN 12674-4:2007	716	EVS-EN 12697-43:2005	947	EVS-EN 12754:2002	271	EVS-EN 12805:2002	271
EVS-EN 12675:2001	950	EVS-EN 12697-44:2010	947	EVS-EN 12755:2000	271		630
EVS-EN 12676-1:2000	950	EVS-EN 12697-47:2010	947	EVS-EN 12756:2001	266	EVS-EN 12806:2003	271
EVS-EN 12676-2:2000	950	EVS-EN 12698-1:2007	768	EVS-EN 12757-1:2005+A1:2010	869		630
EVS-EN 12676-1:2000/A1:2003	950	EVS-EN 12698-2:2007	768	EVS-EN 12758:2005	834	EVS-EN 12807:2009	271
EVS-EN 12678:2008	777	EVS-EN 12699:2001	941		917	EVS-EN 12808-1:2008	857
EVS-EN 12679:2000	258	EVS-EN 12701:2001	121	EVS-EN 12759:2002	727		896
EVS-EN 12680-1:2003	799		857	EVS-EN 12760:2000	288	EVS-EN 12808-2:2008	896
EVS-EN 12680-2:2003	799	EVS-EN 12702:2000	857	EVS-EN 12761-1:2005	741	EVS-EN 12808-3:2008	857
EVS-EN 12680-3:2003	799	EVS-EN 12703:2000	857		742		896
EVS-EN 12681:2003	799	EVS-EN 12704:2000	857	EVS-EN 12761-2:2005	741	EVS-EN 12808-4:2009	857
EVS-EN 12682:1999	142	EVS-EN 12705:2000	857		742		896
EVS-EN 12683:1999	142	EVS-EN 12706:2000	914	EVS-EN 12761-3:2005	741	EVS-EN 12809:2002	922
EVS-EN 12685:1999	142	EVS-EN 12707:2009	715		742	EVS-EN 12809:2002/A1:2004	922
EVS-EN 12686:1999	142	EVS-EN 12709:2000	715	EVS-EN 12763:2000	286	EVS-EN 12810-1:2004	939
EVS-EN 12687:1999	142	EVS-EN 12710:2006	715		934	EVS-EN 12810-2:2004	939
EVS-EN 12689:1999	142	EVS-EN 12712:2000	715	EVS-EN 12764:2005+A1:2008	933	EVS-EN 12811-1:2004	939
EVS-EN 12690:2001	142	EVS-EN 12713:2000	715	EVS-EN 12765:2002	857	EVS-EN 12811-2:2004	939
	143	EVS-EN 12714:2009	715	EVS-EN 12766-1:2005	783	EVS-EN 12811-3:2003	939
EVS-EN 12691:2006	908	EVS-EN 12715:2000	941		784	EVS-EN 12812:2008	939
EVS-EN 12693:2008	301	EVS-EN 12716:2002	941	EVS-EN 12766-2:2005	783	EVS-EN 12813:2004	939
	337	EVS-EN 12717:2001+A1:2009	308		784	EVS-EN 12814-1:2000	322
EVS-EN 12696:2000	801	EVS-EN 12720:2009	974	EVS-EN 12766-3:2005	783	EVS-EN 12814-2:2000	322
	892	EVS-EN 12721:2009	974		785	EVS-EN 12814-3:2000	322
EVS-EN 12697-1:2006	946	EVS-EN 12722:2009	974	EVS-EN 12767:2007	950	EVS-EN 12814-4:2002	322
EVS-EN 12697-2:2003+A1:2007	946	EVS-EN 12723:2000	115	EVS-EN 12770:2000	737	EVS-EN 12814-5:2000	322
EVS-EN 12697-3:2005	946		124	EVS-EN 12771:2000	737	EVS-EN 12814-6:2000	322
EVS-EN 12697-4:2005	946		298	EVS-EN 12772:2000	737	EVS-EN 12814-7:2002	322
EVS-EN 12697-5:2010	946	EVS-EN 12726:2000	714	EVS-EN 12773:2000	737	EVS-EN 12814-8:2002	322
EVS-EN 12697-6:2003+A1:2007	946	EVS-EN 12727:2001	974	EVS-EN 12774:2000	737	EVS-EN 12814-3:2000/A1:2005	322
EVS-EN 12697-7:2003	946	EVS-EN 12728:2000	773	EVS-EN 12775:2001	121	EVS-EN 12815:2001	958
EVS-EN 12697-8:2003	946	EVS-EN 12729:2002	183		829	EVS-EN 12815:2001/A1:2004	958

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EVS-EN 12816:2001	176	EVS-EN 12871:2010	827	EVS-EN 12912:2005	778	EVS-EN 12952-10:2002	296
	271	EVS-EN 12873-1:2004	183	EVS-EN 12913:2005	778		334
EVS-EN 12817:2010	271		763	EVS-EN 12914:2005	778	EVS-EN 12952-11:2007	334
EVS-EN 12819:2010	271	EVS-EN 12873-2:2005	183	EVS-EN 12915:2000	778	EVS-EN 12952-12:2003	184
EVS-EN 12821:2009	750		763	EVS-EN 12915-1:2009	778		334
EVS-EN 12822:2000	749	EVS-EN 12873-3:2006	183	EVS-EN 12915-2:2009	778	EVS-EN 12952-13:2003/A1:2004	334
EVS-EN 12823-1:2000	749		763	EVS-EN 12916:2006	783		336
EVS-EN 12823-2:2000	749	EVS-EN 12873-4:2006	183	EVS-EN 12918:2000	185	EVS-EN 12952-13:2003	334
EVS-EN 12824:2000	144		763	EVS-EN 12919:2000	178		336
EVS-EN 12825:2002	880	EVS-EN 12875-1:2005	763		298	EVS-EN 12952-14:2004	334
EVS-EN 12826:2000	737		960	EVS-EN 12920:2006+A1:2008	173		336
EVS-EN 12827:2000	642		963	EVS-EN 12921-1:2005+A1:2010	965	EVS-EN 12952-15:2003	334
	645	EVS-EN 12875-2:2002	763	EVS-EN 12921-2:2005+A1:2009	965	EVS-EN 12952-16:2003	334
EVS-EN 12828:2003	922		960	EVS-EN 12921-3:2005+A1:2009	965	EVS-EN 12953-1:2002	336
EVS-EN 12829:2000	773		963	EVS-EN 12921-4:2005+A1:2009	965		337
EVS-EN 12830:2005	114	EVS-EN 12875-4:2006	763	EVS-EN 12923-1:2007	838	EVS-EN 12953-2:2002	336
	247		960	EVS-EN 12926:2008	778		338
	765		963	EVS-EN 12927-1:2004	640	EVS-EN 12953-3:2002	336
EVS-EN 12831:2003	922	EVS-EN 12875-5:2006	763	EVS-EN 12927-2:2004	640		338
EVS-EN 12832:2000	113		960	EVS-EN 12927-3:2004	640	EVS-EN 12953-4:2002	336
	174		963	EVS-EN 12927-4:2004	640		338
EVS-EN 12833:2001	876	EVS-EN 12876:2009	777	EVS-EN 12927-5:2004	640	EVS-EN 12953-5:2002	336
	883	EVS-EN 12877-1:2000	842	EVS-EN 12927-6:2004	640		338
EVS-EN 12834:2004	609	EVS-EN 12877-2:2000	842	EVS-EN 12927-7:2004	640	EVS-EN 12953-6:2002	336
	621	EVS-EN 12877-3:2000	842	EVS-EN 12927-8:2004	640		338
EVS-EN 12835:2001	883	EVS-EN 12877-4:2000	842	EVS-EN 12928:2000	715	EVS-EN 12953-7:2002	336
EVS-EN 12836:2002	773	EVS-EN 12878:2005	867	EVS-EN 12929-1:2004	640		338
EVS-EN 12838:2000	795		896	EVS-EN 12929-2:2004	641	EVS-EN 12953-8:2002	336
EVS-EN 12839:2002	893	EVS-EN 12879:2001	174	EVS-EN 12930:2004	641		338
	905	EVS-EN 12880:2001	174	EVS-EN 12931:2008	778	EVS-EN 12953-9:2007	336
EVS-EN 12841:2006	233	EVS-EN 12881-1:2005+A1:2008	209	EVS-EN 12932:2008	778	EVS-EN 12953-10:2003	334
	234		708	EVS-EN 12933:2009	778	EVS-EN 12953-11:2003	336
EVS-EN 12842:2000	284	EVS-EN 12881-2:2005+A1:2008	209	EVS-EN 12934:2000	720		338
EVS-EN 12843:2004	397		708	EVS-EN 12935:2001	720	EVS-EN 12953-12:2007	336
	905	EVS-EN 12882:2008	708	EVS-EN 12938:2000	806		338
EVS-EN 12844:2001	822	EVS-EN 12883:2000	824	EVS-EN 12939:2001	912	EVS-EN 12954:2001	292
EVS-EN 12845:2005+A2:2009	207	EVS-EN 12884:2001	142	EVS-EN 12940:2004	173		801
EVS-EN 12846:2002	786		143		737	EVS-EN 12955:2001	751
	908	EVS-EN 12885:2001	142	EVS-EN 12941:1999/A1:2004	230		753
EVS-EN 12847:2009	786		143	EVS-EN 12941:1999	230		758
	908	EVS-EN 12889:2000	943	EVS-EN 12941:1999/A2:2008	230	EVS-EN 12956:2000	937
EVS-EN 12848:2009	786	EVS-EN 12890:2000	824	EVS-EN 12942:1999/A2:2008	230	EVS-EN 12956:2000/A1:2002	937
	908	EVS-EN 12892:2000	824	EVS-EN 12942:1999	230	EVS-EN 12957:2001+A1:2009	310
EVS-EN 12849:2009	786	EVS-EN 12893:2000	805	EVS-EN 12942:1999/A1:2003	230	EVS-EN 12958:2000	737
	908	EVS-EN 12895:2000	551	EVS-EN 12943:2000	318	EVS-EN 12958:2000/A1:2004	737
EVS-EN 12850:2009	786		709	EVS-EN 12944-1:2000	119	EVS-EN 12959:2000	737
	908	EVS-EN 12896:2006	621		745	EVS-EN 12960:2001	857
EVS-EN 12851:2005+A1:2010	765	EVS-EN 12897:2006	929	EVS-EN 12944-2:2000	119	EVS-EN 12961:2001	857
EVS-EN 12852:2002+A1:2010	765	EVS-EN 12898:2001	834		745	EVS-EN 12961:2001/A1:2005	857
EVS-EN 12853:2002+A1:2010	765	EVS-EN 12899-1:2007	950	EVS-EN 12944-3:2002	119	EVS-EN 12962:2001	857
EVS-EN 12854:2003+A1:2010	765	EVS-EN 12899-2:2007	950		745	EVS-EN 12963:2001	857
EVS-EN 12855:2003+A1:2010	765	EVS-EN 12899-3:2007	950	EVS-EN 12945:2008	745	EVS-EN 12964:2001	857
EVS-EN 12856:2002	750	EVS-EN 12899-4:2007	950	EVS-EN 12946:2000	745	EVS-EN 12965:2007+A2:2009	740
EVS-EN 12857:2001	750	EVS-EN 12899-5:2007	950	EVS-EN 12947:2000	745	EVS-EN 12966-1:2005+A1:2010	951
EVS-EN 12858:2001	861	EVS-EN 12900:2005	301	EVS-EN 12948:2010	745	EVS-EN 12966-2:2005	951
EVS-EN 12859:2008	896		341	EVS-EN 12951:2005	879	EVS-EN 12966-3:2005	951
EVS-EN 12860:2002	857	EVS-EN 12901:2000	120	EVS-EN 12952-1:2002	333	EVS-EN 12967-1:2007	623
EVS-EN 12861:2000	821		777	EVS-EN 12952-2:2002	333	EVS-EN 12967-2:2007	623
EVS-EN 12862:2000	271	EVS-EN 12902:2005	777		807	EVS-EN 12967-3:2007	623
EVS-EN 12863:2002	271	EVS-EN 12903:2009	777	EVS-EN 12952-3:2002	333	EVS-EN 12970:2001	908
EVS-EN 12863:2002/A1:2005	271	EVS-EN 12904:2005	183	EVS-EN 12952-4:2000	333		947
EVS-EN 12864:2003/A3:2009	295	EVS-EN 12905:2005	777	EVS-EN 12952-5:2002	333	EVS-EN 12971-1:2000	731
EVS-EN 12864:2003	295	EVS-EN 12906:2005	777	EVS-EN 12952-6:2002	333	EVS-EN 12971-2:2000	731
EVS-EN 12864:2003/A2:2005	296	EVS-EN 12907:2009	777	EVS-EN 12952-7:2002	333	EVS-EN 12971-3:2000	731
EVS-EN 12864:2003/A1:2003	296	EVS-EN 12909:2005	777	EVS-EN 12952-8:2002	336	EVS-EN 12972:2007	219
EVS-EN 12865:2001	919	EVS-EN 12910:2005	777		337		269
EVS-EN 12868:2000	980	EVS-EN 12911:2006	778	EVS-EN 12952-9:2003	334	EVS-EN 12973:2000	133

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EVS-EN 12974:2000	773	EVS-EN 13034:2005+A1:2009	224	EVS-EN 13074:2002	786	EVS-EN 13098:2001	146
EVS-EN 12975-1:2006+A1:2010	339	EVS-EN 13035-1:2008	840		908		178
EVS-EN 12975-2:2006	339	EVS-EN 13035-2:2008	840	EVS-EN 13075-1:2009	786	EVS-EN 13099:2004	271
EVS-EN 12976-1:2006	339	EVS-EN 13035-3:2003+A1:2009	840		909	EVS-EN 13100-1:2000	322
EVS-EN 12976-2:2006	339	EVS-EN 13035-4:2003+A1:2010	840	EVS-EN 13075-2:2009	786	EVS-EN 13100-2:2005	322
EVS-EN 12977-3:2008	339	EVS-EN 13035-5:2006+A1:2010	840		909	EVS-EN 13100-3:2005	322
	922	EVS-EN 13035-6:2006+A1:2010	840	EVS-EN 13076:2003	183	EVS-EN 13101:2003	975
	932	EVS-EN 13035-7:2006+A1:2010	840		294	EVS-EN 13102:2006+A1:2008	841
EVS-EN 12978:2003+A1:2009	883	EVS-EN 13035-9:2006+A1:2010	840		929	EVS-EN 13103:2009+A1:2010	636
EVS-EN 12979:2002	630	EVS-EN 13035-11:2006+A1:2010	840	EVS-EN 13077:2008	183	EVS-EN 13104:2009+A1:2010	636
EVS-EN 12980:2000	763	EVS-EN 13036-1:2010	236		297	EVS-EN 13107:2004	641
EVS-EN 12981:2005+A1:2009	869		945		929	EVS-EN 13108-1:2007	948
EVS-EN 12982:2009	294		954	EVS-EN 13078:2004	183	EVS-EN 13108-2:2007	948
EVS-EN 12983-1:2000	963	EVS-EN 13036-3:2003	947		297	EVS-EN 13108-3:2007	948
EVS-EN 12983-1:2000/A1:2005	963	EVS-EN 13036-4:2003	236	EVS-EN 13079:2003	183	EVS-EN 13108-4:2006	948
EVS-EN 12984:2005+A1:2010	765		948		297	EVS-EN 13108-5:2007	948
EVS-EN 12999:2003/A1:2004	705	EVS-EN 13036-6:2009	945		929	EVS-EN 13108-6:2007	948
EVS-EN 12999:2003	705		954	EVS-EN 13080:2006	741	EVS-EN 13108-7:2006	948
EVS-EN 12999:2003/A2:2006	705	EVS-EN 13036-7:2003	236	EVS-EN 13081:2008	219	EVS-EN 13108-8:2007	948
EVS-EN 13000:2010	705		948		269	EVS-EN 13108-20:2007	948
EVS-EN 13001-1:2005+A1:2009	705	EVS-EN 13036-8:2008	945		288	EVS-EN 13108-21:2007	948
EVS-EN 13001-2:2005+A3:2009	705		954	EVS-EN 13082:2008	219	EVS-EN 13109:2002	271
EVS-EN 13002-2:2001	731	EVS-EN 13037:2000	745		269	EVS-EN 13110:2003	271
EVS-EN 13003-1:2001	732	EVS-EN 13038:2000	745		294	EVS-EN 13111:2010	909
EVS-EN 13003-2:2001	732	EVS-EN 13039:2001	745	EVS-EN 13083:2008	219	EVS-EN 13112:2002+A1:2010	735
EVS-EN 13003-3:2001	732	EVS-EN 13040:2007	745		269	EVS-EN 13113:2002+A1:2010	735
EVS-EN 13007:2000	715	EVS-EN 13041:2000	745		288	EVS-EN 13114:2002+A1:2010	735
EVS-EN 13008:2000	715	EVS-EN 13041:2000/A1:2006	745	EVS-EN 13084-1:2007	881	EVS-EN 13115:2002	883
EVS-EN 13009:2000	893	EVS-EN 13042-1:2007+A1:2010	840	EVS-EN 13084-2:2007	881	EVS-EN 13116:2002	879
EVS-EN 13010:2003	712	EVS-EN 13042-2:2004+A1:2009	840	EVS-EN 13084-4:2005	881	EVS-EN 13117-1:2000	716
EVS-EN 13011:2001	712	EVS-EN 13042-3:2007+A1:2009	841	EVS-EN 13084-5:2005	881	EVS-EN 13117-2:2000	716
EVS-EN 13012:2002	795	EVS-EN 13042-5:2003+A1:2009	841		900	EVS-EN 13118:2006+A1:2009	742
EVS-EN 13015:2001+A1:2008	935	EVS-EN 13043:2004	900	EVS-EN 13084-6:2005	881	EVS-EN 13119:2007	879
EVS-EN 13016-1:2007	789		948	EVS-EN 13084-7:2005	881	EVS-EN 13120:2009	883
EVS-EN 13016-2:2007	789	EVS-EN 13044:2000	621	EVS-EN 13084-8:2005	881	EVS-EN 13121-1:2003	268
EVS-EN 13017-1:2001	829		716	EVS-EN 13085:2001	830	EVS-EN 13121-2:2003	268
EVS-EN 13017-2:2001	829	EVS-EN 13045:2009	715		937		958
EVS-EN 13018:2001/A1:2004	258	EVS-EN 13046:2000	715	EVS-EN 13086:2000	822	EVS-EN 13121-3:2008+A1:2010	268
EVS-EN 13018:2001	258	EVS-EN 13047:2000	715	EVS-EN 13087-1:2000	228	EVS-EN 13121-4:2005	268
EVS-EN 13019:2001+A1:2009	632	EVS-EN 13048:2009	715	EVS-EN 13087-2:2000	228	EVS-EN 13123-1:2001	215
EVS-EN 13020:2005+A1:2010	945	EVS-EN 13049:2003	883	EVS-EN 13087-3:2000	228		883
EVS-EN 13021:2003+A1:2009	632	EVS-EN 13051:2002	879	EVS-EN 13087-4:2001	228	EVS-EN 13123-2:2004	215
EVS-EN 13022-1:2006+A1:2010	121	EVS-EN 13052-1:2001	182	EVS-EN 13087-5:2001	228		883
	834		275	EVS-EN 13087-6:2000	228	EVS-EN 13124-1:2001	215
EVS-EN 13022-2:2006+A1:2010	834	EVS-EN 13053:2006	924	EVS-EN 13087-7:2000	209		883
EVS-EN 13023:2003+A1:2010	241	EVS-EN 13054:2001	718		228	EVS-EN 13124-2:2004	215
	627	EVS-EN 13055-1:2005	900	EVS-EN 13087-8:2001	228		883
	862	EVS-EN 13055-2:2004	900	EVS-EN 13087-10:2001	228	EVS-EN 13125:2001	883
EVS-EN 13024-1:2002	834	EVS-EN 13056:2000	642	EVS-EN 13087-1:2000/A1:2002	228		916
	914		646	EVS-EN 13087-2:2000/A1:2002	228	EVS-EN 13126-1:2007	938
EVS-EN 13024-2:2004	834	EVS-EN 13057:2002	892	EVS-EN 13087-3:2000/A1:2002	228	EVS-EN 13126-4:2008	938
EVS-EN 13025-1:2005	715	EVS-EN 13059:2002+A1:2008	198	EVS-EN 13087-6:2000/A1:2002	228	EVS-EN 13126-6:2008	938
	715		709	EVS-EN 13087-7:2000/A1:2002	209	EVS-EN 13126-7:2007	938
EVS-EN 13025-2:2006	715	EVS-EN 13060:2004+A2:2010	165		228	EVS-EN 13126-8:2006	938
EVS-EN 13025-3:2005	715	EVS-EN 13061:2009	232	EVS-EN 13087-8:2001/A1:2005	228	EVS-EN 13126-10:2008	938
EVS-EN 13026:2001	715	EVS-EN 13062:2003	892	EVS-EN 13088:2001	720	EVS-EN 13126-11:2008	938
EVS-EN 13027:2001	715	EVS-EN 13063-1:2006+A1:2007	881	EVS-EN 13089:2000	986	EVS-EN 13126-12:2008	938
EVS-EN 13028:2001	715	EVS-EN 13063-2:2005+A1:2007	881	EVS-EN 13090:2001	291	EVS-EN 13126-15:2008	938
EVS-EN 13029:2010	715	EVS-EN 13063-3:2007	881	EVS-EN 13091:2000	142	EVS-EN 13126-16:2008	938
EVS-EN 13030:2002	924	EVS-EN 13067:2003	315		143	EVS-EN 13126-17:2008	938
EVS-EN 13031-1:2002	739	EVS-EN 13068-1:2000	258	EVS-EN 13092:2000	142	EVS-EN 13128:2001+A2:2009	308
EVS-EN 13032-1:2004	246	EVS-EN 13068-2:2000	258		143	EVS-EN 13129-1:2002	639
	382	EVS-EN 13068-3:2002	258	EVS-EN 13094:2008	219	EVS-EN 13129-2:2004	639
EVS-EN 13032-2:2005	246	EVS-EN 13069:2005	881		269	EVS-EN 13130-1:2004	763
	383	EVS-EN 13071-1:2008	175	EVS-EN 13095:2000	142	EVS-EN 13130-2:2004	763
EVS-EN 13032-3:2007	246	EVS-EN 13071-2:2008	175		143	EVS-EN 13130-3:2004	763
	936	EVS-EN 13073:2001	737	EVS-EN 13096:2004	271	EVS-EN 13130-4:2004	763

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EVS-EN 13130-5:2004	763	EVS-EN 13157:2004+A1:2009	705	EVS-EN 13195:2010	820	EVS-EN 13231-2:2006	640
EVS-EN 13130-6:2004	763	EVS-EN 13158:2009	224	EVS-EN 13196:2000	756	EVS-EN 13231-3:2006	640
EVS-EN 13130-7:2004	763	EVS-EN 13160-1:2003	268	EVS-EN 13197:2001	948	EVS-EN 13232-1:2003	118
EVS-EN 13130-8:2004	763		292	EVS-EN 13198:2003	905		640
EVS-EN 13131:2000	783		400	EVS-EN 13199-1:2000	716	EVS-EN 13232-2:2003	640
EVS-EN 13132:2000	789	EVS-EN 13160-2:2003	268	EVS-EN 13199-2:2000	716	EVS-EN 13232-3:2003	640
EVS-EN 13133:2001	323		292	EVS-EN 13199-3:2000	716	EVS-EN 13232-4:2005	640
EVS-EN 13134:2001	323		400	EVS-EN 13200-1:2004	982	EVS-EN 13232-5:2005	640
EVS-EN 13135-1:2004+A1:2010	705	EVS-EN 13160-3:2003	268	EVS-EN 13200-3:2006	878	EVS-EN 13232-6:2005	640
EVS-EN 13135-2:2004+A1:2010	705		292		981	EVS-EN 13232-7:2006	640
EVS-EN 13136:2002	337		361		983	EVS-EN 13232-8:2007	640
	341	EVS-EN 13160-4:2003	268	EVS-EN 13200-4:2006	878	EVS-EN 13232-9:2006	640
EVS-EN 13136:2002/A1:2005	337		292		981	EVS-EN 13234:2006	837
	341		400		983	EVS-EN 13235:2006	837
EVS-EN 13137:2001	174	EVS-EN 13160-5:2004	268	EVS-EN 13200-5:2006	878	EVS-EN 13236:2010	309
	175	EVS-EN 13160-6:2003	268		981	EVS-EN 13237:2003	113
EVS-EN 13138-1:2008	986		292		983		116
EVS-EN 13138-2:2007	233		400	EVS-EN 13200-6:2006	957		400
EVS-EN 13138-3:2007	233	EVS-EN 13160-7:2003	268		981	EVS-EN 13238:2010	213
EVS-EN 13139:2005	900		292		983	EVS-EN 13240:2007	968
EVS-EN 13140:2000+A1:2010	743		400	EVS-EN 13201-2:2007	951	EVS-EN 13241-1:2005	893
EVS-EN 13141-1:2004	924	EVS-EN 13161:2008	780	EVS-EN 13201-3:2007	951	EVS-EN 13242:2006+A1:2008	900
EVS-EN 13141-2:2010	924		900	EVS-EN 13201-4:2007	951	EVS-EN 13243:2004	641
EVS-EN 13141-3:2004	924	EVS-EN 13162:2008	912	EVS-EN 13203-1:2006	932	EVS-EN 13244-1:2003	943
	958	EVS-EN 13163:2008	912	EVS-EN 13203-2:2006	932	EVS-EN 13244-2:2003	282
EVS-EN 13141-4:2004	300	EVS-EN 13164:2008	912	EVS-EN 13203-3:2010	932		943
	924	EVS-EN 13165:2009	912	EVS-EN 13204:2005	169	EVS-EN 13244-3:2003	285
EVS-EN 13141-5:2004	924	EVS-EN 13166:2009	912		204		943
EVS-EN 13141-6:2004	924	EVS-EN 13167:2009	912	EVS-EN 13205:2002	179	EVS-EN 13244-4:2003	294
EVS-EN 13141-7:2010	924	EVS-EN 13168:2009	912	EVS-EN 13206:2001	739		943
EVS-EN 13141-8:2006	924	EVS-EN 13169:2009	912		853	EVS-EN 13244-5:2003	943
EVS-EN 13141-9:2008	924	EVS-EN 13170:2009	912	EVS-EN 13207:2001	739	EVS-EN 13245-1:2010	855
EVS-EN 13141-10:2008	924	EVS-EN 13171:2009	912		853	EVS-EN 13245-2:2008	855
EVS-EN 13142:2004	924	EVS-EN 13172:2008	912	EVS-EN 13208:2003+A1:2010	765	EVS-EN 13245-3:2010	855
EVS-EN 13144:2003	329	EVS-EN 13173:2001	642	EVS-EN 13209-1:2004	980	EVS-EN 13246:2001	712
	332		801	EVS-EN 13209-2:2005	980	EVS-EN 13247:2001	712
EVS-EN 13145:2005	826	EVS-EN 13174:2001	801	EVS-EN 13210:2004	980	EVS-EN 13248:2003	124
	952		954	EVS-EN 13211:2001	180		961
EVS-EN 13146-1:2003	952	EVS-EN 13175:2003+A2:2007	294	EVS-EN 13212:2001	948	EVS-EN 13249:2001+A1:2005	729
EVS-EN 13146-2:2003	952	EVS-EN 13176:2008	778	EVS-EN 13213:2001	880	EVS-EN 13250:2001/A1:2005	729
EVS-EN 13146-3:2003	952	EVS-EN 13177:2010	778	EVS-EN 13214:2001	328	EVS-EN 13250:2001	729
EVS-EN 13146-4:2003	952	EVS-EN 13178:2000	228	EVS-EN 13215:2000	341	EVS-EN 13251:2001/A1:2005	729
EVS-EN 13146-4:2003/A1:2006	952	EVS-EN 13179-1:2001	786	EVS-EN 13216-1:2004	881	EVS-EN 13251:2001+A1:2005	729
EVS-EN 13146-5:2003	952	EVS-EN 13179-2:2001	786	EVS-EN 13218:2002+A1:2008	308	EVS-EN 13251:2001	729
EVS-EN 13146-6:2002	254	EVS-EN 13180:2002	925	EVS-EN 13219:2008	985	EVS-EN 13252:2001/A1:2005	729
	952	EVS-EN 13181:2001	300	EVS-EN 13221:2000	148	EVS-EN 13252:2001	729
EVS-EN 13146-7:2003	952	EVS-EN 13182:2002	300		288	EVS-EN 13253:2001+A1:2005	729
EVS-EN 13146-8:2002	952	EVS-EN 13183-1:2002	826	EVS-EN 13223:2004	641	EVS-EN 13254:2001/A1:2005	729
EVS-EN 13146-8:2002/A1:2006	952	EVS-EN 13183-2:2002	826	EVS-EN 13224:2004+A1:2007	905	EVS-EN 13254:2001	729
EVS-EN 13146-9:2010	952	EVS-EN 13183-3:2005	826	EVS-EN 13225:2006	905	EVS-EN 13255:2001/A1:2005	729
EVS-EN 13147:2001	821	EVS-EN 13184:2001/A1:2004	258	EVS-EN 13226:2009	830	EVS-EN 13255:2001	729
EVS-EN 13148:2010	821	EVS-EN 13184:2001	259	EVS-EN 13227:2003	830	EVS-EN 13256:2001/A1:2005	729
EVS-EN 13149-1:2004	607	EVS-EN 13185:2001/A1:2004	259	EVS-EN 13228:2003	830	EVS-EN 13256:2001	729
	621	EVS-EN 13185:2001	259	EVS-EN 13229:2002/A2:2004	968	EVS-EN 13257:2001/A1:2005	729
	630	EVS-EN 13186:2005	720	EVS-EN 13229:2002	968	EVS-EN 13257:2001	729
	636	EVS-EN 13187:2001	916	EVS-EN 13229:2002/A1:2003	968	EVS-EN 13258:2003	763
EVS-EN 13149-2:2004	621	EVS-EN 13188:2001	119	EVS-EN 13230-1:2009	905		963
	630		760		952	EVS-EN 13260:2009+A1:2010	635
	636	EVS-EN 13189:2001	760	EVS-EN 13230-2:2009	905	EVS-EN 13261:2009+A1:2010	635
EVS-EN 13149-4:2004	621	EVS-EN 13190:2002	247		952	EVS-EN 13262:2004+A1:2008	635
	631	EVS-EN 13191-1:2000	750	EVS-EN 13230-3:2009	905		636
	636	EVS-EN 13191-2:2000	750		952	EVS-EN 13263-1:2005+A1:2009	905
EVS-EN 13149-5:2004	621	EVS-EN 13192:2002	259	EVS-EN 13230-4:2009	905	EVS-EN 13263-2:2005+A1:2009	905
	631	EVS-EN 13193:2003	113		952	EVS-EN 13264:2001	925
	636		173	EVS-EN 13230-5:2009	905	EVS-EN 13265:2001/A1:2005	730
EVS-EN 13150:2002	767		712		952	EVS-EN 13265:2001	730
EVS-EN 13155:2003+A2:2009	706	EVS-EN 13194:2008	778	EVS-EN 13231-1:2006	639	EVS-EN 13266:2002	745

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EVS-EN 13267:2001	773	EVS-EN 13290-7:2002	703	EVS-EN 13318:2005	122	EVS-EN 13379:2001	765
EVS-EN 13268:2001	773	EVS-EN 13291-1:2001	703		880	EVS-EN 13380:2002	943
EVS-EN 13269:2006	132	EVS-EN 13291-2:2004	703		896	EVS-EN 13381-8:2010	213
EVS-EN 13270:2001	773	EVS-EN 13291-3:2004	703	EVS-EN 13319:2000	986	EVS-EN 13382:2002	718
EVS-EN 13271:2002	266	EVS-EN 13292:2001	703	EVS-EN 13320:2002	773	EVS-EN 13383-1:2002	900
	888	EVS-EN 13293:2003	271	EVS-EN 13321-1:2006	624	EVS-EN 13383-2:2002	900
EVS-EN 13272:2002	636	EVS-EN 13294:2002	892		915	EVS-EN 13384-1:2003+A2:2008	881
EVS-EN 13273:2001	773	EVS-EN 13295:2004	892	EVS-EN 13321-2:2006	624	EVS-EN 13384-2:2003+A1:2009	881
EVS-EN 13274-1:2001	230	EVS-EN 13297:2007	728		969	EVS-EN 13384-3:2005	881
EVS-EN 13274-2:2001	230	EVS-EN 13298:2003	266	EVS-EN 13322-1:2003/A1:2006	271	EVS-EN 13385:2002	271
EVS-EN 13274-3:2002	230		636	EVS-EN 13322-1:2003	271	EVS-EN 13389:2005+A1:2010	765
EVS-EN 13274-4:2002	209	EVS-EN 13299:2000	745	EVS-EN 13322-2:2003	271	EVS-EN 13390:2002+A1:2010	765
	230	EVS-EN 13300:2001	863	EVS-EN 13322-2:2003/A1:2006	271	EVS-EN 13391:2004	892
EVS-EN 13274-5:2001	230	EVS-EN 13301:2010	786	EVS-EN 13329:2006+A1:2008	976	EVS-EN 13392:2001	721
EVS-EN 13274-6:2002	231		909	EVS-EN 13330:2003	883	EVS-EN 13393:2001	712
EVS-EN 13274-7:2008	231	EVS-EN 13302:2010	786	EVS-EN 13331-1:2002	941	EVS-EN 13394:2001	713
EVS-EN 13274-8:2003	231		909	EVS-EN 13331-2:2002	941	EVS-EN 13395-1:2002	892
EVS-EN 13275:2000	273	EVS-EN 13303:2009	786	EVS-EN 13336:2004	733		896
	298		909		974	EVS-EN 13395-2:2002	892
EVS-EN 13277-1:2001	224	EVS-EN 13304:2009	786	EVS-EN 13341:2005	269		896
EVS-EN 13277-2:2001	224		909	EVS-EN 13342:2001	175	EVS-EN 13395-3:2002	892
EVS-EN 13277-3:2001	224	EVS-EN 13305:2009	786	EVS-EN 13346:2001	175		905
EVS-EN 13277-3:2001/A1:2007	224		909	EVS-EN 13347:2003	318	EVS-EN 13395-4:2002	892
EVS-EN 13277-4:2002	177	EVS-EN 13306:2010	112		323		896
EVS-EN 13277-4:2002/A1:2007	177		132		822	EVS-EN 13396:2004	892
EVS-EN 13277-5:2002	224	EVS-EN 13307-1:2006	830	EVS-EN 13348:2008	280	EVS-EN 13397:2002	294
EVS-EN 13277-6:2003	224	EVS-EN 13308:2003	219	EVS-EN 13349:2002	280	EVS-EN 13398:2010	786
EVS-EN 13277-7:2009	232		269	EVS-EN 13352:2002	793		909
	232		294	EVS-EN 13353:2008	829	EVS-EN 13399:2010	786
EVS-EN 13278:2003	968	EVS-EN 13309:2010	939	EVS-EN 13354:2008	829		909
EVS-EN 13279-1:2008	122	EVS-EN 13310:2003	933	EVS-EN 13355:2005+A1:2009	869	EVS-EN 13400:2002	737
	896	EVS-EN 13311-1:2001	142	EVS-EN 13356:2001	222	EVS-EN 13402-1:2002	119
EVS-EN 13279-2:2004	896		143	EVS-EN 13357:2003	786		736
EVS-EN 13280:2001	268	EVS-EN 13311-2:2001	142		909	EVS-EN 13402-2:2002	736
EVS-EN 13281:2000	646		143	EVS-EN 13358:2010	786	EVS-EN 13402-3:2005	736
EVS-EN 13283:2003	806	EVS-EN 13311-3:2001	142		909	EVS-EN 13403:2003	925
EVS-EN 13284-1:2002	180		143	EVS-EN 13360:2003	731	EVS-EN 13405:2003	773
EVS-EN 13284-2:2004	180	EVS-EN 13311-4:2001	142	EVS-EN 13361:2004	730	EVS-EN 13406:2006	741
EVS-EN 13285:2010	948		143		909	EVS-EN 13407:2006	933
EVS-EN 13286-1:2003	948	EVS-EN 13311-5:2001	142	EVS-EN 13361:2004/A1:2006	730	EVS-EN 13408:2002	914
EVS-EN 13286-2:2010	948		143		909	EVS-EN 13409:2002	914
EVS-EN 13286-3:2003	948	EVS-EN 13311-6:2001	142	EVS-EN 13362:2005	730	EVS-EN 13410:2002	925
EVS-EN 13286-4:2003	948		143		909		968
EVS-EN 13286-5:2003	948	EVS-EN 13312-1:2001	142	EVS-EN 13363-1:2003+A1:2007	247	EVS-EN 13411-1:2002+A1:2008	266
EVS-EN 13286-7:2004	948		143		916		706
EVS-EN 13286-40:2003	948	EVS-EN 13312-2:2001	142	EVS-EN 13363-2:2005	247	EVS-EN 13411-2:2002+A1:2008	266
EVS-EN 13286-41:2003	948		143		916		706
EVS-EN 13286-42:2003	948	EVS-EN 13312-3:2001	142	EVS-EN 13364:2002	780	EVS-EN 13411-3:2004+A1:2008	266
EVS-EN 13286-43:2003	948		143		900		706
EVS-EN 13286-44:2003	948	EVS-EN 13312-4:2001	142	EVS-EN 13365:2002/A1:2005	271	EVS-EN 13411-4:2002+A1:2008	706
EVS-EN 13286-45:2004	951		143	EVS-EN 13365:2002	271		817
EVS-EN 13286-46:2003	948	EVS-EN 13312-5:2001	142	EVS-EN 13366:2001	745	EVS-EN 13411-5:2003+A1:2008	266
EVS-EN 13286-47:2004	948		143	EVS-EN 13367:2005+A1:2008	841		706
EVS-EN 13286-48:2005	948	EVS-EN 13312-6:2001	142	EVS-EN 13368-1:2001	745	EVS-EN 13411-6:2004+A1:2008	266
EVS-EN 13286-49:2004	948		143	EVS-EN 13368-2:2007	745		706
EVS-EN 13286-50:2005	948	EVS-EN 13313:2010	337	EVS-EN 13369:2006	905	EVS-EN 13411-7:2006+A1:2008	266
EVS-EN 13286-51:2005	948		341	EVS-EN 13370:2003	173		706
EVS-EN 13286-52:2005	948	EVS-EN 13314:2003	219	EVS-EN 13371:2002	273	EVS-EN 13412:2006	892
EVS-EN 13286-53:2005	948		269		289	EVS-EN 13413:2002	976
EVS-EN 13288:2005+A1:2010	765	EVS-EN 13315:2002	219	EVS-EN 13372:2004	607	EVS-EN 13414-1:2003+A2:2008	706
EVS-EN 13289:2001	765		269		621	EVS-EN 13414-2:2003+A2:2008	707
EVS-EN 13290-1:2001	703	EVS-EN 13316:2003	219	EVS-EN 13373:2003	780	EVS-EN 13414-3:2003+A1:2008	707
EVS-EN 13290-2:2002	703		269		900	EVS-EN 13415:2010	857
EVS-EN 13290-3:2002	703		294	EVS-EN 13374:2004	915	EVS-EN 13416:2002	909
EVS-EN 13290-4:2002	703	EVS-EN 13317:2003+A1:2006	219	EVS-EN 13375:2004	909	EVS-EN 13417-1:2002	731
EVS-EN 13290-5:2002	703		268	EVS-EN 13377:2002	939	EVS-EN 13417-2:2002	731
EVS-EN 13290-6:2002	703		269	EVS-EN 13378:2001	765	EVS-EN 13417-3:2002	731

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EVS-EN 13418:2004+A1:2008	842		909	EVS-EN 13481-7:2003/A1:2006	952		332
EVS-EN 13421:2006	851	EVS-EN 13457:2004+A1:2010	735	EVS-EN 13481-8:2006	953	EVS-EN 13523-6:2002	236
EVS-EN 13422:2004+A1:2009	951		737	EVS-EN 13482:2002	289		332
EVS-EN 13423:2001	629	EVS-EN 13458-1:2002	273	EVS-EN 13483:2005	289	EVS-EN 13523-7:2001	236
	633	EVS-EN 13458-2:2003	273		795		332
	795	EVS-EN 13458-3:2003/A1:2005	273	EVS-EN 13484:2002	228	EVS-EN 13523-8:2010	332
EVS-EN 13427:2004	176	EVS-EN 13458-3:2003	273	EVS-EN 13485:2005	248	EVS-EN 13523-9:2001	236
	712	EVS-EN 13460:2009	128		765		332
EVS-EN 13428:2004	176		132	EVS-EN 13486:2005	248	EVS-EN 13523-10:2010	332
	712	EVS-EN 13461:2009	715		765	EVS-EN 13523-11:2005	236
EVS-EN 13429:2004	176	EVS-EN 13463-1:2009	215	EVS-EN 13487:2004	241		332
	712	EVS-EN 13463-2:2005	215		336	EVS-EN 13523-12:2005	236
EVS-EN 13430:2004	176	EVS-EN 13463-3:2005	215	EVS-EN 13488:2003	830		332
	712	EVS-EN 13463-5:2004	215	EVS-EN 13489:2003	830	EVS-EN 13523-13:2001	236
EVS-EN 13431:2004	176	EVS-EN 13463-6:2005	215	EVS-EN 13490:2002+A1:2009	198		332
	712	EVS-EN 13463-8:2003	215		709	EVS-EN 13523-14:2001	236
EVS-EN 13432:2003	176	EVS-EN 13466-1:2002	746	EVS-EN 13491:2004	730		332
	712	EVS-EN 13466-2:2002	746		909	EVS-EN 13523-15:2002	247
EVS-EN 13433:2006	183	EVS-EN 13467:2002	913	EVS-EN 13491:2004/A1:2006	730		332
	297	EVS-EN 13468:2002	913		909	EVS-EN 13523-16:2005	236
EVS-EN 13434:2006	183	EVS-EN 13469:2002	913	EVS-EN 13492:2004	730	EVS-EN 13523-17:2005	236
	297	EVS-EN 13470:2002	913		909		332
EVS-EN 13435:2002	773	EVS-EN 13471:2002	913	EVS-EN 13492:2004/A1:2006	730	EVS-EN 13523-18:2002	235
EVS-EN 13437:2003	176	EVS-EN 13472:2002	913		909		325
	713	EVS-EN 13473-1:2001	732	EVS-EN 13493:2005	730	EVS-EN 13523-19:2005	236
EVS-EN 13438:2005	332		851		909	EVS-EN 13523-20:2005	332
EVS-EN 13439:2003	172	EVS-EN 13473-2:2001	732	EVS-EN 13494:2003	913	EVS-EN 13523-21:2010	332
	712		851	EVS-EN 13495:2003	913	EVS-EN 13523-22:2010	332
EVS-EN 13440:2003	176	EVS-EN 13473-3:2001	732	EVS-EN 13496:2003	913	EVS-EN 13523-23:2002	247
	713		851	EVS-EN 13497:2003	913		332
EVS-EN 13441:2002	142	EVS-EN 13475:2002	746	EVS-EN 13498:2003	913	EVS-EN 13523-24:2005	332
EVS-EN 13442:2003	830	EVS-EN 13476-1:2007	943	EVS-EN 13499:2003	913	EVS-EN 13523-25:2006	332
EVS-EN 13443-1:2003+A1:2007	183	EVS-EN 13476-2:2007	943	EVS-EN 13500:2004	913	EVS-EN 13523-26:2007	332
	929	EVS-EN 13476-3:2007+A1:2009	943	EVS-EN 13501-1:2007+A1:2009	213	EVS-EN 13523-27:2009	332
EVS-EN 13443-2:2005+A1:2007	183	EVS-EN 13477-1:2001	259	EVS-EN 13501-2:2007+A1:2009	213	EVS-EN 13523-29:2010	332
	929	EVS-EN 13477-2:2010	259	EVS-EN 13501-3:2006+A1:2009	213	EVS-EN 13524:2003+A1:2009	632
EVS-EN 13444-1:2001	181	EVS-EN 13478:2002+A1:2008	191	EVS-EN 13501-4:2007+A1:2009	213		951
	631		203	EVS-EN 13501-5:2006+A1:2009	213	EVS-EN 13525:2005+A2:2009	743
EVS-EN 13445-1:2009	271	EVS-EN 13479:2005	318		880	EVS-EN 13526:2002	180
EVS-EN 13445-2:2009	271	EVS-EN 13480-1:2002/A2:2008	275	EVS-EN 13502:2003	881	EVS-EN 13527:2000	883
EVS-EN 13445-3:2009	271	EVS-EN 13480-1:2002	275	EVS-EN 13507:2010	325	EVS-EN 13528-1:2003	177
EVS-EN 13445-4:2009	271	EVS-EN 13480-2:2002	275	EVS-EN 13508-1:2004	943	EVS-EN 13528-2:2003	177
EVS-EN 13445-5:2009	271	EVS-EN 13480-2:2002/A2:2010	275	EVS-EN 13508-2:2003	943	EVS-EN 13528-3:2004	177
EVS-EN 13445-6:2009	271	EVS-EN 13480-2:2002/A1:2010	275	EVS-EN 13509:2003	329	EVS-EN 13529:2003	892
EVS-EN 13445-8:2009	271	EVS-EN 13480-3:2002	275		801	EVS-EN 13530-1:2002	273
EVS-EN 13446:2002	261	EVS-EN 13480-3:2002/A2:2007	276	EVS-EN 13512:2002	737	EVS-EN 13530-2:2003	273
	827	EVS-EN 13480-3:2002/A3:2009	276	EVS-EN 13514:2002	737	EVS-EN 13530-3:2002	273
EVS-EN 13447:2001	118	EVS-EN 13480-3:2002/A4:2010	276	EVS-EN 13515:2002	738	EVS-EN 13530-3:2002/A1:2005	273
	631	EVS-EN 13480-4:2002	276	EVS-EN 13517:2002	738	EVS-EN 13530-2:2003/A1:2004	273
EVS-EN 13448:2001+A1:2009	743	EVS-EN 13480-5:2002	276	EVS-EN 13518:2002/A1:2005	738	EVS-EN 13531:2002+A1:2008	710
EVS-EN 13450:2007	900	EVS-EN 13480-6:2004	276	EVS-EN 13518:2002	738	EVS-EN 13532:2002	166
EVS-EN 13451-3:2001	983	EVS-EN 13480-6:2004/A1:2006	276	EVS-EN 13519:2002	738	EVS-EN 13534:2006+A1:2010	765
EVS-EN 13451-4:2001	983	EVS-EN 13480-8:2007	276	EVS-EN 13520:2002	738	EVS-EN 13535:2001	746
EVS-EN 13451-5:2001	983	EVS-EN 13480-3:2002/A1:2005	276	EVS-EN 13520:2002/A1:2005	738	EVS-EN 13536:2002	720
EVS-EN 13451-6:2001	983	EVS-EN 13480-1:2002/A1:2005	276	EVS-EN 13521:2002	738		736
EVS-EN 13451-7:2001	983	EVS-EN 13481-1:2002	123	EVS-EN 13522:2002	738	EVS-EN 13537:2002	981
EVS-EN 13451-8:2001	983	EVS-EN 13481-1:2002/A1:2006	123	EVS-EN 13523-0:2001	236	EVS-EN 13538-2:2002	981
EVS-EN 13451-10:2004	983		952		332	EVS-EN 13538-3:2002	981
EVS-EN 13451-11:2004	983	EVS-EN 13481-2:2002	952	EVS-EN 13523-1:2010	236	EVS-EN 13541:2001	215
EVS-EN 13452-1:2003	636	EVS-EN 13481-2:2002/A1:2006	952		332		834
EVS-EN 13452-2:2003	636	EVS-EN 13481-3:2002	952	EVS-EN 13523-2:2001	247	EVS-EN 13542:2002	720
EVS-EN 13453-1:2004	974	EVS-EN 13481-3:2002/A1:2006	952		332		736
EVS-EN 13453-2:2004	974	EVS-EN 13481-4:2002	952	EVS-EN 13523-3:2001	247	EVS-EN 13543:2002	720
EVS-EN 13454-1:2004	122	EVS-EN 13481-4:2002/A1:2006	952		332	EVS-EN 13544-1:2007+A1:2009	148
	896	EVS-EN 13481-5:2002	952	EVS-EN 13523-4:2001	236	EVS-EN 13544-2:2002+A1:2010	149
	909	EVS-EN 13481-5:2002/A1:2006	952		332	EVS-EN 13544-3:2002+A1:2009	149
EVS-EN 13454-2:2004+A1:2007	896	EVS-EN 13481-7:2003	952	EVS-EN 13523-5:2001	236	EVS-EN 13545:2002	718

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EVS-EN 13546:2002+A1:2007	224	EVS-EN 13596:2004	909	EVS-EN 13631-13:2003	771		703
EVS-EN 13549:2002	132		948	EVS-EN 13631-14:2003	771	EVS-EN 13702:2010	786
EVS-EN 13551:2003	118	EVS-EN 13597:2003	266	EVS-EN 13631-15:2005	771		909
	646		636	EVS-EN 13631-16:2004	771	EVS-EN 13703:2004	909
EVS-EN 13553:2002	976	EVS-EN 13598-1:2010	943	EVS-EN 13632:2010	786	EVS-EN 13704:2002	772
EVS-EN 13554:2002/A1:2004	259	EVS-EN 13598-2:2009	943		909	EVS-EN 13705:2004	320
EVS-EN 13554:2002	259	EVS-EN 13599:2002	822	EVS-EN 13634:2010	232	EVS-EN 13706-1:2003	851
EVS-EN 13555:2005	288	EVS-EN 13600:2002	822	EVS-EN 13635:2001	119		855
	291	EVS-EN 13601:2002	822		742	EVS-EN 13706-2:2003	851
EVS-EN 13556:2003	121	EVS-EN 13602:2002	822	EVS-EN 13636:2004	269		855
	826	EVS-EN 13603:2002	329		801	EVS-EN 13706-3:2003	851
EVS-EN 13557:2004+A2:2008	705		822	EVS-EN 13639:2002	896		855
EVS-EN 13558:2003	933	EVS-EN 13604:2002	822	EVS-EN 13640:2002	166	EVS-EN 13707:2004+A2:2009	122
EVS-EN 13559:2003	933	EVS-EN 13605:2002	822	EVS-EN 13641:2002	166		910
EVS-EN 13560:2002	773	EVS-EN 13606-1:2007	623	EVS-EN 13645:2002	795	EVS-EN 13708:2002	750
EVS-EN 13561:2004+A1:2008	883	EVS-EN 13606-2:2007	623	EVS-EN 13647:2003	830	EVS-EN 13709:2010	294
EVS-EN 13562:2000	730	EVS-EN 13606-3:2008	623	EVS-EN 13648-1:2008	273	EVS-EN 13711:2002	643
EVS-EN 13564-1:2002	934	EVS-EN 13606-4:2007	623		296		646
EVS-EN 13564-2:2003	934	EVS-EN 13609-1:2005	623	EVS-EN 13648-2:2002	296	EVS-EN 13715:2006+A1:2010	635
EVS-EN 13564-3:2004	934	EVS-EN 13610:2003	165	EVS-EN 13648-3:2003	274	EVS-EN 13716:2002	773
EVS-EN 13565-1:2004+A1:2007	207		750		296	EVS-EN 13717:2003	773
EVS-EN 13565-2:2009	207		772	EVS-EN 13649:2002	180	EVS-EN 13718-1:2008	147
EVS-EN 13566-1:2003	943	EVS-EN 13611:2007	296	EVS-EN 13650:2002	746		170
EVS-EN 13566-2:2006	943	EVS-EN 13612:2002	166	EVS-EN 13651:2002	746		649
EVS-EN 13566-3:2003	943	EVS-EN 13614:2004	786	EVS-EN 13652:2002	746	EVS-EN 13718-2:2008	147
EVS-EN 13566-4:2003	943		909	EVS-EN 13653:2004	909		170
EVS-EN 13566-7:2007	943	EVS-EN 13615:2002	800	EVS-EN 13654-1:2002	746		649
EVS-EN 13567:2002+A1:2007	224		822	EVS-EN 13654-2:2002	746	EVS-EN 13719:2003	730
EVS-EN 13569:2001	725	EVS-EN 13616:2004	269	EVS-EN 13655:2002	853		910
	977		795	EVS-EN 13656:2003	175	EVS-EN 13720:2002	271
EVS-EN 13570:2005+A1:2010	765	EVS-EN 13617-1:2004+A1:2009	795	EVS-EN 13657:2003	175	EVS-EN 13721:2004	974
EVS-EN 13571:2002	738	EVS-EN 13617-2:2004	795	EVS-EN 13658-1:2005	813	EVS-EN 13722:2004	974
EVS-EN 13572:2002	738	EVS-EN 13617-3:2004	795		896	EVS-EN 13723:2002	789
EVS-EN 13573:2009	643	EVS-EN 13617-4:2004	795	EVS-EN 13658-2:2005	813	EVS-EN 13724:2007	139
	646	EVS-EN 13619:2003	139		896	EVS-EN 13725:2005	181
EVS-EN 13574:2002	643	EVS-EN 13621:2004+A1:2010	766	EVS-EN 13659:2004+A1:2008	883	EVS-EN 13726-1:2002	168
	646	EVS-EN 13622:2002	115	EVS-EN 13670:2010	892	EVS-EN 13726-2:2002	168
EVS-EN 13575:2004	269		320	EVS-EN 13672:2004	773	EVS-EN 13726-3:2003	168
EVS-EN 13577:2007	185	EVS-EN 13623:2010	772	EVS-EN 13673-1:2003	215	EVS-EN 13726-4:2003	168
	905	EVS-EN 13624:2004	165		790	EVS-EN 13726-6:2003	168
EVS-EN 13578:2004	892	EVS-EN 13625:2002	259	EVS-EN 13673-2:2005	215	EVS-EN 13727:2004	165
EVS-EN 13579:2002	892	EVS-EN 13626:2003	718		790	EVS-EN 13731:2007	170
	914	EVS-EN 13628-1:2002	713	EVS-EN 13674-1:2005+A1:2008	953		204
EVS-EN 13580:2002	892	EVS-EN 13628-2:2002	713	EVS-EN 13674-2:2006+A1:2010	953	EVS-EN 13732:2003+A2:2009	739
EVS-EN 13581:2002	892	EVS-EN 13629:2005	830	EVS-EN 13674-3:2006+A1:2010	953		766
	905	EVS-EN 13630-1:2004	770	EVS-EN 13674-4:2006+A1:2010	953	EVS-EN 13733:2002	858
EVS-EN 13583:2002	909	EVS-EN 13630-2:2002	770	EVS-EN 13675:2004+A1:2010	824		892
EVS-EN 13584:2003	876	EVS-EN 13630-3:2002	770	EVS-EN 13676:2001	713	EVS-EN 13736:2003+A1:2009	309
	892	EVS-EN 13630-4:2002	770		763	EVS-EN 13738:2005	730
EVS-EN 13585:2002	751	EVS-EN 13630-5:2004	770	EVS-EN 13677-1:2003	851		910
EVS-EN 13586:2004+A1:2008	705	EVS-EN 13630-6:2003	770	EVS-EN 13677-2:2003	851	EVS-EN 13739-1:2003	922
EVS-EN 13587:2010	786	EVS-EN 13630-7:2002	770	EVS-EN 13677-3:2003	851	EVS-EN 13739-2:2006	741
	909	EVS-EN 13630-8:2002	770	EVS-EN 13683:2004+A1:2009	743	EVS-EN 13740-1:2005	741
EVS-EN 13588:2008	909	EVS-EN 13630-9:2004	770	EVS-EN 13684:2004+A3:2010	743	EVS-EN 13740-2:2006	741
	948	EVS-EN 13630-10:2005	770	EVS-EN 13687-1:2002	892	EVS-EN 13741:2004	705
EVS-EN 13589:2008	909	EVS-EN 13630-11:2002	770	EVS-EN 13687-2:2002	892	EVS-EN 13742-1:2005	742
EVS-EN 13590:2003	714	EVS-EN 13630-12:2002	770	EVS-EN 13687-3:2002	892	EVS-EN 13742-2:2005	742
EVS-EN 13591:2005+A1:2010	766	EVS-EN 13631-1:2005	770	EVS-EN 13687-4:2002	892	EVS-EN 13743:2009	309
EVS-EN 13592:2003+A1:2007	175	EVS-EN 13631-2:2002	770	EVS-EN 13687-5:2002	892	EVS-EN 13744:2004	976
	714	EVS-EN 13631-3:2004	770	EVS-EN 13693:2004+A1:2009	880		983
EVS-EN 13593:2003	175	EVS-EN 13631-4:2002	770	EVS-EN 13696:2009	830	EVS-EN 13745:2004	728
	714	EVS-EN 13631-5:2002	770		976		976
EVS-EN 13594:2002	232	EVS-EN 13631-6:2003	770	EVS-EN 13697:2002	165		983
EVS-EN 13595-1:2002	224	EVS-EN 13631-7:2004	770		772	EVS-EN 13746:2004	728
EVS-EN 13595-2:2003	224	EVS-EN 13631-10:2004	770	EVS-EN 13698-1:2003	718		976
EVS-EN 13595-3:2002	225	EVS-EN 13631-11:2004	770	EVS-EN 13698-2:2009	718		983
EVS-EN 13595-4:2002	225	EVS-EN 13631-12:2005	771	EVS-EN 13701:2001	119	EVS-EN 13747:2005+A2:2010	905

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EVS-EN 13748-1:2004	905	EVS-EN 13771-2:2007	301	EVS-EN 13821:2003	215	EVS-EN 13879:2002	828
EVS-EN 13748-2:2004	905		341	EVS-EN 13823:2010	213	EVS-EN 13880-1:2003	949
EVS-EN 13748-1:2004/A1:2005	905	EVS-EN 13772:2003	209		878	EVS-EN 13880-2:2003	949
EVS-EN 13749:2005	635		725		893	EVS-EN 13880-3:2003	949
EVS-EN 13750:2002	858		977	EVS-EN 13824:2005	163	EVS-EN 13880-4:2003	949
EVS-EN 13751:2009	750	EVS-EN 13773:2003	209	EVS-EN 13827:2004	708	EVS-EN 13880-5:2004	949
EVS-EN 13752:2009	778		725	EVS-EN 13828:2003	292	EVS-EN 13880-6:2004	949
EVS-EN 13753:2009	778		977		919	EVS-EN 13880-7:2003	949
EVS-EN 13754:2009	778	EVS-EN 13774:2003	294	EVS-EN 13829:2001	916	EVS-EN 13880-8:2003	949
EVS-EN 13755:2008	780	EVS-EN 13775-1:2006	639	EVS-EN 13830:2005	879	EVS-EN 13880-9:2003	949
	900	EVS-EN 13775-2:2006	639	EVS-EN 13831:2007	922	EVS-EN 13880-10:2003	949
EVS-EN 13756:2004	121	EVS-EN 13775-3:2003	639	EVS-EN 13832-1:2006	232	EVS-EN 13880-11:2003	949
	826	EVS-EN 13775-4:2006	639	EVS-EN 13832-2:2006	232	EVS-EN 13880-12:2003	949
EVS-EN 13757-1:2003	600	EVS-EN 13775-5:2007	639	EVS-EN 13832-3:2006	232	EVS-EN 13880-13:2003	949
	609	EVS-EN 13775-6:2007	639	EVS-EN 13834:2007+A1:2009	963	EVS-EN 13885:2005+A1:2010	766
EVS-EN 13757-2:2005	600	EVS-EN 13776:2002	630	EVS-EN 13835:2002	803	EVS-EN 13886:2005+A1:2010	766
	608	EVS-EN 13779:2007	925	EVS-EN 13835:2002/A1:2006	803	EVS-EN 13887:2003	326
	608	EVS-EN 13780:2003	736	EVS-EN 13836:2006	932		858
EVS-EN 13757-3:2005	600	EVS-EN 13781:2002	228	EVS-EN 13842:2004	969	EVS-EN 13888:2009	122
	609	EVS-EN 13782:2006	878	EVS-EN 13843:2009	986		896
EVS-EN 13757-4:2005	600	EVS-EN 13783:2002	144	EVS-EN 13844:2003	721	EVS-EN 13889:2007+A1:2008	707
	608		750	EVS-EN 13845:2005	977	EVS-EN 13890:2009	179
	608	EVS-EN 13784:2002	750	EVS-EN 13848-1:2004+A1:2008	953	EVS-EN 13891:2003	713
EVS-EN 13757-5:2008	600	EVS-EN 13785:2005+A1:2008	296	EVS-EN 13848-2:2006	953	EVS-EN 13892-1:2002	896
	608	EVS-EN 13786:2004+A1:2008	294	EVS-EN 13848-3:2009	953	EVS-EN 13892-2:2002	896
	608	EVS-EN 13787:2002	842	EVS-EN 13848-5:2008+A1:2010	953	EVS-EN 13892-3:2004	896
EVS-EN 13757-6:2008	600		855	EVS-EN 13850:2002+A1:2008	139	EVS-EN 13892-4:2003	896
	608	EVS-EN 13789:2010	294	EVS-EN 13852-1:2004	707	EVS-EN 13892-5:2003	896
	608	EVS-EN 13790-1:2005	742	EVS-EN 13852-2:2004	642	EVS-EN 13892-6:2002	896
EVS-EN 13758-1:2002+A1:2007	725	EVS-EN 13790-2:2006	742		705	EVS-EN 13892-7:2003	896
	736	EVS-EN 13791:2007	893	EVS-EN 13854:2003	720	EVS-EN 13892-8:2003	896
EVS-EN 13758-2:2003+A1:2007	725	EVS-EN 13792:2002	124		974	EVS-EN 13893:2002	728
	736		767	EVS-EN 13855-1:2003	720		977
EVS-EN 13760:2003	630	EVS-EN 13793:2003	913		974	EVS-EN 13894-1:2004	893
	795	EVS-EN 13794:2003	231	EVS-EN 13855-2:2003	720	EVS-EN 13894-2:2002	893
EVS-EN 13761:2002	974	EVS-EN 13795-1:2002+A1:2009	169		974	EVS-EN 13895:2003	721
EVS-EN 13763-1:2004	771	EVS-EN 13795-2:2005+A1:2009	169	EVS-EN 13856:2002	630	EVS-EN 13897:2005	910
EVS-EN 13763-2:2003	771	EVS-EN 13795-3:2006+A1:2009	169		790	EVS-EN 13898:2003+A1:2009	308
EVS-EN 13763-3:2002	771	EVS-EN 13796-1:2005	641	EVS-EN 13857-1:2003	120	EVS-EN 13899:2003	986
EVS-EN 13763-4:2004	771	EVS-EN 13796-2:2005	641		772	EVS-EN 13900-1:2003	842
EVS-EN 13763-5:2004	771	EVS-EN 13796-3:2005	641	EVS-EN 13857-3:2002	772	EVS-EN 13900-2:2003	842
EVS-EN 13763-6:2004	771	EVS-EN 13798:2010	141	EVS-EN 13858:2007	329	EVS-EN 13900-3:2003	842
EVS-EN 13763-7:2004	771	EVS-EN 13799:2003	271	EVS-EN 13859-1:2010	910	EVS-EN 13900-4:2004	842
EVS-EN 13763-8:2004	771	EVS-EN 13802:2004	635	EVS-EN 13859-2:2010	910	EVS-EN 13900-5:2005	842
EVS-EN 13763-9:2004	771	EVS-EN 13803-1:2010	953	EVS-EN 13861:2003	191	EVS-EN 13906-1:2002	266
EVS-EN 13763-11:2004	771	EVS-EN 13803-2:2006+A1:2010	953		200	EVS-EN 13906-2:2002	266
EVS-EN 13763-12:2004	771	EVS-EN 13804:2002	750	EVS-EN 13862:2002+A1:2009	945	EVS-EN 13906-3:2002	266
EVS-EN 13763-13:2004	771	EVS-EN 13805:2002	750	EVS-EN 13863-1:2004	949	EVS-EN 13911:2004	228
EVS-EN 13763-15:2004	771	EVS-EN 13806:2002	750	EVS-EN 13863-2:2004	949	EVS-EN 13913:2003	635
EVS-EN 13763-16:2004	771	EVS-EN 13807:2004	271	EVS-EN 13863-3:2005	949	EVS-EN 13914-1:2005	896
EVS-EN 13763-17:2004	771	EVS-EN 13808:2007	910	EVS-EN 13863-4:2005	949	EVS-EN 13914-2:2005	896
EVS-EN 13763-18:2004	771		949	EVS-EN 13864:2004	977	EVS-EN 13915:2007	896
EVS-EN 13763-19:2004	771	EVS-EN 13809:2003	112		983	EVS-EN 13919:2003	780
EVS-EN 13763-20:2004	771		132	EVS-EN 13865:2004	983		900
EVS-EN 13763-21:2004	771		137	EVS-EN 13867:2002+A1:2009	151	EVS-EN 13920-1:2003	176
EVS-EN 13763-22:2004	771	EVS-EN 13810-1:2003	827		169		820
EVS-EN 13763-23:2003	771	EVS-EN 13811:2003	329	EVS-EN 13868:2002	151	EVS-EN 13920-2:2003	820
EVS-EN 13763-24:2003	771	EVS-EN 13813:2005	896	EVS-EN 13869:2007	978	EVS-EN 13920-3:2003	820
EVS-EN 13763-25:2004	771	EVS-EN 13814:2005	981	EVS-EN 13870:2005+A1:2010	766	EVS-EN 13920-4:2003	176
EVS-EN 13763-26:2004	771	EVS-EN 13815:2006	896	EVS-EN 13871:2005+A1:2010	766		820
EVS-EN 13765:2010	289	EVS-EN 13816:2002	112	EVS-EN 13872:2004	915	EVS-EN 13920-5:2003	820
EVS-EN 13766:2010	289		138	EVS-EN 13876:2003	712	EVS-EN 13920-6:2003	176
EVS-EN 13769:2003	271	EVS-EN 13817:2004	977	EVS-EN 13877-1:2004	949		820
EVS-EN 13769:2003/A1:2005	271		983	EVS-EN 13877-2:2004	949	EVS-EN 13920-7:2003	820
EVS-EN 13770:2002	736	EVS-EN 13819-1:2003	228	EVS-EN 13877-3:2005	949	EVS-EN 13920-8:2003	176
EVS-EN 13771-1:2003	301	EVS-EN 13819-2:2002	228	EVS-EN 13878:2003	118		820
	341	EVS-EN 13820:2003	913		631	EVS-EN 13920-9:2003	176

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EVS-EN 13920-9:2003	820		910	EVS-EN 14021:2004	225	EVS-EN 14070:2004+A1:2009	308
EVS-EN 13920-10:2003	176	EVS-EN 13969:2005/A1:2007	123	EVS-EN 14022:2010	858	EVS-EN 14071:2005	296
	820		910	EVS-EN 14023:2010	949	EVS-EN 14072:2004	835
EVS-EN 13920-11:2003	176	EVS-EN 13970:2005	123	EVS-EN 14024:2004	879		974
	820		910		883	EVS-EN 14073-2:2004	974
EVS-EN 13920-12:2003	820	EVS-EN 13970:2005/A1:2007	123	EVS-EN 14025:2008	219	EVS-EN 14073-3:2004	974
EVS-EN 13920-13:2003	176		910		269	EVS-EN 14074:2004	974
	820	EVS-EN 13971:2008	746	EVS-EN 14030:2002	730	EVS-EN 14076:2004	123
EVS-EN 13920-14:2003	176		897	EVS-EN 14030:2002/A1:2003	730		880
	820	EVS-EN 13972:2003	714	EVS-EN 14031:2003	179	EVS-EN 14077:2004	783
EVS-EN 13920-15:2003	820		715	EVS-EN 14031:2008	641	EVS-EN 14078:2010	789
EVS-EN 13920-16:2003	176	EVS-EN 13973:2003	714		953	EVS-EN 14079:2003	169
	820		716	EVS-EN 14033-2:2008	641	EVS-EN 14080:2005	829
EVS-EN 13921:2007	200	EVS-EN 13974:2003	714		953	EVS-EN 14081-1:2006	826
	222		716	EVS-EN 14033-3:2010	953	EVS-EN 14081-2:2010	827
EVS-EN 13922:2003	219	EVS-EN 13975:2003	166	EVS-EN 14034-1:2004	215	EVS-EN 14081-3:2006	827
	269	EVS-EN 13976-1:2004	149	EVS-EN 14034-2:2006	215	EVS-EN 14081-4:2009	827
	630		170	EVS-EN 14034-3:2006	215		832
EVS-EN 13923:2005	271	EVS-EN 13976-2:2004	149	EVS-EN 14034-4:2004	215	EVS-EN 14082:2003	750
EVS-EN 13924:2006	949		170	EVS-EN 15947-5:2010	772	EVS-EN 14083:2003	750
EVS-EN 13925-1:2003	259	EVS-EN 13977:2005+A1:2007	641	EVS-EN 14036:2003	980	EVS-EN 14084:2003	750
EVS-EN 13925-2:2003	259	EVS-EN 13978-1:2005	893	EVS-EN 14037-1:2003	123	EVS-EN 14085:2010	977
EVS-EN 13925-3:2005	259		905		922	EVS-EN 14086:2003	861
EVS-EN 13926:2003	773	EVS-EN 13979-1:2007+A1:2009	635	EVS-EN 14037-2:2003	123	EVS-EN 14089:2002	650
EVS-EN 13927:2003	259		636		922		703
EVS-EN 13938-1:2004	772	EVS-EN 13980:2002	135	EVS-EN 14037-3:2003	922	EVS-EN 14090:2002	650
EVS-EN 13938-2:2004	772		215	EVS-EN 14039:2004	173		703
EVS-EN 13938-3:2003	772	EVS-EN 13981-1:2003	820	EVS-EN 14041:2004	728	EVS-EN 14091:2002	650
EVS-EN 13938-4:2004	772	EVS-EN 13981-2:2004	820		977		703
EVS-EN 13938-5:2004	772	EVS-EN 13981-3:2006	820	EVS-EN 14042:2003	179	EVS-EN 14092:2002	703
EVS-EN 13938-6:2004	772	EVS-EN 13981-4:2006	820	EVS-EN 14043:2005+A1:2009	204	EVS-EN 14093:2002	703
EVS-EN 13938-7:2004	867	EVS-EN 13984:2005	123	EVS-EN 14044:2005+A1:2009	204	EVS-EN 14095:2004	183
EVS-EN 13940-1:2007	623		910	EVS-EN 14045:2003	176		929
EVS-EN 13942:2009	276	EVS-EN 13984:2005/A1:2007	123		713	EVS-EN 14096-1:2003	118
	795		910	EVS-EN 14046:2003	176		259
EVS-EN 13946:2003	187	EVS-EN 13985:2003+A1:2009	309		713		626
EVS-EN 13947:2007	879	EVS-EN 13986:2004	121	EVS-EN 14047:2003	712	EVS-EN 14096-2:2003	626
	916		123	EVS-EN 14048:2003	712	EVS-EN 14097:2002	703
EVS-EN 13948:2007	910		828	EVS-EN 14049:2004/A1:2005	742	EVS-EN 14098:2002	703
EVS-EN 13949:2003	231		855	EVS-EN 14049:2004	742	EVS-EN 14099:2002	704
EVS-EN 13950:2006	122		888	EVS-EN 14052:2005	228	EVS-EN 14100:2002	704
	896	EVS-EN 13990:2004	828	EVS-EN 14053:2003	716	EVS-EN 14101:2002	704
	937		830	EVS-EN 14054:2003	716	EVS-EN 14103:2003	758
EVS-EN 13951:2003+A1:2008	298	EVS-EN 13991:2003	775	EVS-EN 14055:2010	933	EVS-EN 14104:2003	758
	766		786	EVS-EN 14056:2003	767	EVS-EN 14105:2003	758
EVS-EN 13952:2007	271	EVS-EN 13996:2003	773	EVS-EN 14057:2003	120	EVS-EN 14106:2003	758
EVS-EN 13953:2003+A1:2007	296	EVS-EN 13997:2004	742		822	EVS-EN 14107:2003	758
EVS-EN 13954:2005+A1:2010	766	EVS-EN 13999-1:2006	858	EVS-EN 14058:2004	225	EVS-EN 14108:2003	758
EVS-EN 13955:2003	773	EVS-EN 13999-2:2007	858	EVS-EN 14059:2003	980	EVS-EN 14109:2003	758
EVS-EN 13956:2005	122	EVS-EN 13999-3:2007+A1:2009	858	EVS-EN 14063-1:2005	913	EVS-EN 14110:2003	758
	910	EVS-EN 13999-4:2007+A1:2009	858	EVS-EN 14064-1:2010	913	EVS-EN 14111:2003	758
EVS-EN 13957:2008	820	EVS-EN 14010:2004+A1:2009	568	EVS-EN 14064-2:2010	913	EVS-EN 14112:2003	758
EVS-EN 13958:2009	820		707	EVS-EN 14065:2003	146	EVS-EN 14114:2002	916
EVS-EN 13959:2004	297		709		721	EVS-EN 14115:2002	209
EVS-EN 13963:2005	897	EVS-EN 14011:2003	187	EVS-EN 14066:2003	780		725
EVS-EN 13964:2004	880		748		900	EVS-EN 14116:2007+A2:2010	219
EVS-EN 13964:2004/A1:2007	880	EVS-EN 14012:2009	139	EVS-EN 14067-1:2003	124		269
EVS-EN 13965-1:2004	113	EVS-EN 14015:2004	269		636		621
	173	EVS-EN 14016-1:2004	123	EVS-EN 14067-2:2003	636	EVS-EN 14117:2004	897
EVS-EN 13965-2:2010	113		910	EVS-EN 14067-3:2003	636	EVS-EN 14118-1:2003	731
	173	EVS-EN 14016-2:2004	910	EVS-EN 14067-4:2006+A1:2009	636	EVS-EN 14118-2:2003	731
EVS-EN 13966-1:2003	869	EVS-EN 14017:2005+A2:2009	741	EVS-EN 14067-5:2006+A1:2010	636	EVS-EN 14118-3:2003	731
EVS-EN 13967:2005	122	EVS-EN 14018:2005+A1:2009	741		945	EVS-EN 14119:2003	146
	910	EVS-EN 14019:2004	879	EVS-EN 14067-6:2010	636		725
EVS-EN 13967:2005/A1:2007	122	EVS-EN 14020-1:2003	731	EVS-EN 14068:2004	893	EVS-EN 14120:2003+A1:2007	232
	910	EVS-EN 14020-2:2003	731		905		232
EVS-EN 13969:2005	123	EVS-EN 14020-3:2003	731	EVS-EN 14069:2004	746	EVS-EN 14121:2009	820

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EVS-EN 14122:2003	750	EVS-EN 14178-2:2004	834	EVS-EN 14221:2006	828	EVS-EN 14276-2:2007	272
EVS-EN 14123:2008	750	EVS-EN 14179-1:2005	834		883		337
EVS-EN 14124:2004	933	EVS-EN 14179-2:2005	834	EVS-EN 14222:2003	336		341
EVS-EN 14125:2005	795	EVS-EN 14180:2003+A2:2009	165	EVS-EN 14223:2006	910	EVS-EN 14277:2006	925
EVS-EN 14125:2005/A1:2006	795	EVS-EN 14181:2004	180	EVS-EN 14224:2010	910	EVS-EN 14278-1:2004	721
EVS-EN 14126:2003	225	EVS-EN 14182:2003	119	EVS-EN 14225-2:2005	986	EVS-EN 14278-2:2004	721
EVS-EN 14127:2004	259		712	EVS-EN 14225-3:2005	225	EVS-EN 14278-3:2004	721
EVS-EN 14128:2004	775	EVS-EN 14183:2004	975	EVS-EN 14255-3:2008	253	EVS-EN 14279:2005+A1:2009	829
	827	EVS-EN 14184:2003	187	EVS-EN 14225-4:2005	986		830
EVS-EN 14129:2004	296	EVS-EN 14185-1:2003	751	EVS-EN 14225-1:2005	986	EVS-EN 14286:2008	820
EVS-EN 14131:2003	144		753	EVS-EN 14227-1:2004	949	EVS-EN 14287:2004	820
EVS-EN 14132:2009	755	EVS-EN 14185-2:2006	740	EVS-EN 14227-2:2004	123	EVS-EN 14288:2004	733
EVS-EN 14133:2009	755	EVS-EN 14186:2007	837		949	EVS-EN 14289:2004	733
EVS-EN 14134:2004	925	EVS-EN 14187-1:2003	949	EVS-EN 14227-3:2004	949	EVS-EN 14290:2004	806
EVS-EN 14135:2004	214	EVS-EN 14187-2:2003	949	EVS-EN 14227-4:2004	949	EVS-EN 14291:2005	926
EVS-EN 14136:2004	166	EVS-EN 14187-3:2003	949	EVS-EN 14227-5:2004	949	EVS-EN 14292:2005	858
EVS-EN 14137:2003	139	EVS-EN 14187-4:2003	949	EVS-EN 14227-10:2006	949	EVS-EN 14293:2006	858
EVS-EN 14139:2010	157	EVS-EN 14187-5:2003	949	EVS-EN 14227-11:2006	949	EVS-EN 14294:2010	852
EVS-EN 14140:2003+A1:2007	272	EVS-EN 14187-6:2003	949	EVS-EN 14227-12:2006	949	EVS-EN 14296:2005	933
EVS-EN 14141:2004	294	EVS-EN 14187-7:2003	214	EVS-EN 14227-13:2006	949	EVS-EN 14297:2004	881
	795		949	EVS-EN 14227-14:2006	949	EVS-EN 14298:2005	827
EVS-EN 14142-1:2003	139	EVS-EN 14187-8:2003	949	EVS-EN 14229:2010	830	EVS-EN 14303:2009	913
EVS-EN 14143:2003	231	EVS-EN 14187-9:2006	949	EVS-EN 14231:2003	780	EVS-EN 14304:2009	913
EVS-EN 14144:2003	642	EVS-EN 14188-1:2004	949		900	EVS-EN 14305:2009	913
EVS-EN 14145:2003	642	EVS-EN 14188-2:2005	949	EVS-EN 14232:2009	121	EVS-EN 14306:2009	913
EVS-EN 14146:2004	780	EVS-EN 14188-3:2006	910		837	EVS-EN 14307:2009	913
	900	EVS-EN 14188-4:2009	949	EVS-EN 14233:2002	763	EVS-EN 14308:2009	913
EVS-EN 14147:2004	780	EVS-EN 14189:2003	272		843	EVS-EN 14309:2009	913
	900		296	EVS-EN 14236:2007	926	EVS-EN 14313:2009	913
EVS-EN 14148:2003	750	EVS-EN 14190:2005	123	EVS-EN 14238:2004+A1:2009	705	EVS-EN ISO 14314:2009	333
EVS-EN 14149:2003	718		897	EVS-EN 14239:2004	925	EVS-EN 14314:2009	914
EVS-EN 14150:2006	730	EVS-EN 14195:2005	814	EVS-EN 14240:2004	925	EVS-EN 14316-1:2004	914
EVS-EN 14151:2010	730		897	EVS-EN 14241-1:2005	881	EVS-EN 14316-2:2007	914
	910	EVS-EN 14196:2004	730		910	EVS-EN 14317-1:2004	914
EVS-EN 14152:2003	750		910	EVS-EN 14242:2004	800	EVS-EN 14317-2:2007	914
EVS-EN 14153-1:2004	132	EVS-EN 14197-1:2003	274		804	EVS-EN 14321-1:2005	834
	137	EVS-EN 14197-2:2004	274	EVS-EN 14246:2006	897	EVS-EN 14321-2:2005	834
EVS-EN 14153-2:2004	132	EVS-EN 14197-3:2004	274	EVS-EN 14250:2010	888	EVS-EN 14322:2004	828
	137	EVS-EN 14197-3:2004/A1:2005	274	EVS-EN 14251:2004	827	EVS-EN 14323:2004	828
EVS-EN 14153-3:2004	132	EVS-EN 14197-2:2004/A1:2006	274		888	EVS-EN 14324:2004	323
	137	EVS-EN 14198:2005	637	EVS-EN 14253:2004+A1:2007	198	EVS-EN 14325:2004	225
EVS-EN 14154-1:2005+A1:2007	929	EVS-EN 14199:2005	941	EVS-EN 14254:2004	166	EVS-EN 14326:2004	209
EVS-EN 14154-2:2005+A1:2007	929	EVS-EN 14200:2004	635	EVS-EN 14255-1:2005	247		733
EVS-EN 14154-3:2005+A1:2007	930	EVS-EN 14201:2004	883		253	EVS-EN 14327:2004	734
EVS-EN 14155:2003	769	EVS-EN 14202:2004	883	EVS-EN 14255-2:2006	218	EVS-EN 14328:2005	232
EVS-EN 14156:2003	789	EVS-EN 14203:2004	883	EVS-EN 14255-4:2006	114	EVS-EN 14329:2004	646
EVS-EN 14157:2004	780	EVS-EN 14204:2004	165		247	EVS-EN 14330:2004	646
EVS-EN 14158:2004	780	EVS-EN 14205:2004	780		253	EVS-EN 14331:2004	783
	900		900	EVS-EN 14256:2007	858	EVS-EN 14332:2004	755
EVS-EN 14160:2002	704	EVS-EN 14206:2003	646	EVS-EN 14257:2006	858	EVS-EN 14333-1:2004	753
EVS-EN 14161:2004	795	EVS-EN 14207:2003	181	EVS-EN 14258:2005	858	EVS-EN 14333-2:2004	753
EVS-EN 14163:2002	315	EVS-EN 14208:2004	272	EVS-EN 14259:2004	858	EVS-EN 14333-3:2004	753
	795	EVS-EN 14209:2005	897	EVS-EN 14260:2003	786	EVS-EN 14334:2005	630
EVS-EN 14164:2008	750		937		949	EVS-EN 14336:2004	922
EVS-EN 14165:2004	704	EVS-EN 14210:2004	773	EVS-EN 14261:2003	786	EVS-EN 14337:2006	922
EVS-EN 14166:2009	144	EVS-EN 14211:2005	177	EVS-EN 14262:2003	786		966
EVS-EN 14175-1:2003	120	EVS-EN 14212:2005	177	EVS-EN 14263:2003	786	EVS-EN 14338:2004	763
	767	EVS-EN 14213:2004	789	EVS-EN 14264:2003	786	EVS-EN 14339:2005	204
EVS-EN 14175-2:2003	767	EVS-EN 14214:2008+A1:2009	789	EVS-EN 14265:2003	787		951
EVS-EN 14175-3:2004	767	EVS-EN 14214:2008+A1:2009/NA:2010	789	EVS-EN 14266:2003	787	EVS-EN 14399-10:2009	261
EVS-EN 14175-4:2004	767			EVS-EN 14267:2004	742	EVS-EN 14340:2004	733
EVS-EN 14175-6:2006	767	EVS-EN 14215:2003	728	EVS-EN 14268:2005	742	EVS-EN 14341:2006	297
EVS-EN 14176:2004	755	EVS-EN 14216:2006	897	EVS-EN 14274:2003	789	EVS-EN 14342:2005+A1:2008	830
EVS-EN 14177:2004	753	EVS-EN 14218:2003	264	EVS-EN 14275:2003	789	EVS-EN 14343:2006	298
	756	EVS-EN 14219:2003	261	EVS-EN 14276-1:2006	272	EVS-EN 14344:2004	980
EVS-EN 14178-1:2004	834	EVS-EN 14220:2006	828		337	EVS-EN 14345:2004	173
	915		883		341	EVS-EN 14346:2007	173

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EVS-EN 14347:2005	165	EVS-EN 14399-6:2005	264	EVS-EN 14454:2005	183		917
	772	EVS-EN 14399-7:2008	261		294	EVS-EN 14497:2004	893
EVS-EN 14348:2005	165	EVS-EN 14399-8:2008	261	EVS-EN 14455:2005	183	EVS-EN 14498:2004	893
EVS-EN 14349:2007	165	EVS-EN 14401:2004	715		297	EVS-EN 14499:2005	728
EVS-EN 14350-1:2004	980	EVS-EN 14404:2004+A1:2010	232	EVS-EN 14456:2004	778	EVS-EN 14500:2008	883
EVS-EN 14350-2:2004	980	EVS-EN 14406:2004	893	EVS-EN 14457:2004	943	EVS-EN 14501:2005	883
EVS-EN 14351-1:2006+A1:2010	883	EVS-EN 14407:2004	187	EVS-EN 14458:2004	228	EVS-EN 14502-1:2010	707
EVS-EN 14352:2004	751	EVS-EN 14408-1:2004	282	EVS-EN 14459:2007	926	EVS-EN 14502-2:2005+A1:2008	705
EVS-EN 14353:2007+A1:2010	897		285		968	EVS-EN 14503:2004	646
EVS-EN 14354:2005	830	EVS-EN 14408-3:2004	282	EVS-EN 14460:2006	215		954
EVS-EN 14358:2007	827		285	EVS-EN 14462:2005+A1:2009	239	EVS-EN 14504:2009	954
	888	EVS-EN 14409-1:2004	115		325	EVS-EN 14505:2005	801
EVS-EN 14359:2006+A1:2010	299		282	EVS-EN 14463:2007	623	EVS-EN 14506:2005	183
EVS-EN 14360:2004	225		285	EVS-EN 14465:2004	725		294
	721	EVS-EN 14409-3:2004	282		974	EVS-EN 14508:2006+A1:2010	139
EVS-EN 14361:2005	800		285	EVS-EN 14465:2004/A1:2006	725	EVS-EN 14509:2006	914
	804		941		974	EVS-EN 14510:2005	858
EVS-EN 14362-1:2003	721	EVS-EN 14410:2003	858	EVS-EN 14466:2005+A1:2008	204	EVS-EN 14511-1:2007	115
EVS-EN 14362-2:2003	721	EVS-EN 14411:2007	901	EVS-EN 14467:2004	132		300
EVS-EN 14363:2006	637	EVS-EN 14412:2004	179		986	EVS-EN 14511-2:2007	300
EVS-EN 14364:2006+A1:2008	943	EVS-EN 14413-1:2004	132	EVS-EN 14468-1:2005	985	EVS-EN 14511-3:2007	300
EVS-EN 14366:2005	241		137	EVS-EN 14468-2:2005	985	EVS-EN 14511-4:2007	300
	934	EVS-EN 14413-2:2004	132	EVS-EN 14469-1:2004	842	EVS-EN 14512:2006	219
EVS-EN 14367:2005	930		137	EVS-EN 14469-2:2004	867		269
EVS-EN 14368:2004	778	EVS-EN 14414:2004	730	EVS-EN 14469-3:2004	842	EVS-EN 14513:2005	216
EVS-EN 14369:2004	778	EVS-EN 14415:2004	730	EVS-EN 14469-4:2004	842		272
EVS-EN 14370:2004	773	EVS-EN 14419:2009	276	EVS-EN 14470-1:2004	209	EVS-EN 14514:2004	704
EVS-EN 14371:2004	773	EVS-EN 14420-1:2005+A1:2007	289		767	EVS-EN 14516:2006+A1:2010	933
EVS-EN 14372:2004	980	EVS-EN 14420-2:2005	289	EVS-EN 14470-2:2006	209	EVS-EN 14518:2005	925
EVS-EN 14373:2005	215	EVS-EN 14420-3:2005	289		767	EVS-EN 14519:2006	830
EVS-EN 14374:2005	830	EVS-EN 14420-4:2005+A1:2007	289	EVS-EN 14471:2005	881	EVS-EN 14521:2004	977
	888	EVS-EN 14420-5:2005	289	EVS-EN 14474:2005	905	EVS-EN 14522:2005	215
EVS-EN 14375:2004	168	EVS-EN 14420-6:2005+A1:2007	289	EVS-EN 14475:2006	941	EVS-EN 14525:2005	280
	712	EVS-EN 14420-7:2005+A1:2007	289	EVS-EN 14476:2005+A1:2006	165		288
	980	EVS-EN 14420-8:2005+A1:2007	289	EVS-EN 14477:2004	713	EVS-EN 14526:2004	755
EVS-EN 14383-1:2006	220	EVS-EN 14422:2005	289	EVS-EN 14478:2006	118	EVS-EN 14527:2006+A1:2010	933
	878	EVS-EN 14423:2005	289		637	EVS-EN 14528:2007	933
EVS-EN 14384:2005	204	EVS-EN 14424:2005	289	EVS-EN 14479:2004	713	EVS-EN 14529:2005	231
EVS-EN 14385:2004	180	EVS-EN 14425-3:2010	837	EVS-EN 14480:2004	773	EVS-EN 14530:2004	179
EVS-EN 14387:2004+A1:2008	231	EVS-EN 14427:2004	272	EVS-EN 14481:2003	763	EVS-EN 14531-1:2005	637
EVS-EN 14388:2007	951	EVS-EN 14427:2004/A1:2006	272		843	EVS-EN 14531-6:2009	637
EVS-EN 14389-1:2007	951	EVS-EN 14428:2004+A1:2008	933	EVS-EN 14482:2010	716	EVS-EN 14532-1:2005	318
EVS-EN 14389-2:2004	951	EVS-EN 14430:2004	331	EVS-EN 14483-1:2004	331	EVS-EN 14532-2:2005	318
EVS-EN 14390:2007	214	EVS-EN 14431:2004	331	EVS-EN 14483-2:2004	331	EVS-EN 14532-3:2005	318
EVS-EN 14391:2004	171	EVS-EN 14432:2006	219	EVS-EN 14483-3:2004	331	EVS-EN 14533:2003	209
	715		269	EVS-EN 14483-4:2004	331		977
EVS-EN 14392:2007	763	EVS-EN 14433:2006	219	EVS-EN 14483-5:2004	331	EVS-EN 14534:2004+A1:2007	139
	820		269	EVS-EN 14484:2004	623	EVS-EN 14535-1:2006	637
EVS-EN 14394:2006+A1:2008	123	EVS-EN 14434:2010	137	EVS-EN 14485:2004	623	EVS-EN 14538:2006	758
	922		200	EVS-EN 14486:2005	143	EVS-EN 14540:2004+A1:2007	204
EVS-EN 14395-1:2004	183		974	EVS-EN 14487-1:2005	123		289
	185	EVS-EN 14435:2004	231		905	EVS-EN 14543:2005+A1:2007	968
EVS-EN 14396:2004	975	EVS-EN 14436:2004	822	EVS-EN 14487-2:2006	905	EVS-EN 14545:2008	888
EVS-EN 14397-1:2010	746	EVS-EN 14437:2005	880	EVS-EN 14488-1:2005	905	EVS-EN 14546:2005	750
EVS-EN 14397-2:2004	746		901	EVS-EN 14488-2:2006	905	EVS-EN 14561:2006	165
EVS-EN 14398-1:2003	274		905	EVS-EN 14488-3:2006	905	EVS-EN 14562:2006	166
EVS-EN 14398-2:2003+A2:2008	274	EVS-EN 14438:2007	968	EVS-EN 14488-4:2005+A1:2008	906	EVS-EN 14563:2009	166
EVS-EN 14398-3:2003	274	EVS-EN 14439:2007+A2:2009	705	EVS-EN 14488-5:2006	906	EVS-EN 14564:2004	113
EVS-EN 14398-3:2003/A1:2005	274	EVS-EN 14444:2005	858	EVS-EN 14488-6:2006	906		115
EVS-EN 14399-1:2005	261	EVS-EN 14447:2005	851	EVS-EN 14488-7:2006	906		219
EVS-EN 14399-2:2005	261	EVS-EN 14449:2005	834	EVS-EN 14490:2010	941		269
EVS-EN 14399-3:2005	261	EVS-EN 14450:2005	220	EVS-EN 14491:2006	215	EVS-EN 14565:2004	977
	264	EVS-EN 14451:2005	183	EVS-EN 14492-1:2006+A1:2009	705	EVS-EN 14566:2008+A1:2009	266
EVS-EN 14399-9:2009	261	EVS-EN 14452:2005	183		707		897
EVS-EN 14399-4:2005	261		297	EVS-EN 14492-2:2006+A1:2009	705	EVS-EN 14569:2004	144
	264	EVS-EN 14453:2005	183	EVS-EN 14496:2005	897	EVS-EN 14570:2007	272
EVS-EN 14399-5:2005	264		297		916	EVS-EN 14571:2005	236

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EVS-EN 14571:2005	329	EVS-EN 14616:2005	328		328	EVS-EN 14728:2005	322
EVS-EN 14572:2005	228	EVS-EN 14617-1:2005	878	EVS-EN 14666:2005	773	EVS-EN 14730-1:2006+A1:2010	315
EVS-EN 14573:2004	750	EVS-EN 14617-2:2008	900	EVS-EN 14667:2005	773		953
EVS-EN 14574:2005	730	EVS-EN 14617-4:2005	880	EVS-EN 14668:2005	773	EVS-EN 14730-2:2006	315
EVS-EN 14575:2005	730	EVS-EN 14617-5:2005	900	EVS-EN 14669:2005	773		640
	910	EVS-EN 14617-6:2005	900	EVS-EN 14670:2005	773	EVS-EN 14731:2005	941
EVS-EN 14576:2005	730	EVS-EN 14617-8:2007	900	EVS-EN 14671:2006	175	EVS-EN 14733:2005+A1:2010	787
EVS-EN 14579:2004	780	EVS-EN 14617-9:2005	880	EVS-EN 14672:2005	175		911
	900	EVS-EN 14617-10:2005	880	EVS-EN 14673:2006+A1:2010	309	EVS-EN 14735:2005	173
EVS-EN 14580:2005	780	EVS-EN 14617-11:2005	880	EVS-EN 14675:2006	166	EVS-EN 14736:2004	704
	900	EVS-EN 14617-12:2005	900		171	EVS-EN 14737-1:2004	704
EVS-EN 14581:2005	780	EVS-EN 14617-13:2005	900	EVS-EN 14677:2008	824	EVS-EN 14737-2:2004	704
	900	EVS-EN 14617-15:2005	900	EVS-EN 14678-1:2006+A1:2009	795	EVS-EN 14738:2004	704
EVS-EN 14582:2007	175	EVS-EN 14617-16:2005	900	EVS-EN 14678-2:2007	795	EVS-EN 14741:2006	291
EVS-EN 14583:2004	179	EVS-EN 14618:2009	123	EVS-EN 14679:2005	941	EVS-EN 14743:2005+A1:2007	778
EVS-EN 14584:2005	241		900	EVS-EN 14680:2006	858		930
	799	EVS-EN 14619:2005	986	EVS-EN 14681:2006+A1:2010	324	EVS-EN 14744:2005	643
EVS-EN 14585-1:2006	289	EVS-EN 14620-1:2006	269		824	EVS-EN 14749:2005	957
EVS-EN 14587-1:2007	315	EVS-EN 14620-2:2006	269	EVS-EN 14682:2007	736		974
	953	EVS-EN 14620-3:2006	269		980	EVS-EN 14750-1:2006	637
EVS-EN 14587-2:2009	315	EVS-EN 14620-4:2006	269	EVS-EN 14683:2005	169	EVS-EN 14750-2:2006	637
	953	EVS-EN 14620-5:2006	269	EVS-EN 14685:2005	727	EVS-EN 14752:2006	637
EVS-EN 14588:2010	120	EVS-EN 14621:2006	724	EVS-EN 14688:2006	933	EVS-EN 14753:2008	824
	788	EVS-EN 14622:2005	181	EVS-EN 14691:2005	910	EVS-EN 14755:2005	829
EVS-EN 14591-1:2004	216		930	EVS-EN 14692:2005	910	EVS-EN 14756:2006	216
	781	EVS-EN 14623:2005	181	EVS-EN 14693:2006	910	EVS-EN 14757:2005	187
EVS-EN 14591-2:2007	216		930	EVS-EN 14694:2005	910		748
	781	EVS-EN 14624:2005	292	EVS-EN 14695:2010	911	EVS-EN 14758-1:2006+A1:2009	943
EVS-EN 14591-4:2007	216		774	EVS-EN 14697:2005	977	EVS-EN 14759:2005	884
	781	EVS-EN 14625:2005	177	EVS-EN 14700:2005	318		917
EVS-EN 14592:2008	888	EVS-EN 14626:2005	177	EVS-EN 14701-1:2006	175	EVS-EN 14761:2006+A1:2008	830
EVS-EN 14593-1:2005	231	EVS-EN 14627:2005	750	EVS-EN 14701-2:2006	175	EVS-EN 14762:2006	830
EVS-EN 14593-2:2005	231	EVS-EN 14628:2005	280	EVS-EN 14701-3:2006	175	EVS-EN 14764:2006	632
EVS-EN 14594:2005	231		284	EVS-EN 14701-4:2010	175	EVS-EN 14765:2006+A1:2008	632
EVS-EN 14595:2005	219	EVS-EN 14629:2007	906	EVS-EN 14702-1:2006	175		980
	269	EVS-EN 14630:2006	906	EVS-EN 14702-2:2006	175	EVS-EN 14766:2006	632
EVS-EN 14596:2005	219	EVS-EN 14634:2010	714	EVS-EN 14703:2007	974	EVS-EN 14768:2005	716
	269	EVS-EN 14635:2010	714	EVS-EN 14704-1:2005	725	EVS-EN 14769:2005	787
	296	EVS-EN 14636-1:2009	286	EVS-EN 14704-2:2007	725		911
EVS-EN 14597:2005	248		943	EVS-EN 14704-3:2007	725	EVS-EN 14770:2005	787
	969	EVS-EN 14636-2:2010	943	EVS-EN 14705:2005	336		911
EVS-EN 14598-1:2005	851	EVS-EN 14637:2007	884		341	EVS-EN 14771:2005	787
EVS-EN 14598-2:2005	851		938	EVS-EN 14706:2006	914		911
EVS-EN 14598-3:2005	851	EVS-EN 14638-1:2006	272	EVS-EN 14707:2006+A1:2007	914	EVS-EN 14772:2005	288
EVS-EN 14600:2007	883	EVS-EN 14638-3:2010	272	EVS-EN 14710-1:2005+A2:2009	204		291
EVS-EN 14601:2005+A1:2010	637	EVS-EN 14639:2005	783		298	EVS-EN 14774-1:2009	788
EVS-EN 14602:2005	738	EVS-EN 14647:2005	897	EVS-EN 14710-2:2005+A2:2009	204	EVS-EN 14774-2:2010	788
EVS-EN 14603:2005	603	EVS-EN 14648:2007	938		298	EVS-EN 14774-3:2009	788
EVS-EN 14604:2005	208	EVS-EN 14649:2005	906	EVS-EN 14712:2005	773	EVS-EN 14775:2010	788
	221	EVS-EN 14650:2005	906	EVS-EN 14713:2005	858	EVS-EN 14776:2004	704
EVS-EN 14605:2005+A1:2009	225	EVS-EN 14651:2005+A1:2007	906	EVS-EN 14714:2005	645	EVS-EN 14777:2004	704
EVS-EN 14606:2004	643	EVS-EN 14652:2006+A1:2007	183		646	EVS-EN 14781:2006	632
	646		930	EVS-EN 14716:2005	880	EVS-EN 14782:2007	811
EVS-EN 14607-1:2004	704	EVS-EN 14653-1:2005	941	EVS-EN 14717:2005	172		817
EVS-EN 14607-2:2004	704	EVS-EN 14653-2:2005	941		315		879
EVS-EN 14607-6:2004	704	EVS-EN 14654-1:2005	943	EVS-EN 14718:2006	183		880
EVS-EN 14607-7:2004	704	EVS-EN 14655:2005+A1:2010	749		282	EVS-EN 14783:2006	811
EVS-EN 14607-8:2004	704	EVS-EN 14656:2006+A1:2010	309		763		817
EVS-EN 14607-5-1:2004	704	EVS-EN 14658:2005+A1:2010	708	EVS-EN 14719:2005	860		879
EVS-EN 14608:2004	883	EVS-EN 14662-1:2005	177		861		880
EVS-EN 14609:2004	883	EVS-EN 14662-2:2005	177	EVS-EN 14720-1:2005	623	EVS-EN 14784-1:2005	259
EVS-EN 14610:2005	115	EVS-EN 14662-3:2005	177	EVS-EN 14721:2005+A1:2007	906	EVS-EN 14784-2:2005	259
	315	EVS-EN 14662-4:2005	178	EVS-EN 14724:2004	704	EVS-EN 14785:2006	968
EVS-EN 14612:2003	323	EVS-EN 14662-5:2005	178	EVS-EN 14725:2004	704	EVS-EN 14786:2006	225
	704	EVS-EN 14663:2006	750	EVS-EN 14726:2005	800	EVS-EN 14787:2006	746
EVS-EN 14614:2005	187	EVS-EN 14664:2005	767		804	EVS-EN 14789:2005	180
EVS-EN 14615:2005	140	EVS-EN 14665:2005	126	EVS-EN 14727:2006	767	EVS-EN 14790:2005	153

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EVS-EN 14791:2005	180	EVS-EN 14869-2:2004	858		969	EVS-EN 14979:2006	715
EVS-EN 14792:2005	180	EVS-EN 14870-1:2004	284	EVS-EN 14909:2006	123	EVS-EN 14981:2006	773
EVS-EN 14797:2007	216		288		911	EVS-EN 14982:2006+A1:2010	944
EVS-EN 14798:2005	714		796	EVS-EN 14910:2007+A1:2009	743	EVS-EN 14983:2007	781
	978	EVS-EN 14870-2:2005	284	EVS-EN 14912:2006	296	EVS-EN 14984:2006	746
EVS-EN 14799:2007	115		796	EVS-EN 14915:2006	830	EVS-EN 14985:2007	705
EVS-EN 14800:2007	289	EVS-EN 14870-3:2006	288	EVS-EN 14916:2005	125	EVS-EN 14986:2007	300
EVS-EN 14801:2006	941		796		963		400
	943	EVS-EN 14872:2006	632	EVS-EN 14917:2009	292	EVS-EN 14987:2006	185
EVS-EN 14802:2006	941	EVS-EN 14873-1:2005	132	EVS-EN 14918:2010	788		843
	944	EVS-EN 14873-2:2005	132	EVS-EN 14930:2007+A1:2009	740	EVS-EN 14988-1:2006	974
EVS-EN 14803:2006	174	EVS-EN 14874:2006	643	EVS-EN 14931:2006	157		980
EVS-EN 14804:2005	137		646	EVS-EN 14932:2007	713	EVS-EN 14988-2:2006	974
	137	EVS-EN 14876:2007	272		853		980
EVS-EN 14805:2008	778	EVS-EN 14877:2006	983	EVS-EN 14933:2007	850	EVS-EN 14989-1:2007	881
EVS-EN 14806:2005	176	EVS-EN 14878:2007	736		940	EVS-EN 14989-2:2008	881
	719		980	EVS-EN 14934:2007	850		925
EVS-EN 14808:2006	983	EVS-EN 14879-1:2005	115		940	EVS-EN 14991:2007	906
EVS-EN 14809:2006	983		332	EVS-EN 14935:2006	805	EVS-EN 14992:2007	906
EVS-EN 14810:2006	773	EVS-EN 14879-2:2007	332	EVS-EN 14936-1:2006	805	EVS-EN 14994:2007	216
EVS-EN 14811:2006+A1:2010	640	EVS-EN 14879-3:2007	332	EVS-EN 14936-2:2006	805	EVS-EN 14995:2007	176
	953	EVS-EN 14879-4:2007	332	EVS-EN 14937-1:2006	805		843
EVS-EN 14812:2005+A1:2007	183	EVS-EN 14879-5:2007	332	EVS-EN 14937-2:2006	805	EVS-EN 14996:2006	187
	930	EVS-EN 14879-6:2010	332	EVS-EN 14938-2:2010	805	EVS-EN 14998:2005	789
EVS-EN 14813-1:2006+A1:2010	639	EVS-EN 14880:2005	773	EVS-EN 14939:2006	805	EVS-EN 15000:2008	709
EVS-EN 14813-2:2006+A1:2010	639	EVS-EN 14881:2005	773	EVS-EN 14940-2:2006	805	EVS-EN 15001-1:2009	276
EVS-EN 14814:2007	858	EVS-EN 14882:2005	727	EVS-EN 14941:2006	805	EVS-EN 15001-2:2008	276
EVS-EN 14817:2006	635	EVS-EN 14884:2006	180	EVS-EN 14942-2:2006	805		926
EVS-EN 14820:2004	151	EVS-EN 14885:2006	166	EVS-EN 14943:2006	112	EVS-EN 15002:2006	174
EVS-EN 14822-1:2005	623		772		133	EVS-EN 15004-1:2008	208
EVS-EN 14822-2:2005	623	EVS-EN 14886:2008	859	EVS-EN 14944-1:2006	184	EVS-EN 15004-2:2008	208
EVS-EN 14822-3:2005	623	EVS-EN 14887:2005	710		763	EVS-EN 15004-3:2008	208
EVS-EN 14824:2004	704		978	EVS-EN 14944-3:2007	184	EVS-EN 15004-4:2008	208
EVS-EN 14829:2007	968	EVS-EN 14888:2005	746		764	EVS-EN 15004-5:2008	208
EVS-EN 14830:2006	941	EVS-EN 14889-1:2006	906		897	EVS-EN 15004-6:2008	208
	944	EVS-EN 14889-2:2006	906	EVS-EN 14945:2006	839	EVS-EN 15004-7:2008	208
EVS-EN 14831:2005	261	EVS-EN 14890-1:2009	615	EVS-EN 14951:2006	829	EVS-EN 15004-8:2008	208
	264	EVS-EN 14890-2:2008	615	EVS-EN 14952:2005	983	EVS-EN 15004-9:2008	208
EVS-EN 14832:2005	783	EVS-EN 14891:2007	901	EVS-EN 14953:2005	983	EVS-EN 15004-10:2008	208
EVS-EN 14833:2005	783	EVS-EN 14892:2005	133	EVS-EN 14954:2005	983	EVS-EN 15006:2006	715
EVS-EN 14836:2006	983		138	EVS-EN 14955:2005	983	EVS-EN 15007:2006	715
EVS-EN 15836-2:2010	853	EVS-EN 14893:2006	272	EVS-EN 14956:2005	983	EVS-EN 15008:2006	715
EVS-EN 14837:2006	977	EVS-EN 14894:2006	272	EVS-EN 14965:2006	643	EVS-EN 15009:2006	715
	983	EVS-EN 14895:2006	787		646	EVS-EN 15010:2006	715
EVS-EN 14840:2005	949		911	EVS-EN 14957:2006+A1:2010	960	EVS-EN 15012:2007	276
EVS-EN 14841:2006	269	EVS-EN 14897:2006+A1:2007	183	EVS-EN 14958:2006+A1:2009	766		934
	639		930	EVS-EN 14959:2006	736	EVS-EN 15014:2007	282
EVS-EN 14843:2007	906	EVS-EN 14898:2006+A1:2007	183	EVS-EN 14960:2006	980		285
EVS-EN 14844:2006+A1:2008	906		930		982	EVS-EN 15015:2007	276
EVS-EN 14845-1:2007	906	EVS-EN 14899:2006	174	EVS-EN 14961-1:2010	788	EVS-EN 15016-1:2005	127
EVS-EN 14845-2:2006	906	EVS-EN 14900:2006	728	EVS-EN 14962:2006	187		128
EVS-EN 14846:2008	938	EVS-EN 14901:2006	280	EVS-EN 14963:2006	880	EVS-EN 15016-2:2005	127
EVS-EN 14847:2006	715		284	EVS-EN 14964:2006	880		128
EVS-EN 14848:2006	715		332	EVS-EN 14967:2006	911	EVS-EN 15016-3:2005	127
EVS-EN 14849:2006	715	EVS-EN 14902:2005	178	EVS-EN 14968:2006	182	EVS-EN 15016-4:2006	127
EVS-EN 14850:2006	715	EVS-EN 14904:2006	983		624		634
EVS-EN 14854:2006	715	EVS-EN 14907:2005	178	EVS-EN 14969:2006	135	EVS-EN 15017:2005	132
EVS-EN 14861:2004+A1:2009	743	EVS-EN 14908-1:2005	969		953	EVS-EN 15020:2006+A1:2010	637
EVS-EN 14863:2006	331	EVS-EN 14908-2:2005	969	EVS-EN 14970:2006	725	EVS-EN 15022-3:2006	805
EVS-EN 14865-1:2009+A1:2010	635	EVS-EN 14908-3:2006	624	EVS-EN 14971:2006	725	EVS-EN 15023-3:2010	805
	785		969	EVS-EN 14973:2006+A1:2008	209	EVS-EN 15024-2:2006	805
EVS-EN 14865-2:2006+A2:2010	635	EVS-EN 14908-4:2006	624		708	EVS-EN 15025:2010	805
	785		965	EVS-EN 14974:2006+A1:2010	983	EVS-EN 15026:2007	884
EVS-EN 14866:2006	331	EVS-EN 14908-5:2009	624	EVS-EN 14975:2007+A1:2010	880	EVS-EN 15027:2007+A1:2009	308
EVS-EN 14867:2005	714		920	EVS-EN 14976:2005	725		939
EVS-EN 14868:2005	801	EVS-EN 14908-6:2010	624	EVS-EN 14977:2006	805	EVS-EN 15028:2006	778
EVS-EN 14869-1:2004	858		920	EVS-EN 14978:2006	977	EVS-EN 15029:2006	778

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EVS-EN 15030:2006	778	EVS-EN 15092:2008	930		332	EVS-EN 15265:2007	936
EVS-EN 15031:2006	778	EVS-EN 15093:2008	824	EVS-EN 15190:2007	858	EVS-EN 15266:2007	276
EVS-EN 15032:2006+A1:2008	778	EVS-EN 15094:2008	824	EVS-EN 15191:2010	906	EVS-EN 15267-1:2009	181
EVS-EN 15033:2006	968	EVS-EN 15095:2007+A1:2009	710	EVS-EN 15192:2006	174	EVS-EN 15267-2:2009	181
EVS-EN 15034:2006	969	EVS-EN 15096:2008	930		189	EVS-EN 15267-3:2008	181
EVS-EN 15035:2007	969	EVS-EN 15097:2006	742	EVS-EN 15193:2007	935	EVS-EN 15268:2008	796
EVS-EN 15036-1:2006	241	EVS-EN 15099-1:2007	742		936	EVS-EN 15269-1:2010	214
	922	EVS-EN 15102:2007	937	EVS-EN 15159-3:2006	331		884
EVS-EN 15036-2:2006	241	EVS-EN 15103:2010	788		779	EVS-EN 15269-7:2009	214
	922	EVS-EN 15109:2007	773	EVS-EN 15194:2009	631		884
EVS-EN 15037-1:2008	906	EVS-EN 15110:2006	185		632	EVS-EN 15269-20:2009	214
EVS-EN 15037-2:2009	906	EVS-EN 15111:2007	750	EVS-EN 15195:2007	789		884
EVS-EN 15037-3:2009	906	EVS-EN 15112:2006	292	EVS-EN 15196:2006	185	EVS-EN 15270:2008	968
EVS-EN 15037-4:2010	906		801	EVS-EN 15197:2007	829	EVS-EN 15271:2007	643
EVS-EN 15038:2007	132	EVS-EN 15114:2006+A1:2008	728	EVS-EN 15198:2007	216		646
EVS-EN 15039:2006	778	EVS-EN 15115:2007	728	EVS-EN 15199-1:2006	783	EVS-EN 15272-1:2007	643
EVS-EN 15040:2006	778	EVS-EN 15116:2008	925	EVS-EN 15199-2:2006	783		646
EVS-EN 15041:2006	778	EVS-EN 15129:2009	919	EVS-EN 15199-3:2008	783	EVS-EN 15272-2:2007	643
EVS-EN 15042-1:2006	236	EVS-EN 15132:2006	175	EVS-EN 15200:2007	933		646
EVS-EN 15042-2:2006	236	EVS-EN 15136:2006	764	EVS-EN 15202:2007	296	EVS-EN 15272-3:2007	643
EVS-EN 15048-1:2007	261	EVS-EN 15137:2006	764	EVS-EN 15204:2006	187		646
EVS-EN 15048-2:2007	261		768	EVS-EN 15205:2007	801	EVS-EN 15272-4:2007	643
EVS-EN 15049:2007	637	EVS-EN 15140:2006	138	EVS-EN 15206:2007	331		646
EVS-EN 15050:2007	906	EVS-EN 15144:2007	113	EVS-EN 15207:2007	219	EVS-EN 15273-1:2010	634
	944		175		269	EVS-EN 15273-2:2010	634
EVS-EN 15051:2006	179	EVS-EN 15146:2007	830	EVS-EN 15208:2007	219	EVS-EN 15273-3:2010	634
EVS-EN 15054:2006	751	EVS-EN 15148:2010	788		270	EVS-EN 15274:2007	858
	753	EVS-EN 15149-1:2010	788		621	EVS-EN 15275:2007	858
EVS-EN 15055:2006	740	EVS-EN 15149-2:2010	788	EVS-EN 15210-1:2010	788	EVS-EN 15282:2007	182
EVS-EN 15056:2006+A1:2009	707	EVS-EN 15152:2007	639	EVS-EN 15210-2:2010	788		269
EVS-EN 15057:2006	907	EVS-EN 15153-1:2007	639	EVS-EN 15216:2007	175		331
EVS-EN 15058:2006	180	EVS-EN 15153-2:2007	639	EVS-EN 15217:2007	915	EVS-EN 15283-1:2008+A1:2009	123
EVS-EN 15059:2009	984	EVS-EN 15154-1:2006	767	EVS-EN 15218:2006	300		897
EVS-EN 15060:2006	863	EVS-EN 15154-2:2006	767		341	EVS-EN 15283-2:2008+A1:2009	123
EVS-EN 15061:2007+A1:2009	824	EVS-EN 15154-3:2009	767		925		897
EVS-EN 15062:2006	858	EVS-EN 15154-4:2009	767	EVS-EN 15219:2007+A1:2007	930	EVS-EN 15284:2007	764
EVS-EN 15063-1:2006	799	EVS-EN 15156:2006	837	EVS-EN 15220-1:2008	637	EVS-EN 15285:2008	901
EVS-EN 15063-2:2006	805	EVS-EN 15157:2006	837	EVS-EN 60603-7-4:2010	418	EVS-EN 15287-1:2007+A1:2010	881
EVS-EN 15067:2008	859	EVS-EN 15158:2006	838	EVS-EN 15221-1:2006	112	EVS-EN 15287-2:2008	881
EVS-EN 15069:2008	296	EVS-EN 15159-1:2006	331		123	EVS-EN 15288-1:2008+A1:2010	983
	926		779		132	EVS-EN 15288-2:2008	983
EVS-EN 15072:2006+A1:2008	778	EVS-EN 15159-2:2006	331		878	EVS-EN 15301-1:2007	983
EVS-EN 15073:2006+A1:2008	778		779	EVS-EN 15221-2:2006	132	EVS-EN 15301-2:2007	983
EVS-EN 15074:2006	184	EVS-EN 15161:2007	930		878	EVS-EN 15302:2008+A1:2010	236
EVS-EN 15075:2006	778	EVS-EN 15162:2008	781	EVS-EN 15227:2008+A1:2010	637		637
EVS-EN 15076:2006	778	EVS-EN 15163:2008	781	EVS-EN 15228:2009	775	EVS-EN 15304:2010	906
EVS-EN 15077:2006	778	EVS-EN 15164:2008	781		827	EVS-EN 15305:2008	259
EVS-EN 15078:2006	778	EVS-EN 15166:2009	766	EVS-EN 15232:2007	922	EVS-EN 15306:2007	983
EVS-EN 15079:2007	805	EVS-EN 15167-1:2006	123	EVS-EN 15233:2007	216	EVS-EN 15307:2007	858
EVS-EN 15080-8:2009	214		901	EVS-EN 15237:2007	941	EVS-EN 15308:2008	174
	884	EVS-EN 15167-2:2006	901	EVS-EN 15238:2007	746		175
EVS-EN 15081:2007	297	EVS-EN 15168:2007	773	EVS-EN 15239:2007	925		189
EVS-EN 15085-1:2007	315	EVS-EN 15169:2007	175	EVS-EN 15240:2007	925	EVS-EN 15309:2007	174
	637	EVS-EN 15170:2008	176	EVS-EN 15241:2007	925		189
EVS-EN 15085-2:2007	315	EVS-EN 15178:2007	125	EVS-EN 15242:2007	925	EVS-EN 15311:2007	328
	637		202	EVS-EN 15243:2007	925	EVS-EN 15312:2007+A1:2010	986
EVS-EN 15085-3:2007	315	EVS-EN 15179:2007	639	EVS-EN 15250:2007	968	EVS-EN 15313:2010	635
	637	EVS-EN 15181:2008	958	EVS-EN 15251:2007	920	EVS-EN 15316-1:2007	922
EVS-EN 15085-4:2007	315	EVS-EN 15182-1:2007+A1:2009	204	EVS-EN 15254-2:2009	214	EVS-EN 15316-2-1:2007	922
	637	EVS-EN 15182-2:2007+A1:2009	205	EVS-EN 15254-4:2008	214	EVS-EN 15316-2-3:2007	922
EVS-EN 15085-5:2007	315	EVS-EN 15182-3:2007+A1:2009	205	EVS-EN 15254-5:2009	214	EVS-EN 15316-3-1:2007	922
	637	EVS-EN 15182-4:2007+A1:2009	205		879	EVS-EN 15316-3-2:2007	922
EVS-EN 15086:2006	750	EVS-EN 15183:2006	893	EVS-EN 15255:2007	916	EVS-EN 15316-3-3:2007	922
EVS-EN 15088:2006	820	EVS-EN 15184:2006	893		935	EVS-EN 15316-4-1:2008	922
EVS-EN 15089:2009	216	EVS-EN 15187:2006	974	EVS-EN 15257:2007	801	EVS-EN 15316-4-2:2008	922
EVS-EN 15090:2006	232	EVS-EN 15188:2007	216	EVS-EN 15258:2008	906	EVS-EN 15316-4-3:2007	922
EVS-EN 15091:2007	933	EVS-EN 15189:2006	280	EVS-EN 15259:2007	181	EVS-EN 15316-4-4:2007	923

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EVS-EN 15316-4-5:2007	923	EVS-EN 15386:2007	715	EVS-EN 15486:2007	769	EVS-EN 15595:2009	637
EVS-EN 15316-4-6:2007	923	EVS-EN 15388:2009	901	EVS-EN 15487:2007	769	EVS-EN 15597-1:2009	176
EVS-EN 15316-4-7:2008	923	EVS-EN 15389:2008	933	EVS-EN 15488:2007	769	EVS-EN 15598:2008	725
EVS-EN 15317:2007	259	EVS-EN 15416-2:2008	858	EVS-EN 15489:2007	769	EVS-EN 15599-1:2010	914
EVS-EN 15318:2007	897	EVS-EN 15416-3:2007+A1:2010	858	EVS-EN 15490:2007	769	EVS-EN 15599-2:2010	914
EVS-EN 15319:2007	897	EVS-EN 15416-4:2006	858	EVS-EN 15491:2007	769	EVS-EN 15600-1:2010	914
EVS-EN 15320:2007	615	EVS-EN 15416-5:2006	858	EVS-EN 15492 V2:2008	789	EVS-EN 15600-2:2010	914
EVS-EN 15322:2009	787	EVS-EN 15417:2006	923	EVS-EN 15493:2007	778	EVS-EN 15602:2008	112
	911	EVS-EN 15420:2010	923	EVS-EN 15494:2007	779		113
EVS-EN 15323:2007	911	EVS-EN 15421:2007	715	EVS-EN 15495:2007	246		132
EVS-EN 15326:2007+A1:2009	787	EVS-EN 15422:2008	906		259		220
	911	EVS-EN 15423:2008	214	EVS-EN 15496:2008	632	EVS-EN 15603:2008	936
EVS-EN 15327-1:2008	221		925	EVS-EN 15498:2008	906	EVS-EN 15604:2009	746
	637	EVS-EN 15424:2007	163	EVS-EN 15500:2008	969	EVS-EN 15605:2010	805
EVS-EN 15330-1:2007	983	EVS-EN 15425:2008	858	EVS-EN 15503:2009	743	EVS-EN 15607:2009	750
EVS-EN 15330-2:2008	983	EVS-EN 15426:2007	778	EVS-EN 15505:2008	750	EVS-EN 15608:2008	773
EVS-EN 15332:2007	932	EVS-EN 15427:2008+A1:2010	267	EVS-EN 15507:2009	219	EVS-EN 15609:2009	642
EVS-EN 15333-1:2008	149		635		713		646
EVS-EN 15333-2:2009	231	EVS-EN 15428:2007	746	EVS-EN 15509:2007	621	EVS-EN 15610:2009	244
EVS-EN 15334:2007	933	EVS-EN 15429-1:2007	118	EVS-EN 15510:2007	747		953
EVS-EN 15335:2007	838		632	EVS-EN 15512:2009	710	EVS-EN 15611:2008+A1:2010	637
EVS-EN 15336:2007	858	EVS-EN 15430-1:2008	621	EVS-EN 15513:2007	778	EVS-EN 15612:2008+A1:2010	637
EVS-EN 15337:2007	858		632	EVS-EN 15514:2007	778	EVS-EN 15613:2008	232
EVS-EN 15338:2007+A1:2010	974	EVS-EN 15431:2008	632	EVS-EN 15517:2008	750		232
EVS-EN 15339-2:2007	328	EVS-EN 15432:2008	632	EVS-EN 15519:2007	713	EVS-EN 15614:2007	225
EVS-EN 15340:2007	328	EVS-EN 15433-1:2008	716		764	EVS-EN 15617:2009	322
EVS-EN 15341:2007	134	EVS-EN 15433-2:2008	118	EVS-EN 15520:2007	328	EVS-EN 15618:2009	727
EVS-EN 15342:2007	176		632	EVS-EN 15521:2007	623		974
	847	EVS-EN 15433-3:2008	716	EVS-EN 15527:2008	174	EVS-EN 15619:2008+A1:2010	727
EVS-EN 15343:2007	176	EVS-EN 15433-4:2008	716		769		981
	847	EVS-EN 15433-5:2008	716	EVS-EN 15528:2008	139	EVS-EN 15620:2008	710
EVS-EN 15344:2007	176	EVS-EN 15433-6:2008	716		639	EVS-EN 15622:2010	805
	847	EVS-EN 15434:2006+A1:2010	834	EVS-EN 15529:2007	120	EVS-EN 15624:2008+A1:2010	638
EVS-EN 15345:2008	176	EVS-EN 15435:2008	906		788	EVS-EN 15625:2008+A1:2010	638
	847	EVS-EN 15436-1:2008	118	EVS-EN 15530:2008	821	EVS-EN 15626:2009	950
EVS-EN 15346:2008	176		632	EVS-EN 15532:2008	118	EVS-EN 15629:2008	710
	847	EVS-EN 15436-2:2008	633		632	EVS-EN 15632-1:2009	276
EVS-EN 15347:2008	176	EVS-EN 15436-4:2009	633	EVS-EN 15536:2007	788	EVS-EN 15632-2:2010	276
	843	EVS-EN 15437-1:2009	637	EVS-EN 15542:2008	276	EVS-EN 15632-3:2010	276
EVS-EN 15348:2008	176	EVS-EN 15445:2008	181	EVS-EN 15543:2008	714	EVS-EN 15632-4:2009	276
	847	EVS-EN 15446:2008	181	EVS-EN 15544:2009	968	EVS-EN 15633-1:2009	750
EVS-EN 15355:2008+A1:2010	637	EVS-EN 15450:2007	337	EVS-EN 15549:2008	178	EVS-EN 15634-1:2009	144
EVS-EN 15360:2007	746	EVS-EN 15451:2008	746	EVS-EN 15550:2007	747		750
EVS-EN 15361:2007	906	EVS-EN 15452:2008	746	EVS-EN 15551:2009+A1:2010	637	EVS-EN 15635:2008	710
EVS-EN 15362:2007	778	EVS-EN 15456:2008	923	EVS-EN 15552:2008	718	EVS-EN 15636:2010	933
EVS-EN 15363:2007	778	EVS-EN 15457:2007	863	EVS-EN 15553:2007	783	EVS-EN 15637:2008	750
EVS-EN 15365:2010	838	EVS-EN 15458:2007	863	EVS-EN 15558:2009	746	EVS-EN 15638:2009	984
EVS-EN 15368:2008+A1:2010	911	EVS-EN 15459:2007	923	EVS-EN 15559:2009	746	EVS-EN 15643-1:2010	878
EVS-EN 15372:2008	974	EVS-EN 15460:2007	187	EVS-EN 15560:2009	746	EVS-EN 15644:2009	880
EVS-EN 15373:2007	974	EVS-EN 15461:2008+A1:2010	244	EVS-EN 15561:2009	746	EVS-EN 15646:2009	329
EVS-EN 15376:2008+A1:2009	789		953	EVS-EN 15562:2009	746	EVS-EN 15647:2009	773
EVS-EN 15377-1:2008	923	EVS-EN 15466-1:2009	950	EVS-EN 15564:2008	906	EVS-EN 15648:2009	330
	925	EVS-EN 15466-2:2010	950	EVS-EN 15565:2008	132	EVS-EN 15649-1:2010	982
EVS-EN 15377-3:2007	923	EVS-EN 15466-3:2009	950		133	EVS-EN 15649-2:2010	982
EVS-EN 15378:2007	923	EVS-EN 15468:2007	977	EVS-EN 15566:2009+A1:2010	637	EVS-EN 15649-3:2010	982
EVS-EN 15380-1:2006	128	EVS-EN 15469:2007	789	EVS-EN 15567-1:2008	983	EVS-EN 15649-4:2010	986
	637	EVS-EN 15470:2007	789	EVS-EN 15567-2:2008	983	EVS-EN 15649-5:2010	982
EVS-EN 15380-2:2006	128	EVS-EN 15471:2007	788	EVS-EN 15570:2008	938	EVS-EN 15649-6:2010	982
	637	EVS-EN 15475:2009	746	EVS-EN 15573:2008	710	EVS-EN 15649-7:2010	982
EVS-EN 15380-3:2006	128	EVS-EN 15476:2009	746	EVS-EN 15583-1:2009	633	EVS-EN 15650:2010	925
	637	EVS-EN 15477:2009	746	EVS-EN 15585:2008	752	EVS-EN 15651-1:2010	911
EVS-EN 15381:2008	730	EVS-EN 15478:2009	746	EVS-EN 15586:2008	720	EVS-EN 15651-2:2010	911
	949	EVS-EN 15479:2009	746	EVS-EN 15587:2008	752	EVS-EN 15651-3:2010	911
EVS-EN 15382:2008	730	EVS-EN 15482:2007	778	EVS-EN 15593:2008	712	EVS-EN 15651-4:2010	911
	949	EVS-EN 15483:2008	178		749	EVS-EN 15651-5:2010	911
EVS-EN 15384:2007	715	EVS-EN 15484:2007	769	EVS-EN 15594:2009	315	EVS-EN 15652:2009	750
EVS-EN 15385:2007	715	EVS-EN 15485:2007	769		953	EVS-EN 15653:2009	715

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EVS-EN ISO 15653:2010	322	EVS-EN 15765:2010	764	EVS-EN 15869-1:2010	643	EVS-EN 20594-1:1999	151
EVS-EN 15655:2009	280	EVS-EN 15766:2009	715		646	EVS-EN 20693:1999	320
EVS-EN 15657-1:2009	917	EVS-EN 15767-1:2009	205	EVS-EN 15869-2:2010	643	EVS-EN 20811:2000	725
EVS-EN 15659:2009	209	EVS-EN 15767-2:2009	205		646	EVS-EN 20865:1999	320
	878	EVS-EN 15767-3:2010	205		954	EVS-EN 20898-2:1999	264
EVS-EN 15662:2008	750	EVS-EN 15769:2009	244	EVS-EN 15869-3:2010	643	EVS-EN 20898-7:1999	262
EVS-EN 15663:2009	118		953		646	EVS-EN 21089:1999	320
	638	EVS-EN 15771:2010	331	EVS-EN 15870:2009	858	EVS-EN 21563:1999	160
EVS-EN 15664-1:2008	764	EVS-EN 15773:2009	332	EVS-EN 15876-1:2010	621	EVS-EN ISO 21570:2005	751
	801	EVS-EN 15774:2010	766	EVS-EN 15878:2010	119	EVS-EN 21974:2000	861
EVS-EN 15664-2:2010	764	EVS-EN 15777:2009	721		710	EVS-EN 22206:2003	716
EVS-EN 15665:2009	925	EVS-EN 15779:2009	790	EVS-EN 15882-3:2009	214	EVS-EN 22248:2003	716
EVS-EN 15686:2010	638	EVS-EN 15781:2009	747	EVS-EN 15885:2010	944	EVS-EN 22313:2000	725
EVS-EN 15687:2010	638	EVS-EN 15782:2009	747	EVS-EN 15886:2010	980	EVS-EN 22339:1999	265
EVS-EN 15688:2008	746	EVS-EN 15784:2009	747	EVS-EN 15890:2010	753	EVS-EN 22340:1999	262
EVS-EN 15689:2010	953	EVS-EN 15785:2010	747		757	EVS-EN 22341:1999	262
EVS-EN 15690-2:2009	800	EVS-EN 15786:2009	747		760	EVS-EN 22401:1999	318
	805	EVS-EN 15787:2009	747	EVS-EN 15891:2010	752	EVS-EN 22553:2000	316
EVS-EN 15691:2009	789	EVS-EN 15788:2009	747		760	EVS-EN 22568:1999	309
EVS-EN 15692:2009	789	EVS-EN 15789:2009	747	EVS-EN 15900:2010	112	EVS-EN 22768-1:1999	235
EVS-EN 15694:2009	740	EVS-EN 15791:2009	747		123	EVS-EN 22768-2:2007	235
EVS-EN 15695-1:2010	740	EVS-EN 15792:2009	747		132	EVS-EN 22857:1999	309
EVS-EN 15695-2:2010	740	EVS-EN 15794:2009	790		916	EVS-EN 22858:1999	298
EVS-EN 15696:2008	132	EVS-EN 15795:2010	778	EVS-EN 15904:2010	714	EVS-EN 22876:2003	718
	719	EVS-EN 15796:2010	778	EVS-EN 15905:2010	747	EVS-EN 23015:2000	783
EVS-EN 15698-1:2009	280	EVS-EN 15797:2010	778	EVS-EN 15907:2010	616	EVS-EN 23035:2000	861
EVS-EN 15701:2009	855	EVS-EN 15798:2010	778		980	EVS-EN 23270:2000	864
EVS-EN 15702:2009	850	EVS-EN 15799:2010	778	EVS-EN 15908:2010	149		867
EVS-EN 15704:2009	746	EVS-EN 15800:2009	266	EVS-EN 15909:2010	747	EVS-EN 23312:2000	822
EVS-EN 15705:2010	746	EVS-EN 15801:2010	980	EVS-EN 15911:2010	757	EVS-EN 23326:2000	822
EVS-EN 15706:2009	974	EVS-EN 15802:2010	980	EVS-EN 15915:2010	800	EVS-EN 23661:1999	298
EVS-EN 15707:2008	112	EVS-EN 15803:2010	980		805	EVS-EN 23878:2000	822
	132	EVS-EN 15805:2010	925	EVS-EN 15916-2:2010	800	EVS-EN 23909:2000	822
EVS-EN 15708:2010	187	EVS-EN 15806:2010	635		805	EVS-EN 23923-2:2000	822
EVS-EN 15711:2009	331		638	EVS-EN 15927:2010	170	EVS-EN 23964:1999	161
EVS-EN 15713:2009	220	EVS-EN 15811:2009	740	EVS-EN 15928:2010	747	EVS-EN 23995:2000	822
EVS-EN 15714-1:2009	115	EVS-EN 15821:2010	966	EVS-EN 15930:2010	720	EVS-EN 24003:2000	822
	294	EVS-EN 15823:2010	169	EVS-EN 15938:2010	790	EVS-EN 24006:1999	238
EVS-EN 15714-2:2009	294		171	EVS-EN 15944:2010	785	EVS-EN 24015:1999	262
EVS-EN 15714-3:2009	294	EVS-EN 15824:2009	897	EVS-EN 15947-1:2010	120	EVS-EN 24159:2000	804
EVS-EN 15714-4:2009	294	EVS-EN 15825:2010	728		772	EVS-EN 24178:2003	137
EVS-EN 15715:2009	914	EVS-EN 15826:2010	115	EVS-EN 15947-2:2010	772	EVS-EN 24185:1999	238
EVS-EN 15719:2010	933		331	EVS-EN 15947-3:2010	772	EVS-EN 24230:1999	309
EVS-EN 15720:2010	933	EVS-EN 15828:2010	974	EVS-EN 15947-4:2010	772	EVS-EN 24231:1999	309
EVS-EN 15721:2009	789	EVS-EN 15829:2010	750	EVS-EN 15950:2010	747	EVS-EN 24260:2000	790
EVS-EN 15723:2010	639		753	EVS-EN 15998:2010	214	EVS-EN 24489:2000	822
EVS-EN 15725:2010	214	EVS-EN 15835:2010	751		834	EVS-EN 24491-1:2000	822
EVS-EN 15727:2010	925		760	EVS-EN 16000:2010	214	EVS-EN 24491-4:2000	822
EVS-EN 15733:2010	132	EVS-EN 15836-1:2010	853		282	EVS-EN 24492:2000	822
EVS-EN 15734-1:2010	638	EVS-EN 15837:2010	790	EVS-EN 16001:2009	333	EVS-EN 24496:2000	823
EVS-EN 15734-2:2010	638	EVS-EN 15838:2010	132	EVS-EN 16002:2010	911	EVS-EN 24497:2000	823
EVS-EN 15736:2009	888	EVS-EN 15841:2010	178	EVS-EN 16156:2010	209	EVS-EN 24501:2000	823
EVS-EN 15737:2009	888	EVS-EN 15842:2010	751		748	EVS-EN 24503:2000	823
EVS-EN 15741:2009	747	EVS-EN 15843:2010	185	EVS-EN 20105-A02:2000	721	EVS-EN 24505:2000	823
EVS-EN 15742:2009	747	EVS-EN 15845:2010	184	EVS-EN 20105-A03:2000	721	EVS-EN 24506:2000	823
EVS-EN 15743:2010	897		764	EVS-EN 20105-C01:2000	721	EVS-EN 24565:2000	646
EVS-EN 15744:2009	626	EVS-EN 15848:2010	184	EVS-EN 20105-C02:2000	721	EVS-EN 24766:1999	262
EVS-EN 15746-1:2010	953		930	EVS-EN 20105-C03:2000	722	EVS-EN 24829-1:2000	803
EVS-EN 15746-2:2010	953	EVS-EN 15850:2010	752	EVS-EN 20105-C04:2000	722	EVS-EN 24829-2:2000	803
EVS-EN 15749:2009	746	EVS-EN 15851:2010	752	EVS-EN 20105-C05:2000	722	EVS-EN 24869-1:1999	228
EVS-EN 15750:2009	746	EVS-EN 15852:2010	178	EVS-EN 20105-N01:2000	722	EVS-EN 24883:2000	823
EVS-EN 15751:2009	790	EVS-EN 15853:2010	178	EVS-EN 20140-2:1999	917	EVS-EN 24884:2000	823
EVS-EN 15757:2010	980	EVS-EN 15856:2010	259	EVS-EN 20140-9:1999	917	EVS-EN 24920:2000	725
EVS-EN 15758:2010	980	EVS-EN 15857:2010	259	EVS-EN 20187:2000	860	EVS-EN 24935:2003	807
EVS-EN 15761:2010	746	EVS-EN 15859:2010	177		861	EVS-EN 24937:2000	803
EVS-EN 15763:2010	764	EVS-EN 15860:2010	847	EVS-EN 20273:1999	261	EVS-EN 24938:2000	800
EVS-EN 15764:2010	764	EVS-EN 15865:2009	858	EVS-EN 20535:2000	861	EVS-EN 24943:2000	801

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EVS-EN 24946:2000	803	EVS-EN 28094:2000	708	EVS-EN 29295:1999	241		338
EVS-EN 24947:2003	807	EVS-EN 28167:1999	320		612	EVS-EN 45510-4-4:2002	334
EVS-EN 25184:1999	318	EVS-EN 28206:1999	320		625		338
EVS-EN 25580:1999	259	EVS-EN 28233:1999	294	EVS-EN 29313:1999	320	EVS-EN 45510-4-5:2002	334
EVS-EN 25663:1999	185	EVS-EN 28265:1999	182	EVS-EN 29367-1:2000	630		338
EVS-EN 25667-2:2005	185	EVS-EN 28343:2000	804	EVS-EN 29367-2:2000	630	EVS-EN 45510-4-6:2001	181
EVS-EN 25754:2000	823	EVS-EN ISO 8362-2:2010	151	EVS-EN 29454-1:1999	323		334
EVS-EN 25813:1999	185	EVS-EN 28430-1:1999	318	EVS-EN 29455-1:1999	323		338
EVS-EN 25814:1999	186	EVS-EN 28430-2:1999	318	EVS-EN 29455-5:1999	323	EVS-EN 45510-4-7:2001	334
EVS-EN 25822:1999	320	EVS-EN 28430-3:1999	318	EVS-EN 29455-8:1999	323		338
EVS-EN 25827:1999	318	EVS-EN 28474:2003	718	EVS-EN 29455-11:1999	323	EVS-EN 45510-4-8:2000	334
EVS-EN 25923:1999	205	EVS-EN 28510-1:2000	858	EVS-EN 29455-14:1999	323		338
EVS-EN 25967:1999	309	EVS-EN 28653:2000	628	EVS-EN 29519:2000	642	EVS-EN 45510-4-9:2000	334
EVS-EN 25968:1999	309	EVS-EN 28654:2000	628	EVS-EN 29658:2003	807		338
EVS-EN 25978:2000	727	EVS-EN 28659:1999	294	EVS-EN 29775:1999	642	EVS-EN 45510-5-1:2001	334
EVS-EN 26157-1:1999	262	EVS-EN 28662-1:1999	198		646		338
EVS-EN 26157-3:1999	262		310	EVS-EN 29775:1999/A1:2001	646	EVS-EN 45510-5-2:2001	334
EVS-EN 26352:2000	804	EVS-EN 28662-2:1999	198	EVS-EN 29865:2000	725		338
EVS-EN 26360-2:1999	161		310	EVS-EN 30326-1:1999/A1:2007	198	EVS-EN 45510-5-3:2001	338
EVS-EN 26461-1:1999	143		311		629		340
EVS-EN 26461-2:1999	143	EVS-EN 28662-3:1999	198		710	EVS-EN 45510-5-4:2001	298
EVS-EN 26501:2000	804		310		740		338
EVS-EN 26553:1999	292		311	EVS-EN 30326-1:1999	246		339
EVS-EN 26554:1999	292	EVS-EN 28662-5:1999	198	EVS-EN 31010:2010	133	EVS-EN 45510-6-1:2001	334
EVS-EN 26590-1:2003	712		310	EVS-EN 31092:2000	725		338
EVS-EN 26590-2:2003	714		311		736	EVS-EN 45510-6-2:1999	334
EVS-EN 26595:1999	186	EVS-EN 28662-2:1999/A2:2002	198	EVS-EN 31427:2004	628		338
EVS-EN 26599-1:2003	712		310	EVS-EN 41003:2009	435	EVS-EN 45510-6-3:2001	334
EVS-EN 26704:1999	292		311	EVS-EN 45002:1995	254		338
EVS-EN 26777:2008	186	EVS-EN 28662-3:1999/A2:2002	198	EVS-EN 45011:1999	136	EVS-EN 45510-6-4:2000	298
EVS-EN 26801:1999	289		310	EVS-EN 45020:2008	112		334
EVS-EN 26891:1999	888		311		129		338
EVS-EN 26927:2000	911	EVS-EN 28662-5:1999/A2:2002	198	EVS-EN 45501:2004	238	EVS-EN 45510-6-5:2000	300
EVS-EN 26948:1999	292		310	EVS-EN 45502-1:2000	148		334
EVS-EN 27213:2000	860		311	EVS-EN 45502-2-1:2004	153		338
EVS-EN 27243:2000	189	EVS-EN 28736:1999	265	EVS-EN 45502-2-2:2008	153	EVS-EN 45510-6-6:2000	334
EVS-EN 27286:1999	125	EVS-EN 28737:1999	265	EVS-EN 45502-2-3:2010	221		338
	320	EVS-EN 28738:1999	264	EVS-EN 45510-1:2001	338		341
EVS-EN 27434:1999	262	EVS-EN 28749:1999	265	EVS-EN 45510-2-2:2001	338	EVS-EN 45510-6-7:2001	334
EVS-EN 27435:1999	262	EVS-EN 28768:2003	718	EVS-EN 45510-2-3:2000	338		338
EVS-EN 27436:1999	262	EVS-EN 28839:1999	262		393	EVS-EN 45510-6-8:2000	334
EVS-EN 27520:2000	804		264	EVS-EN 45510-2-4:2000	338		338
EVS-EN 27526:2000	806	EVS-EN 28846:1999	646		393		705
EVS-EN 27527:2000	806	EVS-EN 28846:1999/A1:2001	646	EVS-EN 45510-2-5:2002	338	EVS-EN 45510-6-9:2000	334
EVS-EN 27574-1:1999	241	EVS-EN 28848:1999	643		390		338
EVS-EN 27574-2:1999	241		646	EVS-EN 45510-2-6:2000	338		341
EVS-EN 27574-3:1999	241	EVS-EN 28848:1999/A1:2001	646		390	EVS-EN 45510-7-1:2000	276
EVS-EN 27574-4:1999	241	EVS-EN 28960:2000	960	EVS-EN 45510-2-7:2002	338		338
EVS-EN 27627-1:2000	823	EVS-EN 29009:2010	714		379	EVS-EN 45510-7-2:2000	294
EVS-EN 27627-2:2000	823	EVS-EN 29048:2000	911	EVS-EN 45510-2-8:2004	338		338
EVS-EN 27627-3:2000	823	EVS-EN 29052-1:1999	917		361	EVS-EN 45510-8-1:2001	303
EVS-EN 27627-4:2000	823	EVS-EN 29053:1999	239	EVS-EN 45510-2-9:2008	338		338
EVS-EN 27627-5:2000	823	EVS-EN 29073-1:2000	725		358	EVS-EN 45510-4-10:2000	181
EVS-EN 27627-6:2000	823	EVS-EN 29073-3:2000	725	EVS-EN 45510-3-1:2000	334		334
EVS-EN 27721:1999	262	EVS-EN 29090:1999	320		338		338
EVS-EN 27740:1999	153	EVS-EN 29092:1999	119	EVS-EN 45510-3-2:2000	334	EVS-EN 45544-1:2000	179
EVS-EN 27787-1:1999	161		725		338		221
EVS-EN 27787-3:1999	161	EVS-EN 29104:1999	239	EVS-EN 45510-3-3:2000	334	EVS-EN 45544-2:2000	179
EVS-EN 27828:1999	182	EVS-EN 29241-2:2000	200		338		221
EVS-EN 27841:1999	292		606	EVS-EN 45510-4-1:2001	181	EVS-EN 45544-3:2000	179
EVS-EN 27842:1999	292		612		300		221
EVS-EN 27888:1999	187	EVS-EN 29241-3:2000	200		334	EVS-EN 45544-4:2000	179
EVS-EN 27931:1999	320		606	EVS-EN 45510-4-2:2001	334		221
EVS-EN 27941:2000	790		612		336	EVS-EN 50005:2003	380
EVS-EN 27965-1:2003	712	EVS-EN 29241-3:2000/A1:2001	200		338	EVS-EN 50011:2003	380
EVS-EN 28049:2000	804		606	EVS-EN 45510-4-3:2001	300	EVS-EN 50013:2003	380
EVS-EN 28050:1999	804		612		334	EVS-EN 50033:2002	400

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EVS-EN 50041:2003	380	EVS-EN 50088:2001/A4:2005	982		402	EVS-EN 50131-5-3:2005	220
EVS-EN 50042:2003	380	EVS-EN 50089:2002	367		638	EVS-EN 50131-5-3:2005/A1:2008	220
EVS-EN 50043:2003	380	EVS-EN 50090-8:2002	969	EVS-EN 50121-3-2:2006	343	EVS-EN 50131-2-3:2008	221
EVS-EN 50047:2003	380	EVS-EN 50090-2-1:2002	969		402	EVS-EN 50132-1:2010	220
EVS-EN 50049-1:2002	584	EVS-EN 50090-2-2:2001	969		638		584
EVS-EN 50050:2006	869	EVS-EN 50090-2-2:2001/A2:2007	969	EVS-EN 50122-1:2005	374	EVS-EN 50132-5:2002	220
EVS-EN 50052:2002	379	EVS-EN 50090-2-3:2005	969		634		584
EVS-EN 50053-1:2003	869	EVS-EN 50090-3-1:2002	970	EVS-EN 50122-2:2010	374	EVS-EN 50132-7:2002	221
EVS-EN 50053-2:2003	870	EVS-EN 50090-3-2:2004	970		402	EVS-EN 50132-2-1:2001	221
EVS-EN 50053-3:2003	870	EVS-EN 50090-3-3:2009	970	EVS-EN 50122-3:2010	374		584
EVS-EN 50059:2003	870	EVS-EN 50090-4-1:2004	609		402	EVS-EN 50132-4-1:2002	220
EVS-EN 50064:2002	379		970	EVS-EN 50123-1:2003	382	EVS-EN 50133-1:2002	221
EVS-EN 50065-1:2002	343	EVS-EN 50090-4-2:2004	607		634	EVS-EN 50133-7:2002	221
	451		970	EVS-EN 50123-2:2003	382	EVS-EN 50133-2-1:2002	221
EVS-EN 50065-1:2002/A1:2010	451	EVS-EN 50090-5-1:2005	970		634	EVS-EN 50133-1:2002/A1:2003	221
EVS-EN 50065-7:2002	451	EVS-EN 50090-5-2:2004	970	EVS-EN 50123-3:2003	634	EVS-EN 50134-1:2003	221
EVS-EN 50065-2-1:2003	451	EVS-EN 50090-5-3:2006	970	EVS-EN 50123-4:2003	382	EVS-EN 50134-2:2002	221
EVS-EN 50065-2-2:2003	451	EVS-EN 50090-7-1:2004	970		634	EVS-EN 50134-3:2002	221
	568	EVS-EN 50090-9-1:2005	970	EVS-EN 50123-5:2003	382	EVS-EN 50134-5:2004	221
EVS-EN 50065-2-3:2003	451	EVS-EN 50090-2-2:2001/A1:2002	970		634	EVS-EN 50136-1-1:2002	221
	568	EVS-EN 50094:2002	582	EVS-EN 50123-6:2003	382	EVS-EN 50136-1-1:2002/A2:2008	221
EVS-EN 50065-2-3:2003/A1:2005	451	EVS-EN 50098-1:2002	477		634	EVS-EN 50136-1-2:2002	221
	568		517	EVS-EN 50123-7-1:2003	382	EVS-EN 50136-1-3:2002	221
EVS-EN 50065-4-1:2002	413	EVS-EN 50098-2:2002	517		402	EVS-EN 50136-1-4:2002	221
	451	EVS-EN 50098-1:2002/A1:2003	477	EVS-EN 50123-7-2:2003	402	EVS-EN 50136-1-5:2008	221
EVS-EN 50065-4-2:2002	413		517	EVS-EN 50123-7-3:2003	402		452
	451	EVS-EN 50104:2010	221	EVS-EN 50124-1:2002	366	EVS-EN 50136-2-1:2002	222
EVS-EN 50065-4-3:2003	413	EVS-EN 50106:2008	956		402	EVS-EN 50136-2-2:2002	222
	451	EVS-EN 50107-1:2003	384	EVS-EN 50124-2:2002	369	EVS-EN 50136-2-3:2002	222
EVS-EN 50065-4-4:2003	413	EVS-EN 50107-2:2005	384		402		450
	451	EVS-EN 50107-1:2003/A1:2004	384	EVS-EN 50124-1:2002/A1:2004	367	EVS-EN 50136-2-4:2002	222
	969	EVS-EN 50109-1:2002	313		402		450
EVS-EN 50065-4-5:2003	413	EVS-EN 50109-2-1:2002	313	EVS-EN 50124-1:2002/A2:2005	367	EVS-EN 50143:2009	361
	451	EVS-EN 50109-2-2:2002	313		634	EVS-EN 50144-2-7:2002	311
	969	EVS-EN 50109-2-3:2002	313	EVS-EN 50125-1:2006	399		870
EVS-EN 50065-4-6:2004	413	EVS-EN 50109-2-4:2002	313		403	EVS-EN 50144-2-15:2002	311
	451	EVS-EN 50109-2-5:2002	313		634		744
	969	EVS-EN 50110-1:2005	395	EVS-EN 50125-2:2003	403	EVS-EN 50147-1:2002	248
EVS-EN 50065-4-7:2005	413	EVS-EN 50110-2:2010	396	EVS-EN 50125-3:2006	343		343
	451	EVS-EN 50117-1:2002	575		403	EVS-EN 50148:2001	249
	969	EVS-EN 50117-1:2002/A1:2006	575		634		628
EVS-EN 50065-2-1:2003/A1:2005	451	EVS-EN 50117-2-1:2005	575	EVS-EN 50126-1:2005	403		630
EVS-EN 50065-2-2:2003/A1:2005	451	EVS-EN 50117-2-1:2005/A1:2008	575		634	EVS-EN 50149:2002	403
EVS-EN 50065-4-2:2002/A2:2005	414	EVS-EN 50117-2-2:2004	575	EVS-EN 50128:2005	403	EVS-EN 50151:2004	367
	451	EVS-EN 50117-2-2:2004/A1:2008	575		621		403
EVS-EN 50065-4-2:2002/A1:2003	414	EVS-EN 50117-2-3:2004	575		634	EVS-EN 50152-1:2008	403
	451	EVS-EN 50117-2-3:2004/A1:2008	575		639		634
EVS-EN 50066:2002	372	EVS-EN 50117-2-4:2004	575		954	EVS-EN 50152-2:2008	403
EVS-EN 50068:2002	379	EVS-EN 50117-2-4:2004/A1:2008	575	EVS-EN 50129:2005	954		635
EVS-EN 50069:2002	379	EVS-EN 50117-2-5:2004	575	EVS-EN 50130-4:2001	220	EVS-EN 50152-3-1:2004	379
EVS-EN 50073:2002	202	EVS-EN 50117-2-5:2004/A1:2008	575		221		403
	256	EVS-EN 50117-3-1:2003	576		343	EVS-EN 50152-3-2:2002	393
EVS-EN 50075:2002	372	EVS-EN 50117-4-1:2008	576	EVS-EN 50130-5:2002	221	EVS-EN 50152-3-3:2002	393
EVS-EN 50077:2002	153	EVS-EN 50119:2009	402		254	EVS-EN 50153:2005	635
EVS-EN 50080:2002	477	EVS-EN 50121-1:2006	343	EVS-EN 50130-4:2001/A2:2003	221	EVS-EN 50155:2007	639
EVS-EN 50083-2:2007	343		402		343	EVS-EN 50156-1:2004	334
	477		634	EVS-EN 50131-1:2006	220	EVS-EN 50157-1:2002	583
EVS-EN 50083-8:2007	343	EVS-EN 50121-2:2006	343	EVS-EN 50131-1:2006+A1:2009	220		584
	477		402	EVS-EN 50131-1:2006/A1:2009	220	EVS-EN 50157-2-1:2003	583
EVS-EN 50083-8:2007/A11:2009	343		634	EVS-EN 50131-3:2009	220		584
	477	EVS-EN 50121-4:2006	343	EVS-EN 50131-4:2009	221	EVS-EN 50157-2-2:2002	583
EVS-EN 50083-9:2003	477		402	EVS-EN 50131-6:2008	220		584
EVS-EN 50085-1:2005	371		634	EVS-EN 50131-8:2009	221	EVS-EN 50157-2-3:2002	583
EVS-EN 50085-2-2:2008	371	EVS-EN 50121-5:2006	343	EVS-EN 50131-2-2:2008	220		584
EVS-EN 50085-2-3:2010	371		402	EVS-EN 50131-2-4:2008	220	EVS-EN 50159:2010	621
EVS-EN 50085-2-4:2009	371		634	EVS-EN 50131-2-5:2008	221		635
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	801	EVS-EN 50216-5:2003/A2:2008	390	EVS-EN 50272-3:2003	394	EVS-EN 50290-2-1:2005	577
EVS-EN 50163:2005	403	EVS-EN 50216-6:2003	390	EVS-EN 50272-4:2007	394	EVS-EN 50290-4-1:2002	577
EVS-EN 50163:2005/A1:2007	403	EVS-EN 50216-7:2003	390	EVS-EN 50274:2003	216	EVS-EN 50290-4-2:2008	577
EVS-EN 50164-1:2008	919	EVS-EN 50216-8:2005	295		380	EVS-EN 50290-2-20:2003	351
EVS-EN 50164-2:2008	919		391	EVS-EN 50281-2-1:2001	400		577
EVS-EN 50164-3:2006	919	EVS-EN 50216-8:2005/A1:2006	295	EVS-EN 50285:2002	383	EVS-EN 50290-2-21:2002	351
EVS-EN 50164-3:2006/A1:2009	919		391		384		577
EVS-EN 50164-4:2008	919	EVS-EN 50216-9:2009	391	EVS-EN 50286:2001	216	EVS-EN 50290-2-21:2002/A1:2007	351
EVS-EN 50164-5:2009	919	EVS-EN 50216-10:2009	391		225		
EVS-EN 50164-6:2009	919	EVS-EN 50216-11:2008	391	EVS-EN 50288-1:2004	579		577
EVS-EN 50164-7:2008	919	EVS-EN 50216-2:2003/A1:2003	377	EVS-EN 50288-7:2005	576	EVS-EN 50290-2-22:2002	351
EVS-EN 50171:2006	395		391	EVS-EN 50288-2-1:2004	579		577
EVS-EN 50172:2005	936	EVS-EN 50221:2002	584	EVS-EN 50288-2-2:2004	579	EVS-EN 50290-2-22:2002/A1:2007	351
EVS-EN 50173-1:2007	452	EVS-EN 50223:2010	870	EVS-EN 50288-3-1:2004	579		577
EVS-EN 50173-1:2007/A1:2009	452	EVS-EN 50225:2002	391	EVS-EN 50288-3-2:2004	579		577
EVS-EN 50173-2:2007	452	EVS-EN 50229:2007	964	EVS-EN 50288-4-1:2004	579	EVS-EN 50290-2-23:2002	351
EVS-EN 50173-2:2007/A1:2010	452	EVS-EN 50238:2003	344	EVS-EN 50288-4-2:2004	579		577
EVS-EN 50173-3:2007	611	EVS-EN 50239:2003	600	EVS-EN 50288-5-1:2004	576	EVS-EN 50290-2-24:2003	351
EVS-EN 50173-3:2007/A1:2010	611		639	EVS-EN 50288-5-2:2004	576		577
EVS-EN 50173-4:2007	452	EVS-EN 50240:2004	320	EVS-EN 50288-6-1:2004	576	EVS-EN 50290-2-24:2003/A1:2009	348
EVS-EN 50173-4:2007/A1:2010	453		568	EVS-EN 50288-6-2:2004	576		351
EVS-EN 50173-5:2007	453	EVS-EN 50242/60436:2008	960	EVS-EN 50289-1-1:2002	579		577
EVS-EN 50173-5:2007/A1:2010	453	EVS-EN 50243:2003	368	EVS-EN 50289-1-2:2002	579		577
EVS-EN 50174-1:2009	611		391	EVS-EN 50289-1-3:2002	579	EVS-EN 50290-2-25:2003	351
EVS-EN 50174-2:2009	611	EVS-EN 50244:2002	222	EVS-EN 50289-1-4:2002	579		577
	926	EVS-EN 50248:2002	582	EVS-EN 50289-1-5:2002	579	EVS-EN 50290-2-26:2003	351
EVS-EN 50174-3:2004	453	EVS-EN 50249:2003	249	EVS-EN 50289-1-6:2003	576		577
	611	EVS-EN 50250:2003	371	EVS-EN 50289-1-7:2002	579	EVS-EN 50290-2-26:2003/A1:2007	351
EVS-EN 50176:2009	870	EVS-EN 50256:2002	582	EVS-EN 50289-1-8:2002	579		577
EVS-EN 50177:2009	870	EVS-EN 50260-2-6:2003	311	EVS-EN 50289-1-9:2002	579	EVS-EN 50290-2-27:2003	351
EVS-EN 50178:2001	395	EVS-EN 50260-2-7:2003	311	EVS-EN 50289-3-1:2002	576		577
EVS-EN 50180:2010	368	EVS-EN 50260-2-10:2003	312	EVS-EN 50289-3-2:2003	576	EVS-EN 50290-2-27:2003/A1:2007	351
EVS-EN 50181:2010	368	EVS-EN 50261:2002	403	EVS-EN 50289-3-4:2002	576		577
EVS-EN 50182:2002	358		639	EVS-EN 50289-3-5:2002	576		577
EVS-EN 50183:2002	397	EVS-EN 50262:2002	368	EVS-EN 50289-3-6:2002	576	EVS-EN 50290-2-28:2003	577
EVS-EN 50186-1:2002	399	EVS-EN 50262:2002/A1:2002	368	EVS-EN 50289-3-7:2002	576	EVS-EN 50290-2-29:2003	351
EVS-EN 50186-2:2002	399	EVS-EN 50262:2002/A2:2005	368	EVS-EN 50289-3-8:2002	576		577
EVS-EN 50187:2002	379	EVS-EN 50264-1:2008	208	EVS-EN 50289-3-9:2002	576	EVS-EN 50290-2-30:2003	351
	399		361	EVS-EN 50289-4-1:2002	576		577
EVS-EN 50189:2002	358		638	EVS-EN 50289-4-2:2002	576	EVS-EN 50291-1:2010	222
EVS-EN 50191:2010	249	EVS-EN 50264-2-1:2008	208	EVS-EN 50289-4-4:2008	576	EVS-EN 50291-2:2010	222
	256		361	EVS-EN 50289-4-5:2008	576	EVS-EN 50292:2002	222
	343		638	EVS-EN 50289-4-6:2002	576	EVS-EN 50293:2002	568
EVS-EN 50193:2002	930	EVS-EN 50264-2-2:2008	208	EVS-EN 50289-4-7:2008	576		951
EVS-EN 50194-1:2009	222		361	EVS-EN 50289-4-9:2002	576	EVS-EN 50294:2002	387
EVS-EN 50194-2:2006	222		638	EVS-EN 50289-1-10:2002	579	EVS-EN 50294:2002/A2:2003	387
EVS-EN 50195:2002	390	EVS-EN 50264-3-1:2008	208	EVS-EN 50289-1-11:2002	579	EVS-EN 50295:2002	380
EVS-EN 50200:2006	209		361	EVS-EN 50289-1-12:2005	579	EVS-EN 50299:2003	391
	361		638	EVS-EN 50289-1-13:2004	579	EVS-EN 50300:2004	380
EVS-EN 50201:2002	582	EVS-EN 50264-3-2:2008	208	EVS-EN 50289-1-14:2004	576	EVS-EN 50303:2001	361
EVS-EN 50203:2002	582		361	EVS-EN 50289-1-15:2004	579	EVS-EN 50304:2009	958
EVS-EN 50205:2002	377		638	EVS-EN 50289-1-16:2007	576	EVS-EN 50304:2009/A1:2010	958
EVS-EN 50206-1:2010	403	EVS-EN 50267-1:2001	209	EVS-EN 50289-3-10:2005	576	EVS-EN 50305:2003	208
EVS-EN 50206-2:2010	403		361	EVS-EN 50289-3-11:2002	576		361
EVS-EN 50209:2002	366	EVS-EN 50267-2-1:2001	209	EVS-EN 50289-3-12:2002	576		638
	389		361	EVS-EN 50289-3-13:2003	576	EVS-EN 50306-1:2003	209
EVS-EN 50212:2002	248	EVS-EN 50267-2-2:2001	209	EVS-EN 50289-3-15:2003	576		638
EVS-EN 50214:2007	361		361	EVS-EN 50289-3-16:2002	576	EVS-EN 50306-2:2003	209
EVS-EN 50215:2009	638	EVS-EN 50267-2-3:2001	209	EVS-EN 50289-3-17:2003	577		638
EVS-EN 50216-1:2003	390		361	EVS-EN 50289-4-11:2003	209	EVS-EN 50306-3:2003	210
EVS-EN 50216-2:2003	377	EVS-EN 50270:2007	222		577		638
	390		256	EVS-EN 50289-4-12:2004	209	EVS-EN 50306-4:2003	210
EVS-EN 50216-3:2003	390		551		577		638
EVS-EN 50216-3:2003/A2:2006	390	EVS-EN 50271:2010	222	EVS-EN 50289-4-14:2003	577	EVS-EN 50307:2003	822
EVS-EN 50216-4:2003	390	EVS-EN 50272-1:2010	216	EVS-EN 50290-1-1:2002	577	EVS-EN 50308:2004	340
EVS-EN 50216-5:2003	390		380	EVS-EN 50290-1-2:2008	117	EVS-EN 50310:2010	374

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EVS-EN 50317:2003	403	EVS-EN 50363-1:2005	351		488		316
EVS-EN 50317:2003/A1:2004	403	EVS-EN 50363-3:2005	351	EVS-EN 50385:2003	249	EVS-EN 50445:2008	248
EVS-EN 50317:2003/A2:2007	403	EVS-EN 50363-5:2005	351		488		316
EVS-EN 50318:2003	403	EVS-EN 50363-6:2005	351	EVS-EN 50386:2010	391	EVS-EN 50446:2006	248
EVS-EN 50319:2001	380	EVS-EN 50363-7:2005	351	EVS-EN 50387:2003	391	EVS-EN 50461:2006	339
EVS-EN 50320:2002	582	EVS-EN 50363-8:2005	351	EVS-EN 50388:2005	403	EVS-EN 50463:2008	639
EVS-EN 50321:2001	216	EVS-EN 50363-2-1:2005	351		638	EVS-EN 50464-1:2007	391
	232	EVS-EN 50363-2-2:2005	352	EVS-EN 50389:2005	700	EVS-EN 50464-3:2007	391
EVS-EN 50324-1:2003	412	EVS-EN 50363-4-1:2005	352	EVS-EN 50390:2004	700	EVS-EN 50464-4:2007	391
EVS-EN 50324-2:2003	412	EVS-EN 50363-4-2:2005	352	EVS-EN 50393:2006	371	EVS-EN 50464-2-1:2007	391
EVS-EN 50324-3:2003	412	EVS-EN 50363-9-1:2005	352	EVS-EN 50394-1:2004	400	EVS-EN 50464-2-2:2007	391
EVS-EN 50325-1:2003	633	EVS-EN 50363-10-1:2005	352	EVS-EN 50395:2005	361	EVS-EN 50464-2-3:2007	391
EVS-EN 50325-3:2002	633	EVS-EN 50363-10-2:2005	352	EVS-EN 50396:2005	361	EVS-EN 50465:2008	336
EVS-EN 50325-4:2003	633	EVS-EN 50364:2010	218	EVS-EN 50397-1:2007	398		969
EVS-EN 50325-5:2010	629		568	EVS-EN 50397-2:2009	398	EVS-EN 50468:2009	374
EVS-EN 50326:2003	397	EVS-EN 50367:2006	344	EVS-EN 50397-3:2010	398		919
	785	EVS-EN 50369:2005	371	EVS-EN 50400:2006	249	EVS-EN 50470-1:2007	926
EVS-EN 50327:2003	344	EVS-EN 50370-1:2005	308		488	EVS-EN 50470-2:2007	926
EVS-EN 50327:2003/A1:2005	393		570	EVS-EN 50401:2006	249	EVS-EN 50470-3:2007	926
	403	EVS-EN 50370-2:2003	308		488	EVS-EN 50475:2008	218
EVS-EN 50328:2003	344		572	EVS-EN 50402:2005	222	EVS-EN 50476:2008	218
	393	EVS-EN 50374:2004	631	EVS-EN 50402:2005/A1:2008	222	EVS-EN 50478:2007	475
EVS-EN 50329:2003	391	EVS-EN 50375:2003	355	EVS-EN 50405:2006	403		588
	403	EVS-EN 50377-2-1:2002	593	EVS-EN 50406-1:2004	577	EVS-EN 50482:2008	249
EVS-EN 50329:2003/A1:2010	391	EVS-EN 50377-2-2:2009	593	EVS-EN 50406-2:2004	577	EVS-EN 50483-1:2009	398
	403	EVS-EN 50377-3-1:2008	593	EVS-EN 50407-1:2004	577	EVS-EN 50483-2:2009	398
EVS-EN 50332-1:2002	244	EVS-EN 50377-6-1:2003	593	EVS-EN 50408:2008	630	EVS-EN 50483-3:2009	398
	586	EVS-EN 50377-6-2:2007	593	EVS-EN 50410:2008	980	EVS-EN 50483-4:2009	398
EVS-EN 50332-2:2003	245	EVS-EN 50377-7-1:2005	593		982	EVS-EN 50483-5:2009	398
	586	EVS-EN 50377-7-2:2005	593	EVS-EN 50411-2:2008	594	EVS-EN 50483-6:2009	398
EVS-EN 50334:2002	361	EVS-EN 50377-7-3:2005	593	EVS-EN 50411-2-2:2007	594	EVS-EN 50486:2008	220
EVS-EN 50336:2003	368	EVS-EN 50377-7-4:2005	593	EVS-EN 50411-2-3:2008	594		970
	391	EVS-EN 50377-8-2:2007	593	EVS-EN 50411-2-4:2006	600	EVS-EN 50490:2008	954
EVS-EN 50337-5-1:2003	593	EVS-EN 50377-8-3:2007	593	EVS-EN 50411-2-5:2009	594	EVS-EN 50491-2:2010	970
EVS-EN 50340:2010	216	EVS-EN 50377-8-4:2007	593	EVS-EN 50411-2-8:2009	594	EVS-EN 50491-3:2009	970
	397	EVS-EN 50377-8-5:2007	593	EVS-EN 50411-2-9:2010	594	EVS-EN 50491-5-1:2010	970
	401	EVS-EN 50377-8-6:2007	593	EVS-EN 50412-2-1:2005	579	EVS-EN 50491-5-2:2010	970
EVS-EN 50341-1:2006+A1:2009	397	EVS-EN 50377-8-7:2007	593		970	EVS-EN 50491-5-3:2010	970
EVS-EN 50341-1:2006	397	EVS-EN 50377-8-8:2007	593	EVS-EN 50413:2009	249	EVS-EN 50492:2008	249
EVS-EN 50341-1:2006/A1:2009	397	EVS-EN 50377-8-9:2007	593		568		489
EVS-EN 50341-2:2003	397	EVS-EN 50377-9-1:2003	593	EVS-EN 50414:2006	352	EVS-EN 50494:2007	475
EVS-EN 50341-3:2002	397	EVS-EN 50377-9-2:2004	593	EVS-EN 50416:2005	960		582
EVS-EN 50341-3-20:2007	397	EVS-EN 50377-10-1:2007	593	EVS-EN 50419:2006	125	EVS-EN 50495:2010	216
EVS-EN 50342-1:2006	125	EVS-EN 50377-10-2:2008	593		344		399
	394	EVS-EN 50377-11-1:2008	590		404	EVS-EN 50496:2008	253
EVS-EN 50342-2:2008	394	EVS-EN 50377-8-10:2010	594	EVS-EN 50420:2006	218	EVS-EN 50497:2007	352
EVS-EN 50342-3:2008	394	EVS-EN 50377-8-11:2010	594	EVS-EN 50421:2006	218	EVS-EN 50498:2010	568
EVS-EN 50342-4:2009	395	EVS-EN 50377-8-12:2010	594	EVS-EN 50423-1:2005	398	EVS-EN 50499:2009	253
EVS-EN 50342-5:2010	395	EVS-EN 50377-8-13:2010	594	EVS-EN 50423-2:2008	398	EVS-EN 50500:2008	253
EVS-EN 50343:2003	638	EVS-EN 50378-3-1:2007	594	EVS-EN 50423-3:2005	398	EVS-EN 50504:2008	316
EVS-EN 50344-1:2002	970	EVS-EN 50378-3-2:2007	594	EVS-EN 50423-3-20:2009	398	EVS-EN 50505:2008	320
EVS-EN 50345:2009	403	EVS-EN 50379-1:2004	344	EVS-EN 50425:2008	373	EVS-EN 50508:2009	216
EVS-EN 50346:2003/A1:2007	611	EVS-EN 50379-2:2004	181	EVS-EN 50428:2005	373	EVS-EN 50512:2009	954
EVS-EN 50346:2003/A2:2009	611		923		970	EVS-EN 50513:2009	339
EVS-EN 50346:2003	611	EVS-EN 50379-3:2004	181	EVS-EN 50428:2005/A1:2007	373	EVS-EN 50514:2009	582
EVS-EN 50347:2002	390		923		970	EVS-EN 50518-1:2010	222
EVS-EN 50348:2010	870	EVS-EN 50380:2003	339	EVS-EN 50428:2005/A2:2009	373	EVS-EN 50518-2:2010	222
EVS-EN 50350:2004	966	EVS-EN 50381:2004	400		970	EVS-EN 50519:2010	218
EVS-EN 50353:2002	356	EVS-EN 50382-1:2008	210	EVS-EN 50436-1:2005	222		324
EVS-EN 50355:2007	208		361		629	EVS-EN 50520:2009	371
	361		638	EVS-EN 50436-2:2008	222	EVS-EN 50521:2009	372
	638	EVS-EN 50382-2:2008	210		629	EVS-EN 50522:2010	374
EVS-EN 50356:2003	361		361	EVS-EN 50438:2008	390	EVS-EN 50523-1:2010	970
EVS-EN 50360:2002	568		638	EVS-EN 50441-1:2006	577	EVS-EN 50523-2:2010	970
EVS-EN 50362:2003	210	EVS-EN 50383:2010	249	EVS-EN 50441-2:2006	577	EVS-EN 50524:2009	339

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EVS-EN 50527-1:2010	153		573	EVS-EN 60060-1:2010	250	EVS-EN 60068-2-53:2010	255
	189	EVS-EN 55103-1:2009	571	EVS-EN 60060-2:2003	250	EVS-EN 60068-2-54:2008	255
	218	EVS-EN 55103-2:2009	573		256		404
EVS-EN 50528:2010	216	EVS-EN 60027-1:2006+A2:2007	124	EVS-EN 60060-2:2003/A11:2008	256	EVS-EN 60068-2-55:2002	255
	975	EVS-EN 60027-2:2007	124	EVS-EN 60060-3:2006	250	EVS-EN 60068-2-57:2002	255
EVS-EN 50529-1:2010	477	EVS-EN 60027-3:2007	124		256	EVS-EN 60068-2-58:2004	255
EVS-EN 50530:2010	339		124	EVS-EN 60061-1:2001+A42:2009	383		416
EVS-EN 50532:2010	379	EVS-EN 60027-4:2007	124	EVS-EN 60061-2:2001+A39:2009	383	EVS-EN 60068-2-59:2002	255
EVS-EN 50540:2010	398	EVS-EN 60027-6:2007	124	EVS-EN 60061-3:2001+A40:2009	383	EVS-EN 60068-2-60:2003	255
EVS-EN 50554:2010	253	EVS-EN 60027-7:2010	124	EVS-EN 60061-4:2001+A12:2009	383	EVS-EN 60068-2-61:2002	255
EVS-EN 55011:2009	570	EVS-EN 60034-1:2010	388	EVS-EN 60062:2008	404	EVS-EN 60068-2-64:2008	255
EVS-EN 55011:2009/A1:2010	570	EVS-EN 60034-3:2008	388	EVS-EN 60064:2003	383	EVS-EN 60068-2-65:2002	255
EVS-EN 55012:2008	333	EVS-EN 60034-4:2008	388	EVS-EN 60064:2003/A3:2006	383	EVS-EN 60068-2-66:2002	255
	570	EVS-EN 60034-5:2002	388	EVS-EN 60064:2003/A4:2007	383	EVS-EN 60068-2-67:2003	255
EVS-EN 55012:2008/A1:2010	333	EVS-EN 60034-5:2002/A1:2007	388	EVS-EN 60064:2003/A11:2007	383	EVS-EN 60068-2-68:2002	255
	570	EVS-EN 60034-6:2001	389	EVS-EN 60064:2003/A5:2010	383	EVS-EN 60068-2-69:2007	255
EVS-EN 55013:2002	551	EVS-EN 60034-7:2001	389	EVS-EN 60065:2002	956		416
	583	EVS-EN 60034-8:2007	389	EVS-EN 60065:2002/A1:2006	956	EVS-EN 60068-2-70:2003	255
	585	EVS-EN 60034-9:2005/A1:2007	389	EVS-EN 60065:2002/A11:2008	956	EVS-EN 60068-2-74:2002	255
EVS-EN 55013:2002/A2:2006	551	EVS-EN 60034-9:2005	389	EVS-EN 60065:2002/A2:2010	956	EVS-EN 60068-2-75:2002	255
	583	EVS-EN 60034-12:2002	390	EVS-EN 60068-1:2002	254	EVS-EN 60068-2-77:2002	255
	585	EVS-EN 60034-12:2002/A1:2007	389	EVS-EN 60068-4:2003	254		416
EVS-EN 55013:2002/A1:2003	570	EVS-EN 60034-14:2004	389	EVS-EN 60068-2-1:2007	254	EVS-EN 60068-2-78:2003	255
EVS-EN 55014-1:2007	570	EVS-EN 60034-14:2004/A1:2007	389	EVS-EN 60068-2-2:2007	254		344
EVS-EN 55014-1:2007/A1:2009	570	EVS-EN 60034-15:2009	389	EVS-EN 60068-2-5:2003	254	EVS-EN 60068-2-80:2005	255
EVS-EN 55014-2:2001	551	EVS-EN 60034-22:2010	389	EVS-EN 60068-2-6:2008	571	EVS-EN 60068-2-81:2004	255
EVS-EN 55014-2:2001/A2:2008	572	EVS-EN 60034-26:2007	389		573	EVS-EN 60068-2-82:2007	255
EVS-EN 55014-2:2001/A1:2002	572	EVS-EN 60034-28:2008	389	EVS-EN 60068-2-7:2002	254		416
	982	EVS-EN 60034-29:2008	389	EVS-EN 60068-2-9:2002	254	EVS-EN 60068-3-11:2007	255
EVS-EN 55015:2007	570	EVS-EN 60034-30:2009	389	EVS-EN 60068-3-1:2002	254	EVS-EN 60071-1:2006	368
EVS-EN 55015:2007/A1:2007	570	EVS-EN 60034-11:2004	389	EVS-EN 60068-3-2:2002	254	EVS-EN 60071-1:2006/A1:2010	368
EVS-EN 55015:2007/A2:2009	570	EVS-EN 60034-2-1:2007	389	EVS-EN 60068-3-3:2002	254	EVS-EN 60071-2:2003	368
EVS-EN 55016-1-1:2010	570	EVS-EN 60034-2-2:2010	389	EVS-EN 60068-3-4:2003	254	EVS-EN 60073:2002	191
EVS-EN 55016-1-1:2010/A1:2010	570	EVS-EN 60034-16-1:2001	116		344		344
EVS-EN 55016-1-2:2004	570		390	EVS-EN 60068-3-5:2003	254	EVS-EN 60076-1:2002	391
	572	EVS-EN 60034-18-1:2010	389		344	EVS-EN 60076-2:2002	391
EVS-EN 55016-1-2:2004/A2:2007	570	EVS-EN 60034-18-21:2001	368	EVS-EN 60068-3-6:2003	254	EVS-EN 60076-3:2002	391
	572		389		344	EVS-EN 60076-4:2003	391
EVS-EN 55016-1-3:2007	570	EVS-EN 60034-18-22:2002	367	EVS-EN 60068-3-7:2003	254	EVS-EN 60076-5:2006	391
	572		389		344	EVS-EN 60076-6:2008	391
EVS-EN 55016-1-4:2010	570	EVS-EN 60034-18-31:2001	368	EVS-EN 60068-3-8:2004	254	EVS-EN 60076-10:2002	391
	572		389		344	EVS-EN 60076-11:2004	391
EVS-EN 55016-1-5:2004	570	EVS-EN 60034-18-32:2010	389	EVS-EN 60068-5-2:2002	115	EVS-EN 60076-13:2006	391
	572	EVS-EN 60034-7:2001/A1:2002	389		254	EVS-EN 60077-1:2003	403
EVS-EN 55016-2-1:2009	571	EVS-EN 60041:2003	339	EVS-EN 60068-2-10:2005	254	EVS-EN 60077-2:2003	635
	572	EVS-EN 60044-1:2002+A2:2003	249	EVS-EN 60068-2-11:2002	254	EVS-EN 60077-3:2003	403
EVS-EN 55016-2-2:2004	571	EVS-EN 60044-2:2002+A2:2003	249	EVS-EN 60068-2-13:2002	254	EVS-EN 60077-4:2003	635
	572		391	EVS-EN 60068-2-14:2009	254	EVS-EN 60077-5:2003	635
EVS-EN 55016-2-3:2010	571	EVS-EN 60044-3:2003	249	EVS-EN 60068-2-17:2003	254	EVS-EN 60079-0:2009	400
	572		391	EVS-EN 60068-2-18:2002	254	EVS-EN 60079-1:2007	400
EVS-EN 55016-2-4:2004	571	EVS-EN 60044-5:2004	249	EVS-EN 60068-2-20:2008	254	EVS-EN 60079-2:2007	400
	572	EVS-EN 60044-6:2002	249	EVS-EN 60068-2-21:2006	254	EVS-EN 60079-5:2007	400
EVS-EN 55016-4-2:2004	571	EVS-EN 60044-7:2002	249		416	EVS-EN 60079-6:2007	400
	572	EVS-EN 60044-8:2003	249	EVS-EN 60068-2-27:2009	254	EVS-EN 60079-7:2007	400
EVS-EN 55016-1-2:2004/A1:2005	571	EVS-EN 60045-1:2003	334	EVS-EN 60068-2-30:2006	254	EVS-EN 60079-11:2007	400
	573	EVS-EN 60051-1:2001	249	EVS-EN 60068-2-31:2008	254	EVS-EN 60079-13:2010	400
EVS-EN 55016-2-2:2004/A1:2005	571	EVS-EN 60051-2:2001	249	EVS-EN 60068-2-38:2009	254	EVS-EN 60079-14:2008	400
	573	EVS-EN 60051-3:2001	249	EVS-EN 60068-2-39:2002	254	EVS-EN 60079-15:2010	400
EVS-EN 55016-2-2:2004/A2:2005	571	EVS-EN 60051-4:2001	249	EVS-EN 60068-2-40:2002	254	EVS-EN 60079-17:2007	400
	573	EVS-EN 60051-5:2001	249	EVS-EN 60068-2-41:2002	254	EVS-EN 60079-18:2010	400
EVS-EN 55020:2007	344	EVS-EN 60051-6:2001	249	EVS-EN 60068-2-42:2003	418	EVS-EN 60079-19:2007	400
	583	EVS-EN 60051-7:2001	250	EVS-EN 60068-2-43:2003	418	EVS-EN 60079-25:2010	400
EVS-EN 55022:2006	571	EVS-EN 60051-8:2001	250	EVS-EN 60068-2-44:2003	254	EVS-EN 60079-26:2007	400
EVS-EN 55022:2006/A1:2007	571	EVS-EN 60051-9:2001	250	EVS-EN 60068-2-45:2003	254	EVS-EN 60079-27:2008	400
EVS-EN 55022:2006/A2:2010	571	EVS-EN 60052:2003	256	EVS-EN 60068-2-47:2005	255	EVS-EN 60079-28:2007	400
EVS-EN 55024:2010	573	EVS-EN 60059:2002	344	EVS-EN 60068-2-48:2002	255	EVS-EN 60079-10-1:2009	400
EVS-EN 55025:2008	571	EVS-EN 60059:2002/A1:2010	344	EVS-EN 60068-2-52:2003	255	EVS-EN 60079-10-2:2009	400

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EVS-EN 60079-20-1:2010	400	EVS-EN 60122-1:2003	412	EVS-EN 60196:2009	344	EVS-EN 60255-5:2002	377
EVS-EN 60079-29-1:2008	401	EVS-EN 60122-3:2010	412	EVS-EN 60204-1:2006	344	EVS-EN 60255-11:2010	377
EVS-EN 60079-29-2:2008	401	EVS-EN 60127-1:2006	375	EVS-EN 60204-1:2006/A1:2009	344	EVS-EN 60255-24:2002	377
EVS-EN 60079-29-4:2010	401	EVS-EN 60127-2:2003	375	EVS-EN 60204-11:2002	191	EVS-EN 60255-25:2002	377
EVS-EN 60079-30-1:2007	401	EVS-EN 60127-2:2003/A2:2010	375		344	EVS-EN 60255-26:2009	377
EVS-EN 60079-30-2:2007	401	EVS-EN 60127-3:2001	375	EVS-EN 60204-31:2001	344		571
EVS-EN 60081:2002	384	EVS-EN 60127-4:2005	375		738		573
EVS-EN 60081:2002/A3:2005	384	EVS-EN 60127-4:2005/A1:2009	375	EVS-EN 60204-32:2008	344	EVS-EN 60255-27:2006	377
EVS-EN 60081:2002/A4:2010	384	EVS-EN 60127-5:2002	375		705	EVS-EN 60255-151:2009	377
EVS-EN 60081:2002/A2:2003	384	EVS-EN 60127-6:2001	375	EVS-EN 60205:2006	369	EVS-EN 60255-21-2:2003	377
EVS-EN 60085:2008	251	EVS-EN 60127-10:2003	375	EVS-EN 60205:2006/A1:2009	369	EVS-EN 60255-21-3:2002	377
	348	EVS-EN 60127-2:2003/A1:2004	375	EVS-EN 60214-1:2003	391	EVS-EN 60255-22-1:2008	377
EVS-EN 60086-1:2007	394	EVS-EN 60127-3:2001/A2:2003	375	EVS-EN 60215:2001	474	EVS-EN 60255-22-2:2008	377
EVS-EN 60086-2:2007	394	EVS-EN 60127-6:2001/A2:2003	375	EVS-EN 60216-1:2003	252	EVS-EN 60255-22-3:2008	377
EVS-EN 60086-3:2005	394	EVS-EN 60130-9:2002	418		348	EVS-EN 60255-22-4:2008	377
	628	EVS-EN 60130-17:2002	418	EVS-EN 60216-2:2005	252	EVS-EN 60255-22-5:2003	377
EVS-EN 60086-4:2007	394	EVS-EN 60133:2002	369		348	EVS-EN 60255-22-6:2002	377
EVS-EN 60086-5:2005	394	EVS-EN 60137:2008	368	EVS-EN 60216-3:2006	252	EVS-EN 60255-22-7:2003	377
EVS-EN 60092-507:2002	643	EVS-EN 60139:2002	412		254	EVS-EN 60264-1:2003	358
EVS-EN 60094-1:2002	583	EVS-EN 60143-1:2004	408		348		713
EVS-EN 60094-2:2003	583	EVS-EN 60143-2:2001	408	EVS-EN 60216-5:2008	254	EVS-EN 60264-1:2003/A1:2009	358
EVS-EN 60094-3:2002	583	EVS-EN 60143-3:2002	408		344		713
EVS-EN 60094-4:2002	583	EVS-EN 60143-4:2010	399		348	EVS-EN 60264-2-1:2003	713
EVS-EN 60094-5:2002	583		408	EVS-EN 60216-6:2006	252	EVS-EN 60264-2-2:2003	713
EVS-EN 60094-7:2002	584	EVS-EN 60146-2:2002	411		348	EVS-EN 60264-2-3:2003	713
EVS-EN 60094-7:2002/A1:2003	584	EVS-EN 60146-1-1:2010	357	EVS-EN 60216-4-1:2006	252	EVS-EN 60264-3-1:2002	358
EVS-EN 60097:2002	414		393		348		713
EVS-EN 60099-1:2002	375	EVS-EN 60146-1-3:2002	357	EVS-EN 60216-4-2:2002	252	EVS-EN 60264-3-2:2002	358
	397		391		348		713
EVS-EN 60099-4:2004	375	EVS-EN 60154-1:2003	578	EVS-EN 60216-4-3:2002	252	EVS-EN 60264-3-3:2003	713
	397	EVS-EN 60154-2:2002	578		254	EVS-EN 60264-3-4:2002	358
EVS-EN 60099-4:2004/A1:2008	375	EVS-EN 60155:2001	384		348		713
	397	EVS-EN 60155:2001/A2:2007	384	EVS-EN 60225-8:2003	377	EVS-EN 60264-3-5:2002	358
EVS-EN 60099-4:2004/A2:2009	375	EVS-EN 60156:2003	251	EVS-EN 60225-21-1:2003	377		713
EVS-EN 60099-4:2004+A1:2008+A2:2009	375		355	EVS-EN 60228:2005	361	EVS-EN 60264-4-1:2010	358
EVS-EN 60099-4:2004/A2:2009	397	EVS-EN 60168:2002	367	EVS-EN 60229:2008	361		713
EVS-EN 60099-4:2004+A1:2008+A2:2009	397	EVS-EN 60169-21:2002	580	EVS-EN 60230:2003	361	EVS-EN 60264-4-2:2002	358
EVS-EN 60099-5:2004	375	EVS-EN 60169-23:2002	580	EVS-EN 60238:2005	383		713
	397	EVS-EN 60169-24:2002	580	EVS-EN 60238:2005/A1:2008	383	EVS-EN 60264-5-1:2002	713
EVS-EN 60107-1:2002	583	EVS-EN 60169-25:2002	580	EVS-EN 60239:2005	324	EVS-EN 60264-5-2:2002	358
EVS-EN 60107-2:2002	583	EVS-EN 60172:2003	358	EVS-EN 60240-1:2002	324		713
EVS-EN 60107-5:2003	583	EVS-EN 60172:2003/A2:2010	358	EVS-EN 60243-1:2003	252	EVS-EN 60264-2-2:2003/A1:2004	358
EVS-EN 60107-7:2002	583	EVS-EN 60188:2002	384		348	EVS-EN 60264-2-3:2003/A1:2004	358
EVS-EN 60107-8:2002	583	EVS-EN 60191-1:2007	409	EVS-EN 60243-2:2002	252	EVS-EN 60264-3-3:2003/A1:2004	358
EVS-EN 60110-1:2001	378	EVS-EN 60191-3:2002	409		348	EVS-EN 60264-2-1:2003/A1:2004	358
EVS-EN 60112:2003	256	EVS-EN 60191-4:2002	409	EVS-EN 60243-3:2002	252	EVS-EN 60264-3-1:2002/A1:2004	358
	348	EVS-EN 60191-6:2010	409		348	EVS-EN 60264-5-1:2002/A1:2004	358
EVS-EN 60112:2003/A1:2010	256	EVS-EN 60191-6-1:2003	409	EVS-EN 60244-1:2002	474	EVS-EN 60264-3-1:2002/A1:2004	713
	348	EVS-EN 60191-6-2:2003	410	EVS-EN 60244-5:2002	474	EVS-EN 60264-5-1:2002/A1:2004	713
EVS-EN 60115-1:2002	405	EVS-EN 60191-6-3:2002	410	EVS-EN 60244-8:2002	474	EVS-EN 60264-4-2:2002/A1:2004	358
EVS-EN 60115-1:2002/A11:2008	405	EVS-EN 60191-6-4:2003	410	EVS-EN 60244-9:2002	474	EVS-EN 60265-1:2003	373
EVS-EN 60115-9:2004	405	EVS-EN 60191-6-5:2003	410	EVS-EN 60244-10:2002	474	EVS-EN 60268-3:2002	582
EVS-EN 60115-9-1:2004	405	EVS-EN 60191-6-6:2002	410	EVS-EN 60244-11:2002	474	EVS-EN 60268-4:2010	586
EVS-EN 60118-0:2002	245	EVS-EN 60191-6-8:2003	410	EVS-EN 60244-13:2002	474	EVS-EN 60268-5:2003/A1:2009	586
EVS-EN 60118-1:2002	245	EVS-EN 60191-6-10:2004	410	EVS-EN 60244-14:2002	474	EVS-EN 60268-5:2003	587
EVS-EN 60118-2:2003	245	EVS-EN 60191-6-12:2003	410	EVS-EN 60244-15:2002	474	EVS-EN 60268-7:2003	245
EVS-EN 60118-4:2007	245	EVS-EN 60191-6-13:2008	410	EVS-EN 60244-12-1:2002	474		587
EVS-EN 60118-6:2002	245	EVS-EN 60191-6-16:2007	410	EVS-EN 60244-12-2:2002	474	EVS-EN 60268-12:2003	418
EVS-EN 60118-7:2006	245	EVS-EN 60191-6-18:2010	410	EVS-EN 60247:2004	252	EVS-EN 60268-16:2003	582
EVS-EN 60118-8:2006	245	EVS-EN 60191-6-19:2010	410		355	EVS-EN 60269-1:2007	375
EVS-EN 60118-12:2002	245	EVS-EN 60191-6-20:2010	410	EVS-EN 60252-1:2002	407	EVS-EN 60269-1:2007/A1:2009	375
	418	EVS-EN 60191-6-21:2010	410		408	EVS-EN 60269-4:2009	375
EVS-EN 60118-13:2005	245	EVS-EN 60191-4:2002/A2:2003	409	EVS-EN 60252-2:2003	407	EVS-EN 60270:2002	250
	551	EVS-EN 60192:2002	385		408		256
EVS-EN 60118-14:2002	245	EVS-EN 60193:2002	339	EVS-EN 60254-1:2006	395	EVS-EN 60276:2003	116
		EVS-EN 60194:2006	414	EVS-EN 60254-2:2008	395		370
			416	EVS-EN 60255-1:2010	377	EVS-EN 60282-1:2010	375

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EVS-EN 60286-1:2003	404	EVS-EN 60317-0-1:2008	358	EVS-EN 60320-1:2002/A1:2007	373		958
	713	EVS-EN 60317-12:2010	358	EVS-EN 60320-2-1:2001	373	EVS-EN 60335-2-6:2003/A1:2006	193
EVS-EN 60286-2:2009	404	EVS-EN 60317-13:2010	358	EVS-EN 60320-2-2:2001	373		958
	423	EVS-EN 60317-15:2004	358	EVS-EN 60320-2-3:2002	373	EVS-EN 60335-2-6:2003/A2:2008	193
EVS-EN 60286-3:2007	404	EVS-EN 60317-15:2004/A1:2010	359	EVS-EN 60320-2-4:2006	393		958
	423	EVS-EN 60317-17:2010	359	EVS-EN 60320-2-4:2006/A1:2010	372	EVS-EN 60335-2-7:2010	193
EVS-EN 60286-4:2003	404	EVS-EN 60317-18:2004	359	EVS-EN 60320-2-3:2002/A1:2005	373		964
	716	EVS-EN 60317-18:2004/A1:2010	359	EVS-EN 60322:2002	403	EVS-EN 60335-2-8:2003	193
EVS-EN 60286-5:2004	404	EVS-EN 60317-19:2003	359	EVS-EN 60325:2004	218		977
EVS-EN 60286-5:2004/A1:2009	404	EVS-EN 60317-0-2:2002	359	EVS-EN 60332-1-1:2004	202	EVS-EN 60335-2-8:2003/A1:2005	193
EVS-EN 60286-6:2004	404	EVS-EN 60317-20:2003	359		344		977
EVS-EN 60286-3-1:2009	404	EVS-EN 60317-21:2003	359		361	EVS-EN 60335-2-8:2003/A2:2008	193
	423	EVS-EN 60317-22:2004	359	EVS-EN 60332-1-2:2004	210		977
EVS-EN 60286-3-2:2009	404	EVS-EN 60317-22:2004/A1:2010	359		344	EVS-EN 60335-2-9:2003	193
	423	EVS-EN 60317-23:2003	359		362		961
EVS-EN 60296:2004	355	EVS-EN 60317-25:2010	359	EVS-EN 60332-1-3:2004	210	EVS-EN 60335-2-9:2003/A1:2004	193
	379	EVS-EN 60317-26:2002	359	EVS-EN 60332-2-1:2004	210		961
	391	EVS-EN 60317-26:2002/A2:2010	359		344	EVS-EN 60335-2-9:2003/A2:2006	193
EVS-EN 60297-3-100:2009	423	EVS-EN 60317-27:2002	359		362		961
EVS-EN 60297-3-101:2004	423	EVS-EN 60317-28:2003	359	EVS-EN 60332-2-2:2004	210	EVS-EN 60335-2-9:2003/A12:2007	193
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EVS-EN 60297-3-103:2004	423	EVS-EN 60317-29:2002	359		362		961
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	134	EVS-EN 60317-35:2002	359		362	EVS-EN 60335-2-11:2003/A1:2004	193
	260	EVS-EN 60317-36:2002	359	EVS-EN 60332-3-22:2009	210		964
EVS-EN 60300-2:2004	133	EVS-EN 60317-37:2002	359		345		964
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	134	EVS-EN 60317-47:2002	360	EVS-EN 60335-1:2003/A2:2006	192		961
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EVS-EN 60305:2003	368	EVS-EN 60317-50:2002	360	EVS-EN 60335-1:2003/A13:2009	192		961
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EVS-EN 60312:2008	965	EVS-EN 60317-40:2002/A2:2006	360	EVS-EN 60335-2-5:2003	193		961
EVS-EN 60315-3:2002	583	EVS-EN 60317-0-2:2002/A2:2005	360		960		194
EVS-EN 60315-4:2002	583	EVS-EN 60318-1:2010	245	EVS-EN 60335-2-5:2003/A2:2008	193	EVS-EN 60335-2-17:2003/A1:2006	194
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	962	EVS-EN 60335-2-39:2003/A1:2004	962	EVS-EN 60335-2-55:2003	195	EVS-EN 60335-2-73:2003/A1:2006	932
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EVS-EN 60335-2-97:2007	370	EVS-EN 60335-2-98:2003/A1:2005	956	EVS-EN 60384-6:2005	407	EVS-EN 60406:2006	626
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	966	EVS-EN 60376:2005	356	EVS-EN 60401-2:2010	369	EVS-EN 60454-3-2:2006	352
EVS-EN 60335-2-75:2004/A1:2005	719		379	EVS-EN 60401-3:2004	369	EVS-EN 60454-3-3:2006	352
	966	EVS-EN 60379:2004	932	EVS-EN 60404-2:2002	348	EVS-EN 60454-3-4:2007	352
EVS-EN 60335-2-75:2004/A1:2005	719		932	EVS-EN 60404-2:2002/A1:2008	348	EVS-EN 60454-3-6:2006	352
	966	EVS-EN 60382:2002	303	EVS-EN 60404-4:2002	348	EVS-EN 60454-3-7:2006	352
	966	EVS-EN 60383-1:2002	116	EVS-EN 60404-4:2002/A2:2009	250	EVS-EN 60454-3-8 V2:2006	352
	966		368		348	EVS-EN 60454-3-10:2006	352
	966		368	EVS-EN 60404-5:2007	250	EVS-EN 60454-3-11:2007	352
	966		368		348	EVS-EN 60454-3-12 V2:2006	352
	966		368	EVS-EN 60404-6:2004	250	EVS-EN 60454-3-14:2002	352
	966		368		348	EVS-EN 60454-3-19:2003	352

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EVS-EN 60455-1:2002	348	EVS-EN 60512-11-4:2003	419	EVS-EN 60512-16-11:2008	420	EVS-EN 60539-2:2004	405
EVS-EN 60455-2:2002	252	EVS-EN 60512-11-5:2003	419	EVS-EN 60512-16-13:2008	420	EVS-EN 60539-2:2004/A1:2010	405
	348	EVS-EN 60512-11-6:2003	419	EVS-EN 60512-16-14:2008	420	EVS-EN 60544-1:2002	356
EVS-EN 60455-3-1:2003	352	EVS-EN 60512-11-7:2004	419	EVS-EN 60512-16-16:2008	420	EVS-EN 60544-4:2004	253
EVS-EN 60455-3-2:2003	348	EVS-EN 60512-11-8:2002	256	EVS-EN 60512-16-17:2008	420		349
EVS-EN 60455-3-3:2003	352		418	EVS-EN 60512-16-18:2008	420	EVS-EN 60544-5:2003	253
EVS-EN 60455-3-4:2003	352	EVS-EN 60512-11-9:2003	419	EVS-EN 60512-16-20:2006	418	EVS-EN 60546-1:2010	303
EVS-EN 60455-3-5:2006	349	EVS-EN 60512-12-1:2006	419	EVS-EN 60512-26-100:2008	421	EVS-EN 60546-2:2010	303
EVS-EN 60456:2005	964	EVS-EN 60512-12-2:2006	419	EVS-EN 60519-1:2004	324	EVS-EN 60554-2:2003	252
EVS-EN 60456:2005/A11:2006	964	EVS-EN 60512-12-3:2006	419	EVS-EN 60519-2:2006	325		350
EVS-EN 60461:2003	585	EVS-EN 60512-12-4:2006	419	EVS-EN 60519-3:2005	325	EVS-EN 60556:2006	369
	588	EVS-EN 60512-12-5:2006	419	EVS-EN 60519-4:2006	325	EVS-EN 60564:2001	250
EVS-EN 60464-1:2002/A1:2006	349	EVS-EN 60512-12-6:2006	419	EVS-EN 60519-6:2003	325	EVS-EN 60565:2007	245
EVS-EN 60464-1:2002	349	EVS-EN 60512-12-7:2002	418	EVS-EN 60519-7:2009	325	EVS-EN 60567:2005	252
EVS-EN 60464-2:2003	252	EVS-EN 60512-13-1:2006	418	EVS-EN 60519-8:2005	325		355
	349	EVS-EN 60512-13-2:2006	419	EVS-EN 60519-9:2005	325		355
EVS-EN 60464-2:2003/A1:2006	252	EVS-EN 60512-13-5:2006	419	EVS-EN 60519-10:2005	325	EVS-EN 60570:2004	360
	349	EVS-EN 60512-14-2:2006	419	EVS-EN 60519-11:2007	325		385
EVS-EN 60464-3-1:2002	349	EVS-EN 60512-14-4:2006	419	EVS-EN 60519-21:2009	325	EVS-EN 60574-21:2003	585
EVS-EN 60464-3-1:2002/A1:2006	349	EVS-EN 60512-14-5:2006	419	EVS-EN 60522:2002	154	EVS-EN 60580:2003	154
EVS-EN 60464-3-2:2002	349	EVS-EN 60512-14-6:2006	419	EVS-EN 60523:2001	250	EVS-EN 60584-1:2006	248
EVS-EN 60464-3-2:2002/A1:2006	349	EVS-EN 60512-14-7:2002	420	EVS-EN 60524:2001	250	EVS-EN 60584-2:2003	414
EVS-EN 60465:2006	355	EVS-EN 60512-15-1:2008	420	EVS-EN 60526:2004	154	EVS-EN 60584-3:2008	248
	357	EVS-EN 60512-15-2:2008	420		373	EVS-EN 60587:2007	252
EVS-EN 60470:2002	379	EVS-EN 60512-15-3:2008	420	EVS-EN 60529:2001	216		349
EVS-EN 60477:2001	250	EVS-EN 60512-15-4:2008	420		345	EVS-EN 60598-1:2008	385
EVS-EN 60477-2:2001	250	EVS-EN 60512-15-5:2008	420	EVS-EN 60531:2002	966	EVS-EN 60598-1:2008/A11:2009	385
EVS-EN 60480:2005	356	EVS-EN 60512-15-6:2008	420	EVS-EN 60534-1:2005	296	EVS-EN 60598-2-1:2001	385
	379	EVS-EN 60512-15-7:2008	420		303	EVS-EN 60598-2-2:2001	385
EVS-EN 60491:2001	626	EVS-EN 60512-15-8:2006	418	EVS-EN 60534-4:2006	238	EVS-EN 60598-2-3:2003	386
EVS-EN 60495:2002	395	EVS-EN 60512-16-1:2008	420		254		951
EVS-EN 60503:2002	585	EVS-EN 60512-16-2:2008	420		299	EVS-EN 60598-2-4:2001	386
EVS-EN 60505:2005	369	EVS-EN 60512-16-3:2008	420	EVS-EN 60534-5:2004	296	EVS-EN 60598-2-5:2001	386
EVS-EN 60507:2002	368	EVS-EN 60512-16-4:2008	420		303	EVS-EN 60598-2-6:2001	386
EVS-EN 60510-2-5:2006	475	EVS-EN 60512-16-5:2008	420	EVS-EN 60534-7:2010	296	EVS-EN 60598-2-7:2001	386
EVS-EN 60510-2-6:2006	475	EVS-EN 60512-16-6:2008	420		303	EVS-EN 60598-2-8:2001	386
EVS-EN 60510-3-4:2006	475	EVS-EN 60512-16-7:2008	420	EVS-EN 60534-9:2007	292	EVS-EN 60598-2-8:2001/A2:2008	386
EVS-EN 60512-1:2002	418	EVS-EN 60512-16-8:2008	420		303	EVS-EN 60598-2-9:2001	386
EVS-EN 60512-1-1:2003	419	EVS-EN 60512-16-9:2008	420	EVS-EN 60534-2-1:2002	296	EVS-EN 60598-2-10:2004	386
EVS-EN 60512-1-2:2003	419	EVS-EN 60512-17-1:2010	418		303		982
EVS-EN 60512-1-3:2002	418	EVS-EN 60512-17-3:2010	418	EVS-EN 60534-2-3:2002	296	EVS-EN 60598-2-11:2005	386
EVS-EN 60512-1-4:2002	418	EVS-EN 60512-17-4:2010	418	EVS-EN 60534-2-4:2009	296	EVS-EN 60598-2-12:2006	386
EVS-EN 60512-2-1:2003	419	EVS-EN 60512-19-1:2010	420		303	EVS-EN 60598-2-13:2006	386
EVS-EN 60512-2-2:2003	419	EVS-EN 60512-19-3:2002	418	EVS-EN 60534-2-5:2004	296	EVS-EN 60598-2-14:2009	386
EVS-EN 60512-2-3:2003	419	EVS-EN 60512-20-1:2010	418		303	EVS-EN 60598-2-17:2001	386
EVS-EN 60512-2-5:2003	419	EVS-EN 60512-20-2:2002	418	EVS-EN 60534-3-1:2002	292	EVS-EN 60598-2-18:2003	386
EVS-EN 60512-2-6:2003	419	EVS-EN 60512-20-3:2010	418		303	EVS-EN 60598-2-19:2001	386
EVS-EN 60512-3-1:2003	419	EVS-EN 60512-21-1:2010	418	EVS-EN 60534-3-2:2002	296	EVS-EN 60598-2-20:2010	386
EVS-EN 60512-4-1:2003	419	EVS-EN 60512-22-1:2010	418		303	EVS-EN 60598-2-22:2001	386
EVS-EN 60512-4-2:2003	419	EVS-EN 60512-23-2:2010	418	EVS-EN 60534-3-3:2002	296	EVS-EN 60598-2- 22:2001/A2:2008	386
EVS-EN 60512-4-3:2003	419	EVS-EN 60512-23-3:2002	418		303	EVS-EN 60598-2-23:2001	386
EVS-EN 60512-5-1:2003	419	EVS-EN 60512-23-4:2002	420	EVS-EN 60534-6-1:2002	296	EVS-EN 60598-2-24:2001	386
EVS-EN 60512-5-2:2003	419	EVS-EN 60512-23-7:2005	420	EVS-EN 60534-6-2:2002	274	EVS-EN 60598-2-25:2001	169
EVS-EN 60512-6-1:2003	419	EVS-EN 60512-25-1:2003	420		303		386
EVS-EN 60512-6-2:2003	419	EVS-EN 60512-25-2:2003	420	EVS-EN 60534-8-1:2005	241		386
EVS-EN 60512-6-3:2003	419	EVS-EN 60512-25-3:2003	420		296	EVS-EN 60598-2- 25:2001/A1:2005	386
EVS-EN 60512-6-4:2003	419	EVS-EN 60512-25-4:2003	420		303		252
EVS-EN 60512-6-5:2002	418	EVS-EN 60512-25-5:2004	420	EVS-EN 60534-8-2:2002	241	EVS-EN 60599:2002/A1:2007	252
EVS-EN 60512-7-1:2010	418	EVS-EN 60512-25-6:2004	420		296		355
EVS-EN 60512-8-1:2010	418	EVS-EN 60512-25-7:2005	420		303		391
EVS-EN 60512-9-1:2010	419	EVS-EN 60512-25-9:2009	420	EVS-EN 60534-8-3:2002	241	EVS-EN 60599:2002	252
EVS-EN 60512-9-3:2006	419	EVS-EN 60512-1-100:2006	420		296		355
EVS-EN 60512-9-5:2010	418	EVS-EN 60512-11-10:2003	420		303		391
EVS-EN 60512-10-4:2004	419	EVS-EN 60512-11-11:2003	420	EVS-EN 60534-8-4:2002	241	EVS-EN 60601-1:2006	147
EVS-EN 60512-11-1:2002	418	EVS-EN 60512-11-12:2003	420		296	EVS-EN 60601-1-4:2000/A1:2002	148
EVS-EN 60512-11-2:2003	419	EVS-EN 60512-11-13:2003	420		303	EVS-EN 60601-1-10:2008	147

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EVS-EN 60601-1-2:2007	148	EVS-EN 60601-2-52:2010	147	EVS-EN 60661:2002/A2:2006	962	EVS-EN 60684-3-229:2003	353
	571	EVS-EN 60601-2-	157	EVS-EN 60661:2002	962	EVS-EN 60684-3-233:2006	349
	573	11:2001/A1:2004		EVS-EN 60661:2002/A1:2003	962	EVS-EN 60684-3-246:2007	353
EVS-EN 60601-1-3:2008	154		218	EVS-EN 60662:2001	385	EVS-EN 60684-3-248:2007	353
	218	EVS-EN 60603-1:2002	421	EVS-EN 60664-1:2008	366	EVS-EN 60684-3-271:2004	353
EVS-EN 60601-1-4:2000	148	EVS-EN 60603-2:2002/A1:2008	421		369	EVS-EN 60684-3-280:2010	353
	623	EVS-EN 60603-2:2002	421	EVS-EN 60664-3:2005	369	EVS-EN 60684-3-281:2010	353
EVS-EN 60601-1-6:2010	147	EVS-EN 60603-3:2002	421	EVS-EN 60664-3:2005/A1:2010	369	EVS-EN 60684-3-282:2010	353
EVS-EN 60601-1-8:2007	148	EVS-EN 60603-4:2002	421	EVS-EN 60664-4:2006	369	EVS-EN 60684-3-300:2003	354
EVS-EN 60601-1-9:2008	147	EVS-EN 60603-5:2002	421	EVS-EN 60664-5:2008	369	EVS-EN 60684-3-320:2003	353
	172	EVS-EN 60603-6:2002	421	EVS-EN 60666:2010	252	EVS-EN 60684-3-406 kuni	353
EVS-EN 60601-2-1:2002	157	EVS-EN 60603-7:2009	421		355	408:2006	
EVS-EN 60601-2-2:2009	153	EVS-EN 60603-8:2002	421	EVS-EN 60669-1:2001	373	EVS-EN 60684-3-116+117:2004	353
EVS-EN 60601-2-3:2001	153	EVS-EN 60603-9:2002	421	EVS-EN 60669-1:2001/A2:2008	373	EVS-EN 60684-2:2002/A1:2003	353
EVS-EN 60601-2-4:2003	149	EVS-EN 60603-10:2002	421	EVS-EN 60669-2-1:2004	373	EVS-EN 60684-3-121 kuni	353
EVS-EN 60601-2-5:2002	157	EVS-EN 60603-12:2002	421	EVS-EN 60669-2-1:2004/A1:2009	373	124:2002	
EVS-EN 60601-2-8:2002	154	EVS-EN 60603-13:2002	421	EVS-EN 60669-2-2:2006	374	EVS-EN 60684-3-343 kuni	353
EVS-EN 60601-2-9:2001	154	EVS-EN 60603-14:2002	421	EVS-EN 60669-2-3:2006	374	345:2002	
	253	EVS-EN 60603-7-1:2009	421	EVS-EN 60669-2-4:2005	374	EVS-EN 60684-3-403 kuni	353
EVS-EN 60601-3-1:2006	154	EVS-EN 60603-7-2:2010	421	EVS-EN 60669-1:2001/A1:2003	374	405:2003	
EVS-EN 60601-1-11:2010	147	EVS-EN 60603-7-3:2010	421	EVS-EN 60670-1:2005	371	EVS-EN 60684-3-136:2002	353
EVS-EN 60601-2-10:2002	156	EVS-EN 60603-7-5:2010	421	EVS-EN 60670-21:2007	378	EVS-EN 60684-3-151:2002	349
	157	EVS-EN 60603-7-7:2010	421	EVS-EN 60670-22:2007	371	EVS-EN 60684-3-340 to 342:2004	353
EVS-EN 60601-2-11:2001	157	EVS-EN 60603-7-41:2010	421	EVS-EN 60670-23:2009	371	EVS-EN 60684-3-409:2002	353
	218	EVS-EN 60603-7-51:2010	421	EVS-EN 60672-1:2006	116	EVS-EN 60684-3-145 kuni	353
EVS-EN 60601-2-12:2006	149	EVS-EN 60603-7-71:2010	421		356	147:2002	
EVS-EN 60601-2-13:2006	149	EVS-EN 60609-1:2005	299	EVS-EN 60672-2:2002	252	EVS-EN 60688:2002	250
EVS-EN 60601-2-	149	EVS-EN 60609-2:2002	339		354	EVS-EN 60689:2009	413
13:2006/A1:2007		EVS-EN 60613:2010	154	EVS-EN 60672-3:2002	354	EVS-EN 60691:2003	375
EVS-EN 60601-2-16:2001	147	EVS-EN 60618:2001	393	EVS-EN 60674-1:2002	116	EVS-EN 60691:2003/A1:2007	375
	151	EVS-EN 60619:2002/A2:2004	962		352	EVS-EN 60691:2003/A2:2010	375
EVS-EN 60601-2-17:2004	157	EVS-EN 60619:2002/A1:2008	962	EVS-EN 60674-2:1998/A1:2005	252	EVS-EN 60695-4 V2:2006	113
	259	EVS-EN 60619:2002	962		352		345
EVS-EN 60601-2-18:2001	154	EVS-EN 60622:2003	395	EVS-EN 60674-2:2006	352	EVS-EN 60695-5-1:2003	345
EVS-EN 60601-2-19:2009	149	EVS-EN 60623:2002	395	EVS-EN 60674-3-1:2006	352	EVS-EN 60695-6-1:2005	214
EVS-EN 60601-2-20:2009	149	EVS-EN 60626-1:2006	349	EVS-EN 60674-3-2:2006	352		345
EVS-EN 60601-2-21:2009	149	EVS-EN 60626-2:2010	252	EVS-EN 60674-3-3:2006	352	EVS-EN 60695-6-1:2005/A1:2010	214
EVS-EN 60601-2-22:2001	154		349	EVS-EN 60674-3-4:2002	356		345
EVS-EN 60601-2-23:2002	156	EVS-EN 60626-3:2008	349		852	EVS-EN 60695-7-1:2010	210
EVS-EN 60601-2-24:2001	151	EVS-EN 60626-1-2:2006/A1:2006	349	EVS-EN 60674-3-7:2006	352		345
EVS-EN 60601-2-25:2001	154	EVS-EN 60627:2003	154	EVS-EN 60675:2002	966	EVS-EN 60695-8-1:2008	210
EVS-EN 60601-2-26:2003	154	EVS-EN 60630:2002/A5:2005	384	EVS-EN 60676:2003	325		345
	160	EVS-EN 60630:2002/A6:2009	384	EVS-EN 60679-1:2007	413	EVS-EN 60695-9-1:2005	210
EVS-EN 60601-2-27:2006	154	EVS-EN 60630:2002	384	EVS-EN 60679-3:2003	413		345
EVS-EN 60601-2-28:2010	156	EVS-EN 60630:2002/A4:2003	384	EVS-EN 60679-4:2002	413	EVS-EN 60695-10-2:2004	345
EVS-EN 60601-2-29:2009	157	EVS-EN 60633:2002/A1:2009	393	EVS-EN 60679-5:2002	413	EVS-EN 60695-10-3:2003	345
EVS-EN 60601-2-30:2002	148	EVS-EN 60633:2002	393	EVS-EN 60679-4-1:2002	413	EVS-EN 60695-1-10:2010	210
EVS-EN 60601-2-31:2008	153	EVS-EN 60634:2002	386	EVS-EN 60679-5-1:2002	413		345
EVS-EN 60601-2-33:2010	156	EVS-EN 60641-1:2008	350	EVS-EN 60682:2002	247	EVS-EN 60695-1-11:2010	210
EVS-EN 60601-2-34:2002	156	EVS-EN 60641-2:2004	252		384		345
EVS-EN 60601-2-36:2001	157		350	EVS-EN 60684-3-100 kuni	353	EVS-EN 60695-11-2:2004	210
EVS-EN 60601-2-37:2008	156	EVS-EN 60641-3-1:2008	350	105:2002		EVS-EN 60695-11-5:2005	210
	245	EVS-EN 60641-3-2:2008	350	EVS-EN 60684-3-240 kuni	353		345
EVS-EN 60601-2-39:2008	160	EVS-EN 60644:2010	375	243:2003		EVS-EN 60695-1-30:2008	210
EVS-EN 60601-2-40:2001	154	EVS-EN 60645-1:2002	245	EVS-EN 60684-3-400 kuni	354		345
EVS-EN 60601-2-41:2010	153	EVS-EN 60645-2:2001	197	402:2003		EVS-EN 60695-2-10:2002	210
	156	EVS-EN 60645-3:2007	245	EVS-EN 60684-3-420 kuni	353		345
	160	EVS-EN 60645-4:2001	245	422:2003		EVS-EN 60695-2-11:2002	210
EVS-EN 60601-2-43:2010	154	EVS-EN 60645-5:2005	245	EVS-EN 60684-1:2003	353		345
	626	EVS-EN 60645-6:2010	245	EVS-EN 60684-2:2002	349	EVS-EN 60695-2-12:2010	210
EVS-EN 60601-2-44:2009	154	EVS-EN 60645-7:2010	245	EVS-EN 60684-2:2002/A2:2010	349		345
EVS-EN 60601-2-45:2002	154	EVS-EN 60652:2004	398	EVS-EN 60684-3-165:2004	353	EVS-EN 60695-2-13:2010	211
EVS-EN 60601-2-46:2002	169	EVS-EN 60654-1:2002	303	EVS-EN 60684-3-209:2010	353		345
EVS-EN 60601-2-47:2003	156	EVS-EN 60654-2:2002	303	EVS-EN 60684-3-211:2007	353	EVS-EN 60695-11-10:2001	211
EVS-EN 60601-2-49:2003	157	EVS-EN 60654-3:2002	303	EVS-EN 60684-3-212:2006	349		345
EVS-EN 60601-2-50:2009	157	EVS-EN 60654-4:2002	303	EVS-EN 60684-3-214:2010	353	EVS-EN 60695-11-20:2001	211
				EVS-EN 60684-3-216:2005	353		345

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	345	EVS-EN 60721-3-3:2002	255	EVS-EN 60730-2-8:2002/A1:2004	972	EVS-EN 60745-2-20:2009	312
EVS-EN 60695-11-20:2001/A1:2004	211	EVS-EN 60721-3-4:2002	255	EVS-EN 60730-1-2001/A1:2004	972	EVS-EN 60745-2-21:2009	312
	345	EVS-EN 60721-3-5:2007	255	EVS-EN 60730-2-14:2001/A11:2005	972		933
EVS-EN 60700-1:2002	393	EVS-EN 60721-3-6:2002	255	EVS-EN 60730-2-19:2003/A11:2005	972	EVS-EN 60745-2-21:2009/A1:2010	312
EVS-EN 60700-1:2002/A1:2003	393	EVS-EN 60721-3-7:2006	255	EVS-EN 60730-1-2001/A12:2004	583		933
EVS-EN 60700-1:2002/A2:2009	393	EVS-EN 60721-3-7:2006/A1:2006	255	EVS-EN 60730-1-2001/A13:2004	583	EVS-EN 60746-1:2003	255
	411	EVS-EN 60721-3-9:2002	255	EVS-EN 60730-1-2001/A14:2005	583		767
EVS-EN 60702-1:2003	362	EVS-EN 60728-1:2008	477	EVS-EN 60730-2-14:2001/A1:2002	972	EVS-EN 60746-2:2003	255
EVS-EN 60702-2:2003	362	EVS-EN 60728-3:2008	477	EVS-EN 60731:2002	155		767
EVS-EN 60703:2009	325		588		253	EVS-EN 60746-3:2003	235
EVS-EN 60704-1:2010	197	EVS-EN 60728-4:2008	477		155		767
	978		588	EVS-EN 60731:2002/A1:2003	155	EVS-EN 60747-15:2004	411
EVS-EN 60704-3:2006	241	EVS-EN 60728-5:2008	477		253	EVS-EN 60747-5-1:2002	424
	957	EVS-EN 60728-6:2004	477		253	EVS-EN 60747-5-2:2002	424
			587	EVS-EN 60734:2003	956	EVS-EN 60747-5-3:2002	424
EVS-EN 60704-2-1:2002	241	EVS-EN 60728-10:2008	477	EVS-EN 60735:2002	585	EVS-EN 60747-16-1:2003	411
	965	EVS-EN 60728-11:2010	477	EVS-EN 60738-1:2006	405	EVS-EN 60747-16-1:2003/A1:2007	411
EVS-EN 60704-2-2:2010	241	EVS-EN 60728-13:2010	582	EVS-EN 60738-1-2006/A1:2009	405	EVS-EN 60747-16-3:2003	411
EVS-EN 60704-2-3:2002	241		590	EVS-EN 60738-1-1:2008	405	EVS-EN 60747-16-3:2003/A1:2009	411
	961	EVS-EN 60728-1-1:2010	475	EVS-EN 60738-1-2:2008	406		411
EVS-EN 60704-2-4:2002	241		582	EVS-EN 60738-1-3:2008	406	EVS-EN 60747-16-4:2004	411
	964	EVS-EN 60728-1-2:2009	578	EVS-EN 60738-1-4:2008	406	EVS-EN 60747-16-10:2004	417
EVS-EN 60704-2-5:2005	241		581	EVS-EN 60740-1:2005	369	EVS-EN 60747-5-2:2002/A1:2003	424
	966		611	EVS-EN 60743:2002	398	EVS-EN 60747-5-3:2002/A1:2003	424
EVS-EN 60704-2-6:2004	241	EVS-EN 60728-7-1:2005	435		399	EVS-EN 60749-1:2003	410
	964		581	EVS-EN 60743:2002/A1:2008	398	EVS-EN 60749-2:2003	410
EVS-EN 60704-2-7:2002	242		608		399	EVS-EN 60749-3:2003	410
	301	EVS-EN 60728-7-2:2005	435		401	EVS-EN 60749-4:2003	410
EVS-EN 60704-2-8:2002	242		581	EVS-EN 60745-1:2009	312	EVS-EN 60749-5:2003	410
	978		609	EVS-EN 60745-1:2009/A11:2010	312	EVS-EN 60749-6:2003	410
EVS-EN 60704-2-9:2004	242	EVS-EN 60728-7-3:2010	435	EVS-EN 60745-2-1:2010	312	EVS-EN 60749-7:2003	410
	978		581		313	EVS-EN 60749-8:2003	410
EVS-EN 60704-2-10:2004	242	EVS-EN 60730-1:2001	583	EVS-EN 60745-2-2:2010	312	EVS-EN 60749-9:2003	410
	960	EVS-EN 60730-1:2001/A16:2007	583		313	EVS-EN 60749-10:2003	410
EVS-EN 60704-2-11:2002	242	EVS-EN 60730-1:2001/A2:2008	970	EVS-EN 60745-2-3:2007	312	EVS-EN 60749-11:2003	410
	963	EVS-EN 60730-2-1:2001	970	EVS-EN 60745-2-3:2007/A11:2010	312	EVS-EN 60749-12:2003	410
EVS-EN 60704-2-13:2002	242	EVS-EN 60730-2-2:2002	971	EVS-EN 60745-2-4:2010	308	EVS-EN 60749-13:2003	410
	960	EVS-EN 60730-2-2:2002/A1:2006	971		312	EVS-EN 60749-14:2004	410
EVS-EN 60704-2-13:2002/A1:2007	242	EVS-EN 60730-2-2:2002/A11:2005	971	EVS-EN 60745-2-5:2010	312	EVS-EN 60749-15:2010	410
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	961	EVS-EN 60730-2-5:2002/A2:2010	971		313	EVS-EN 60749-19:2003	410
EVS-EN 60705:2002	960	EVS-EN 60730-2-5:2002/A1:2005	971	EVS-EN 60745-2-9:2009	312	EVS-EN 60749-20:2009	410
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EVS-EN 60705:2002/A1:2005	960	EVS-EN 60730-2-6:2008	971	EVS-EN 60745-2-12:2009	312	EVS-EN 60749-22:2003	410
EVS-EN 60706-2:2006	134	EVS-EN 60730-2-7:2010	971	EVS-EN 60745-2-13:2009	312	EVS-EN 60749-23:2004	410
	260	EVS-EN 60730-2-8:2002	971		744	EVS-EN 60749-24:2004	409
EVS-EN 60706-3:2006	134	EVS-EN 60730-2-9:2010	971	EVS-EN 60745-2-13:2009	312	EVS-EN 60749-25:2004	248
	260	EVS-EN 60730-2-10:2008	971		312	EVS-EN 60749-26:2006	410
EVS-EN 60706-5:2007	134	EVS-EN 60730-2-11:2008	971	EVS-EN 60745-2-14:2009	312	EVS-EN 60749-27:2006	410
	136	EVS-EN 60730-2-12:2006	971	EVS-EN 60745-2-14:2009/A1:2010	744	EVS-EN 60749-29:2004	409
	260	EVS-EN 60730-2-13:2008	971		744	EVS-EN 60749-30:2005	410
EVS-EN 60708:2005	362	EVS-EN 60730-2-14:2001	971	EVS-EN 60745-2-14:2009/A2:2010	312	EVS-EN 60749-31:2003	410
EVS-EN 60709:2010	339	EVS-EN 60730-2-12:2006	971	EVS-EN 60745-2-15:2009/A1:2010	312	EVS-EN 60749-32:2003	411
EVS-EN 60712:2006/A1:2006	585	EVS-EN 60730-2-12:2006/A11:2008	971		312	EVS-EN 60749-32:2003/A1:2010	411
EVS-EN 60712:2006	585	EVS-EN 60730-2-13:2008	971	EVS-EN 60745-2-16:2010	312	EVS-EN 60749-33:2004	409
EVS-EN 60715:2002	380	EVS-EN 60730-2-14:2001	971		744	EVS-EN 60749-34:2010	411
EVS-EN 60719:2001	362	EVS-EN 60730-2-14:2001	971	EVS-EN 60745-2-17:2010	312	EVS-EN 60749-35:2006	411
EVS-EN 60721-1:2005	255	EVS-EN 60730-2-15:2010	971	EVS-EN 60745-2-18:2009	312	EVS-EN 60749-36:2003	411
EVS-EN 60721-1:1995/A2:2005	255	EVS-EN 60730-2-19:2003	972	EVS-EN 60745-2-19:2009	312	EVS-EN 60749-37:2008	411
EVS-EN 60721-3-0:2002	255					EVS-EN 60749-38:2008	411
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EVS-EN 60756:2002	585	EVS-EN 60794-2-42:2008	592	EVS-EN 60819-3-1:2002	350	EVS-EN 60843-1:2002	585
EVS-EN 60758:2009	413	EVS-EN 60794-2-50:2008	594	EVS-EN 60819-3-2:2002	350	EVS-EN 60843-2:2006	585
EVS-EN 60761-1:2005	218	EVS-EN 60794-3-11:2010	592	EVS-EN 60819-3-3:2006	350	EVS-EN 60843-3:2003	585
EVS-EN 60761-2:2005	218	EVS-EN 60794-3-12:2006	592	EVS-EN 60819-3-4:2002	350	EVS-EN 60843-4:2002	585
EVS-EN 60761-3:2005	218	EVS-EN 60794-3-20:2009	592	EVS-EN 60819-1:2006/A1:2006	116	EVS-EN 60846:2004	218
EVS-EN 60761-4:2005	218	EVS-EN 60794-3-30:2008	592		357	EVS-EN 60848:2003	345
EVS-EN 60761-5:2005	218	EVS-EN 60794-3-40:2009	592	EVS-EN 60821:2006	409	EVS-EN 60849:2003	222
EVS-EN 60763-1:2006	356	EVS-EN 60794-3-50:2009	592		613		584
EVS-EN 60763-2:2007	252	EVS-EN 60794-3-60:2009	592	EVS-EN 60825-1:2007	191	EVS-EN 60851-1:2003/A2:2010	360
	350	EVS-EN 60794-4-10:2007	592		424	EVS-EN 60851-1:2003	360
EVS-EN 60763-3-1:2006	356	EVS-EN 60799:2001	362	EVS-EN 60825-2:2004	424	EVS-EN 60851-2:2010	360
EVS-EN 60770-1:2002	303		373		591	EVS-EN 60851-3:2009	360
EVS-EN 60770-2:2010	303	EVS-EN 60806:2004	155	EVS-EN 60825-2:2004/A1:2007	424	EVS-EN 60851-4:2003	360
EVS-EN 60770-3:2006	303	EVS-EN 60809:2006	384		591	EVS-EN 60851-5:2008	360
EVS-EN 60774-1:2002	585	EVS-EN 60809:2006/A1:2006	384	EVS-EN 60825-2:2004/A2:2010	424	EVS-EN 60851-6:2003	360
EVS-EN 60774-2:2002	585	EVS-EN 60809:2006/A2:2006	384		591	EVS-EN 60851-1:2003/A1:2004	360
EVS-EN 60774-3:2002	585	EVS-EN 60809:2006/A3:2006	384	EVS-EN 60825-4:2006	424	EVS-EN 60851-6:2003/A2:2004	360
EVS-EN 60774-4:2005	585	EVS-EN 60809:2006/A1:2006	630	EVS-EN 60825-4:2006/A1:2008	424	EVS-EN 60851-4:2003/A2:2005	360
EVS-EN 60774-5:2006	585	EVS-EN 60809:2006	630	EVS-EN 60825-12:2004	425	EVS-EN 60852-4:2003	391
EVS-EN 60779:2005	325	EVS-EN 60809:2006/A3:2006	630	EVS-EN 60831-1:2001	409	EVS-EN 60855:2006	228
EVS-EN 60789:2006	155	EVS-EN 60809:2006/A2:2006	630	EVS-EN 60831-2:2001	409	EVS-EN 60856:2003	585
EVS-EN 60793-2:2008	591	EVS-EN 60809:2006/A4:2009	384	EVS-EN 60831-1:2001/A1:2003	378	EVS-EN 60861:2008	218
EVS-EN 60793-1-1:2008	591		630		409	EVS-EN 60862-1:2004	413
EVS-EN 60793-1-20:2003	591	EVS-EN 60810:2004	387	EVS-EN 60832-1:2010	216	EVS-EN 60862-2:2003	413
EVS-EN 60793-1-21:2003	591	EVS-EN 60810:2004/A1:2008	387		398	EVS-EN 60862-3:2004	413
EVS-EN 60793-1-22:2003	591	EVS-EN 60811-1-1:2001	356		401	EVS-EN 60864-2:2003	583
EVS-EN 60793-1-30:2003	591		362	EVS-EN 60832-2:2010	216		600
EVS-EN 60793-1-31:2010	591	EVS-EN 60811-1-2:2001	356		398	EVS-EN 60865-1:2003	248
EVS-EN 60793-1-32:2010	591		362	EVS-EN 60834-1:2002	398		398
EVS-EN 60793-1-33:2003	591	EVS-EN 60811-1-3:2001	356	EVS-EN 60835-1-1:2002	475	EVS-EN 60867:2003	355
EVS-EN 60793-1-34:2006	591		362	EVS-EN 60835-1-2:2002	475	EVS-EN 60869-1:2003	594
EVS-EN 60793-1-40:2004	591	EVS-EN 60811-1-4:2001	356	EVS-EN 60835-1-3:2006/A1:2006	475	EVS-EN 60870-2-1:2001	345
EVS-EN 60793-1-41:2010	592		362	EVS-EN 60835-1-3:2006	475		600
EVS-EN 60793-1-42:2007	592	EVS-EN 60811-2-1:2001	353	EVS-EN 60835-1-4:2006/A1:2006	475	EVS-EN 60870-2-2:2002	600
EVS-EN 60793-1-43:2003	592		362	EVS-EN 60835-1-4:2006	475	EVS-EN 60870-5-1:2002	600
EVS-EN 60793-1-44:2003	592	EVS-EN 60811-3-1:2001	356	EVS-EN 60835-2-1:2002	475	EVS-EN 60870-5-2:2002	600
EVS-EN 60793-1-45:2004	592		362	EVS-EN 60835-2-2:2002	475	EVS-EN 60870-5-3:2002	600
EVS-EN 60793-1-46:2003	592	EVS-EN 60811-3-2:2001	356	EVS-EN 60835-2-3:2002	475	EVS-EN 60870-5-4:2002	600
EVS-EN 60793-1-47:2009	592		362	EVS-EN 60835-2-4:2006	475	EVS-EN 60870-5-5:2006	600
EVS-EN 60793-1-48:2008	592	EVS-EN 60811-4-1:2004	356	EVS-EN 60835-2-4:2006/A1:2006	476	EVS-EN 60870-5-6:2009	600
EVS-EN 60793-1-49:2006	592		363	EVS-EN 60835-2-5:2002	476	EVS-EN 60870-6-2:2006	600
EVS-EN 60793-1-50:2003	592	EVS-EN 60811-4-2:2005	353	EVS-EN 60835-2-6:2006	476		607
EVS-EN 60793-1-51:2003	592		363	EVS-EN 60835-2-7:2002	476	EVS-EN 60870-5-103:2006	600
EVS-EN 60793-1-52:2003	592	EVS-EN 60811-5-1:2001	349	EVS-EN 60835-2-8:2006	476	EVS-EN 60870-5-104:2006	600
EVS-EN 60793-1-53:2003	592	EVS-EN 60811-3-2:2001/A2:2004	356	EVS-EN 60835-2-8:2006/A1:2006	476	EVS-EN 60870-6-501:2002	600
EVS-EN 60793-1-54:2004	592		363	EVS-EN 60835-2-9:2006	476	EVS-EN 60870-6-502:2002	600
EVS-EN 60793-2-10:2008	592	EVS-EN 60811-5-1:2001/A1:2004	354	EVS-EN 60835-3-1:2002	476	EVS-EN 60870-6-503:2002	600
EVS-EN 60793-2-20:2009	592		363	EVS-EN 60835-3-2:2006	476	EVS-EN 60870-6-601:2002	600
EVS-EN 60793-2-30:2009	592	EVS-EN 60811-2-1:2001/A1:2002	354	EVS-EN 60835-3-4:2006	476	EVS-EN 60870-6-701:2006	600
EVS-EN 60793-2-40:2006	592	EVS-EN 60811-1-1:2001/A1:2002	356	EVS-EN 60835-3-5:2002	476	EVS-EN 60870-6-702:2002	601
EVS-EN 60793-2-50:2008	592		363	EVS-EN 60835-3-6:2002	476	EVS-EN 60870-6-802:2002	601
EVS-EN 60793-2-60:2008	592	EVS-EN 60811-2-1:2001/A1:2002	363	EVS-EN 60835-3-7:2006	476	EVS-EN 60870-5-101:2003	601
EVS-EN 60794-2:2003	592	EVS-EN 60811-3-1:2001/A2:2002	357	EVS-EN 60835-3-9:2006	476	EVS-EN 60870-5-102:2002	601
EVS-EN 60794-3:2002	592		363	EVS-EN 60835-2-10:2002	476	EVS-EN 60870-6-	601
EVS-EN 60794-4:2004	592	EVS-EN 60811-1-2:2001/A2:2002	357	EVS-EN 60835-2-11:2002	476	802:2002/A1:2005	
EVS-EN 60794-5:2007	592		363	EVS-EN 60835-3-10:2002	476	EVS-EN 60871-1:2006	399
EVS-EN 60794-3-21:2006	592	EVS-EN 60811-1-3:2001/A1:2002	357	EVS-EN 60835-3-11:2006	476		409
EVS-EN 60794-1-1:2002	592		363	EVS-EN 60835-3-12:2006	476	EVS-EN 60871-4:2002	375
EVS-EN 60794-1-2:2004	592	EVS-EN 60811-1-4:2001/A2:2002	357	EVS-EN 60835-3-13:2002	476	EVS-EN 60873-1:2004	304
EVS-EN 60794-2-10:2003	592		363	EVS-EN 60835-3-14:2002	476	EVS-EN 60873-2:2004	304
EVS-EN 60794-2-11:2006	592	EVS-EN 60812:2006	134	EVS-EN 60836:2005	355	EVS-EN 60874-1:2007	594
EVS-EN 60794-2-20:2010	592		136	EVS-EN 60838-1:2004	383	EVS-EN 60874-17:2002	594
EVS-EN 60794-2-21:2006	592		260	EVS-EN 60838-1:2004/A1:2008	383	EVS-EN 60874-19:2002	594
EVS-EN 60794-2-30:2009	592	EVS-EN 60814:2008	348	EVS-EN 60838-2-1:2001	383	EVS-EN 60874-1-1:2007	594
EVS-EN 60794-2-31:2006	592	EVS-EN 60819-1:2006	116	EVS-EN 60838-2-2:2006	383	EVS-EN 60875-1:2010	594

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EVS-EN 60880:2009	339	EVS-EN 60926:2001	385	EVS-EN 60947-6-2:2005	374	EVS-EN 60974-1:2005	320
EVS-EN 60885-2:2003	363	EVS-EN 60927:2007	385		381	EVS-EN 60974-2:2008	320
EVS-EN 60885-3:2003	363	EVS-EN 60928:2001	385	EVS-EN 60947-6-2:2005/A1:2007	374	EVS-EN 60974-3:2008	314
EVS-EN 60889:2002	360	EVS-EN 60929:2006	385		381	EVS-EN 60974-4:2007	314
EVS-EN 60891:2010	339	EVS-EN 60931-1:2001	409	EVS-EN 60947-7-1:2009	381	EVS-EN 60974-5:2008	320
EVS-EN 60893-1:2004	349	EVS-EN 60931-2:2001	409	EVS-EN 60947-7-2:2009	372	EVS-EN 60974-6:2003	320
EVS-EN 60893-2:2004	349	EVS-EN 60931-3:2001	375		381	EVS-EN 60974-7:2005	320
EVS-EN 60893-3-1:2004	349		409	EVS-EN 60947-7-3:2009	378	EVS-EN 60974-8:2009	314
EVS-EN 60893-3-2:2004	349	EVS-EN 60931-1:2001/A1:2003	378		381	EVS-EN 60974-9:2010	312
EVS-EN 60893-3-3:2004	349		408	EVS-EN 60947-8:2003/A1:2006	382	EVS-EN 60974-10:2008	314
EVS-EN 60893-3-4:2004	349	EVS-EN 60933-3:2002	585	EVS-EN 60947-5-3:2001/A1:2005	378	EVS-EN 60974-11:2010	314
EVS-EN 60893-3-5:2004	349	EVS-EN 60933-4:2002	421		379	EVS-EN 60974-12:2005	314
EVS-EN 60893-3-5:2004/A1:2009	349		582	EVS-EN 60947-5-5:2001/A1:2005	378	EVS-EN 60976:2008	155
EVS-EN 60893-3-6:2004	349	EVS-EN 60933-5:2002	421		382		218
EVS-EN 60893-3-6:2004/A1:2010	349		585	EVS-EN 60947-4-2:2001/A1:2002	382	EVS-EN 60983:2001/A1:2005	384
EVS-EN 60893-3-7:2004	349	EVS-EN 60934:2002	374	EVS-EN 60948:2006	581	EVS-EN 60983:2002	384
EVS-EN 60893-3-7:2004/A1:2010	349	EVS-EN 60934:2002/A1:2007	374		624	EVS-EN 60984:2001	225
EVS-EN 60895:2004	217		375		972	EVS-EN 60984:2001/A1:2003	225
	395	EVS-EN 60938-1:2002/A1:2007	369	EVS-EN 60950-1:2006	603	EVS-EN 60987:2009	339
	401		404		612	EVS-EN 60990:2006	248
	395	EVS-EN 60938-1:2002	369		625		603
EVS-EN 60896-11:2002	395		404	EVS-EN 60950-1:2006/A1:2010	603	EVS-EN 60993:2003	395
EVS-EN 60896-21:2004	395	EVS-EN 60938-2:2002	369	EVS-EN 60950-1:2006/A11:2009	603	EVS-EN 60994:2006	246
EVS-EN 60896-22:2004	395		404	EVS-EN 60950-1:2006/A1:2010	612	EVS-EN 60998-1:2004	372
EVS-EN 60898-1:2003	375		404		625	EVS-EN 60998-2-1:2004	372
EVS-EN 60898-1:2003/A11:2005	375	EVS-EN 60938-2:2002/A1:2007	369		625	EVS-EN 60998-2-2:2004	373
EVS-EN 60898-1:2003/A12:2008	375		404	EVS-EN 60950-1:2006/A11:2009	625	EVS-EN 60998-2-3:2004	372
EVS-EN 60898-2:2006	375	EVS-EN 60938-2-1:2002	369	EVS-EN 60950-21:2003	603	EVS-EN 60998-2-4:2005	373
EVS-EN 60898-1:2003/A1:2004	375		404	EVS-EN 60950-22:2006	346	EVS-EN 60999-1:2002	372
EVS-EN 60900:2004	217	EVS-EN 60938-2-2:2002	369		603	EVS-EN 60999-2:2003	372
	398		404	EVS-EN 60950-22:2006/A11:2008	346		382
	401	EVS-EN 60939-1:2010	414		603	EVS-EN 61000-3-12:2005	571
EVS-EN 60901:2002/A3:2004	385	EVS-EN 60939-2:2005	414	EVS-EN 60950-23:2006	346	EVS-EN 61000-2-2:2003	568
EVS-EN 60901:2002/A4:2008	385	EVS-EN 60939-2-1:2005	416		603	EVS-EN 61000-2-4:2002	571
EVS-EN 60901:2002	385		581	EVS-EN 60952-1:2005	395		573
EVS-EN 60903:2004	217	EVS-EN 60939-2-2:2005	416		700	EVS-EN 61000-2-9:2002	551
	398		581	EVS-EN 60952-2:2005	395	EVS-EN 61000-3-2:2006	571
	401	EVS-EN 60942:2003	245		700	EVS-EN 61000-3-2:2006/A2:2009	571
EVS-EN 60904-1:2007	339		551	EVS-EN 60952-3:2005	395	EVS-EN 61000-3-2:2006/A1:2009	571
EVS-EN 60904-2:2007	339	EVS-EN 60945:2003	476		700	EVS-EN 61000-3-3:2008	571
EVS-EN 60904-3:2008	340		643	EVS-EN 60953-1:2006	334	EVS-EN 61000-4-1:2007	568
EVS-EN 60904-4:2010	340	EVS-EN 60947-1:2008	380	EVS-EN 60953-2:2006	334		573
EVS-EN 60904-5:2008	425	EVS-EN 60947-2:2006	380	EVS-EN 60953-3:2003	334	EVS-EN 61000-4-2:2009	573
EVS-EN 60904-7:2009	340	EVS-EN 60947-2:2006/A1:2009	380	EVS-EN 60958-1:2008	582	EVS-EN 61000-4-3:2006	573
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	406	EVS-EN 60947-4-3:2001/A1:2007	381	EVS-EN 60966-2-1:2009	578		573
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		EVS-EN 61041-4:2002	585	EVS-EN 61076-3-001:2008	422	EVS-EN 61108-4:2006	644
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		EVS-EN 61043:2002	245	EVS-EN 61076-3-101:2003	422	EVS-EN 61110:2008	644
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EVS-EN 61120-5:2008	584	EVS-EN 61158-4-2:2008	304		609	EVS-EN 61166:2002	379
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	254	EVS-EN 61158-4-4:2008	304		609	EVS-EN 61169-1:2008/A1:2008	580
	260		608	EVS-EN 61158-5-11:2008	305	EVS-EN 61169-1:2008	580
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	618	EVS-EN 61158-5-4:2008	304		610	EVS-EN 61169-33:2002	580
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	618	EVS-EN 61158-5-7:2008	304		610	EVS-EN 61169-1-1:2002	580
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	618	EVS-EN 61158-5-8:2008	304		610	EVS-EN 61175:2008	346
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	346	EVS-EN 61158-6-2:2008	304		610	EVS-EN 61180-2:2002	346
	926		610	EVS-EN 61158-6-10:2008	305	EVS-EN 61181:2007	355
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	257		610	EVS-EN 61158-6-11:2008	305	EVS-EN 61183:2008	245
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	355	EVS-EN 61158-6-5:2008	305		610	EVS-EN 61187:2001	257
EVS-EN 61146-1:2002	585		610	EVS-EN 61158-6-13:2008	305	EVS-EN 61188-7:2009	414
EVS-EN 61146-2:2002	585	EVS-EN 61158-6-7:2008	305		610	EVS-EN 61188-1-1:2002	414
EVS-EN 61146-3:2002	585		610	EVS-EN 61158-6-14:2008	306	EVS-EN 61188-1-2:2002	414
EVS-EN 61146-4:2002	585	EVS-EN 61158-6-8:2008	305		610	EVS-EN 61188-5-1:2002	414
EVS-EN 61152:2002	248		610	EVS-EN 61158-6-15:2008	306		416
EVS-EN 61157:2007	155	EVS-EN 61158-6-9:2008	305		610	EVS-EN 61188-5-2:2004	414
	245		610	EVS-EN 61158-6-16:2008	306		416
EVS-EN 61158-2:2010	302	EVS-EN 61158-3-11:2008	305		610	EVS-EN 61188-5-3:2007	414
	607		609	EVS-EN 61158-6-17:2008	306	EVS-EN 61188-5-4:2007	414
	618	EVS-EN 61158-3-12:2008	305		610	EVS-EN 61188-5-5:2007	414
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	607	EVS-EN 61158-3-13:2008	305		610	EVS-EN 61188-5-8:2008	414
	618		609	EVS-EN 61158-6-19:2008	306	EVS-EN 61189-1:2002	414
EVS-EN 61158-4:2004	302	EVS-EN 61158-3-14:2008	305		610	EVS-EN 61189-2:2006	414
	607		609	EVS-EN 61158-6-20:2008	306	EVS-EN 61189-3:2008	414
	618	EVS-EN 61158-3-16:2008	305		610	EVS-EN 61189-5:2006	414
EVS-EN 61158-5:2004	302		609	EVS-EN 61160:2005	133	EVS-EN 61189-6:2006	414
	609	EVS-EN 61158-3-17:2008	305		134	EVS-EN 61190-1-1:2003	416
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EVS-EN 61190-1-3:2007/A1:2010	416	EVS-EN 61223-2-6:2007	155	EVS-EN 61249-2-4:2003	414	EVS-EN 61280-2-9:2009	594
EVS-EN 61191-1:2002	424	EVS-EN 61223-3-1:2002	155	EVS-EN 61249-2-5:2004	414	EVS-EN 61280-4-1:2010	591
EVS-EN 61191-2:2002	424	EVS-EN 61223-3-2:2008	155	EVS-EN 61249-2-6:2004	415	EVS-EN 61280-4-2:2002	591
EVS-EN 61191-3:2002	424	EVS-EN 61223-3-3:2006	155	EVS-EN 61249-2-7:2003	415	EVS-EN 61280-4-4:2006	591
EVS-EN 61191-4:2002	424	EVS-EN 61223-3-4:2002	155	EVS-EN 61249-2-8:2003	415	EVS-EN 61280-2-10:2005	591
EVS-EN 61191-6:2010	414	EVS-EN 61223-3-5:2004	155	EVS-EN 61249-2-9:2003	415	EVS-EN 61280-2-11:2006	592
EVS-EN 61192-1:2003	416	EVS-EN 61226:2010	339	EVS-EN 61249-3-3:2002	415	EVS-EN 61281-1:2002	591
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EVS-EN 61193-2:2007	417	EVS-EN 61229:2008/A1:2008	217	EVS-EN 61249-5-1:2006	415		603
EVS-EN 61194:2006	340	EVS-EN 61229:2008/A2:2008	398	EVS-EN 61249-5-4:2002	415	EVS-EN 61287-1:2007	635
EVS-EN 61195:2001	385	EVS-EN 61229:2008/A1:2008	401	EVS-EN 61249-7-1:2006	415	EVS-EN 61290-3:2008	599
EVS-EN 61196-2:2004	578	EVS-EN 61229:2008/A2:2008	401	EVS-EN 61249-8-7:2002	415	EVS-EN 61290-1-1:2006	599
EVS-EN 61196-3:2002	578	EVS-EN 61230:2008	217	EVS-EN 61249-8-8:2002	415	EVS-EN 61290-1-2:2006	599
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EVS-EN 61196-3-3:2002	578	EVS-EN 61231:2010	382	EVS-EN 61249-2-12:2002	415	EVS-EN 61290-3-2:2008	599
EVS-EN 61197:2008	357	EVS-EN 61232:2008	360	EVS-EN 61249-2-13:2002	415	EVS-EN 61290-5-1:2006	599
EVS-EN 61198:2002	252	EVS-EN 61232:2008/A11:2008	360	EVS-EN 61249-2-18:2003	415	EVS-EN 61290-5-2:2004	599
	355	EVS-EN 61234-1:2002	354	EVS-EN 61249-2-19:2003	415	EVS-EN 61290-5-3:2003	599
EVS-EN 61199:2001	385	EVS-EN 61234-2:2002	350	EVS-EN 61249-2-21:2004	415	EVS-EN 61290-6-1:2002	599
EVS-EN 61202-1:2009	594	EVS-EN 61235:2006	217	EVS-EN 61249-2-22:2005	415	EVS-EN 61290-7-1:2007	599
EVS-EN 61203:2002	357		398	EVS-EN 61249-2-23:2005	415	EVS-EN 61290-10-1:2009	599
	392		401	EVS-EN 61249-2-26:2005	415	EVS-EN 61290-10-2:2008	599
EVS-EN 61204:2001	390	EVS-EN 61236:2001	228	EVS-EN 61249-2-35:2009	415	EVS-EN 61290-10-3:2003	594
EVS-EN 61204-3:2002	393		370	EVS-EN 61249-2-36:2009	415	EVS-EN 61290-10-4:2007	599
	568	EVS-EN 61237-1:2002	585	EVS-EN 61249-2-37:2009	415	EVS-EN 61290-11-1:2008	599
EVS-EN 61204-6:2002	394	EVS-EN 61237-2:2006	585	EVS-EN 61249-2-38:2009	415	EVS-EN 61290-11-2:2005	599
EVS-EN 61204-7:2007	394	EVS-EN 61237-3:2006	585	EVS-EN 61249-2-41:2010	416	EVS-EN 61291-1:2006	599
EVS-EN 61204-7:2007/A11:2009	394	EVS-EN 61237-4:2002	585	EVS-EN 61249-2-42:2010	416	EVS-EN 61291-2:2007	599
EVS-EN 61204:2001/A1:2002	390	EVS-EN 61238-1:2006	363	EVS-EN 61249-4-11:2005	416	EVS-EN 61291-4:2008	599
EVS-EN 61205:2002	148	EVS-EN 61240:2002	413	EVS-EN 61249-4-12:2005	416	EVS-EN 61291-5-2:2003	600
	245	EVS-EN 61241-0:2007	401	EVS-EN 61249-4-14:2010	350	EVS-EN 61291-6-1:2008	600
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	245	EVS-EN 61241-11:2007	401	EVS-EN 61249-4-16:2010	350	EVS-EN 61297:2006	306
EVS-EN 61207-1:2010	257	EVS-EN 61241-14:2004	401	EVS-EN 61249-4-17:2010	350	EVS-EN 61298-1:2009	306
	768	EVS-EN 61241-17:2005	401	EVS-EN 61254:2002	978	EVS-EN 61298-2:2009	306
EVS-EN 61207-2:2002	768	EVS-EN 60079-31:2010	401	EVS-EN 61255:2002	966	EVS-EN 61298-3:2009	306
	768	EVS-EN 61241-2-2:2006	401	EVS-EN 61260:2005	245	EVS-EN 61298-4:2009	306
EVS-EN 61207-3:2002	255	EVS-EN 61242:2001	363	EVS-EN 61260:2005/A1:2005	245	EVS-EN 61300-1:2004	594
	768		956	EVS-EN 61262-1:2006	155	EVS-EN 61300-2-1:2009	594
EVS-EN 61207-6:2002	257	EVS-EN 61242:2001/A1:2008	358	EVS-EN 61262-2:2006	155	EVS-EN 61300-2-2:2009	594
	768		378	EVS-EN 61262-3:2006	155	EVS-EN 61300-2-4:2002	594
EVS-EN 61209:2002	644	EVS-EN 61243-1:2005	399	EVS-EN 61262-4:2006	155	EVS-EN 61300-2-5:2003	594
EVS-EN 61210:2010	373	EVS-EN 61243-1:2005/A1:2010	399	EVS-EN 61262-5:2006	155	EVS-EN 61300-2-6:2002	594
EVS-EN 61211:2005	368	EVS-EN 61243-2:2002	228	EVS-EN 61262-6:2006	155	EVS-EN 61300-2-7:2002	594
EVS-EN 61212-1:2006	350	EVS-EN 61243-2:2002/A1:2008	217	EVS-EN 61262-7:2006	155	EVS-EN 61300-2-8:2002	594
EVS-EN 61212-2:2007	350		398	EVS-EN 61265:2002	245	EVS-EN 61300-2-9:2010	594
EVS-EN 61212-3-1:2006	350		401		649	EVS-EN 61300-3-1:2006	594
EVS-EN 61212-3-2:2008	350	EVS-EN 61243-3:2010	217	EVS-EN 61266:2002	155	EVS-EN 61300-3-2:2009	594
EVS-EN 61212-3-3:2006	350		398	EVS-EN 61267:2006	155	EVS-EN 61300-3-3:2009	595
EVS-EN 61213:2002	585		401	EVS-EN 61269-1-1:2003	594	EVS-EN 61300-3-4:2002	595
EVS-EN 61215:2006	340	EVS-EN 61243-5:2002	401	EVS-EN 61270-1:2001	406	EVS-EN 61300-3-5:2002	595
EVS-EN 61217:2010	155	EVS-EN 61243-2:2002/A2:2002	228		960	EVS-EN 61300-3-6:2009	595
EVS-EN 61217:2010/A1:2010	155	EVS-EN 61247:2002	369	EVS-EN 61274-1:2008	594	EVS-EN 61300-3-7:2002	595
EVS-EN 61217:2010/A2:2010	155	EVS-EN 61248-1:2002	392	EVS-EN 61274-1-1:2007	594	EVS-EN 61300-3-8:2002	595
EVS-EN 61217:2010	218	EVS-EN 61248-2:2002	392	EVS-EN 61280-1-1:2002	591	EVS-EN 61300-3-9:2002	595
EVS-EN 61217:2010/A1:2010	218	EVS-EN 61248-3:2002	392	EVS-EN 61280-1-3:2010	591	EVS-EN 61300-2-10:2002	595
EVS-EN 61217:2010/A2:2010	218	EVS-EN 61248-4:2002	392	EVS-EN 61280-1-4:2010	591	EVS-EN 61300-2-11:2002	595
EVS-EN 61219:2002	217	EVS-EN 61248-5:2002	392	EVS-EN 61280-2-1:2010	591	EVS-EN 61300-2-12:2009	595
	401	EVS-EN 61248-6:2002	392	EVS-EN 61280-2-2:2008	591	EVS-EN 61300-2-13:2002	595
EVS-EN 61221:2004	346	EVS-EN 61248-7:2002	392	EVS-EN 61280-2-3:2009	591	EVS-EN 61300-2-14:2006	595
	785	EVS-EN 61249-2-1:2005	414	EVS-EN 61280-2-4:2002	591	EVS-EN 61300-2-15:2008	595

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EVS-EN 61300-2-18:2005	595	EVS-EN 61305-5:2004	587		601	EVS-EN 61360-5:2004	404
EVS-EN 61300-2-19:2005	595	EVS-EN 61307:2006	325	EVS-EN 61334-4-512:2003	601	EVS-EN 61362:2002	299
EVS-EN 61300-2-21:2010	595	EVS-EN 61308:2006	325	EVS-EN 61334-4-511:2002	452	EVS-EN 61373:2010	635
EVS-EN 61300-2-22:2007	595	EVS-EN 61309:2002	960		601	EVS-EN 61377:2002	390
EVS-EN 61300-2-23:2002	595	EVS-EN 61310-1:2008	191	EVS-EN 61337-1:2005	413		403
EVS-EN 61300-2-24:2010	595	EVS-EN 61310-2:2008	191	EVS-EN 61337-2:2004	413	EVS-EN 61377-1:2006	635
EVS-EN 61300-2-26:2007	595	EVS-EN 61310-3:2008	125	EVS-EN 61338-1:2005	413	EVS-EN 61377-2:2003	635
EVS-EN 61300-2-27:2002	595		191	EVS-EN 61338-2:2004	413	EVS-EN 61377-3:2003	635
EVS-EN 61300-2-28:2002	595	EVS-EN 61313-1:2003	597	EVS-EN 61338-4:2005	413	EVS-EN 61378-1:2002	392
EVS-EN 61300-2-29:2002	595	EVS-EN 61314-1:2009	597	EVS-EN 61338-1-4:2006	413	EVS-EN 61378-2:2002	392
EVS-EN 61300-2-30:2002	595	EVS-EN 61314-1-1:2006	592	EVS-EN 61338-4-1:2005	413	EVS-EN 61386-1:2008	371
EVS-EN 61300-2-32:2002	595	EVS-EN 61315:2006	581	EVS-EN 61340-2-1:2003	252	EVS-EN 61386-21:2004	371
EVS-EN 61300-2-33:2007	595		591		346	EVS-EN 61386-21:2004/A11:2010	371
EVS-EN 61300-2-34:2009	595	EVS-EN 61316:2001	358	EVS-EN 61340-2-3:2002	252	EVS-EN 61386-22:2004	371
EVS-EN 61300-2-35:2002	595		378		346	EVS-EN 61386-22:2004/A11:2010	371
EVS-EN 61300-2-36:2002	595	EVS-EN 61318:2008	217	EVS-EN 61340-3-1:2007	252	EVS-EN 61386-23:2004	371
EVS-EN 61300-2-37:2007	595		398		346	EVS-EN 61386-23:2004/A11:2010	371
EVS-EN 61300-2-38:2007	595		401	EVS-EN 61340-3-2:2007	252	EVS-EN 61386-24:2010	371
EVS-EN 61300-2-40:2002	595	EVS-EN 61319-1:2006/A11:2006	423		346	EVS-EN 61391-1:2006	245
EVS-EN 61300-2-41:2002	595		476	EVS-EN 61340-4-1:2004	253	EVS-EN 61391-2:2010	245
EVS-EN 61300-2-42:2005	595	EVS-EN 61319-1:2006	583		728	EVS-EN 61395:2006	398
EVS-EN 61300-2-43:2002	596	EVS-EN 61319-1:2006/A11:2006	583	EVS-EN 61340-4-3:2003	253	EVS-EN 61400-1:2005	340
EVS-EN 61300-2-44:2008	596	EVS-EN 61319-1:2006	587		346	EVS-EN 61400-1:2005/A1:2010	340
EVS-EN 61300-2-45:2002	596	EVS-EN 61325:2006	368		738	EVS-EN 61400-2:2006	340
EVS-EN 61300-2-46:2006	596		398	EVS-EN 61340-4-4:2005	253	EVS-EN 61400-3:2009	340
EVS-EN 61300-2-47:2010	596	EVS-EN 61326-1:2006	248		346	EVS-EN 61400-11:2003	340
EVS-EN 61300-2-48:2009	596		306		714	EVS-EN 61400-11:2003/A1:2006	340
EVS-EN 61300-2-49:2007	596		551	EVS-EN 61340-4-5:2004	253	EVS-EN 61400-21:2008	340
EVS-EN 61300-2-50:2007	596	EVS-EN 61326-2-1:2006	306		729	EVS-EN 61400-24:2010	340
EVS-EN 61300-2-51:2007	596		551	EVS-EN 61340-5-1:2007	253	EVS-EN 61400-12-1:2006	340
EVS-EN 61300-3-10:2007	596	EVS-EN 61326-2-2:2006	306		346	EVS-EN 61400-25-1:2007	340
EVS-EN 61300-3-11:2002	596		551	EVS-EN 61340-5-3:2010	217	EVS-EN 61400-25-2:2007	340
EVS-EN 61300-3-13:2002	596	EVS-EN 61326-2-3:2006	306	EVS-EN 61345:2002	340	EVS-EN 61400-25-3:2007	340
EVS-EN 61300-3-14:2007	596		551	EVS-EN 81346-1:2009	126	EVS-EN 61400-25-4:2008	340
EVS-EN 61300-3-15:2007	596	EVS-EN 61326-2-4:2007	306		346	EVS-EN 61400-25-5:2007	340
EVS-EN 61300-3-16:2003	596		551	EVS-EN 61347-1:2008	387	EVS-EN 61427:2005	340
EVS-EN 61300-3-17:2002	596	EVS-EN 61326-2-5:2006	306	EVS-EN 61347-2-1:2002	387		395
EVS-EN 61300-3-18:2006	596		551	EVS-EN 61347-2-1:2002/A1:2006	387	EVS-EN 61429:2003	125
EVS-EN 61300-3-19:2002	596	EVS-EN 61326-2-6:2006	306	EVS-EN 61347-2-2:2002	387		395
EVS-EN 61300-3-20:2003	596		551	EVS-EN 61347-2-2:2002/A2:2006	387		395
EVS-EN 61300-3-21:2002	596	EVS-EN 61326-3-1:2008	306	EVS-EN 61347-2-2:2002/A1:2006	387	EVS-EN 61434:2002	395
EVS-EN 61300-3-22:2002	596		574	EVS-EN 61347-2-3:2002	387	EVS-EN 61439-1:2009	382
EVS-EN 61300-3-23:2002	596	EVS-EN 61326-3-2:2008	306	EVS-EN 61347-2-3:2002/A2:2006	387	EVS-EN 61439-2:2009	382
EVS-EN 61300-3-24:2007	596		574	EVS-EN 61347-2-4:2002	387	EVS-EN 61442:2005	257
EVS-EN 61300-3-25:2002	596	EVS-EN 61327:2006	585	EVS-EN 61347-2-5:2002	387		363
EVS-EN 61300-3-26:2003	596	EVS-EN 61329:2006	587	EVS-EN 61347-2-6:2002	387	EVS-EN 61462:2007	368
EVS-EN 61300-3-27:2002	596	EVS-EN 61331-1:2003	155	EVS-EN 61347-2-7:2007	387	EVS-EN 61466-1:2002	368
EVS-EN 61300-3-28:2003	596	EVS-EN 61331-3:2006	155	EVS-EN 61347-2-8:2002	387	EVS-EN 61466-2:2002	368
EVS-EN 61300-3-29:2006	596	EVS-EN 61331-2:2003	155	EVS-EN 61347-2-8:2002/A1:2006	387	EVS-EN 61467:2009	368
EVS-EN 61300-3-30:2003	596	EVS-EN 61332:2006	348	EVS-EN 61347-2-9:2002	387		399
EVS-EN 61300-3-31:2003	596	EVS-EN 61333:2002	355	EVS-EN 61347-2-9:2002/A1:2004	387	EVS-EN 61472:2004	217
EVS-EN 61300-3-32:2006	596		369	EVS-EN 61347-2-9:2002/A2:2006	387		399
EVS-EN 61300-3-33:2002	596	EVS-EN 61334-6:2002	398	EVS-EN 61347-2-10:2002	388		401
EVS-EN 61300-3-34:2009	597		601	EVS-EN 61347-2-10:2002/A1:2009	388	EVS-EN 61477:2009	217
EVS-EN 61300-3-35:2010	597	EVS-EN 61334-4-1:2002	427		388		399
EVS-EN 61300-3-36:2002	597		452	EVS-EN 61347-2-11:2002	388		401
EVS-EN 61300-3-37:2005	597	EVS-EN 61334-5-1:2002	601	EVS-EN 61347-2-12:2005	388	EVS-EN 61478:2003/A1:2004	217
EVS-EN 61300-3-39:2002	597	EVS-EN 61334-3-21:2002	427	EVS-EN 61347-2-12:2005/A1:2010	388		395
EVS-EN 61300-3-40:2002	597		453				402
EVS-EN 61300-3-42:2008	597	EVS-EN 61334-3-22:2002	398	EVS-EN 61347-2-13:2006	388	EVS-EN 61478:2003	217
EVS-EN 61300-3-43:2009	600		601	EVS-EN 61347-2-3:2002/A1:2004	388		396
EVS-EN 61302:2006	252	EVS-EN 61334-4-32:2002	609	EVS-EN 61355-1:2008	125		402
	350	EVS-EN 61334-4-33:2006	398		126	EVS-EN 61479:2002	217
EVS-EN 61303:2006	155		601	EVS-EN 61360-1:2010	404		399
EVS-EN 61305-1:2006	581	EVS-EN 61334-4-41:2002	610	EVS-EN 61360-2:2002	404		402
EVS-EN 61305-2:2002	583	EVS-EN 61334-4-42:2002	610	EVS-EN 61360-2:2002/A1:2004	404	EVS-EN 62479:2010	250

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EVS-EN 62479:2010	603	EVS-EN 61543:2001/A2:2006	346	EVS-EN 61566:2002	552	EVS-EN 61669:2002	245
EVS-EN 61479:2002/A1:2003	217		376	EVS-EN 61580-1:2002	578	EVS-EN 61672-1:2003	246
	399	EVS-EN 61543:2001/A11:2003	346	EVS-EN 61580-2:2002	578	EVS-EN 61672-2:2003	246
	402		376	EVS-EN 61580-3:2002	578	EVS-EN 61672-3:2007	246
EVS-EN 61481:2002	217	EVS-EN 61543:2001/A12:2005	346	EVS-EN 61580-4:2002	578	EVS-EN 61674:2002	155
	399		376	EVS-EN 61580-7:2002	578		253
	402	EVS-EN 61547:2009	346	EVS-EN 61580-8:2002	578	EVS-EN 61674:2002/A1:2003	155
EVS-EN 61481:2002/A1:2003	217		382	EVS-EN 61580-9:2002	578		253
	399		574	EVS-EN 61582:2006	218	EVS-EN 61675-1:2002/A1:2008	155
	402	EVS-EN 61549:2003	384	EVS-EN 61587-1:2007	424	EVS-EN 61675-1:2002	155
EVS-EN 61481:2002/A2:2005	217		385	EVS-EN 61587-2:2002	424	EVS-EN 61675-2:2002	155
	399	EVS-EN 61549:2003/A2:2010	384	EVS-EN 61587-3:2006	424	EVS-EN 61675-3:2002	155
	402		385	EVS-EN 61591:1997/A1:2006	957	EVS-EN 61675-2:2002/A1:2005	155
EVS-EN 61482-1-1:2009	211	EVS-EN 61549:2003/A1:2005	384	EVS-EN 61591:2002	960	EVS-EN 61676:2003	156
	399	EVS-EN 61557-1:2007	250	EVS-EN 61595-1:2002	584		157
EVS-EN 61482-1-2:2007	225		367	EVS-EN 61595-2:2002	584	EVS-EN 61676:2003/A1:2009	156
EVS-EN 61491:2002	618		396	EVS-EN 61595-3:2002	584		157
EVS-EN 61496-1:2004	191	EVS-EN 61557-2:2007	250	EVS-EN 61596:2002	369	EVS-EN 61683:2002	340
	402		367		393	EVS-EN 61685:2002	246
EVS-EN 61496-1:2004/A1:2008	191		396	EVS-EN 61599:2002	585	EVS-EN 61689:2007	157
	402	EVS-EN 61557-3:2007	250	EVS-EN 61603-1:2001	587	EVS-EN 61690-1:2003	619
EVS-EN 61499-1:2005	306		367	EVS-EN 61603-2:2002	587	EVS-EN 61690-2:2003	619
	618		396	EVS-EN 61603-2:2002/A1:2004	582	EVS-EN 61691-2:2002	619
EVS-EN 61499-2:2005	306	EVS-EN 61557-4:2007	250	EVS-EN 61603-6:2003	452	EVS-EN 61691-3-2:2002	619
	618		367		582	EVS-EN 61691-3-3:2002	619
EVS-EN 61499-4:2006	306		396	EVS-EN 61603-7:2004	450	EVS-EN 61701:2002	340
EVS-EN 61508-1:2010	191	EVS-EN 61557-5:2007	250		587	EVS-EN 61702:2002	340
	302		367	EVS-EN 61603-8-1:2008	450	EVS-EN 61703:2003	136
	346		396		587		260
EVS-EN 61508-2:2010	307	EVS-EN 61557-6:2007	251	EVS-EN 61605:2005	369	EVS-EN 61709:2002	404
EVS-EN 61508-3:2010	307		367	EVS-EN 61606-1:2009	582	EVS-EN 61724:2002	340
EVS-EN 61508-4:2010	307		396	EVS-EN 61606-2:2009	582	EVS-EN 61725:2002	340
	346	EVS-EN 61557-7:2007	251	EVS-EN 61606-3:2008	584	EVS-EN 61726:2002	578
EVS-EN 61508-5:2010	307		367	EVS-EN 61606-4:2007	584		580
EVS-EN 61508-6:2010	307		396		603	EVS-EN 61727:2006	340
EVS-EN 61508-7:2010	307	EVS-EN 61557-8:2007	251	EVS-EN 61609:2002	348	EVS-EN 61730-1:2007	340
	618		367		369	EVS-EN 61730-2:2007	340
EVS-EN 61511-1:2005	191		396	EVS-EN 61610:2006	616	EVS-EN 61733-1:2008	377
	302	EVS-EN 61557-9:2009	307	EVS-EN 61619:2005	356		613
EVS-EN 61511-2:2005	191		551	EVS-EN 61620:2002	253	EVS-EN 61744:2006	591
	302	EVS-EN 61557-10:2002	251		355	EVS-EN 61746:2005	247
EVS-EN 61511-3:2005	302		367	EVS-EN 61621:2002	350		600
EVS-EN 61512-1:2002	115		396	EVS-EN 61628-1:2002	351	EVS-EN 61747-1:2002	412
	307	EVS-EN 61557-11:2009	251	EVS-EN 61628-2:2002/A1:2007	351	EVS-EN 61747-2:2002	412
EVS-EN 61512-2:2003	618		367	EVS-EN 61628-2:2002	351	EVS-EN 61747-3:2006	412
EVS-EN 61512-3:2008	307		397	EVS-EN 61629-1:2002	357	EVS-EN 61747-4:2002	412
	618	EVS-EN 61557-12:2008	251	EVS-EN 61629-2:2002	357	EVS-EN 61747-5:2002	412
EVS-EN 61512-4:2010	307		367	EVS-EN 61631:2002	369	EVS-EN 61747-6:2004	412
EVS-EN 61514:2003	292		397	EVS-EN 61642:2002	409	EVS-EN 61747-2-1:2002	412
	307	EVS-EN 61558-1:2005	392		414	EVS-EN 61747-2-2:2005	412
EVS-EN 61514-2:2004	292	EVS-EN 61558-1:2005/A1:2009	392	EVS-EN 61643-11:2003	397	EVS-EN 61747-3-1:2006	412
	307	EVS-EN 61558-2-1:2007	392	EVS-EN 61643-11:2003/A11:2007	397	EVS-EN 61747-4-1:2005	412
EVS-EN 61515:2002	248	EVS-EN 61558-2-2:2007	392	EVS-EN 61643-21:2002	396	EVS-EN 61747-5-3:2010	412
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	372	EVS-EN 61558-2-8:2010	392	EVS-EN 61643-321:2003	411	EVS-EN 61753-021-2:2008	597
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	372	EVS-EN 61558-2-12:2002	392	EVS-EN 61643-341:2003	411	EVS-EN 61753-022-2:2003	597
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	619	EVS-EN 61800-7-301:2008	394	EVS-EN 61850-8-1:2004	601	EVS-EN 61937-8:2007	605
EVS-EN 61784-2:2010	609		608	EVS-EN 61850-9-1:2003	601	EVS-EN 61937-9:2007	584
	619	EVS-EN 61800-7-302:2008	394	EVS-EN 61850-9-2:2004	601		605
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	607	EVS-EN 61800-7-303:2008	394	EVS-EN 61850-7-420:2009	601		588
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	607	EVS-EN 61800-7-304:2008	394	EVS-EN 61851-21:2002	631		588
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	612	EVS-EN 61970-402:2008	601		393		927
	626	EVS-EN 61970-403:2008	601	EVS-EN 62021-2:2007	356	EVS-EN 62058-21:2010	248
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	611	EVS-EN 61970-405:2007	602	EVS-EN 62023:2002	346	EVS-EN 62058-31:2010	248
	626	EVS-EN 61970-407:2007	602	EVS-EN 62024-1:2008	370		927
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	411	EVS-EN 61982-1:2007	395	EVS-EN 62028:2004	583	EVS-EN 62065:2003	644
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	587	EVS-EN 61993-2:2003	644	EVS-EN 62047-1:2006	411		417
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	626	EVS-EN 62002-1:2008	588	EVS-EN 62053-11:2003	251	EVS-EN 62097:2009	339
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	612	EVS-EN 62005-4:2002	598	EVS-EN 62053-61:2006	602	EVS-EN 62107:2002	586
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EVS-EN 61968-4:2007	601	EVS-EN 62013-1:2006	401	EVS-EN 62056-46:2003/A1:2007	609	EVS-EN 62129:2006	600
EVS-EN 61968-9:2010	601	EVS-EN 62013-2:2006	401		927	EVS-EN 62132-1:2006	417
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EVS-EN 62148-1:2003	591	EVS-EN 62258-2:2005	411	EVS-EN 62298-2:2005	588	EVS-EN 62330-3:2004	586
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EVS-EN 62148-3:2003	598	EVS-EN 62258-6:2006	411	EVS-EN 62298-3:2005	588	EVS-EN 62333-1:2006	370
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EVS-EN 187103:2003	599	EVS-EN 300 019-2-6 V3.0.0:2004	428	EVS-EN 300 097-5 V1.2.4:2005	519	EVS-EN 300 171 V1.2.1:2005	435
EVS-EN 187105:2003	593	EVS-EN 300 019-2-7 V3.0.0:2004	428	EVS-EN 300 097-6 V1.2.4:2005	519	EVS-ETS 300 172 ed.1:2006	435
EVS-EN 187200:2002	593	EVS-EN 300 019-2-7 V3.0.1:2005	428	EVS-EN 300 097-3 V1.2.4:2005	520	EVS-EN 300 172 V1.4.1:2005	435
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EVS-EN 300 175-3 V1.9.1:2005	492	EVS-EN 300 185-5 V1.2.4:2005	521	EVS-EN 300 220-2 V2.1.1:2006	456	EVS-EN 300 328 V1.6.1:2004	553
EVS-EN 300 175-3 V2.1.1:2007	492	EVS-EN 300 185-6 V1.2.4:2005	521	EVS-EN 300 220-2 V2.1.2:2007	456	EVS-EN 300 328 V1.7.1:2006	553
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EVS-EN 300 175-5 V1.8.1:2004	492	EVS-EN 300 195-1 V3.1.1:2004	522	EVS-EN 300 258 V1.3.1:2004	435	EVS-EN 300 338-4 V1.1.1:2010	457
EVS-EN 300 175-5 V1.9.1:2005	492	EVS-EN 300 195-2 V1.3.4:2005	522	EVS-EN 300 259 V1.3.1:2004	436	EVS-EN 300 339:2002	457
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EVS-EN 300 175-5 V2.2.1:2008	492	EVS-EN 300 195-2 V3.1.1:2004	522	EVS-EN 300 261 V1.3.1:2004	436	EVS-EN 300 341-2 V1.1.1:2002	553
EVS-EN 300 175-5 V2.3.1:2010	492	EVS-EN 300 195-3 V1.3.3:2004	522	EVS-EN 300 267-1 V1.2.2:2005	523	EVS-EN 300 347-1 V2.2.2:2005	436
EVS-EN 300 175-6 V1.4.2:2004	492	EVS-EN 300 195-4 V1.2.1:2004	522	EVS-EN 300 267-1 V1.3.2:2004	523	EVS-EN 300 347-2 V2.1.3:2005	436
EVS-EN 300 175-6 V1.5.1:2004	492	EVS-EN 300 195-5 V1.3.3:2004	522	EVS-EN 300 267-2 V1.2.2:2005	523	EVS-EN 300 347-3 V3.1.1:2004	436
EVS-EN 300 175-6 V1.7.1:2004	492	EVS-EN 300 195-6 V1.2.1:2004	522	EVS-EN 300 267-2 V1.3.2:2004	523	EVS-EN 300 347-4 V3.1.1:2004	436
EVS-EN 300 175-6 V1.8.1:2004	493	EVS-EN 300 196-1 V1.2.2:2005	522	EVS-EN 300 267-3 V1.2.6:2005	523	EVS-EN 300 347-5 V3.1.1:2004	436
EVS-EN 300 175-6 V1.9.1:2005	493	EVS-EN 300 196-1 V1.3.2:2004	522	EVS-EN 300 267-4 V1.2.4:2004	523	EVS-EN 300 347-6 V3.1.1:2004	436
EVS-EN 300 175-6 V2.1.1:2007	493	EVS-EN 300 196-2 V1.3.2:2004	522	EVS-EN 300 267-5 V1.2.6:2005	523	EVS-EN 300 347-8 V2.1.1:2004	436
EVS-EN 300 175-6 V2.2.1:2008	493	EVS-ETS 300 197 ed.1:2005	456	EVS-EN 300 267-6 V1.2.6:2004	523	EVS-EN 300 356-3 V4.2.1:2004	524
EVS-EN 300 175-6 V2.3.1:2010	493	EVS-EN 300 197 V1.2.1:2005	456	EVS-EN 300 286-1 V1.2.4:2005	523	EVS-EN 300 356-1 V3.2.2:2005	524
EVS-EN 300 175-7 V1.4.2:2004	493	EVS-EN 300 197 V1.2.2:2005	456	EVS-EN 300 286-2 V1.2.4:2005	523	EVS-EN 300 356-2 V3.2.2:2005	524
EVS-EN 300 175-7 V1.5.1:2004	493	EVS-EN 300 197 V1.3.1:2004	456	EVS-EN 300 286-3 V1.2.4:2005	523	EVS-EN 300 356-2 V4.1.2:2004	524
EVS-EN 300 175-7 V1.7.1:2004	493	EVS-EN 300 197 V1.5.1:2004	456	EVS-EN 300 286-4 V1.2.4:2005	523	EVS-EN 300 356-2 V4.2.1:2004	524
EVS-EN 300 175-7 V1.8.1:2004	493	EVS-EN 300 197 V1.4.1:2004	456	EVS-EN 300 286-4 V1.3.3:2004	523	EVS-EN 300 356-3 V3.1.3:2005	524
EVS-EN 300 175-7 V1.9.1:2005	493	EVS-EN 300 198 V1.2.1:2005	456	EVS-EN 300 286-5 V1.2.4:2005	523	EVS-EN 300 356-4 V3.1.3:2005	524
EVS-EN 300 175-7 V2.1.1:2007	493	EVS-EN 300 198 V1.2.2:2005	456	EVS-EN 300 286-5 V1.3.6:2004	523	EVS-EN 300 356-4 V4.2.1:2004	524
EVS-EN 300 175-7 V2.2.1:2008	493	EVS-EN 300 198 V1.3.1:2004	456	EVS-EN 300 286-5 V1.4.1:2004	523	EVS-EN 300 356-5 V3.1.3:2005	524
EVS-EN 300 175-7 V2.3.1:2010	493	EVS-EN 300 198 V1.4.1:2004	456	EVS-EN 300 286-6 V1.2.4:2005	524	EVS-EN 300 356-5 V4.1.2:2004	524
EVS-EN 300 175-8 V1.4.2:2004	493	EVS-EN 300 199 V1.2.1:2004	522	EVS-EN 300 286-6 V1.3.3:2004	524	EVS-EN 300 356-6 V3.1.3:2005	524
EVS-EN 300 175-8 V1.5.1:2004	493	EVS-EN 300 201 V1.2.1:2004	522	EVS-EN 300 286-6 V1.4.1:2004	524	EVS-EN 300 356-6 V4.1.2:2004	524
EVS-EN 300 175-8 V1.7.1:2004	493	EVS-EN 300 207-1 V1.2.5:2005	522	EVS-EN 300 288:2004	452	EVS-EN 300 356-7 V3.1.3:2005	524
EVS-EN 300 175-8 V1.8.1:2004	493	EVS-EN 300 207-1 V2.0.1:2004	522	EVS-EN 300 289:2004	452	EVS-EN 300 356-7 V4.1.2:2004	524
EVS-EN 300 175-8 V1.9.1:2005	493	EVS-EN 300 207-1 V3.1.1:2004	522	EVS-EN 300 291-1 V1.2.1:2005	436	EVS-EN 300 356-8 V3.1.3:2005	524
EVS-EN 300 175-8 V2.1.1:2007	493	EVS-EN 300 207-2 V1.2.4:2005	522	EVS-EN 300 291-2 V1.1.1:2004	436	EVS-EN 300 356-8 V4.1.2:2004	524
EVS-EN 300 175-8 V2.2.1:2009	493	EVS-EN 300 207-2 V2.0.1:2004	522	EVS-EN 300 292 V1.2.1:2005	436	EVS-EN 300 356-9 V3.1.3:2005	524
EVS-EN 300 175-8 V2.3.1:2010	493	EVS-EN 300 207-2 V3.1.1:2004	522	EVS-EN 300 294 V1.3.2:2005	588	EVS-EN 300 356-9 V4.1.2:2004	524
EVS-EN 300 176-1 V1.3.2:2004	493	EVS-EN 300 207-3 V1.3.2:2004	522	EVS-EN 300 294 V1.4.1:2004	588	EVS-EN 300 356-10 V3.1.3:2005	524
EVS-EN 300 176-1 V1.5.1:2004	493	EVS-EN 300 207-3 V3.1.1:2004	522	EVS-ETS 300 296 ed.1:2005	457	EVS-EN 300 356-10 V4.1.2:2004	524
EVS-EN 300 176-1 V2.1.1:2009	493	EVS-EN 300 207-4 V1.2.4:2005	522	EVS-EN 300 296-1 V1.2.1:2009	552	EVS-EN 300 356-11 V3.1.3:2005	525
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EVS-EN 300 176-2 V1.5.1:2004	493	EVS-EN 300 207-5 V3.1.1:2004	523	EVS-EN 300 296-2 V1.1.1:2002	552	EVS-EN 300 356-12 V3.1.3:2005	525
EVS-EN 300 176-2 V2.1.1:2009	493	EVS-EN 300 207-6 V1.2.3:2005	523	EVS-EN 300 296-2 V1.2.1:2009	552	EVS-EN 300 356-12 V4.2.1:2004	525
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EVS-EN 300 182-2 V1.2.4:2005	521	EVS-EN 300 207-6 V3.2.1:2004	523	EVS-EN 300 299 V1.3.2:2004	524	EVS-EN 300 356-14 V4.2.1:2004	525
EVS-EN 300 182-3 V1.2.4:2005	521	EVS-EN 300 210-1 V1.2.4:2005	523	EVS-EN 300 301-1 V1.1.1:2005	524	EVS-EN 300 356-15 V3.2.2:2005	525
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EVS-EN 300 182-4 V1.3.3:2004	521	EVS-EN 300 210-4 V1.2.4:2005	523	EVS-EN 300 324-2 V2.1.1:2004	436	EVS-EN 300 356-16 V4.1.2:2004	525
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EVS-EN 300 356-33 V4.1.1:2004	525	EVS-EN 300 392-11-14	478	V1.2.1:2004		EVS-EN 300 403-2 V1.3.1:2004	527
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EVS-EN 300 356-35 V3.1.2:2004	525	EVS-EN 300 392-12-14	478	V1.2.1:2004		EVS-EN 300 403-3 V1.3.1:2004	527
EVS-EN 300 356-36 V3.3.1:2004	525	V1.1.1:2004		EVS-EN 300 392-11-4	490	EVS-EN 300 403-3 V1.4.1:2004	527
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EVS-EN 300 359-3 V1.2.4:2005	526	EVS-EN 300 392-2 V3.4.1:2010	489	EVS-EN 300 392-11-16	490	EVS-EN 300 416 V1.2.1:2005	437
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EVS-EN 300 471-2 V1.1.1:2002	459	EVS-EN 300 647-1 V1.1.2:2005	528	EVS-EN 300 744 V1.2.1:2004	589	EVS-EN 300 908 V6.3.1:2005	499
EVS-EN 300 472 V1.2.2:2005	588	EVS-EN 300 650 V1.2.1:2004	528	EVS-EN 300 744 V1.4.1:2004	589	EVS-EN 300 908 V6.4.1:2005	499
EVS-EN 300 472 V1.3.1:2004	588	EVS-EN 300 652 V1.2.1:2005	459	EVS-EN 300 744 V1.5.1:2004	589	EVS-EN 300 908 V6.7.1:2004	499
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EVS-EN 300 909 V6.2.1:2005	499	EVS-EN 300 938 V7.0.1:2005	501	EVS-EN 300 964 V7.0.1:2005	503	EVS-EN 301 008 V1.1.2:2005	529
EVS-EN 300 909 V7.1.1:2005	499	EVS-EN 300 938 V7.1.2:2004	501	EVS-EN 300 964 V8.0.1:2004	503	EVS-EN 301 011 V1.1.1:2003	460
EVS-EN 300 909 V7.3.1:2004	499	EVS-EN 300 938 V8.0.1:2004	501	EVS-EN 300 965 V6.0.1:2004	503	EVS-EN 301 021 V1.4.1:2004	460
EVS-EN 300 909 V8.3.1:2004	499	EVS-EN 300 940 V6.2.1:2004	501	EVS-EN 300 965 V7.0.1:2005	503	EVS-EN 301 021 V1.6.1:2004	438
EVS-EN 300 909 V8.4.1:2004	499	EVS-EN 300 940 V6.3.1:2005	501	EVS-EN 300 965 V8.0.1:2004	503	EVS-EN 301 021 V1.1.1:2005	460
EVS-EN 300 909 V8.5.1:2004	499	EVS-EN 300 940 V6.4.3:2005	501	EVS-EN 300 966 V7.0.2:2005	503	EVS-EN 301 021 V1.2.1:2004	460
EVS-EN 300 910 V7.3.1:2004	499	EVS-EN 300 940 V6.7.1:2004	501	EVS-EN 300 966 V6.0.1:2004	503	EVS-EN 301 021 V1.3.1:2004	461
EVS-EN 300 910 V6.3.1:2005	499	EVS-EN 300 940 V6.9.1:2004	501	EVS-EN 300 966 V8.0.1:2004	503	EVS-EN 301 025 V1.1.1:2005	461
EVS-EN 300 910 V6.4.1:2005	499	EVS-EN 300 940 V7.1.3:2005	501	EVS-EN 300 967 V6.0.1:2004	503	EVS-EN 301 025-1 V1.1.2:2004	475
EVS-EN 300 910 V6.5.1:2005	499	EVS-EN 300 940 V7.4.2:2004	501	EVS-EN 300 967 V7.0.1:2005	503	EVS-EN 301 025-1 V1.2.1:2004	554
EVS-EN 300 910 V6.7.1:2005	499	EVS-EN 300 940 V7.6.1:2004	501	EVS-EN 300 967 V8.0.1:2004	503	EVS-EN 301 025-1 V1.3.1:2007	461
EVS-EN 300 910 V7.1.1:2005	499	EVS-EN 300 940 V7.7.1:2004	501	EVS-EN 300 968 V6.0.1:2004	503	EVS-EN 301 025-1 V1.4.1:2010	461
EVS-EN 300 910 V7.4.1:2004	500	EVS-EN 300 940 V5.15.1:2004	501	EVS-EN 300 968 V7.0.1:2005	503	EVS-EN 301 025-2 V1.1.1:2002	554
EVS-EN 300 910 V8.3.1:2004	500	EVS-EN 300 940 V5.16.1:2004	501	EVS-EN 300 968 V8.0.1:2004	503	EVS-EN 301 025-2 V1.2.1:2004	554
EVS-EN 300 910 V8.4.1:2004	500	EVS-EN 300 940 V6.10.1:2004	501	EVS-EN 300 969 V6.0.1:2004	503	EVS-EN 301 025-2 V1.3.1:2007	555
EVS-EN 300 910 V8.5.1:2004	500	EVS-EN 300 943 V6.0.1:2005	501	EVS-EN 300 969 V7.0.1:2005	503	EVS-EN 301 025-3 V1.1.1:2002	461
EVS-EN 300 911 V6.3.1:2005	500	EVS-EN 300 943 V7.0.1:2005	501	EVS-EN 300 969 V8.0.1:2004	503	EVS-EN 301 025-3 V1.3.1:2007	555
EVS-EN 300 911 V6.8.1:2004	500	EVS-EN 300 944 V6.0.1:2004	502	EVS-EN 300 970 V6.0.1:2004	503	EVS-EN 301 025-3 V1.2.1:2004	555
EVS-EN 300 911 V7.4.1:2004	500	EVS-EN 300 944 V7.0.1:2005	502	EVS-EN 300 970 V7.0.1:2005	503	EVS-EN 301 029-1 V1.1.2:2005	529
EVS-EN 300 911 V6.4.1:2005	500	EVS-EN 300 944 V8.0.1:2004	502	EVS-EN 300 970 V8.0.1:2004	503	EVS-EN 301 029-2 V1.1.2:2005	529
EVS-EN 300 911 V6.5.1:2005	500	EVS-EN 300 945 V6.0.1:2005	502	EVS-EN 300 971 V6.0.1:2004	503	EVS-EN 301 029-3 V1.2.3:2005	529
EVS-EN 300 911 V6.7.2:2004	500	EVS-EN 300 945 V7.0.3:2005	502	EVS-EN 300 971 V7.0.1:2005	503	EVS-EN 301 029-4 V1.2.1:2005	529
EVS-EN 300 911 V7.1.1:2005	500	EVS-EN 300 947 V6.0.1:2005	502	EVS-EN 300 971 V8.0.1:2004	503	EVS-EN 301 029-5 V1.2.1:2005	529
EVS-EN 300 911 V8.3.2:2004	500	EVS-EN 300 947 V7.0.1:2005	502	EVS-EN 300 972 V6.0.1:2004	504	EVS-EN 301 029-6 V1.1.2:2005	529
EVS-EN 300 911 V8.4.1:2004	500	EVS-EN 300 948 V7.0.1:2005	502	EVS-EN 300 972 V7.0.1:2005	504	EVS-EN 301 029-7 V1.1.3:2005	529
EVS-EN 300 911 V7.3.2:2004	500	EVS-EN 300 948 V7.1.1:2004	502	EVS-EN 300 972 V8.0.1:2004	504	EVS-EN 301 029-9 V1.1.2:2005	530
EVS-EN 300 912 V6.3.1:2005	500	EVS-EN 300 948 V8.0.1:2004	502	EVS-EN 300 973 V6.0.1:2004	504	EVS-EN 301 029-10 V1.1.3:2005	530
EVS-EN 300 912 V6.4.1:2005	500	EVS-EN 300 949 V6.2.1:2004	502	EVS-EN 300 973 V7.0.1:2005	504	EVS-EN 301 033 V1.1.1:2005	461
EVS-EN 300 912 V6.5.1:2005	500	EVS-EN 300 949 V6.0.1:2005	502	EVS-EN 300 973 V8.0.1:2004	504	EVS-EN 301 033 V1.2.1:2006	461
EVS-EN 300 912 V6.6.1:2004	500	EVS-EN 300 949 V6.1.1:2005	502	EVS-EN 300 979 V6.0.1:2005	504	EVS-EN 301 039 V1.1.1:2005	461
EVS-EN 300 912 V7.1.1:2005	500	EVS-EN 300 949 V7.0.1:2005	502	EVS-EN 300 979 V7.0.1:2005	504	EVS-EN 301 039 V1.2.1:2004	530
EVS-EN 300 912 V7.3.1:2004	500	EVS-EN 300 949 V7.1.1:2004	502	EVS-EN 300 979 V7.2.2:2004	504	EVS-EN 301 040 V2.0.0:2004	491
EVS-EN 300 912 V8.2.1:2004	500	EVS-EN 300 949 V8.0.1:2004	502	EVS-EN 300 979 V8.0.1:2004	504	EVS-EN 301 040 V2.1.1:2006	491
EVS-EN 300 912 V8.3.1:2004	500	EVS-EN 300 951 V7.0.1:2004	502	EVS-EN 301 001-6 V1.1.4:2005	528	EVS-EN 301 047 V1.1.1:2005	438
EVS-EN 300 918 V7.1.2:2005	500	EVS-EN 300 951 V6.0.1:2005	502	EVS-EN 301 001-1 V1.2.2:2005	528	EVS-EN 301 048 V1.1.1:2005	438
EVS-EN 300 919 V6.0.1:2004	500	EVS-EN 300 952 V6.0.1:2005	502	EVS-EN 301 001-2 V1.2.2:2005	528	EVS-EN 301 049 V1.1.1:2005	438
EVS-EN 300 919 V6.1.1:2005	500	EVS-EN 300 952 V7.0.2:2005	502	EVS-EN 301 001-3 V1.1.3:2005	528	EVS-EN 301 055 V1.1.1:2005	461
EVS-EN 300 919 V7.0.1:2005	500	EVS-EN 300 953 V6.0.1:2005	502	EVS-EN 301 001-4 V1.1.4:2005	528	EVS-EN 301 055 V1.2.1:2005	461
EVS-EN 300 920 V6.0.1:2004	500	EVS-EN 300 953 V7.0.1:2005	502	EVS-EN 301 001-5 V1.1.3:2005	528	EVS-EN 301 055 V1.3.1:2004	461
EVS-EN 300 920 V6.1.1:2004	500	EVS-EN 300 954 V6.0.1:2005	502	EVS-EN 301 002-1 V1.2.4:2005	528	EVS-EN 301 055 V1.4.1:2004	461
EVS-EN 300 920 V7.0.1:2005	500	EVS-EN 300 954 V7.0.1:2005	502	EVS-EN 301 002-1 V1.3.1:2004	528	EVS-EN 301 060-1 V1.2.2:2005	530
EVS-EN 300 920 V7.1.1:2004	500	EVS-EN 300 955 V6.0.1:2005	502	EVS-EN 301 002-2 V1.2.4:2005	528	EVS-EN 301 060-2 V1.1.3:2005	530
EVS-EN 300 923 V7.0.1:2005	500	EVS-EN 300 955 V7.0.1:2005	502	EVS-EN 301 002-2 V1.3.1:2004	528	EVS-EN 301 060-3 V1.1.3:2005	530
EVS-EN 300 923 V6.0.1:2004	500	EVS-EN 300 957 V6.0.1:2005	502	EVS-EN 301 002-3 V1.1.4:2004	528	EVS-EN 301 060-4 V1.1.4:2005	530
EVS-EN 300 924 V6.0.1:2005	500	EVS-EN 300 957 V7.0.1:2005	502	EVS-EN 301 002-4 V1.1.3:2004	528	EVS-EN 301 060-5 V1.1.3:2005	530
EVS-EN 300 924 V6.1.1:2005	500	EVS-EN 300 958 V6.0.1:2005	502	EVS-EN 301 002-5 V1.1.4:2004	528	EVS-EN 301 060-6 V1.1.4:2005	530
EVS-EN 300 924 V7.0.1:2005	500	EVS-EN 300 958 V7.0.1:2005	502	EVS-EN 301 002-6 V1.1.3:2004	529	EVS-EN 301 061-1 V1.2.2:2005	530
EVS-EN 300 925 V6.0.1:2005	500	EVS-EN 300 959 V6.0.1:2005	502	EVS-EN 301 003-1 V1.1.3:2004	529	EVS-EN 301 061-2 V1.1.3:2005	530
EVS-EN 300 925 V7.0.2:2004	501	EVS-EN 300 959 V6.1.1:2004	502	EVS-EN 301 003-2 V1.1.3:2004	529	EVS-EN 301 061-3 V1.1.3:2005	530
EVS-EN 300 926 V8.0.1:2004	501	EVS-EN 300 959 V7.0.1:2005	502	EVS-EN 301 003-3 V1.1.3:2005	529	EVS-EN 301 061-4 V1.1.4:2005	530
EVS-EN 300 926 V6.0.1:2005	501	EVS-EN 300 959 V7.1.1:2004	502	EVS-EN 301 003-3 V1.2.1:2004	529	EVS-EN 301 061-5 V1.1.3:2005	530
EVS-EN 300 926 V7.0.2:2005	501	EVS-EN 300 959 V8.1.2:2004	494	EVS-EN 301 003-4 V1.1.3:2005	529	EVS-EN 301 061-6 V1.1.4:2005	530
EVS-EN 300 927 V5.4.1:2004	501	EVS-EN 300 960 V8.0.1:2004	502	EVS-EN 301 003-4 V1.2.1:2004	529	EVS-EN 301 062-1 V1.2.2:2005	530
EVS-EN 300 927 V5.3.1:2004	501	EVS-EN 300 960 V6.0.1:2004	502	EVS-EN 301 003-5 V1.1.3:2005	529	EVS-EN 301 062-1 V1.2.3:2005	530
EVS-EN 300 928 V7.0.1:2005	501	EVS-EN 300 960 V7.0.2:2005	503	EVS-EN 301 003-5 V1.2.1:2004	529	EVS-EN 301 062-2 V1.1.1:2004	530
EVS-EN 300 928 V6.0.1:2005	501	EVS-EN 300 961 V6.0.1:2004	503	EVS-EN 301 003-6 V1.1.3:2005	529	EVS-EN 301 062-3 V1.1.1:2004	530
EVS-EN 300 931 V6.0.1:2005	501	EVS-EN 300 961 V6.1.1:2004	503	EVS-EN 301 003-6 V1.2.1:2004	529	EVS-EN 301 062-4 V1.1.1:2004	530
EVS-EN 300 931 V7.0.1:2005	501	EVS-EN 300 961 V7.0.2:2005	503	EVS-EN 301 004-1 V1.1.3:2005	529	EVS-EN 301 065-1 V1.2.2:2005	530
EVS-EN 300 935 V6.0.1:2004	501	EVS-EN 300 961 V8.0.2:2004	503	EVS-EN 301 004-2 V1.1.2:2005	529	EVS-EN 301 065-2 V1.2.2:2005	530
EVS-EN 300 935 V7.0.1:2005	501	EVS-EN 300 961 V8.1.1:2004	503	EVS-EN 301 005-1 V1.1.4:2005	529	EVS-EN 301 065-3 V1.1.3:2005	530
EVS-EN 300 937 V6.0.1:2005	501	EVS-EN 300 962 V6.0.1:2004	503	EVS-EN 301 005-2 V1.1.5:2005	529	EVS-EN 301 065-4 V1.1.3:2004	530
EVS-EN 300 937 V7.0.1:2005	501	EVS-EN 300 962 V7.0.1:2005	503	EVS-EN 301 005-3 V1.1.2:2004	438	EVS-EN 301 065-4 V1.2.1:2004	530
EVS-EN 300 937 V7.1.2:2004	501	EVS-EN 300 962 V8.0.1:2004	503	EVS-EN 301 005-4 V1.1.2:2004	438	EVS-EN 301 065-5 V1.1.3:2005	530
EVS-EN 300 937 V8.0.1:2004	501	EVS-EN 300 963 V6.0.1:2004	503	EVS-EN 301 006-1 V1.2.2:2005	529	EVS-EN 301 065-5 V1.2.1:2004	531
EVS-EN 300 938 V6.0.1:2005	501	EVS-EN 300 963 V7.0.1:2005	503	EVS-EN 301 006-1 V1.2.3:2005	529	EVS-EN 301 065-6 V1.2.4:2005	531

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EVS-EN 301 065-6 V1.3.1:2004	531	EVS-EN 301 126-2-5 V1.1.1:2004	461	EVS-EN 301 166-2 V1.2.3:2010	555	EVS-EN 301 251 V4.1.2:2005	478
EVS-EN 301 067-1 V1.1.3:2004	531	EVS-EN 301 126-2-6 V1.1.1:2004	461	EVS-EN 301 167 V1.1.1:2005	439	EVS-EN 301 251 V4.2.1:2005	478
EVS-EN 301 067-2 V1.1.3:2004	531	EVS-EN 301 126-3-1 V1.1.1:2004	575	EVS-EN 301 169-1 V1.6.3:2005	428	EVS-EN 301 253 V1.1.1:2005	463
EVS-EN 301 067-3 V1.1.3:2005	531	EVS-EN 301 126-3-1 V1.1.2:2004	461	EVS-EN 301 169-2 V1.5.3:2005	428	EVS-EN 301 253 V1.2.1:2004	463
EVS-EN 301 067-3 V1.2.1:2004	531	EVS-EN 301 126-3-2 V1.1.1:2004	461	EVS-EN 301 171 V1.1.1:2005	439	EVS-EN 301 254 V1.1.1:2005	439
EVS-EN 301 067-4 V1.1.3:2005	531	EVS-EN 301 126-3-2 V1.2.1:2004	461	EVS-EN 301 172 V1.1.1:2005	439	EVS-EN 301 254 V1.2.1:2004	439
EVS-EN 301 067-4 V2.1.1:2004	531	EVS-EN 301 127 V1.3.1:2004	461	EVS-EN 301 174-1 V1.1.3:2005	533	EVS-EN 301 255 V1.1.1:2005	439
EVS-EN 301 067-5 V1.1.3:2005	531	EVS-EN 301 127 V1.1.1:2004	461	EVS-EN 301 174-2 V1.1.3:2005	533	EVS-EN 301 255 V1.2.1:2004	439
EVS-EN 301 067-5 V1.2.1:2004	531	EVS-EN 301 128 V1.1.1:2005	462	EVS-EN 301 175 V1.1.1:2005	435	EVS-EN 301 256 V1.1.1:2005	439
EVS-EN 301 067-6 V1.1.3:2005	531	EVS-EN 301 128 V1.1.2:2004	462	EVS-EN 301 178 V1.1.1:2004	462	EVS-EN 301 256 V1.2.1:2004	439
EVS-EN 301 067-6 V2.1.1:2004	531	EVS-EN 301 128 V1.2.1:2004	462	EVS-EN 301 178-1 V1.1.2:2004	475	EVS-EN 301 257 V1.1.1:2005	439
EVS-EN 301 068-1 V1.2.4:2005	531	EVS-EN 301 129 V1.1.1:2005	462	EVS-EN 301 178-1 V1.2.1:2005	462	EVS-EN 301 257 V1.2.1:2004	439
EVS-EN 301 068-1 V1.3.1:2004	531	EVS-EN 301 129 V1.1.2:2004	462	EVS-EN 301 178-1 V1.3.1:2007	462	EVS-EN 301 258 V1.1.1:2005	439
EVS-EN 301 068-2 V1.1.3:2004	531	EVS-EN 301 131 V1.1.1:2005	532	EVS-EN 301 178-2 V1.1.1:2002	555	EVS-EN 301 258 V1.2.1:2004	440
EVS-EN 301 068-2 V1.2.1:2004	531	EVS-EN 301 132 V1.1.1:2005	532	EVS-EN 301 178-2 V1.2.2:2007	555	EVS-EN 301 259 V1.1.1:2005	440
EVS-EN 301 068-3 V1.1.2:2004	531	EVS-EN 301 133 V1.1.1:2005	532	EVS-EN 301 179 V1.1.1:2005	462	EVS-EN 301 260 V1.1.1:2005	440
EVS-EN 301 068-3 V1.2.1:2004	531	EVS-EN 301 134 V1.1.1:2005	532	EVS-EN 301 179 V1.2.1:2004	462	EVS-EN 301 260 V1.2.1:2004	440
EVS-EN 301 068-4 V1.1.1:2004	531	EVS-EN 301 140-1 V1.3.4:2004	435	EVS-EN 301 192 V1.1.1:2005	589	EVS-EN 301 261-3 V1.2.1:2005	440
EVS-EN 301 068-4 V1.2.1:2004	531	EVS-EN 301 140-2 V1.3.3:2005	438	EVS-EN 301 192 V1.2.1:2004	589	EVS-EN 301 264 V1.1.1:2005	440
EVS-EN 301 068-5 V1.1.2:2004	531	EVS-EN 301 140-2 V1.4.1:2004	532	EVS-EN 301 192 V1.3.1:2004	589	EVS-EN 301 264 V1.2.1:2004	440
EVS-EN 301 068-5 V1.2.1:2004	531	EVS-EN 301 140-5 V1.1.3:2004	452	EVS-EN 301 192 V1.4.1:2004	589	EVS-EN 301 265 V1.1.1:2005	440
EVS-EN 301 068-6 V1.1.1:2004	531	EVS-EN 301 140-3-1 V1.1.3:2004	439	EVS-EN 301 192 V1.4.2:2008	589	EVS-EN 301 265 V1.2.1:2004	440
EVS-EN 301 068-6 V1.2.1:2004	531	EVS-EN 301 140-3-2 V1.1.3:2004	439	EVS-EN 301 192 V1.5.1:2009	589	EVS-EN 301 268 V1.1.1:2004	440
EVS-EN 301 069-1 V1.2.2:2005	532	EVS-EN 301 140-3-3 V1.1.3:2004	439	EVS-EN 301 193 V1.1.1:2005	589	EVS-EN 301 271 V1.1.1:2005	440
EVS-EN 301 069-1 V1.2.3:2005	532	EVS-EN 301 140-4-1 V1.1.3:2004	439	EVS-EN 301 195 V1.1.1:2005	589	EVS-EN 301 271 V1.2.1:2004	453
EVS-EN 301 069-1 V1.2.4:2005	532	EVS-EN 301 140-4-2 V1.1.3:2004	439	EVS-EN 301 199 V1.2.1:2004	589	EVS-EN 301 273 V1.1.3:2005	463
EVS-EN 301 069-1 V1.3.1:2004	532	EVS-EN 301 140-4-3 V1.1.3:2004	439	EVS-EN 301 199 V1.1.1:2005	589	EVS-EN 301 276-1 V1.1.3:2005	533
EVS-EN 301 069-2 V1.1.3:2004	532	EVS-EN 301 141-1 V1.2.2:2005	532	EVS-EN 301 210 V1.1.1:2005	589	EVS-EN 301 276-2 V1.1.3:2005	533
EVS-EN 301 069-3 V1.2.2:2004	532	EVS-EN 301 141-1 V2.1.1:2004	462	EVS-EN 301 213-1 V1.1.1:2005	462	EVS-EN 301 276-4 V1.1.1:2004	533
EVS-EN 301 070-1 V1.2.2:2005	532	EVS-EN 301 141-2 V1.2.2:2005	532	EVS-EN 301 213-2 V1.1.1:2005	462	EVS-EN 301 276-6 V1.1.1:2004	533
EVS-EN 301 070-2 V1.1.2:2004	532	EVS-EN 301 141-2 V1.3.1:2004	532	EVS-EN 301 213-2 V1.2.1:2004	462	EVS-EN 301 277 V1.2.1:2004	463
EVS-EN 301 070-3 V1.1.2:2004	532	EVS-EN 301 141-3 V1.1.1:2004	532	EVS-EN 301 213-3 V1.1.1:2004	462	EVS-EN 301 277 V1.1.1:2005	463
EVS-EN 301 070-4 V1.1.2:2004	532	EVS-EN 301 141-4 V1.1.1:2004	532	EVS-EN 301 213-3 V1.2.1:2004	462	EVS-EN 301 344 V6.3.2:2004	504
EVS-EN 301 080 V1.1.1:2005	461	EVS-EN 301 141-5 V1.1.1:2004	532	EVS-EN 301 213-3 V1.3.1:2004	462	EVS-EN 301 344 V6.4.1:2005	463
EVS-EN 301 080 V1.2.1:2005	532	EVS-EN 301 141-6 V1.1.1:2004	532	EVS-EN 301 215-1 V1.1.1:2004	581	EVS-EN 301 344 V6.6.1:2004	504
EVS-EN 301 080 V1.3.1:2004	461	EVS-EN 301 141-7 V1.1.1:2004	532	EVS-EN 301 215-2 V1.2.1:2004	462	EVS-EN 301 344 V6.7.1:2004	504
EVS-EN 301 082 V1.1.1:2005	532	EVS-EN 301 141-8 V1.1.1:2004	532	EVS-EN 301 215-2 V1.3.1:2004	462	EVS-EN 301 344 V7.1.1:2005	463
EVS-EN 301 082 V2.1.1:2004	532	EVS-EN 301 143 V1.1.4:2005	439	EVS-EN 301 215-4 V1.1.1:2004	462	EVS-EN 301 344 V7.3.1:2004	504
EVS-EN 301 084 V1.1.1:2005	532	EVS-EN 301 144-1 V1.1.2:2004	532	EVS-EN 301 216 V1.1.1:2005	463	EVS-EN 301 344 V7.4.1:2004	504
EVS-EN 301 084 V2.1.1:2004	532	EVS-EN 301 144-2 V1.1.1:2004	533	EVS-EN 301 216 V1.2.1:2004	463	EVS-EN 301 347 V7.3.1:2004	504
EVS-EN 301 086 V7.0.2:2005	504	EVS-EN 301 144-3 V1.1.3:2004	533	EVS-EN 301 217-1 V1.2.2:2005	439	EVS-EN 301 347 V7.5.1:2004	504
EVS-EN 301 087 V5.3.1:2005	504	EVS-EN 301 144-4 V1.1.4:2004	533	EVS-EN 301 217-2 V1.1.3:2005	439	EVS-EN 301 347 V6.4.1:2005	504
EVS-EN 301 087 V5.4.1:2004	504	EVS-EN 301 144-5 V1.1.5:2004	533	EVS-EN 301 217-3 V1.1.1:2004	439	EVS-EN 301 347 V6.6.1:2004	504
EVS-EN 301 087 V7.1.1:2005	504	EVS-EN 301 144-6 V1.1.1:2004	533	EVS-EN 301 217-4 V1.1.1:2004	439	EVS-EN 301 347 V6.7.1:2004	504
EVS-EN 301 087 V7.2.1:2004	504	EVS-EN 301 145-1 V1.1.4:2005	533	EVS-EN 301 222 V1.1.1:2004	589	EVS-EN 301 347 V6.8.1:2004	504
EVS-EN 301 087 V8.1.1:2004	504	EVS-EN 301 145-2 V1.1.4:2005	533	EVS-EN 301 234 V1.1.1:2005	589	EVS-EN 301 347 V7.1.1:2005	504
EVS-EN 301 087 V8.2.1:2004	504	EVS-EN 301 145-3 V1.1.6:2005	533	EVS-EN 301 234 V1.2.1:2005	589	EVS-EN 301 347 V7.4.1:2004	504
EVS-EN 301 090:2002	461	EVS-EN 301 145-5 V1.1.6:2005	533	EVS-EN 301 234 V2.1.1:2006	589	EVS-EN 301 349 V6.3.1:2004	505
EVS-EN 301 091:2001	569	EVS-EN 301 145-7 V1.1.6:2005	533	EVS-EN 301 238 V1.1.3:2005	494	EVS-EN 301 349 V6.4.1:2005	505
EVS-EN 301 091-1 V1.2.1:2004	461	EVS-EN 301 152-1 V1.2.2:2005	439	EVS-EN 301 238 V1.2.3:2004	494	EVS-EN 301 349 V6.6.1:2004	505
EVS-EN 301 091-1 V1.3.2:2007	555	EVS-EN 301 152-2 V1.2.2:2005	439	EVS-EN 301 239 V1.1.3:2005	495	EVS-EN 301 349 V6.7.1:2004	505
EVS-EN 301 091-2 V1.2.1:2004	555	EVS-EN 301 155 V1.1.1:2005	439	EVS-EN 301 240 V1.1.3:2005	495	EVS-EN 301 349 V6.8.1:2004	505
EVS-EN 301 091-2 V1.2.2:2005	555	EVS-EN 301 160 V1.1.1:2005	439	EVS-EN 301 241-1 V1.1.1:2005	495	EVS-EN 301 349 V7.0.1:2005	505
EVS-EN 301 091-2 V1.3.2:2007	555	EVS-EN 301 161 V1.1.1:2005	439	EVS-EN 301 241-2 V1.1.1:2005	495	EVS-EN 301 349 V7.2.1:2004	505
EVS-EN 301 102 V1.1.1:2005	438	EVS-EN 301 163-1-1 V1.1.1:2004	439	EVS-EN 301 242 V1.1.3:2005	478	EVS-EN 301 349 V7.3.1:2004	505
EVS-EN 301 104 V1.1.1:2004	428	EVS-EN 301 163-2-1 V1.1.2:2006	439	EVS-EN 301 242 V1.2.2:2005	495	EVS-EN 301 349 V7.4.1:2004	505
EVS-EN 301 113 V6.1.1:2005	504	EVS-EN 301 164 V1.1.1:2004	439	EVS-EN 301 243 V4.0.1:2005	478	EVS-EN 301 349 V8.3.1:2004	505
EVS-EN 301 113 V6.2.1:2005	504	EVS-EN 301 165 V1.1.1:2004	439	EVS-EN 301 243 V4.1.1:2004	504	EVS-EN 301 349 V8.4.1:2004	505
EVS-EN 301 113 V6.3.1:2004	504	EVS-EN 301 165 V1.1.2:2004	462	EVS-EN 301 244 V4.0.1:2005	478	EVS-EN 301 357 V1.1.1:2004	463
EVS-EN 301 117 V1.1.1:2005	532	EVS-EN 301 165 V1.1.3:2004	462	EVS-EN 301 245 V4.0.1:2005	478	EVS-EN 301 357-2:2001	569
EVS-EN 301 124 V1.1.1:2005	461	EVS-EN 301 166 V1.1.1:2005	462	EVS-EN 301 245 V4.1.1:2004	504	EVS-EN 301 357-1 V1.3.1:2006	463
EVS-EN 301 126-1 V1.1.2:2005	461	EVS-EN 301 166-1 V1.2.1:2007	462	EVS-EN 301 246 V4.0.1:2005	478	EVS-EN 301 357-1 V1.2.1:2004	463
EVS-EN 301 126-2-1 V1.1.1:2004	461	EVS-EN 301 166-1 V1.3.1:2008	462	EVS-EN 301 247 V4.0.1:2005	478	EVS-EN 301 357-1 V1.4.1:2008	463
EVS-EN 301 126-2-2 V1.1.1:2004	461	EVS-EN 301 166-1 V1.3.2:2010	462	EVS-EN 301 248 V4.0.1:2005	478	EVS-EN 301 357-2 V1.2.1:2002	555
EVS-EN 301 126-2-3 V1.1.1:2004	461	EVS-EN 301 166-2 V1.1.1:2002	555	EVS-EN 301 248 V4.1.1:2004	504	EVS-EN 301 357-2 V1.3.1:2006	463
EVS-EN 301 126-2-3 V1.2.1:2004	461	EVS-EN 301 166-2 V1.2.1:2007	462	EVS-EN 301 249 V4.0.1:2005	478	EVS-EN 301 357-2 V1.4.1:2008	463
EVS-EN 301 126-2-4 V1.1.1:2004	461	EVS-EN 301 166-2 V1.2.2:2008	462	EVS-EN 301 250 V4.0.1:2005	478	EVS-EN 301 358:2001	429

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EVS-EN 301 360 V1.1.3:2002	555	EVS-EN 301 460-1 V1.1.1:2004	464	EVS-EN 301 489-10 V1.3.1:2003	558	EVS-EN 301 649 V2.1.1:2010	495
EVS-EN 301 360 V1.2.1:2006	497	EVS-EN 301 460-2 V1.1.1:2004	464	EVS-EN 301 489-11 V1.1.1:2003	558	EVS-EN 301 649 V1.3.1:2004	496
EVS-EN 301 361-1 V1.1.1:2005	495	EVS-EN 301 460-3 V1.1.1:2004	464	EVS-EN 301 489-11 V1.3.1:2006	558	EVS-EN 301 650 V1.1.1:2005	496
EVS-EN 301 361-2 V1.1.1:2005	495	EVS-EN 301 460-4 V1.1.1:2004	464	EVS-EN 301 489-12 V1.1.1:2003	558	EVS-EN 301 650 V1.2.1:2004	464
EVS-EN 301 363 V1.1.2:2004	533	EVS-EN 301 460-5 V1.1.1:2004	464	EVS-EN 301 489-12 V1.2.1:2005	558	EVS-EN 301 655 V1.1.1:2006	441
EVS-EN 301 366 V1.1.2:2004	440	EVS-EN 301 461 V1.1.1:2004	440	EVS-EN 301 489-12 V2.2.2:2009	558	EVS-EN 301 655 V1.2.1:2004	441
EVS-EN 301 371-1 V0.0.1:2005	495	EVS-EN 301 461 V1.2.1:2004	464	EVS-EN 301 489-13 V1.1.1:2003	558	EVS-EN 301 656 V1.2.1:2004	441
EVS-EN 301 371-2 V0.0.1:2005	495	EVS-EN 301 461 V1.3.1:2004	464	EVS-EN 301 489-13 V1.2.1:2003	558	EVS-EN 301 656 V1.1.1:2005	441
EVS-EN 301 371-3 V0.0.3:2005	495	EVS-EN 301 462 V1.1.1:2005	429	EVS-EN 301 489-14 V1.1.1:2003	558	EVS-EN 301 657 V1.2.1:2004	441
EVS-EN 301 373 V1.1.1:2005	463	EVS-EN 301 464 V1.1.1:2004	533	EVS-EN 301 489-14 V1.2.1:2005	558	EVS-EN 301 657 V1.1.1:2004	441
EVS-EN 301 373 V1.2.1:2004	463	EVS-EN 301 465 V1.1.1:2004	440	EVS-EN 301 489-15 V1.1.1:2003	558	EVS-EN 301 668-1 V1.1.3:2004	441
EVS-EN 301 384 V1.1.1:2004	440	EVS-EN 301 466 V1.1.1:2004	464	EVS-EN 301 489-15 V1.2.1:2003	558	EVS-EN 301 668-2 V1.1.3:2004	441
EVS-EN 301 384 V1.1.2:2004	440	EVS-EN 301 469-9 V1.1.1:2004	495	EVS-EN 301 489-16 V1.2.1:2003	558	EVS-EN 301 669 V1.1.1:2004	464
EVS-EN 301 387 V1.1.1:2005	463	EVS-EN 301 469-1 V1.1.1:2004	495	EVS-EN 301 489-17 V1.1.1:2003	558	EVS-EN 301 669 V1.2.1:2004	427
EVS-EN 301 387 V1.1.2:2004	463	EVS-EN 301 469-2 V1.1.1:2004	495	EVS-EN 301 489-17 V1.2.1:2003	559	EVS-EN 301 681:2001	429
EVS-EN 301 387 V1.2.1:2004	463	EVS-EN 301 469-3 V1.1.1:2004	495	EVS-EN 301 489-17 V1.3.2:2008	559	EVS-EN 301 681 V1.3.2:2003	429
EVS-EN 301 390 V1.1.1:2004	533	EVS-EN 301 469-4 V1.1.1:2004	495	EVS-EN 301 489-17 V2.1.1:2009	559	EVS-EN 301 682 V1.1.2:2:2004	464
EVS-EN 301 390 V1.2.1:2004	463	EVS-EN 301 469-5 V1.1.1:2004	495	EVS-EN 301 489-18 V1.1.1:2003	559	EVS-EN 301 688 V1.1.1:2004	475
EVS-EN 301 391 V1.1.1:2005	463	EVS-EN 301 469-6 V1.1.1:2004	495	EVS-EN 301 489-18 V1.2.1:2003	559	EVS-EN 301 691 V1.1.1:2004	534
EVS-EN 301 401 V1.2.6:2005	440	EVS-EN 301 469-7 V1.1.1:2004	495	EVS-EN 301 489-18 V1.3.1:2003	559	EVS-EN 301 692 V2.0.2:2004	441
EVS-EN 301 403 V1.1.1:2004	555	EVS-EN 301 469-8 V1.1.1:2004	495	EVS-EN 301 489-19 V1.1.1:2003	559	EVS-EN 301 700 V1.1.1:2005	589
EVS-EN 301 406 V1.4.1:2002	495	EVS-EN 301 473 V1.2.2:2004	464	EVS-EN 301 489-19 V1.2.1:2003	559	EVS-EN 301 701 V1.1.1:2004	589
EVS-EN 301 406 V1.5.1:2005	505	EVS-EN 301 473 V1.3.1:2004	497	EVS-EN 301 489-20 V1.1.1:2003	559	EVS-EN 301 703 V7.0.2:2005	506
EVS-EN 301 406 V2.1.1:2009	495	EVS-EN 301 479 V1.1.2:2004	533	EVS-EN 301 489-20 V1.2.1:2003	559	EVS-EN 301 704 V7.1.1:2005	506
EVS-EN 301 419-2 V5.1.1:2001	429	EVS-EN 301 483-1 V1.2.2:2004	440	EVS-EN 301 489-22 V1.1.1:2003	559	EVS-EN 301 704 V7.2.1:2004	506
EVS-EN 301 419-1 V4.0.1:2002	505	EVS-EN 301 483-2 V1.1.1:2004	440	EVS-EN 301 489-22 V1.2.1:2003	559	EVS-EN 301 705 V7.0.2:2005	506
EVS-EN 301 419-2 V5.0.3:2005	505	EVS-EN 301 484-1 V1.1.1:2004	533	EVS-EN 301 489-22 V1.3.1:2004	559	EVS-EN 301 705 V7.1.1:2004	506
EVS-EN 301 419-3 V5.0.2:2002	505	EVS-EN 301 484-2 V1.1.1:2004	533	EVS-EN 301 489-23 V1.1.1:2003	560	EVS-EN 301 706 V7.1.1:2005	506
EVS-EN 301 419-7 V5.0.2:2002	505	EVS-EN 301 484-4 V1.1.1:2004	533	EVS-EN 301 489-23 V1.2.1:2003	560	EVS-EN 301 707 V7.1.1:2005	506
EVS-EN 301 419-7 V5.1.1:2004	505	EVS-EN 301 484-6 V1.1.1:2004	533	EVS-EN 301 489-23 V1.3.1:2007	560	EVS-EN 301 707 V7.2.1:2004	506
EVS-EN 301 420 V4.0.1:2005	505	EVS-EN 301 486-1 V1.1.3:2004	533	EVS-EN 301 489-24 V1.2.1:2003	560	EVS-EN 301 707 V7.3.1:2004	506
EVS-EN 301 423:2002	475	EVS-EN 301 486-4 V1.1.1:2004	533	EVS-EN 301 489-24 V1.3.1:2005	560	EVS-EN 301 707 V7.4.1:2004	506
EVS-EN 301 426:2001	429	EVS-EN 301 486-6 V1.1.1:2004	534	EVS-EN 301 489-24 V1.4.1:2007	560	EVS-EN 301 708 V7.1.1:2005	506
EVS-EN 301 426 V1.2.1:2003	429	EVS-EN 301 487-1 V1.1.1:2004	534	EVS-EN 301 489-25 V2.0.0:2003	560	EVS-EN 301 709 V7.0.2:2005	506
EVS-EN 301 427 V1.1.1:2002	497	EVS-EN 301 487-2 V1.1.1:2004	534	EVS-EN 301 489-25 V2.2.1:2005	560	EVS-EN 301 709 V7.2.1:2004	506
EVS-EN 301 427 V1.2.1:2004	497	EVS-EN 301 487-4 V1.1.1:2004	534	EVS-EN 301 489-25 V2.3.2:2005	560	EVS-EN 301 709 V8.0.1:2004	506
EVS-EN 301 428:2001	429	EVS-EN 301 487-6 V1.1.1:2004	534	EVS-EN 301 489-26 V1.1.1:2003	560	EVS-EN 301 710 V7.0.2:2005	506
EVS-EN 301 428 V1.1.1:2002	463	EVS-EN 301 489-16 V1.1.1:2003	556	EVS-EN 301 489-26 V2.2.1:2005	560	EVS-EN 301 711 V7.0.2:2005	506
EVS-EN 301 428 V1.3.1:2006	463	EVS-EN 301 489-29 V1.1.1:2009	556	EVS-EN 301 489-26 V2.3.2:2005	560	EVS-EN 301 712 V7.1.1:2005	506
EVS-EN 301 430:2001	429	EVS-EN 301 489-1 V1.2.1:2001	569	EVS-EN 301 489-27 V1.1.1:2004	561	EVS-EN 301 712 V7.2.1:2004	506
EVS-EN 301 435-1 V1.1.1:2004	491	EVS-EN 301 489-1 V1.4.1:2003	556	EVS-EN 301 489-28 V1.1.1:2004	561	EVS-EN 301 712 V7.3.1:2004	506
EVS-EN 301 437 V1.1.1:2004	440	EVS-EN 301 489-1 V1.5.1:2004	556	EVS-EN 301 489-31 V1.1.1:2005	561	EVS-EN 301 712 V7.4.1:2004	506
EVS-EN 301 439 V1.1.1:2005	495	EVS-EN 301 489-1 V1.6.1:2005	556	EVS-EN 301 489-32 V1.1.1:2005	561	EVS-EN 301 713 V7.0.3:2004	506
EVS-EN 301 440 V1.2.2:2005	495	EVS-EN 301 489-1 V1.8.1:2008	556	EVS-EN 301 489-33 V1.1.1:2009	561	EVS-EN 301 715 V7.0.2:2004	506
EVS-EN 301 441:2001	429	EVS-EN 301 489-2 V1.2.1:2003	556	EVS-EN 301 490-1 V1.1.2:2004	440	EVS-EN 301 721:2001	429
EVS-EN 301 441 V1.1.1:2002	463	EVS-EN 301 489-2 V1.3.1:2003	556	EVS-EN 301 490-2 V1.1.1:2004	441	EVS-EN 301 721 V1.2.1:2003	430
EVS-EN 301 442:2001	429	EVS-EN 301 489-3 V1.3.1:2003	556	EVS-EN 301 491-1 V1.1.2:2004	441	EVS-EN 301 744 V1.1.1:2004	464
EVS-EN 301 442 V1.1.1:2002	556	EVS-EN 301 489-3 V1.4.1:2003	556	EVS-EN 301 491-2 V1.1.1:2004	441	EVS-EN 301 744 V1.2.1:2004	464
EVS-EN 301 443 V1.1.1:2002	464	EVS-EN 301 489-4 V1.2.1:2003	556	EVS-EN 301 492-1 V1.1.2:2004	441	EVS-EN 301 751 V1.2.1:2002	465
EVS-EN 301 443 V1.2.1:2003	464	EVS-EN 301 489-4 V1.3.1:2003	556	EVS-EN 301 492-2 V1.1.1:2004	441	EVS-EN 301 751 V1.2.2:2003	561
EVS-EN 301 443 V1.3.1:2006	497	EVS-EN 301 489-4 V1.4.1:2009	556	EVS-EN 301 492-2 V1.2.1:2004	534	EVS-EN 301 753 V1.1.1:2002	465
EVS-EN 301 444:2001	429	EVS-EN 301 489-5 V1.2.1:2003	556	EVS-EN 301 502 V7.0.1:2002	505	EVS-EN 301 753 V1.2.1:2004	465
EVS-EN 301 447 V1.1.1:2008	464	EVS-EN 301 489-5 V1.3.1:2003	557	EVS-EN 301 502 V8.0.1:2004	505	EVS-EN 301 765 V1.1.1:2004	441
EVS-EN 301 449 V1.1.1:2006	464	EVS-EN 301 489-6 V1.1.1:2003	557	EVS-EN 301 502 V8.1.2:2003	561	EVS-EN 301 775 V1.1.1:2004	589
EVS-EN 301 451-1 V1.1.4:2004	440	EVS-EN 301 489-6 V1.2.1:2003	557	EVS-EN 301 503 V8.3.1:2004	495	EVS-EN 301 775 V1.2.1:2004	589
EVS-EN 301 451-2 V1.3.1:2004	440	EVS-EN 301 489-6 V1.3.1:2008	557	EVS-EN 301 503 V8.4.1:2004	505	EVS-EN 301 776 V1.1.1:2004	441
EVS-EN 301 452-1 V1.1.4:2004	440	EVS-EN 301 489-7 V1.1.1:2003	557	EVS-EN 301 511 V9.0.2:2004	506	EVS-EN 301 783-1 V1.1.1:2004	561
EVS-EN 301 452-2 V1.3.1:2004	440	EVS-EN 301 489-7 V1.2.1:2003	557	EVS-EN 301 511 V7.0.1:2002	506	EVS-EN 301 783-2 V1.1.1:2002	561
EVS-EN 301 453-1 V1.1.2:2004	440	EVS-EN 301 489-7 V1.3.1:2005	557	EVS-EN 301 515 V2.3.0:2005	506	EVS-EN 301 785 V1.2.1:2004	465
EVS-EN 301 453-2 V1.1.1:2004	440	EVS-EN 301 489-8 V1.1.1:2003	557	EVS-EN 301 525 V1.1.1:2004	581	EVS-EN 301 785 V1.1.1:2004	427
EVS-EN 301 454-1 V1.1.4:2004	440	EVS-EN 301 489-8 V1.2.1:2003	557	EVS-EN 301 526 V1.1.1:2006	464	EVS-EN 301 787 V1.1.1:2004	465
EVS-EN 301 454-2 V1.2.2:2004	440	EVS-EN 301 489-9 V1.1.1:2003	557	EVS-EN 301 614-1 V1.1.2:2005	495	EVS-EN 301 790 V1.2.2:2004	589
EVS-EN 301 455-1 V1.1.4:2004	440	EVS-EN 301 489-9 V1.2.1:2003	557	EVS-EN 301 614-2 V1.1.2 :2006	495	EVS-EN 301 790 V1.3.1:2004	589
EVS-EN 301 455-2 V1.3.1:2004	440	EVS-EN 301 489-9 V1.3.1:2003	557	EVS-EN 301 614-3 V1.1.2:2006	495	EVS-EN 301 790 V1.4.1:2005	589
EVS-EN 301 459 V1.3.1:2005	497	EVS-EN 301 489-9 V1.4.1:2008	464	EVS-EN 301 649 V1.1.1:2005	495	EVS-EN 301 790 V1.5.1:2009	589
EVS-EN 301 459 V1.2.1:2001	429	EVS-EN 301 489-10 V1.1.1:2003	557	EVS-EN 301 649 V1.2.1:2004	495	EVS-EN 301 796 V1.1.1:2002	561

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EVS-EN 301 798 V1.1.1:2004	450	EVS-EN 301 846 V1.1.1:2004	442	EVS-EN 301 929-2 V1.2.1:2007	467	EVS-EN 302 195-2 V1.1.1:2004	565
EVS-EN 301 810 V1.1.1:2004	441	EVS-EN 301 848-1 V1.1.1:2004	534	EVS-EN 301 933-1 V1.1.1:2004	534	EVS-EN 302 208-1 V1.1.1:2004	565
EVS-EN 301 810 V1.2.1:2004	441	EVS-EN 301 850-1 V1.1.1:2004	534	EVS-EN 301 933-2 V1.1.1:2004	534	EVS-EN 302 208-1 V1.1.2:2006	468
EVS-EN 301 811-1-1 V1.1.1:2004	465	EVS-EN 301 893 V1.2.3:2004	466	EVS-EN 301 933-3 V1.1.1:2004	534	EVS-EN 302 208-1 V1.2.1:2008	565
EVS-EN 301 811-1-2 V1.1.1:2004	465	EVS-EN 301 893 V1.3.1:2005	466	EVS-EN 301 934-1 V1.1.1:2004	534	EVS-EN 302 208-1 V1.3.1:2010	468
EVS-EN 301 811-1-3 V1.1.1:2004	465	EVS-EN 301 893 V1.4.1:2007	466	EVS-EN 301 934-2 V1.1.1:2004	535	EVS-EN 302 208-2 V1.1.1:2004	565
EVS-EN 301 813-1 V1.1.1:2004	534	EVS-EN 301 893 V1.5.1:2008	466	EVS-EN 301 958 V1.1.1:2004	589	EVS-EN 302 208-2 V1.2.1:2008	565
EVS-EN 301 813-3 V1.1.1:2004	534	EVS-EN 301 905 V1.1.1:2004	442	EVS-EN 301 989 V1.1.1:2004	442	EVS-EN 302 208-2 V1.3.1:2010	468
EVS-EN 301 813-4 V1.1.1:2004	534	EVS-EN 301 906 V1.1.1:2004	442	EVS-EN 301 990 V1.1.1:2004	442	EVS-EN 302 213 V1.1.2:2004	535
EVS-EN 301 814 V1.2.2:2004	534	EVS-EN 301 907 V1.1.1:2004	442	EVS-EN 301 991 V1.1.1:2004	442	EVS-EN 302 217-1 V1.1.3:2005	468
EVS-EN 301 814-1 V1.1.1:2006	441	EVS-EN 301 908-1 V1.1.1:2002	562	EVS-EN 301 997-1 V1.1.1:2004	467	EVS-EN 302 217-1 V1.1.4:2006	468
EVS-EN 301 815-1 V1.1.1:2004	534	EVS-EN 301 908-1 V2.2.1:2004	562	EVS-EN 301 997-2 V1.1.1:2004	467	EVS-EN 302 217-1 V1.2.1:2007	468
EVS-EN 301 815-2 V1.1.1:2004	534	EVS-EN 301 908-1 V3.2.1:2007	562	EVS-EN 302 017-1 V1.1.1:2005	564	EVS-EN 302 217-1 V1.3.1:2010	468
EVS-EN 301 815-3 V1.1.1:2004	534	EVS-EN 301 908-1 V4.2.1:2010	466	EVS-EN 302 017-2 V1.1.1:2005	564	EVS-EN 302 217-3 V1.1.3:2005	468
EVS-EN 301 815-4 V1.1.1:2004	534	EVS-EN 301 908-2 V1.1.1:2002	562	EVS-EN 302 018-1 V1.1.1:2004	590	EVS-EN 302 217-3 V1.2.1:2008	468
EVS-EN 301 815-5 V1.1.1:2004	534	EVS-EN 301 908-2 V2.2.1:2004	562	EVS-EN 302 018-1 V1.2.1:2006	590	EVS-EN 302 217-2-1 V1.1.3:2005	468
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EVS-EN 302 544-2 V1.1.1:2009	471	EVS-EN 300 113 -2 V1.2.1:2003	566	EVS-EN 300 394-4-13	479	EVS-EN 301 435-2 V1.2.4:2003	566
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EVS-EN 302 550-1-3 V1.1.1:2010	471	EVS-EN 300 130-6 V1.3.4:2003	536	V1.1.1:2003		EVS-EN 301 452-3 V1.2.1:2003	443
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EVS-EN 302 608 V1.1.1:2008	471	EVS-EN 300 152-1 V1.2.2:2003	472	EVS-EN 300 407 V1.3.1:2002	472	EVS-EN 301 484-5 V1.1.1:2003	537
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EVS-EN 302 646-2 V7.1.1:2004	535	EVS-EN 300 175-4 V1.6.1:2003	478	EVS-EN 300422:2000	430	EVS-EN 301 490-2 V1.2.1:2003	444
EVS-EN 302 646-3 V7.1.1:2004	535	EVS-EN 300 175-5 V1.6.1:2003	478	EVS-EN 300 433-1 V1.1.3:2003	566	EVS-EN 301 491-2 V1.2.1:2003	444
EVS-EN 302 646-4 V7.0.1:2004	536	EVS-EN 300 175-6 V1.6.1:2003	478	EVS-EN 300 434-1 V1.2.1:2003	479	EVS-EN 301 515 V1.0.1:2003	479
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EVS-EN 302 842-2 V1.2.1:2007	471	EVS-EN 300 182-3 V1.4.1:2003	536	EVS-EN 300 471-1 V1.2.1:2003	566	EVS-EN 301 816-3 V1.1.1:2003	537
EVS-EN 302 842-3 V1.1.1:2005	471	EVS-EN 300 182-4 V1.4.1:2003	536	EVS-EN 300 630 V1.3.1:2003	472	EVS-EN 301 841-1 V1.1.1:2003	472
EVS-EN 302 842-3 V1.2.1:2007	471	EVS-EN 300 196-3 V1.2.1:2003	536	EVS-EN 300 631 V1.2.1:2003	575	EVS-EN 301 842-1 V1.1.1:2003	472
EVS-EN 302 842-4 V1.1.1:2005	471	EVS-EN 300 196-4 V1.2.1:2003	537	EVS-EN 300 631-1 V1.1.1:2003	443	EVS-EN 301 842-1 V1.1.1:2002	567
EVS-EN 302 842-4 V1.2.1:2007	471	EVS-EN 300 196-5 V1.2.1:2003	537	EVS-EN 300 636 V1.3.1:2003	443	EVS-EN 301 929-1 V1.1.1:2002	567
EVS-EN 302 977 V1.1.2:2010	442	EVS-EN 300 196-6 V1.2.1:2003	537	EVS-EN 300 673 V1.2.1:2003	566	EVS-EN 301 931-1 V1.1.2:2003	444
EVS-EN 303 035-1 V1.1.1:2002	491	EVS-EN 300 197 V1.6.1:2003	472	EVS-EN 300 676 V1.2.1:2003	472	EVS-EN 301 931-2 V1.1.2:2003	444
EVS-EN 303 035-1 V1.2.1:2002	566	EVS-EN 300 198 V1.5.1:2003	472	EVS-EN 300 686 V1.2.1:2003	443	EVS-EN 301 931-3 V1.1.2:2003	444
EVS-EN 303 035-2 V1.1.1:2002	491	EVS-EN 300 207-4 V3.1.1:2003	537	EVS-EN 300 687 V1.2.1:2003	443	EVS-EN 301 931-4 V1.1.2:2003	444
EVS-EN 303 035-2 V1.2.1:2002	566	EVS-EN 300 224-1 V1.3.1:2003	430	EVS-EN 300 688 V1.2.1:2003	443	EVS-EN 301 937 V1.1.1:2003	537
EVS-EN 303 035-2 V1.2.2:2004	491	EVS-EN 300 234 V1.3.2:2003	472	EVS-EN 300 689 V1.2.1:2003	443	EVS-EN 302 094-3 V1.1.1:2003	537
EVS-EN 303 212 V1.1.1:2010	471	EVS-EN 300 248 V1.2.1:2002	443	EVS-EN 300 690 V1.2.1:2003	443	EVS-EN 302 094-5 V1.1.1:2003	538
EVS-EN 303 213-1 V1.1.1:2009	443	EVS-EN 300 279 V1.2.1:2002	566	EVS-EN 300 700 V1.2.1:2003	479	EVS-EN 302 097 V1.2.2:2003	538
EVS-EN 303 213-1 V1.2.1:2010	471	EVS-EN 300 290 V1.2.1:2003	443	EVS-EN 300 718-1 V1.2.1:2003	472	EVS-EN 302 099 V1.1.1:2002	430
		EVS-EN 300 296-1 V1.1.1:2003	566	EVS-EN 300 720-1 V1.2.1:2003	566	EVS-EN 302 489-11 V1.2.1:2003	567
				EVS-EN 300 721 V1.2.2:2003	472		

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EVS-EN 301 419-1 V4.1.1:2003	507	EVS-EN ISO 105-J01:2000	723	EVS-EN ISO 186:2002	861	EVS-EN ISO 583:2007	708
EVS-EN 301 489-3 V1.2.1:2003	567	EVS-EN ISO 105-J02:2000	723	EVS-EN ISO 196:2000	805	EVS-EN ISO 584:2000	845
EVS-EN ISO 14819-3:2004	138	EVS-EN ISO 105-J03:2009	723	EVS-EN ISO 204:2009	797	EVS-EN ISO 585:2000	843
	621	EVS-EN ISO 105-J05:2007	723	EVS-EN ISO 216:2007	861	EVS-EN ISO 591-1:2001	867
EVS-EN 614-2:2000+A1:2008	192	EVS-EN ISO 105-N02:2000	723	EVS-EN ISO 217:2008	861	EVS-EN ISO 595-2:1999	151
	200	EVS-EN ISO 105-N03:2000	723	EVS-EN ISO 228-1:2003	260	EVS-EN ISO 604:2003	843
EVS-EN 790:2007	642	EVS-EN ISO 105-N04:2000	723	EVS-EN ISO 228-2:2003	260	EVS-EN ISO 613:2002	644
	646	EVS-EN ISO 105-N05:2000	723	EVS-EN ISO 252:2007	708	EVS-EN ISO 636:2008	318
EVS-EN ISO 6887-4:2003	144	EVS-EN ISO 105-P01:2000	723	EVS-EN ISO 266:1999	239	EVS-EN ISO 638:2008	860
EVS-EN ISO 7625:2010	823	EVS-EN ISO 105-P02:2005	723	EVS-EN ISO 276:2010	868		861
EVS-EN ISO 7971-2:2010	752	EVS-EN ISO 105-S01:2000	723	EVS-EN ISO 277:2010	868	EVS-EN ISO 642:2003	801
EVS-EN ISO 1:2003	235	EVS-EN ISO 105-S02:2000	723	EVS-EN ISO 283:2007	708	EVS-EN ISO 643:2007	801
EVS-EN ISO 60:2000	843	EVS-EN ISO 105-S03:2000	723	EVS-EN ISO 284:2003	708	EVS-EN ISO 648:2008	238
EVS-EN ISO 61:2000	845	EVS-EN ISO 105-Z01:2000	723	EVS-EN ISO 286-1:2010	235	EVS-EN ISO 658:2002	759
EVS-EN ISO 62:2008	843	EVS-EN ISO 105-Z02:2000	723	EVS-EN ISO 286-2:2010	235	EVS-EN ISO 659:2010	759
EVS-EN ISO 75-1:2004	843	EVS-EN ISO 105-Z03:2000	723	EVS-EN ISO 287:2009	861	EVS-EN ISO 660:2009	758
EVS-EN ISO 75-2:2004	842	EVS-EN ISO 105-Z04:2000	723	EVS-EN ISO 291:2008	843	EVS-EN ISO 661:2005	758
	843	EVS-EN ISO 105-Z05:2000	723	EVS-EN ISO 293:2005	847	EVS-EN ISO 662:2001	758
EVS-EN ISO 75-3:2004	851	EVS-EN ISO 105-Z06:2001	723	EVS-EN ISO 294-1:2000	847	EVS-EN ISO 663:2008	758
	854	EVS-EN ISO 105-Z07:2000	723	EVS-EN ISO 294-2:2000/A1:2005	847	EVS-EN ISO 664:2008	759
EVS-EN ISO 90-1:2000	715	EVS-EN ISO 105-Z08:2000	723	EVS-EN ISO 294-2:2000	847	EVS-EN ISO 665:2001	760
EVS-EN ISO 90-2:2000	715	EVS-EN ISO 105-Z09:2000	723	EVS-EN ISO 294-3:2003	847	EVS-EN ISO 676:2010	119
EVS-EN ISO 90-3:2002	715	EVS-EN ISO 105-Z10:2000	723	EVS-EN ISO 294-4:2003	847		760
EVS-EN ISO 105-A01:2010	722	EVS-EN ISO 105-Z11:2001	723	EVS-EN ISO 294-1:2000/A1:2002	847	EVS-EN ISO 683-17:2000	807
EVS-EN ISO 105-A04:2000	722	EVS-EN ISO 105-X01:2000	723	EVS-EN ISO 295:2004	845		808
EVS-EN ISO 105-A05:2000	722	EVS-EN ISO 105-X02:2000	723	EVS-EN ISO 305:2003	847	EVS-EN ISO 694:2002	645
EVS-EN ISO 105-A06:2000	722	EVS-EN ISO 105-X04:2000	723	EVS-EN ISO 306:2004	847	EVS-EN ISO 703:2007	708
EVS-EN ISO 105-A08:2003	119	EVS-EN ISO 105-X05:2000	723	EVS-EN ISO 307:2007	847	EVS-EN ISO 703-1:2000	708
	722	EVS-EN ISO 105-X06:2000	724	EVS-EN ISO 308:2003	845	EVS-EN ISO 707:2008	754
EVS-EN ISO 105-B01:2000	722	EVS-EN ISO 105-X07:2000	724	EVS-EN ISO 340:2005	211	EVS-EN ISO 712:2010	752
EVS-EN ISO 105-B02:2000	722	EVS-EN ISO 105-X08:2000	724		708	EVS-EN ISO 717-1:1999	918
EVS-EN ISO 105-B03:2000	722	EVS-EN ISO 105-X09:2000	724	EVS-EN ISO 354:2004	918	EVS-EN ISO 717-1:1999/A1:2006	918
EVS-EN ISO 105-B04:2000	722	EVS-EN ISO 105-X10:2000	724	EVS-EN ISO 376:2005	797	EVS-EN ISO 717-2:2003	918
EVS-EN ISO 105-B05:2000	722	EVS-EN ISO 105-X11:2000	724	EVS-EN ISO 377:2001	797	EVS-EN ISO 717-2:2003/A1:2006	918
EVS-EN ISO 105-B06:2004	722	EVS-EN ISO 105-X12:2003	724	EVS-EN ISO 385:2005	238	EVS-EN ISO 734-1:2006	760
EVS-EN ISO 105-B07:2009	722	EVS-EN ISO 105-X13:2000	724		768	EVS-EN ISO 734-2:2010	760
EVS-EN ISO 105-B08:2000/A1:2009	722	EVS-EN ISO 105-X14:2000	724	EVS-EN ISO 389-1:2000	197	EVS-EN ISO 2505:2005	282
EVS-EN ISO 105-B08:2000	722	EVS-EN ISO 105-X16:2003	724	EVS-EN ISO 389-2:1999	197	EVS-EN ISO 748:2007	239
EVS-EN ISO 105-C06:2010	722	EVS-EN ISO 105-X18:2007	724	EVS-EN ISO 389-3:1999	197	EVS-EN ISO 772:2000	239
EVS-EN ISO 105-C07:2002	722	EVS-EN ISO 105-E04:2009	724	EVS-EN ISO 389-4:1999	197	EVS-EN ISO 772:2000/A1:2004	114
EVS-EN ISO 105-C08:2010	722	EVS-EN ISO 119:2000	845	EVS-EN ISO 389-5:2006	197		239
EVS-EN ISO 105-C09:2003/A1:2007	722	EVS-EN ISO 120:2001	855	EVS-EN ISO 389-6:2008	197	EVS-EN ISO 772:2000/A2:2005	114
EVS-EN ISO 105-C09:2003	722	EVS-EN ISO 128-20:2002	127	EVS-EN ISO 389-7:2005	197		239
EVS-EN ISO 105-C10:2007	722	EVS-EN ISO 128-21:2002	127	EVS-EN ISO 389-8:2004	197	EVS-EN ISO 780:2001	125
EVS-EN ISO 105-C12:2006	722		614	EVS-EN ISO 389-9:2009	197		712
	964	EVS-EN ISO 139:2005	724	EVS-EN ISO 407:2005	149	EVS-EN ISO 787-2:2000	867
EVS-EN ISO 105-D01:2010	722	EVS-EN ISO 140-4:1999	917	EVS-EN ISO 439:2010	803	EVS-EN ISO 787-3:2001	867
EVS-EN ISO 105-D02:2000	722	EVS-EN ISO 140-5:1999	918	EVS-EN ISO 445:2009	119	EVS-EN ISO 787-5:2000	867
EVS-EN ISO 105-E01:2010	722	EVS-EN ISO 140-7:2000	918		718	EVS-EN ISO 787-7:2009	867
EVS-EN ISO 105-E02:2000	722	EVS-EN ISO 140-12:2000	918	EVS-EN ISO 449:2000	644	EVS-EN ISO 787-8:2001	867
EVS-EN ISO 105-E03:2010	722	EVS-EN ISO 140-14:2004	918	EVS-EN ISO 463:2006	237	EVS-EN ISO 787-9:2000	867
EVS-EN ISO 105-E02:2000	722	EVS-EN ISO 140-18:2006	918	EVS-EN ISO 472:2002	121	EVS-EN ISO 787-10:2000	867
EVS-EN ISO 105-E03:2010	722	EVS-EN ISO 148-2:2009	797		843	EVS-EN ISO 787-11:2000	867
EVS-EN ISO 105-E05:2010	722	EVS-EN ISO 148-3:2009	797	EVS-EN ISO 483:2005	859	EVS-EN ISO 787-13:2002	867
EVS-EN ISO 105-E06:2006	722	EVS-EN ISO 150:2007	868	EVS-EN ISO 489:2003	843	EVS-EN ISO 787-14:2002	867
EVS-EN ISO 105-E07:2010	722	EVS-EN ISO 172:2000	845	EVS-EN ISO 505:2000	708	EVS-EN ISO 787-15:2000	867
EVS-EN ISO 105-E08:2000	722	EVS-EN ISO 175:2010	843	EVS-EN ISO 520:2010	752	EVS-EN ISO 787-16:2000	867
EVS-EN ISO 105-E09:2010	722	EVS-EN ISO 176:2005	843	EVS-EN ISO 527-1:2000	843	EVS-EN ISO 787-18:2000	867
EVS-EN ISO 105-E10:2000	722	EVS-EN ISO 177:2000	843	EVS-EN ISO 527-2:2000	843	EVS-EN ISO 787-19:2000	867
EVS-EN ISO 105-E11:2000	722	EVS-EN ISO 178:2010	843	EVS-EN ISO 527-3:2000	853	EVS-EN ISO 787-23:2000	867
EVS-EN ISO 105-E12:2010	723	EVS-EN ISO 179-1:2010	843	EVS-EN ISO 527-4:2000	852	EVS-EN ISO 787-24:2000	867
EVS-EN ISO 105-E13:2000	723	EVS-EN ISO 179-2:2000	843	EVS-EN ISO 527-5:2010	852	EVS-EN ISO 787-25:2006	867
EVS-EN ISO 105-E14:2000	723	EVS-EN ISO 180:2001	843	EVS-EN ISO 534:2005	861	EVS-EN ISO 801-1:2000	860
EVS-EN ISO 105-E16:2007	723	EVS-EN ISO 180:2001/A1:2007	843	EVS-EN ISO 536:2000	861	EVS-EN ISO 801-3:2000	860
EVS-EN ISO 105-G01:2000	723	EVS-EN ISO 182-2:2000	843	EVS-EN ISO 542:2000	759	EVS-EN ISO 835:2007	238
EVS-EN ISO 105-G02:2000	723	EVS-EN ISO 182-3:2001	842	EVS-EN ISO 544:2004	318	EVS-EN ISO 844:2010	850
EVS-EN ISO 105-G03:2000	723	EVS-EN ISO 182-4:2001	842	EVS-EN ISO 580:2005	285	EVS-EN ISO 845:2010	850

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EVS-EN ISO 846:1999	146	EVS-EN ISO 1302:2002	127	EVS-EN ISO 1683:2008	239	EVS-EN ISO 2081:2009	330
	843		236	EVS-EN ISO 1716:2010	214	EVS-EN ISO 2082:2009	330
EVS-EN ISO 862:1999	120	EVS-EN ISO 1307:2008	289		893	EVS-EN ISO 2085:2010	328
	773	EVS-EN ISO 1346:2005	727	EVS-EN ISO 1735:2004	755	EVS-EN ISO 2114:2001	845
EVS-EN ISO 868:2004	843	EVS-EN ISO 1401:2000	842	EVS-EN ISO 1736:2008	754		868
EVS-EN ISO 877:2000	843		852	EVS-EN ISO 1737:2008	754	EVS-EN ISO 2128:2010	328
EVS-EN ISO 887:2000	264	EVS-EN ISO 1402:2009	289	EVS-EN ISO 1741:2000	757	EVS-EN ISO 2143:2010	328
EVS-EN ISO 898-1:2009	262	EVS-EN ISO 1403:2009	289	EVS-EN ISO 1746:2000	282	EVS-EN ISO 2151:2008	242
EVS-EN ISO 898-5:1999	262	EVS-EN ISO 1421:2000	727		289		301
EVS-EN ISO 898-6:1999	264	EVS-EN ISO 1452-1:2010	282	EVS-EN ISO 1797-1:1999	161	EVS-EN ISO 2157:1999	161
EVS-EN ISO 899-1:2004	843		286	EVS-EN ISO 1797-2:1999	161	EVS-EN ISO 2160:2000	783
EVS-EN ISO 899-2:2004	843		930	EVS-EN ISO 1798:2008	850	EVS-EN ISO 2162-1:1999	127
EVS-EN ISO 927:2009	760		941	EVS-EN ISO 1805:2007	748		266
EVS-EN ISO 945-1:2008	803	EVS-EN ISO 1452-2:2010	282	EVS-EN ISO 1806:2003	748	EVS-EN ISO 2162-2:1999	127
EVS-EN ISO 948:2010	760		286	EVS-EN ISO 1833-1:2010	720		266
EVS-EN ISO 1042:2000	238		930	EVS-EN ISO 1833-2:2010	720	EVS-EN ISO 2171:2010	752
	768		941	EVS-EN ISO 1833-3:2010	720	EVS-EN ISO 2177:2004	330
EVS-EN ISO 1043-1:2002	843	EVS-EN ISO 1452-3 V2:2010	282	EVS-EN ISO 1833-4:2010	720	EVS-EN ISO 2178:1999	236
EVS-EN ISO 1043-2:2002	731		286	EVS-EN ISO 1833-5:2010	720	EVS-EN ISO 2203:1999	127
	842		930	EVS-EN ISO 1833-6:2010	720		267
	843		941	EVS-EN ISO 1833-7:2010	720	EVS-EN ISO 2231:2000	727
EVS-EN ISO 1043-3:2000	842	EVS-EN ISO 1452-4:2010	282	EVS-EN ISO 1833-8:2010	721	EVS-EN ISO 2233:2002	718
EVS-EN ISO 1043-4:2000	842		286	EVS-EN ISO 1833-9:2010	721	EVS-EN ISO 2234:2003	718
EVS-EN ISO 1060-1:2000	847		930	EVS-EN ISO 1833-10:2010	721	EVS-EN ISO 2244:2003	718
EVS-EN ISO 1060-2:2000	847		941	EVS-EN ISO 1833-11:2010	721	EVS-EN ISO 2247:2003	718
EVS-EN ISO 1061:2000	843	EVS-EN ISO 1452-5:2010	282	EVS-EN ISO 1833-12:2010	721	EVS-EN ISO 2286-1:2000	727
EVS-EN ISO 1071:2003	318		286	EVS-EN ISO 1833-13:2010	721	EVS-EN ISO 2286-2:2000	727
EVS-EN ISO 1101:2007	127		930	EVS-EN ISO 1833-14:2010	721	EVS-EN ISO 2286-3:2000	727
	235		941	EVS-EN ISO 1833-15:2010	721	EVS-EN ISO 2307:2010	728
EVS-EN ISO 1107:2003	119	EVS-EN ISO 1460:1999	330	EVS-EN ISO 1833-16:2010	720	EVS-EN ISO 2320:2008	264
	748	EVS-EN ISO 1461:2009	330	EVS-EN ISO 1833-17:2010	720	EVS-EN ISO 2338:1999	264
EVS-EN ISO 1110:2000	847	EVS-EN ISO 1463:2004	236	EVS-EN ISO 1833-18:2010	721	EVS-EN ISO 2342:2004	262
EVS-EN ISO 1119:2003	235		330	EVS-EN ISO 1833-19:2010	721	EVS-EN ISO 2360:2004	328
EVS-EN ISO 1120:2002	708	EVS-EN ISO 1478:1999	260	EVS-EN ISO 1833-20:2010	721	EVS-EN ISO 2361:1999	236
EVS-EN ISO 1127:1999	280	EVS-EN ISO 1479:1999	262	EVS-EN ISO 1833-21:2010	721	EVS-EN ISO 2376:2010	328
EVS-EN ISO 1133:2005	847	EVS-EN ISO 1481:1999	262	EVS-EN ISO 1854:2008	755	EVS-EN ISO 2398:2009	289
EVS-EN ISO 1135-4:2010	151	EVS-EN ISO 1482:1999	262	EVS-EN ISO 1856:2001	850	EVS-EN ISO 2409:2007	864
EVS-EN ISO 1140:2005	727	EVS-EN ISO 1483:1999	262	EVS-EN ISO 1856:2001/A1:2007	850	EVS-EN ISO 2411:2000	727
EVS-EN ISO 1141:2005	727	EVS-EN ISO 1513:2010	864	EVS-EN ISO 1872-1:2000	848	EVS-EN ISO 2417:2003	733
EVS-EN ISO 1158:2000	847	EVS-EN ISO 1514:2005	864	EVS-EN ISO 1872-2:2007	848	EVS-EN ISO 2418:2003	733
EVS-EN ISO 1163-1:2000	848	EVS-EN ISO 1516:2002	783	EVS-EN ISO 1873-1:2000	848	EVS-EN ISO 2419:2006	733
EVS-EN ISO 1163-2:2000	848		864	EVS-EN ISO 1873-2:2007	848	EVS-EN ISO 2420:2003	733
EVS-EN ISO 1167-1:2006	282	EVS-EN ISO 1518:2000	864	EVS-EN ISO 1874-1:2010	848	EVS-EN ISO 2431:2000	864
	285	EVS-EN ISO 1519:2002	864	EVS-EN ISO 1874-2:2007	848	EVS-EN ISO 2439:2009	850
EVS-EN ISO 1167-2:2006	282	EVS-EN ISO 1520:2007	864	EVS-EN ISO 1874-2:2007/A1:2010	848	EVS-EN ISO 2440:2000/A1:2010	850
	285	EVS-EN ISO 1522:2007	864	EVS-EN ISO 1889:2009	731	EVS-EN ISO 2440:2000	850
EVS-EN ISO 1167-3:2008	282	EVS-EN ISO 1523:2002	783	EVS-EN ISO 1890:2009	731	EVS-EN ISO 2450:2008	754
	285		864	EVS-EN ISO 1893:2008	839	EVS-EN ISO 2495:2000	867
EVS-EN ISO 1167-4:2008	282	EVS-EN ISO 1524:2002	864	EVS-EN ISO 1923:2000	850	EVS-EN ISO 2503:2009	320
	286	EVS-EN ISO 1530:2003	748	EVS-EN ISO 1924-2:2009	861	EVS-EN ISO 2535:2003	845
EVS-EN ISO 1172:2000	852	EVS-EN ISO 1562:2004	160	EVS-EN ISO 1942-2:2009	861	EVS-EN ISO 2538:2003	235
EVS-EN ISO 1179-1:2008	299	EVS-EN ISO 1564:2001	160	EVS-EN ISO 1942 V2:2010	113	EVS-EN ISO 2554:2000	845
EVS-EN ISO 1179-2:2008	299	EVS-EN ISO 1580:2003	262		160	EVS-EN ISO 2555:2000	844
EVS-EN ISO 1179-3:2008	299	EVS-EN ISO 1598:2000	844	EVS-EN ISO 1968:2004	119	EVS-EN ISO 2556:2002	853
EVS-EN ISO 1179-4:2008	299	EVS-EN ISO 1599:2000	848		727	EVS-EN ISO 2560:2009	319
EVS-EN ISO 1181:2005	727	EVS-EN ISO 1600:2000	848	EVS-EN ISO 1969:2005	728	EVS-EN ISO 2566-1:2000	797
EVS-EN ISO 1182:2010	214	EVS-EN ISO 1622-1:2000	848	EVS-EN ISO 1973:2000	721	EVS-EN ISO 2566-2:2000	797
EVS-EN ISO 1183-1:2004	843	EVS-EN ISO 1622-2:2000	848	EVS-EN ISO 2009:1999	262	EVS-EN ISO 2578:2000	844
EVS-EN ISO 1183-2:2004	843	EVS-EN ISO 1624:2002	848	EVS-EN ISO 2010:1999	262	EVS-EN ISO 2580-1:2002	848
EVS-EN ISO 1183-3:2001	843	EVS-EN ISO 1628-1:2009	844	EVS-EN ISO 2039-1:2003	844	EVS-EN ISO 2580-2:2004	848
EVS-EN ISO 1207:1999	262	EVS-EN ISO 1628-2:2000	848	EVS-EN ISO 2039-2:2000	845	EVS-EN ISO 2589:2003	733
EVS-EN ISO 1211:2010	754	EVS-EN ISO 1628-3:2010	848	EVS-EN ISO 2060:2000	724	EVS-EN ISO 2592:2002	783
EVS-EN ISO 1234:1999	265	EVS-EN ISO 1660:1999	127	EVS-EN ISO 2061:2010	724	EVS-EN ISO 2624:2000	805
EVS-EN ISO 1248:2008	867	EVS-EN ISO 1666:2000	757	EVS-EN ISO 2062:2010	724	EVS-EN ISO 2626:1999	805
EVS-EN ISO 1264:2000	848	EVS-EN ISO 1675:2000	844	EVS-EN ISO 2063:2005	328	EVS-EN ISO 2639:2003	801
EVS-EN ISO 1265:2007	848	EVS-EN ISO 1680:2000	242	EVS-EN ISO 2064:2000	330	EVS-EN ISO 2692:2007	127
EVS-EN ISO 1269:2006	848		389	EVS-EN ISO 2078:2000	731	EVS-EN ISO 2702:1999	262

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EVS-EN ISO 2719:2003	783	EVS-EN ISO 3175-4:2004	724	EVS-EN ISO 3451-1:2008	844		823
EVS-EN ISO 2738:2000	823	EVS-EN ISO 3188:2000	757	EVS-EN ISO 3451-4:2001	848	EVS-EN ISO 3738-2:2006	797
EVS-EN ISO 2739:2010	797	EVS-EN ISO 3210:2010	329	EVS-EN ISO 3451-5:2003	849		823
	823	EVS-EN ISO 3211:2010	329	EVS-EN ISO 3452-2:2006	259	EVS-EN ISO 3740:2007	239
EVS-EN ISO 2740:2009	797	EVS-EN ISO 3219:2000	844	EVS-EN ISO 3452-3:1999	259	EVS-EN ISO 3741:2010	239
	823	EVS-EN ISO 3231:2000	864	EVS-EN ISO 3452-4:1999	259	EVS-EN ISO 3743-1:2010	239
EVS-EN ISO 2758:2003	861	EVS-EN ISO 3248:2000	864	EVS-EN ISO 3452-5:2009	259	EVS-EN ISO 3744:2010	239
EVS-EN ISO 2759:2003	861	EVS-EN ISO 3251:2008	844	EVS-EN ISO 3452-6:2009	259	EVS-EN ISO 3745:2009	239
EVS-EN ISO 2808:2008	864		864	EVS-EN ISO 3457:2008	710	EVS-EN ISO 3746:2010	240
EVS-EN ISO 2810:2004	864		869	EVS-EN ISO 3471:2008	710	EVS-EN ISO 3747:2010	240
EVS-EN ISO 2811-1:2002	864	EVS-EN ISO 3252:2001	120	EVS-EN ISO 3493:2008	119	EVS-EN ISO 3758:2005	724
EVS-EN ISO 2811-2:2002	864		823		760	EVS-EN ISO 3759:2008	725
EVS-EN ISO 2811-3:2002	864	EVS-EN ISO 3262-1:2000	867	EVS-EN ISO 3497:2001	330		736
EVS-EN ISO 2811-4:2002	864	EVS-EN ISO 3262-2:2000	867	EVS-EN ISO 3506-1:2010	262	EVS-EN ISO 3766:2004	128
EVS-EN ISO 2812-1:2007	864	EVS-EN ISO 3262-3:2000	867	EVS-EN ISO 3506-2:2010	264	EVS-EN ISO 3785:2006	797
EVS-EN ISO 2812-2:2007	864	EVS-EN ISO 3262-4:2000	868	EVS-EN ISO 3506-3:2010	262	EVS-EN ISO 3796:2002	642
EVS-EN ISO 2812-3:2007	864	EVS-EN ISO 3262-5:2000	868	EVS-EN ISO 3506-4:2010	262	EVS-EN ISO 3815-1:2005	806
EVS-EN ISO 2812-4:2007	864	EVS-EN ISO 3262-6:2000	868	EVS-EN ISO 3521:2000	846	EVS-EN ISO 3815-2:2005	801
EVS-EN ISO 2812-5:2007	864	EVS-EN ISO 3262-7:2000	868	EVS-EN ISO 3543:2001	236		806
EVS-EN ISO 2813:1999	864	EVS-EN ISO 3262-8:2000	866		330	EVS-EN ISO 3821:2010	320
EVS-EN ISO 2814:2006	864		868	EVS-EN ISO 3549:2003	868		854
EVS-EN ISO 2815:2004	864	EVS-EN ISO 3262-9:2000	868	EVS-EN ISO 3580:2008	319	EVS-EN ISO 3822-1:1999/A1:2009	242
EVS-EN ISO 2818:2000	844	EVS-EN ISO 3262-10:2000	868	EVS-EN ISO 3582:2001/A1:2007	211		930
EVS-EN ISO 2819:1999	330	EVS-EN ISO 3262-11:2000	868		851	EVS-EN ISO 3822-1:1999	242
EVS-EN ISO 2825:2010	760	EVS-EN ISO 3262-12:2002	868	EVS-EN ISO 3582:2001	211		930
EVS-EN ISO 2860:2008	710	EVS-EN ISO 3262-13:2000	868		851	EVS-EN ISO 3822-2:1999	242
EVS-EN ISO 2867:2008	710	EVS-EN ISO 3262-14:2001	868	EVS-EN ISO 3593:2000	757		930
EVS-EN ISO 2870:2009	774	EVS-EN ISO 3262-15:2000	868	EVS-EN ISO 3596:2002	758	EVS-EN ISO 3822-3:1999	242
EVS-EN ISO 2871-1:2010	774	EVS-EN ISO 3262-16:2000	868	EVS-EN ISO 3611:2010	237		933
EVS-EN ISO 2871-2:2010	774	EVS-EN ISO 3262-17:2000	868	EVS-EN ISO 3613:2002	329	EVS-EN ISO 3822-3:1999	242
EVS-EN ISO 2873:2003	718	EVS-EN ISO 3262-18:2000	868	EVS-EN ISO 3630-2:2001	161	EVS-EN ISO 3822-3:1999/A1:2009	242
EVS-EN ISO 2875:2003	718	EVS-EN ISO 3262-19:2000	868	EVS-EN ISO 3630-3:1999	161		930
EVS-EN ISO 2884-1:2006	864	EVS-EN ISO 3262-20:2000	868	EVS-EN ISO 3630-4:2010	161	EVS-EN ISO 3822-4:1999	242
EVS-EN ISO 2884-2:2006	864	EVS-EN ISO 3262-21:2000	868	EVS-EN ISO 3650:1999	237		933
EVS-EN ISO 2897-1:2000	848	EVS-EN ISO 3262-22:2002	868	EVS-EN ISO 3651-1:2000	802	EVS-EN ISO 3823-1:1999	161
EVS-EN ISO 2897-2:2004	848	EVS-EN ISO 3266:2010	707	EVS-EN ISO 3651-2:2000	802	EVS-EN ISO 3823-2:2004	162
EVS-EN ISO 2898-1:2000	848	EVS-EN ISO 3269:2000	261	EVS-EN ISO 3656:2002	758	EVS-EN ISO 3823-2:2004/A1:2008	162
EVS-EN ISO 2898-2:2008	848	EVS-EN ISO 3274:1999	237	EVS-EN ISO 3657:2003	758	EVS-EN ISO 3826-1:2004	151
EVS-EN ISO 2922:2001	244	EVS-EN ISO 3325:2000	797	EVS-EN ISO 3668:2002	864	EVS-EN ISO 3826-2:2008	125
EVS-EN ISO 2931:2010	328		823	EVS-EN ISO 3671:2001	846		151
EVS-EN ISO 3001:2001	845	EVS-EN ISO 3325:2000/A1:2002	797	EVS-EN ISO 3672-1:2002	846	EVS-EN ISO 3826-3:2008	151
EVS-EN ISO 3037:2007	861		823	EVS-EN ISO 3672-2:2002	846	EVS-EN ISO 3830:2000	790
EVS-EN ISO 3059:2002	259	EVS-EN ISO 3327:2009	797	EVS-EN ISO 3673-1:2000	846	EVS-EN ISO 3834-1:2006	316
EVS-EN ISO 3071:2006	724		823	EVS-EN ISO 3673-2:2000	846	EVS-EN ISO 3834-2:2006	316
EVS-EN ISO 3093:2010	752	EVS-EN ISO 3336:1999	160	EVS-EN ISO 3675:2006	782	EVS-EN ISO 3834-3:2006	316
EVS-EN ISO 3095:2007	244	EVS-EN ISO 3344:2000	731		784	EVS-EN ISO 3834-4:2006	316
	638	EVS-EN ISO 3369:2010	823	EVS-EN ISO 3677:1999	323	EVS-EN ISO 3834-5:2006	314
EVS-EN ISO 3098-0:1999	127	EVS-EN ISO 3376:2003	733	EVS-EN ISO 3678:2000	864	EVS-EN ISO 3838:2004	782
	129	EVS-EN ISO 3377-1:2003	733	EVS-EN ISO 3679:2004	784		784
EVS-EN ISO 3098-2:2000	127	EVS-EN ISO 3377-2:2003	733		864	EVS-EN ISO 3861:2009	326
EVS-EN ISO 3098-3:2000	127	EVS-EN ISO 3378:2003	733	EVS-EN ISO 3680:2004	784		854
EVS-EN ISO 3098-4:2000	127	EVS-EN ISO 3380:2003	733		864	EVS-EN ISO 3868:1999	237
EVS-EN ISO 3098-5:1999	129	EVS-EN ISO 3381:2007	244	EVS-EN ISO 3681:2000	869	EVS-EN ISO 3882:2004	329
EVS-EN ISO 3098-6:2000	127		638	EVS-EN ISO 3682:2000	869		330
EVS-EN ISO 3104:2000	784	EVS-EN ISO 3382-1:2010	918	EVS-EN ISO 3690:2001	322	EVS-EN ISO 3887:2004	801
EVS-EN ISO 3107:2004	160	EVS-EN ISO 3382-2:2008	918	EVS-EN ISO 3691-5:2010	709	EVS-EN ISO 3892:2002	329
EVS-EN ISO 3126:2005	282	EVS-EN ISO 3385:2000	850	EVS-EN ISO 3696:2000	767	EVS-EN ISO 3907:2009	823
	286	EVS-EN ISO 3386-1:2000	851	EVS-EN ISO 3715-1:2004	118	EVS-EN ISO 3908:2009	823
EVS-EN ISO 3146:2000	844	EVS-EN ISO 3386-1:2000/A1:2010	851		642	EVS-EN ISO 3915:2000	844
EVS-EN ISO 3164:2008	710	EVS-EN ISO 3386-2:2000	851	EVS-EN ISO 3715-2:2003	118	EVS-EN ISO 3924:2010	784
EVS-EN ISO 3166-1:2007	130		851		642	EVS-EN ISO 3927:2002	823
EVS-EN ISO 3167:2003	844	EVS-EN ISO 3386-2:2000/A1:2010	851	EVS-EN ISO 3727-1:2002	754	EVS-EN ISO 3928:2006	797
EVS-EN ISO 3170:2004	784	EVS-EN ISO 3405:2000	784	EVS-EN ISO 3727-2:2002	754		823
EVS-EN ISO 3171:2001	784	EVS-EN ISO 3411:2008	710	EVS-EN ISO 3727-3:2003	755	EVS-EN ISO 3946:2000	757
EVS-EN ISO 3175-1:2010	724	EVS-EN ISO 3449:2008	710	EVS-EN ISO 3735:2000	782	EVS-EN ISO 3947:2000	757
EVS-EN ISO 3175-2:2010	724		710		790		
EVS-EN ISO 3175-3:2004	724	EVS-EN ISO 3450:2008	710	EVS-EN ISO 3738-1:2010	797		

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EVS-EN ISO 3950:2009	160	EVS-EN ISO 4167:2006	728		844	EVS-EN ISO 4869-3:2008	229
EVS-EN ISO 3952-1:1999	126	EVS-EN ISO 4172:1999	128	EVS-EN ISO 4589-3:1999	211	EVS-EN ISO 4869-4:2000	229
	260	EVS-EN ISO 4180:2010	718		844	EVS-EN ISO 4871:2009	242
EVS-EN ISO 3952-2:2003	126	EVS-EN ISO 4254-1:2010	740	EVS-EN ISO 4590:2003	851		260
	260	EVS-EN ISO 4254-5:2009	741	EVS-EN ISO 4597-1:2008	846	EVS-EN ISO 4892-1:2001	844
EVS-EN ISO 3952-3:1999	126	EVS-EN ISO 4254-6:2010	742	EVS-EN ISO 4608:2000	849	EVS-EN ISO 4892-2:2006	844
	260	EVS-EN ISO 4254-7:2009	743	EVS-EN ISO 4610:2002	849	EVS-EN ISO 4892- 2:2006/A1:2009	844
EVS-EN ISO 3952-4:1999	126	EVS-EN ISO 4254-10:2010	743	EVS-EN ISO 4611:2010	844		
	267	EVS-EN ISO 4256:2000	790	EVS-EN ISO 4612:2000	849	EVS-EN ISO 4892-3:2006	844
EVS-EN ISO 3952- 1:1999/A1:2004	126	EVS-EN ISO 4257:2002	790	EVS-EN ISO 4613-1:2000	849	EVS-EN ISO 4894-1:2000	849
	260	EVS-EN ISO 4259:2006	784	EVS-EN ISO 4613-2:2000	849	EVS-EN ISO 4894-2:2000	849
EVS-EN ISO 3953:2000	823	EVS-EN ISO 4263-1:2005	785	EVS-EN ISO 4613- 2:2000/A1:2004	849	EVS-EN ISO 4895:2000	846
EVS-EN ISO 3954:2007	823	EVS-EN ISO 4263-2:2004	785	EVS-EN ISO 4614:2000	855	EVS-EN ISO 4921:2002	119
EVS-EN ISO 3960:2010	758	EVS-EN ISO 4263-3:2010	785	EVS-EN ISO 4615:2000	846		720
EVS-EN ISO 3961:2000	758	EVS-EN ISO 4263-4:2006	785	EVS-EN ISO 4615:2000	846	EVS-EN ISO 4934:2004	803
EVS-EN ISO 3977-5:2003	334	EVS-EN ISO 4264:2007	790	EVS-EN ISO 4617:2000	121	EVS-EN ISO 4945:2009	804
	791	EVS-EN ISO 4267-2:2000	793		864	EVS-EN ISO 4957:2000	308
	793	EVS-EN ISO 4287:1999	114	EVS-EN ISO 4618:2006	121		807
			237		864		808
EVS-EN ISO 3993:2000	782	EVS-EN ISO 4287:1999/A1:2009	114	EVS-EN ISO 4619:2010	869	EVS-EN ISO 5077:2008	725
	790		237	EVS-EN ISO 4623:2000	864	EVS-EN ISO 5079:2000	721
EVS-EN ISO 3994:2000	289	EVS-EN ISO 4288:1999	237	EVS-EN ISO 4623-1:2002	864	EVS-EN ISO 5080:2000	728
EVS-EN ISO 4014:2001	262	EVS-EN ISO 4320:2003	774	EVS-EN ISO 4623-2:2004	864	EVS-EN ISO 5084:2000	725
EVS-EN ISO 4016:2001	262	EVS-EN ISO 4373:2008	239	EVS-EN ISO 4624:2003	864	EVS-EN ISO 5135:1999	242
EVS-EN ISO 4017:2001	262	EVS-EN ISO 4375:2004	239	EVS-EN ISO 4625-1:2006	869		925
EVS-EN ISO 4018:2001	262	EVS-EN ISO 4404-1:2006	785	EVS-EN ISO 4625-2:2006	869	EVS-EN ISO 5136:2009	242
EVS-EN ISO 4022:2006	823	EVS-EN ISO 4413:2010	299	EVS-EN ISO 4628-1:2004	864		301
EVS-EN ISO 4023:2009	289	EVS-EN ISO 4414:2010	299	EVS-EN ISO 4628-2:2004	864	EVS-EN ISO 5163:2005	790
EVS-EN ISO 4026:2004	262	EVS-EN ISO 4490:2008	823	EVS-EN ISO 4628-3:2004	864	EVS-EN ISO 5164:2005	790
EVS-EN ISO 4027:2004	262	EVS-EN ISO 4491-2:2000	823	EVS-EN ISO 4628-4:2004	864	EVS-EN ISO 5165:2000	790
EVS-EN ISO 4028:2004	262	EVS-EN ISO 4491-3:2006	824	EVS-EN ISO 4628-5:2004	865	EVS-EN ISO 5167-1:2003	239
EVS-EN ISO 4029:2004	262	EVS-EN ISO 4498:2010	797	EVS-EN ISO 4628-6:2007	865	EVS-EN ISO 5167-2:2003	239
EVS-EN ISO 4032:2001	264		824	EVS-EN ISO 4628-7:2004	865	EVS-EN ISO 5167-3:2003	239
EVS-EN ISO 4033:2001	264	EVS-EN ISO 4499-1:2010	801	EVS-EN ISO 4628-8:2005	865	EVS-EN ISO 5167-4:2003	239
EVS-EN ISO 4034:2001	264		824	EVS-EN ISO 4628-10:2004	865	EVS-EN ISO 5171:2010	238
EVS-EN ISO 4035:2001	264	EVS-EN ISO 4499-2:2010	801	EVS-EN ISO 4629:2000	869		320
EVS-EN ISO 4036:2001	264		824	EVS-EN ISO 4630-1:2005	869	EVS-EN ISO 5172:2006	320
EVS-EN ISO 4042:2000	262	EVS-EN ISO 4507:2007	797	EVS-EN ISO 4630-2:2005	869	EVS-EN ISO 5173:2010	322
EVS-EN ISO 4044:2008	733		824	EVS-EN ISO 4638:2000	851	EVS-EN ISO 5182:2009	319
EVS-EN ISO 4045:2008	733	EVS-EN ISO 4516:2002	330	EVS-EN ISO 4641:2009	289	EVS-EN ISO 5183-1:2000	319
EVS-EN ISO 4047:2003	733	EVS-EN ISO 4518:1999	237	EVS-EN ISO 4651:2000/A1:2008	851	EVS-EN ISO 5183-2:2002	320
EVS-EN ISO 4048:2008	733	EVS-EN ISO 4521:2008	330	EVS-EN ISO 4651:2000	851	EVS-EN ISO 5198:2003	298
EVS-EN ISO 4049:2009	160	EVS-EN ISO 4524-3:1999	330	EVS-EN ISO 4671:2008	289	EVS-EN ISO 5199:2002	298
EVS-EN ISO 4063:2010	115	EVS-EN ISO 4524-6:1999	330		854	EVS-EN ISO 5210:1999	294
	314	EVS-EN ISO 4526:2004	330	EVS-EN ISO 4672:1999	289	EVS-EN ISO 5211:2001	294
EVS-EN ISO 4066:2000	128	EVS-EN ISO 4527:2004	330	EVS-EN ISO 4673-001:2010	670	EVS-EN ISO 5261:2000	126
EVS-EN ISO 4073:2010	162	EVS-EN ISO 4528:2009	331	EVS-EN ISO 4674-1:2004	727		128
EVS-EN ISO 4074:2002	171	EVS-EN ISO 4535:2003	331	EVS-EN ISO 4674-2:2000	727	EVS-EN ISO 5263-1:2004	860
EVS-EN ISO 4080:2010	289	EVS-EN ISO 4536:1999	329	EVS-EN ISO 4684:2005	733	EVS-EN ISO 5263-2:2004	860
EVS-EN ISO 4090:2004	626		330	EVS-EN ISO 4753:2000	262	EVS-EN ISO 5263-3:2004	860
EVS-EN ISO 4098:2006	733	EVS-EN ISO 4538:1999	330	EVS-EN ISO 4757:1999	263	EVS-EN ISO 5264-2:2003	860
EVS-EN ISO 4119:2000	860	EVS-EN ISO 4541:1999	329	EVS-EN ISO 4759-1:2001	263	EVS-EN ISO 5267-1:2000	860
EVS-EN ISO 4120:2008	760		330		264	EVS-EN ISO 5269-1:2005	860
EVS-EN ISO 4126-1:2004	216	EVS-EN ISO 4543:1999	329	EVS-EN ISO 4759-3:2000	264	EVS-EN ISO 5269-2:2005	860
EVS-EN ISO 4126-2:2003	216		330	EVS-EN ISO 4762:2004	263	EVS-EN ISO 5270:2000	860
EVS-EN ISO 4126-3:2006	216	EVS-EN ISO 4545-1:2006	797	EVS-EN ISO 4787:2010	238	EVS-EN ISO 5349-1:2002	198
EVS-EN ISO 4126-4:2004	216	EVS-EN ISO 4545-2:2006	797	EVS-EN ISO 4788:2007	238	EVS-EN ISO 5349-2:2001	198
EVS-EN ISO 4126-5:2004	216	EVS-EN ISO 4545-3:2006	797	EVS-EN ISO 4796-1:2000	768	EVS-EN ISO 5350-1:2006	860
EVS-EN ISO 4126-6:2004	216	EVS-EN ISO 4545-4:2006	798	EVS-EN ISO 4796-2:2000	768	EVS-EN ISO 5350-2:2006	860
EVS-EN ISO 4126-7:2004	216	EVS-EN ISO 4566:2000	646	EVS-EN ISO 4796-3:2000	768	EVS-EN ISO 5353:2000	710
EVS-EN ISO 4135:2004	113	EVS-EN ISO 4577:2000	849	EVS-EN ISO 4797:2005	768		740
	149	EVS-EN ISO 4589-1:2000	211	EVS-EN ISO 4823:2001	160	EVS-EN ISO 5356-1:2004	149
EVS-EN ISO 4142:2003	768		844	EVS-EN ISO 4823:2001/A1:2008	160	EVS-EN ISO 5359:2008	149
EVS-EN ISO 4157-1:2001	128	EVS-EN ISO 4589- 2:2000/A1:2006	211	EVS-EN ISO 4824:1999	160		854
EVS-EN ISO 4157-2:2001	128		844	EVS-EN ISO 4824:1999/A1:2000	160	EVS-EN ISO 5360:2009	149
EVS-EN ISO 4157-3:2001	128		844	EVS-EN ISO 4833:2006	144	EVS-EN ISO 5356-2:2007	149
EVS-EN ISO 4165:2003	629	EVS-EN ISO 4589-2:2000	211	EVS-EN ISO 4869-2:1999	228	EVS-EN ISO 5366-1:2009	149

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EVS-EN ISO 5377:2000	757	EVS-EN ISO 5983-2:2009	747	EVS-EN ISO 6402-2:2004	849	EVS-EN ISO 6785:2007	144
EVS-EN ISO 5378:1999	757	EVS-EN ISO 5999:2008	851	EVS-EN ISO 6410-1:1999	127	EVS-EN ISO 6789:2004	313
EVS-EN ISO 5381:2000	757	EVS-EN ISO 6009:1999	151		260	EVS-EN ISO 6800:2001	758
EVS-EN ISO 5398-1:2007	734	EVS-EN ISO 6042:2000	642	EVS-EN ISO 6410-2:1999	127	EVS-EN ISO 6802:2009	290
EVS-EN ISO 5398-2:2009	734	EVS-EN ISO 6103:2005	309		260	EVS-EN ISO 6803:2008	290
EVS-EN ISO 5398-3:2007	734	EVS-EN ISO 6115:2000	643	EVS-EN ISO 6410-3:1999	127	EVS-EN ISO 6806:2000	290
EVS-EN ISO 5398-4:2007	734	EVS-EN ISO 6134:2005	290		260	EVS-EN ISO 6807:2004	791
EVS-EN ISO 5402:2003	734	EVS-EN ISO 6141:2006	768	EVS-EN ISO 6411:1999	127		854
EVS-EN ISO 5403:2003	734	EVS-EN ISO 6142:2006	768	EVS-EN ISO 6412-1:1999	128	EVS-EN ISO 6808:2000	796
EVS-EN ISO 5404:2003	734	EVS-EN ISO 6143:2006	768		276		854
EVS-EN ISO 5436-1:2000	237	EVS-EN ISO 6144:2006	768	EVS-EN ISO 6412-2:1999	128	EVS-EN ISO 6817:1999	239
EVS-EN ISO 5436-2:2002	237	EVS-EN ISO 6145-1:2008	768		276	EVS-EN ISO 6845:2003	774
EVS-EN ISO 5455:1999	127	EVS-EN ISO 6145-4:2008	768	EVS-EN ISO 6412-3:1999	128	EVS-EN ISO 6847:2002	319
EVS-EN ISO 5456-1:2000	127	EVS-EN ISO 6145-6:2008	768		276	EVS-EN ISO 6848:2005	319
EVS-EN ISO 5456-2:2000	127	EVS-EN ISO 6145-8:2008	768	EVS-EN ISO 6413:1999	127	EVS-EN ISO 6860:2006	865
EVS-EN ISO 5456-3:2000	127	EVS-EN ISO 6145-10:2008	768		266	EVS-EN ISO 6865:2001	747
EVS-EN ISO 5456-4:2002	127	EVS-EN ISO 6145-11:2008	769	EVS-EN ISO 6414:1999	128	EVS-EN ISO 6867:2001	747
EVS-EN ISO 5457:2001/A1:2010	127	EVS-EN ISO 6149-1:2007	299	EVS-EN ISO 6416:2005	239	EVS-EN ISO 6869:2001	747
EVS-EN ISO 5457:2001	127	EVS-EN ISO 6149-2:2007	299	EVS-EN ISO 6428:2000	127	EVS-EN ISO 6871-1:1999	160
EVS-EN ISO 5458:2001	127	EVS-EN ISO 6149-3:2007	299		627	EVS-EN ISO 6871-2:1999	160
EVS-EN ISO 5470-1:2000	721	EVS-EN ISO 6157-2:2004	264	EVS-EN ISO 6433:1999	127	EVS-EN ISO 6872:2008	160
EVS-EN ISO 5470-2:2004	727	EVS-EN ISO 6158:2004	330	EVS-EN ISO 6465:2010	760	EVS-EN ISO 6873:2000	160
EVS-EN ISO 5492:2009	119	EVS-EN ISO 6165:2006	119	EVS-EN ISO 6468:1999	186	EVS-EN ISO 6874:2005	160
	760		710	EVS-EN ISO 6497:2005	747	EVS-EN ISO 6875:1999	162
EVS-EN ISO 5495:2008	760	EVS-EN ISO 6179:2010	727	EVS-EN ISO 6504-1:2006	865	EVS-EN ISO 6876:2003	160
EVS-EN ISO 5508:2000	758		853	EVS-EN ISO 6504-3:2007	865	EVS-EN ISO 6877:2006	160
EVS-EN ISO 5509:2000	758	EVS-EN ISO 6185-1:2002	646	EVS-EN ISO 6506-1:2006	798	EVS-EN ISO 6878:2004	186
EVS-EN ISO 5511:2000	760	EVS-EN ISO 6185-2:2002	646	EVS-EN ISO 6506-2:2006	798	EVS-EN ISO 6885:2007	758
EVS-EN ISO 5529:2010	752	EVS-EN ISO 6185-3:2002	646	EVS-EN ISO 6506-3:2006	798	EVS-EN ISO 6886:2008	758
EVS-EN ISO 5534:2004	755	EVS-EN ISO 6186:2000	849	EVS-EN ISO 6506-4:2006	798	EVS-EN ISO 6887-1:2001	144
EVS-EN ISO 5537:2004	754	EVS-EN ISO 6218:2005	643	EVS-EN ISO 6507-1:2006	798	EVS-EN ISO 6887-2:2003	144
EVS-EN ISO 5555:2002	758		646	EVS-EN ISO 6507-2:2006	798	EVS-EN ISO 6887-3:2003	144
EVS-EN ISO 5620-1:2000	642	EVS-EN ISO 6222:2001	185	EVS-EN ISO 6507-3:2006	798	EVS-EN ISO 6887-5:2010	144
EVS-EN ISO 5620-2:2000	642	EVS-EN ISO 6224:2009	290	EVS-EN ISO 6507-4:2006	798	EVS-EN ISO 6888-1:2001	144
EVS-EN ISO 5659-1:2000	211	EVS-EN ISO 6245:2003	784	EVS-EN ISO 6508-1:2006	798	EVS-EN ISO 6888-2:2001	144
	842	EVS-EN ISO 6246:2000	790	EVS-EN ISO 6508-2:2006	798	EVS-EN ISO 6888-3:2004	144
EVS-EN ISO 5659-2:2007	211	EVS-EN ISO 6251:2000	790	EVS-EN ISO 6508-3:2006	798	EVS-EN ISO 6888- 1:2001/A1:2004	144
	844	EVS-EN ISO 6259-1:2002	282	EVS-EN ISO 6509:2000	802	EVS-EN ISO 6888- 2:2001/A1:2004	145
EVS-EN ISO 5667-3:2005	185	EVS-EN ISO 6270-1:2002	865	EVS-EN ISO 6520-1:2008	322	EVS-EN ISO 6892-1:2010	798
EVS-EN ISO 5667-13:2007	175	EVS-EN ISO 6270-2:2005	865	EVS-EN ISO 6520-2:2002	115	EVS-EN ISO 6926:2002	240
EVS-EN ISO 5667-15:2010	185	EVS-EN ISO 6271-1:2005	869		322	EVS-EN ISO 6940:2004	211
	185	EVS-EN ISO 6271-2:2005	869	EVS-EN ISO 6529:2002	225		725
EVS-EN ISO 5667-16:2001	182	EVS-EN ISO 6272-1:2004	865	EVS-EN ISO 6530:2005	225		
EVS-EN ISO 5667-19:2004	185	EVS-EN ISO 6272-2:2006	865	EVS-EN ISO 6540:2010	752	EVS-EN ISO 6941:2004	211
EVS-EN ISO 5674:2009	740	EVS-EN ISO 6284:2000	128	EVS-EN ISO 6551:2000	793		726
EVS-EN ISO 5764:2009	754	EVS-EN ISO 6320:2000	758	EVS-EN ISO 6570:2004	782	EVS-EN ISO 6942:2002	225
EVS-EN ISO 5771:2008	779	EVS-EN ISO 6321:2002	758	EVS-EN ISO 6571:2009	760	EVS-EN ISO 6946:2008	878
	854	EVS-EN ISO 6326-1:2010	782	EVS-EN ISO 6579:2003	144		916
EVS-EN ISO 5774:2008	289	EVS-EN ISO 6326-3:2003	782	EVS-EN ISO 6579:2003/A1:2008	144	EVS-EN ISO 6947:1999	322
EVS-EN ISO 5778:2000	642	EVS-EN ISO 6326-5:2003	782	EVS-EN ISO 6581:2010	329	EVS-EN ISO 6974-1:2002	782
EVS-EN ISO 5801:2008	301	EVS-EN ISO 6327:2008	782	EVS-EN ISO 6603-1:2000	846	EVS-EN ISO 6974-2:2002	782
EVS-EN ISO 5802:2008	301	EVS-EN ISO 6330:2001	725	EVS-EN ISO 6603-2:2001	844	EVS-EN ISO 6974-3:2002	782
EVS-EN ISO 5809:2000	757	EVS-EN ISO 6330:2001/A1:2009	724	EVS-EN ISO 6647-1:2007	752	EVS-EN ISO 6974-4:2002	782
EVS-EN ISO 5810:2000	757	EVS-EN ISO 6341:2000	187	EVS-EN ISO 6647-2:2007	752	EVS-EN ISO 6974-5:2002	782
EVS-EN ISO 5817:2007	322	EVS-EN ISO 6346:2000	717	EVS-EN ISO 6682:2008	711	EVS-EN ISO 6974-6:2005	782
EVS-EN ISO 5821:2010	320	EVS-EN ISO 6360-1:2004	163	EVS-EN ISO 6683:2008	711	EVS-EN ISO 6975:2005	782
EVS-EN ISO 5826:2003	320	EVS-EN ISO 6360-2:2005	163	EVS-EN ISO 6708:2003	276	EVS-EN ISO 6976:2005	782
	393	EVS-EN ISO 6360-3:2005	163	EVS-EN ISO 6709:2010	605	EVS-EN ISO 6978-1:2005	782
EVS-EN ISO 5828:2001	320	EVS-EN ISO 6360-4:2004	163	EVS-EN ISO 6719:2010	329	EVS-EN ISO 6978-2:2005	782
EVS-EN ISO 5840:2009	153	EVS-EN ISO 6360-5:2008	163	EVS-EN ISO 6721-1:2003	844	EVS-EN ISO 6988:1999	329
EVS-EN ISO 5845-1:2000	127	EVS-EN ISO 6360-6:2004	163	EVS-EN ISO 6721-2:2008	844		330
	261	EVS-EN ISO 6360-7:2006	163	EVS-EN ISO 6721-3:2000	844	EVS-EN ISO 7027:2000	187
EVS-EN ISO 5912:2005	981	EVS-EN ISO 6383-1:2004	853	EVS-EN ISO 6743-4:2002	785	EVS-EN ISO 7029:2000	197
EVS-EN ISO 5943 V2:2006	755	EVS-EN ISO 6383-2:2004	853	EVS-EN ISO 6744-1:2004	869	EVS-EN ISO 7040:1999	264
EVS-EN ISO 5961:1999	186	EVS-EN ISO 6385:2004	200	EVS-EN ISO 6744-2:2004	869	EVS-EN ISO 7042:1999	264
EVS-EN ISO 5981:2007	727	EVS-EN ISO 6401:2008	849	EVS-EN ISO 6744-3:2004	869	EVS-EN ISO 7045:1999	263
EVS-EN ISO 5983-1:2005	747	EVS-EN ISO 6402-1:2003	849	EVS-EN ISO 6744-4:2004	869		

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EVS-EN ISO 7046-1:1999	263		166	EVS-EN ISO 7787-4:2002	162	EVS-EN ISO 8130-10:2010	865
EVS-EN ISO 7046-2:1999	263	EVS-EN ISO 7437:1999	128	EVS-EN ISO 7792-1:2004	849	EVS-EN ISO 8130-11:2010	865
EVS-EN ISO 7047:1999	263	EVS-EN ISO 7438:2005	798	EVS-EN ISO 7792-2:2004	849	EVS-EN ISO 8130-12:2010	865
EVS-EN ISO 7048:1999	263	EVS-EN ISO 7439:2009	171	EVS-EN ISO 7799:2000	798	EVS-EN ISO 8130-13:2010	865
EVS-EN ISO 7049:1999	263	EVS-EN ISO 7441:2000	802	EVS-EN ISO 7808:2000	846	EVS-EN ISO 8130-14:2004	121
EVS-EN ISO 7050:1999	263	EVS-EN ISO 7547:2005	645	EVS-EN ISO 7822:2000	203		865
EVS-EN ISO 7051:1999	263		645		852	EVS-EN ISO 8166:2003	319
EVS-EN ISO 7083:1999	127	EVS-EN ISO 7458:2004	714	EVS-EN ISO 7823-1:2004	853	EVS-EN ISO 8185:2009	149
EVS-EN ISO 7088:2005	119	EVS-EN ISO 7459:2004	714	EVS-EN ISO 7823-2:2004	853	EVS-EN ISO 8192:2007	187
	747	EVS-EN ISO 7488:1999	162	EVS-EN ISO 7823-3:2007	853	EVS-EN ISO 8199:2007	143
EVS-EN ISO 7089:2000	264	EVS-EN ISO 7491:2001	160	EVS-EN ISO 7827:1999	187	EVS-EN ISO 8205-1:2003	320
EVS-EN ISO 7090:2000	264	EVS-EN ISO 7492:1999	162	EVS-EN ISO 7837:2003	747	EVS-EN ISO 8205-2:2003	320
EVS-EN ISO 7091:2000	264	EVS-EN ISO 7493:2006	162	EVS-EN ISO 7840:2004	646	EVS-EN ISO 8205-3:1999	321
EVS-EN ISO 7092:2000	264	EVS-EN ISO 7494-1:2005	162	EVS-EN ISO 7854:2000	727	EVS-EN ISO 8222:2003	794
EVS-EN ISO 7093-1:2000	264	EVS-EN ISO 7494-2:2004	162	EVS-EN ISO 7864:1999	152	EVS-EN ISO 8224-1:2003	742
EVS-EN ISO 7093-2:2000	264	EVS-EN ISO 7500-1:2004	798	EVS-EN ISO 7885:2010	152	EVS-EN ISO 8230-1:2008	964
EVS-EN ISO 7094:2000	264	EVS-EN ISO 7500-2:2007	798		162	EVS-EN ISO 8230-2:2008	965
EVS-EN ISO 7096:2008	198	EVS-EN ISO 7518:2000	128	EVS-EN ISO 7886-1:1999	152	EVS-EN ISO 8230-3:2008	965
	711	EVS-EN ISO 7519:1999	128	EVS-EN ISO 7886-2:1999	152	EVS-EN ISO 8249:2000	314
EVS-EN ISO 7142:2007	869	EVS-EN ISO 7536:2000	790	EVS-EN ISO 7886-3:2009	152	EVS-EN ISO 8253-1:2010	197
EVS-EN ISO 7143:2008	869	EVS-EN ISO 7539-1:2000	802	EVS-EN ISO 7886-4:2009	152	EVS-EN ISO 8253-2:2010	197
EVS-EN ISO 7153-1:2001	153	EVS-EN ISO 7539-2:2000	802	EVS-EN ISO 7887:1999	187	EVS-EN ISO 8253-3:1999	197
	808	EVS-EN ISO 7539-3:2000	802	EVS-EN ISO 7899-1:2001	143	EVS-EN ISO 8254-1:2009	861
EVS-EN ISO 7197:2009	153	EVS-EN ISO 7539-4:2000	802	EVS-EN ISO 7899-2:2002	143	EVS-EN ISO 8254-2:2003	861
EVS-EN ISO 7200:2004	129	EVS-EN ISO 7539-5:2000	802	EVS-EN ISO 7932:2005	143	EVS-EN ISO 8256:2004	844
EVS-EN ISO 7208:2008	754	EVS-EN ISO 7539-6:2003	802	EVS-EN ISO 7933:2004	200	EVS-EN ISO 8257-1:2006	849
EVS-EN ISO 7214:2007	851	EVS-EN ISO 7539-7:2005	802	EVS-EN ISO 7937:2004	145	EVS-EN ISO 8257-2:2006	849
EVS-EN ISO 7218:2008	145	EVS-EN ISO 7539-8:2008	802	EVS-EN ISO 7944:1999	246	EVS-EN ISO 8282:1999	162
EVS-EN ISO 7225:2007	272	EVS-EN ISO 7539-9:2008	802	EVS-EN ISO 7963:2010	322	EVS-EN ISO 8289:2002	331
EVS-EN ISO 7231:2010	851	EVS-EN ISO 7540:2010	760	EVS-EN ISO 7965-2:2000	714	EVS-EN ISO 8290:1999	331
EVS-EN ISO 7233:2008	290	EVS-EN ISO 7541:2010	760	EVS-EN ISO 7971-1:2010	752	EVS-EN ISO 8292:1999	759
EVS-EN ISO 7235:2009	918	EVS-EN ISO 7551:1999	161	EVS-EN ISO 7971-3:2010	752	EVS-EN ISO 8292-1:2010	759
EVS-EN ISO 7250-1:2010	200	EVS-EN ISO 7590:2009	708	EVS-EN ISO 7980:2000	182	EVS-EN ISO 8292-2:2010	759
EVS-EN ISO 7263:2009	862	EVS-EN ISO 7599:2010	329	EVS-EN ISO 7998:2005	113	EVS-EN ISO 8294:2000	759
EVS-EN ISO 7278-1:2000	793	EVS-EN ISO 7622-1:2000	708		157	EVS-EN ISO 8295:2004	853
EVS-EN ISO 7278-2:2000	794	EVS-EN ISO 7622-2:2000	708	EVS-EN ISO 8028:2001	854	EVS-EN ISO 8307:2008	851
EVS-EN ISO 7287:2002	125	EVS-EN ISO 7623:2000	708		870	EVS-EN ISO 8308:2008	290
	320	EVS-EN ISO 7662:1999	290	EVS-EN ISO 8029:2010	290	EVS-EN ISO 8311:2000	794
EVS-EN ISO 7291:2010	320	EVS-EN ISO 7668:2010	329	EVS-EN ISO 8030:1999	211	EVS-EN ISO 8316:1999	239
EVS-EN ISO 7326:2008	290	EVS-EN ISO 7686:2005	282		290	EVS-EN ISO 8317:2004	712
EVS-EN ISO 7327:2000	846		286	EVS-EN ISO 8031:2009	290	EVS-EN ISO 8318:2003	718
EVS-EN ISO 7328:2008	755	EVS-EN ISO 7711-1:1999	162	EVS-EN ISO 8032:2001	290	EVS-EN ISO 8325:2004	162
EVS-EN ISO 7345:2006	123	EVS-EN ISO 7711-1:1999/A1:2009	162	EVS-EN ISO 8033:2006	290	EVS-EN ISO 8330:2008	121
	124			EVS-EN ISO 8041:2005	198		290
	916	EVS-EN ISO 7711-2:1999	162	EVS-EN ISO 8044:2000	120	EVS-EN ISO 8351-1:2000	714
EVS-EN ISO 7346-1:2001	182	EVS-EN ISO 7711-3:2005	124		802	EVS-EN ISO 8351-2:2000	714
EVS-EN ISO 7346-2:1999	187		162	EVS-EN ISO 8062-1:2007	114	EVS-EN ISO 8359:2009	149
EVS-EN ISO 7346-3:1999	187	EVS-EN ISO 7719:1999	264		236	EVS-EN ISO 8362-1:2010	152
EVS-EN ISO 7369:2004	115	EVS-EN ISO 7721-2:1999	263	EVS-EN ISO 8062-3:2007	236	EVS-EN ISO 8362-3:2003	152
	290	EVS-EN ISO 7726:2003	200	EVS-EN ISO 8067:2009	851	EVS-EN ISO 8362-4:2004	152
EVS-EN ISO 7376:2009	149	EVS-EN ISO 7730:2006	200	EVS-EN ISO 8069:2007	754	EVS-EN ISO 8362-7:2010	152
EVS-EN ISO 7380:2004	263	EVS-EN ISO 7731:2008	200	EVS-EN ISO 8092-1:2000	629	EVS-EN ISO 8367-1:2000	714
EVS-EN ISO 7384:2000	802		222	EVS-EN ISO 8092-2:2006	629	EVS-EN ISO 8367-2:2000	714
EVS-EN ISO 7389:2004	911	EVS-EN ISO 7751:1999	290	EVS-EN ISO 8092-3:2000	629	EVS-EN ISO 8373:1999	115
EVS-EN ISO 7390:2004	911	EVS-EN ISO 7759:2010	329	EVS-EN ISO 8092-4:2000	629		302
EVS-EN ISO 7391-1:2006	849	EVS-EN ISO 7765-1:2004	853	EVS-EN ISO 8099:2001	646	EVS-EN ISO 8381:2008	760
EVS-EN ISO 7391-2:2006	849	EVS-EN ISO 7779:2010	242	EVS-EN ISO 8106:2005	714	EVS-EN ISO 8384:2002	118
EVS-EN ISO 7393-1:2000	181		603	EVS-EN ISO 8113:2004	714		646
EVS-EN ISO 7393-2:2000	182	EVS-EN ISO 7783-1:2001	865	EVS-EN ISO 8130-1:2010	865	EVS-EN ISO 8385:2000	646
EVS-EN ISO 7393-3:2000	182	EVS-EN ISO 7783-2:2001	865	EVS-EN ISO 8130-2:2010	865	EVS-EN ISO 8388:2003	119
EVS-EN ISO 7396-1:2007	149	EVS-EN ISO 7784-1:2006	865	EVS-EN ISO 8130-3:2010	865		726
EVS-EN ISO 7396-1:2007/A2:2010	149	EVS-EN ISO 7784-2:2006	865	EVS-EN ISO 8130-4:2010	865	EVS-EN ISO 8394-1:2010	911
		EVS-EN ISO 7784-3:2006	865	EVS-EN ISO 8130-5:2010	865	EVS-EN ISO 8394-2:2010	911
EVS-EN ISO 7396-1:2007/A1:2010	149	EVS-EN ISO 7785-1:1999	162	EVS-EN ISO 8130-6:2010	865	EVS-EN ISO 8401:1999	330
		EVS-EN ISO 7785-2:1999	162	EVS-EN ISO 8130-7:2010	865	EVS-EN ISO 8420:2002	759
EVS-EN ISO 7396-2:2007	149	EVS-EN ISO 7786:2001	162	EVS-EN ISO 8130-8:2010	865	EVS-EN ISO 8429:1999	158
EVS-EN ISO 7405:2009	160	EVS-EN ISO 7787-2:2001	162	EVS-EN ISO 8130-9:2000	865	EVS-EN ISO 8434-1:2007	299

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EVS-EN ISO 8442-1:2000	764	EVS-EN ISO 8612:2009	158		266	EVS-EN ISO 9073-7:2001	726
	963	EVS-EN ISO 8619:2005	846	EVS-EN ISO 8826-2:1999	127	EVS-EN ISO 9073-8:2001	726
EVS-EN ISO 8442-2:2000	764	EVS-EN ISO 8623:2010	869		266	EVS-EN ISO 9073-9:2008	726
	963	EVS-EN ISO 8624:2002	158	EVS-EN ISO 8835-2:2009	149	EVS-EN ISO 9073-10:2005	726
EVS-EN ISO 8442-3:2000	764	EVS-EN ISO 8655-1:2003	114	EVS-EN ISO 8835-3:2009	149	EVS-EN ISO 9073-11:2005	726
	963		238	EVS-EN ISO 8835-3:2009/A1:2010	150	EVS-EN ISO 9073-12:2005	726
EVS-EN ISO 8442-4:2000	764		768			EVS-EN ISO 9073-13:2007	726
	963	EVS-EN ISO 8655-2:2003	238	EVS-EN ISO 8835-4:2009	150	EVS-EN ISO 9073-14:2007	726
EVS-EN ISO 8442-5:2005	764		768	EVS-EN ISO 8835-5:2009	150	EVS-EN ISO 9073-15:2008	726
	963	EVS-EN ISO 8655-3:2003	238	EVS-EN ISO 8836:2009	150	EVS-EN ISO 9073-16:2008	726
EVS-EN ISO 8442-6:2001	764	EVS-EN ISO 8655-4:2003	238		153	EVS-EN ISO 9073-17:2008	726
	963		768	EVS-EN ISO 8847:2004	647	EVS-EN ISO 9073-18:2008	726
EVS-EN ISO 8442-7:2001	764	EVS-EN ISO 8655-5:2003	238	EVS-EN ISO 8849:2004	647	EVS-EN ISO 9080:2004	282
	963		768	EVS-EN ISO 8861:2000	645	EVS-EN ISO 9093-1:1999	647
EVS-EN ISO 8442-8:2001	764	EVS-EN ISO 8655-6:2003	238	EVS-EN ISO 8871-1:2004	152	EVS-EN ISO 9093-2:2003	647
	963		768	EVS-EN ISO 8871-2:2004	152	EVS-EN ISO 9094-1:2003	208
EVS-EN ISO 8467:1999	186	EVS-EN ISO 8655-7:2005	238	EVS-EN ISO 8871-3:2004	152		647
EVS-EN ISO 8468:2000	642	EVS-EN ISO 8662-13:1999	198	EVS-EN ISO 8871-4:2006	152	EVS-EN ISO 9094-2:2003	647
EVS-EN ISO 8469:2006	646		310	EVS-EN ISO 8872:2004	152	EVS-EN ISO 9097:1999	301
EVS-EN ISO 8491:2004	798		311	EVS-EN ISO 8891:2000	161		647
EVS-EN ISO 8492:2004	798	EVS-EN ISO 8665:2006	647	EVS-EN ISO 8892:2000	760	EVS-EN ISO 9097:1999/A1:2001	301
EVS-EN ISO 8493:2004	798	EVS-EN ISO 8666:2003	647	EVS-EN ISO 8894-1:2010	839		647
EVS-EN ISO 8494:2004	798	EVS-EN ISO 8669-2:1999	170	EVS-EN ISO 8895:2006	839	EVS-EN ISO 9100-1:2005	714
EVS-EN ISO 8495:2004	798	EVS-EN ISO 8670-2:1999	170	EVS-EN ISO 8936:2009	631	EVS-EN ISO 9100-2:2005	714
EVS-EN ISO 8496:2004	798	EVS-EN ISO 8673:2001	263		981	EVS-EN ISO 9100-3:2005	714
EVS-EN ISO 8497:1999	342		264	EVS-EN ISO 8968-1:2002	754	EVS-EN ISO 9100-4:2005	714
EVS-EN ISO 8501-1:2007	326	EVS-EN ISO 8674:2001	264	EVS-EN ISO 8968-2:2002	754	EVS-EN ISO 9100-5:2005	714
EVS-EN ISO 8501-2:2002	326	EVS-EN ISO 8675:2001	264	EVS-EN ISO 8968-3:2007	754	EVS-EN ISO 9100-6:2005	714
EVS-EN ISO 8501-3:2008	326	EVS-EN ISO 8676:2001	263	EVS-EN ISO 8968-4:2002	754	EVS-EN ISO 9100-7:2005	714
EVS-EN ISO 8501-4:2008	326	EVS-EN ISO 8689-1:2000	182	EVS-EN ISO 8968-5:2002	754	EVS-EN ISO 9100-8:2005	714
EVS-EN ISO 8502-5:2005	326	EVS-EN ISO 8689-2:2000	182	EVS-EN ISO 8973:2001	790	EVS-EN ISO 9100-9:2005	714
EVS-EN ISO 8502-2:2005	326	EVS-EN ISO 8692:2004	187	EVS-EN ISO 8974:2005	846	EVS-EN ISO 9100-10:2005	714
EVS-EN ISO 8502-3:2000	326	EVS-EN ISO 8728:2000	645	EVS-EN ISO 8975:2000	846	EVS-EN ISO 9100-11:2005	714
EVS-EN ISO 8502-4:2000	326	EVS-EN ISO 8733:1999	261	EVS-EN ISO 8980-1:2004	158	EVS-EN ISO 9100-12:2005	714
EVS-EN ISO 8502-6:2006	326	EVS-EN ISO 8734:1999	261	EVS-EN ISO 8980-2:2004	158	EVS-EN ISO 9100-13:2005	714
EVS-EN ISO 8502-8:2005	326	EVS-EN ISO 8735:1999	261	EVS-EN ISO 8980-3:2005	158	EVS-EN ISO 9100-14:2005	714
EVS-EN ISO 8502-9:2001	863	EVS-EN ISO 8739:1999	265	EVS-EN ISO 8980-4:2006	158	EVS-EN ISO 9117-1:2009	865
EVS-EN ISO 8502-11:2006	326	EVS-EN ISO 8740:1999	265	EVS-EN ISO 8980-5:2005	158	EVS-EN ISO 9117-2:2010	865
EVS-EN ISO 8502-12:2005	326	EVS-EN ISO 8741:1999	265	EVS-EN ISO 8985:2000	849	EVS-EN ISO 9117-3:2010	865
EVS-EN ISO 8503-1:1999	326	EVS-EN ISO 8742:1999	265	EVS-EN ISO 8986-1:2010	849	EVS-EN ISO 9142:2004	858
EVS-EN ISO 8503-2:1999	326	EVS-EN ISO 8743:1999	265	EVS-EN ISO 8986-2:2010	849	EVS-EN ISO 9163:2005	731
EVS-EN ISO 8503-3:1999	326	EVS-EN ISO 8744:1999	265	EVS-EN ISO 8987:2005	846	EVS-EN ISO 9167-1:2000	760
EVS-EN ISO 8503-4:1999	326	EVS-EN ISO 8745:1999	265	EVS-EN ISO 8988:2006	846	EVS-EN ISO 9168:2009	162
EVS-EN ISO 8503-5:2005	326	EVS-EN ISO 8746:1999	265	EVS-EN ISO 8989:2000	846	EVS-EN ISO 9169:2006	177
EVS-EN ISO 8504-1:2002	326	EVS-EN ISO 8747:1999	265	EVS-EN ISO 8990:1999	342	EVS-EN ISO 9170-1:2008	150
EVS-EN ISO 8504-2:2002	326	EVS-EN ISO 8748:2007	265	EVS-EN ISO 8993:2010	329	EVS-EN ISO 9170-2:2009	150
EVS-EN ISO 8504-3:2002	326	EVS-EN ISO 8750:2007	265		802	EVS-EN ISO 9173-1:2006	162
EVS-EN ISO 8510-2:2010	858	EVS-EN ISO 8751:2007	265	EVS-EN ISO 8996:2004	200	EVS-EN ISO 9173-2:2010	162
EVS-EN ISO 8534:2008	759	EVS-EN ISO 8752:2009	265	EVS-EN ISO 9000:2007	112	EVS-EN ISO 9185:2008	225
EVS-EN ISO 8536-1:2008	152	EVS-EN ISO 8754:2003	784		135	EVS-EN ISO 9187-1:2010	152
EVS-EN ISO 8536-2:2010	152	EVS-EN ISO 8765:2001	263	EVS-EN ISO 9001:2008	135	EVS-EN ISO 9187-2:2010	152
EVS-EN ISO 8536-3:2009	152	EVS-EN ISO 8780-1:2000	868	EVS-EN ISO 9004:2009	135	EVS-EN ISO 9220:1999	237
EVS-EN ISO 8536-8:2004	152	EVS-EN ISO 8780-2:2000	868	EVS-EN ISO 9013:2003/A1:2004	237	EVS-EN ISO 9222-1:1999	127
EVS-EN ISO 8536-4:2010	152	EVS-EN ISO 8780-3:2000	868		316	EVS-EN ISO 9222-2:1999	128
EVS-EN ISO 8536-9:2005	152	EVS-EN ISO 8780-4:2000	868	EVS-EN ISO 9013:2003	316		266
EVS-EN ISO 8536-10:2005	152	EVS-EN ISO 8780-5:2000	868	EVS-EN ISO 9018:2004	322	EVS-EN ISO 9227:2006	802
EVS-EN ISO 8536-11:2005	152	EVS-EN ISO 8780-6:2000	868	EVS-EN ISO 9020:2000	869	EVS-EN ISO 9229:2008	116
EVS-EN ISO 8537:2008	152	EVS-EN ISO 8781-1:2000	868	EVS-EN ISO 9029:2000	782		342
EVS-EN ISO 8560:2000	128	EVS-EN ISO 8781-2:2000	868	EVS-EN ISO 9038:2004	211	EVS-EN ISO 9237:2000	726
EVS-EN ISO 8565:2000	802	EVS-EN ISO 8781-3:2000	868		865	EVS-EN ISO 9239-1:2010	211
EVS-EN ISO 8580:1999	290	EVS-EN ISO 8785:2001	114	EVS-EN ISO 9046:2005	911		729
EVS-EN ISO 8586-2:2008	133		237	EVS-EN ISO 9047:2003	911		977
	760	EVS-EN ISO 8795:2001	282	EVS-EN ISO 9054:2000	851	EVS-EN ISO 9241-1:2004	200
EVS-EN ISO 8589:2010	760		854	EVS-EN ISO 9073-2:2000	726		612
EVS-EN ISO 8596:2010	158	EVS-EN ISO 8799:2009	774	EVS-EN ISO 9073-4:2000	726	EVS-EN ISO 9241-4:2000	200
EVS-EN ISO 8598:1999	158	EVS-EN ISO 8819:2000	790	EVS-EN ISO 9073-5:2008	726		612
EVS-EN ISO 8611-1:2004	718	EVS-EN ISO 8826-1:1999	127	EVS-EN ISO 9073-6:2003	726	EVS-EN ISO 9241-5:2004	200

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EVS-EN ISO 9241-5:2004	612	EVS-EN ISO 9312:1999	321	EVS-EN ISO 9692-4:2003	322	EVS-EN ISO 9906:2000	298
EVS-EN ISO 9241-6:2004	200	EVS-EN ISO 9333:2006	161	EVS-EN ISO 9692-3:2001/A1:2004	316	EVS-EN ISO 9908:1999	298
	612	EVS-EN ISO 9341:1999	158	EVS-EN ISO 9693:2001	161	EVS-EN ISO 9917-1:2007	161
EVS-EN ISO 9241-7:2000	200	EVS-EN ISO 9342-1:2005	158	EVS-EN ISO 9702:2000	846	EVS-EN ISO 9917-2:2010	161
	612	EVS-EN ISO 9342-2:2006	158	EVS-EN ISO 9703-3:2000	147	EVS-EN ISO 9919:2009	150
EVS-EN ISO 9241-8:2000	200	EVS-EN ISO 9346:2008	124	EVS-EN ISO 9706:2001	130	EVS-EN ISO 9920:2009	201
	612		342		861		736
EVS-EN ISO 9241-9:2000	201	EVS-EN ISO 9360-1:2009	150	EVS-EN ISO 9713:2009	153	EVS-EN ISO 9921:2004	201
	612	EVS-EN ISO 9360-2:2009	150	EVS-EN ISO 9771:2000	846	EVS-EN ISO 9934-1:2002	259
EVS-EN ISO 9241-11:2000	201	EVS-EN ISO 9377-2:2001	186	EVS-EN ISO 9773:1999	211	EVS-EN ISO 9934-2:2003	259
	612	EVS-EN ISO 9391:1999	182		844	EVS-EN ISO 9934-3:2002	259
EVS-EN ISO 9241-12:2001	201	EVS-EN ISO 9394:1999	158	EVS-EN ISO 9785:2002	645	EVS-EN ISO 9934-1:2002/A1:2004	259
	612	EVS-EN ISO 9396:2001	846	EVS-EN ISO 9787:1999	302	EVS-EN ISO 9936:2006	759
EVS-EN ISO 9241-13:2001	201	EVS-EN ISO 9400:2000	802	EVS-EN ISO 9801:2010	158	EVS-EN ISO 9944:2000	846
	612	EVS-EN ISO 9408:2000	187	EVS-EN ISO 9809-1:2010	272	EVS-EN ISO 9946:1999	302
EVS-EN ISO 9241-14:2001	201	EVS-EN ISO 9409-1:2004	302	EVS-EN ISO 9809-2:2010	272	EVS-EN ISO 9963-1:1999	186
	612	EVS-EN ISO 9409-2:2004	302	EVS-EN ISO 9809-3:2010	272	EVS-EN ISO 9963-2:1999	186
EVS-EN ISO 9241-15:2000	201	EVS-EN ISO 9431:2000	128	EVS-EN ISO 9831:2004	747	EVS-EN ISO 9967:2008	282
	612	EVS-EN ISO 9439:2000	187	EVS-EN ISO 9832:2003	759	EVS-EN ISO 9969:2008	282
EVS-EN ISO 9241-16:2000	201	EVS-EN ISO 9444-2:2010	808	EVS-EN ISO 9856:2004	708	EVS-EN ISO 9773:1999/A1:2004	211
	606		811	EVS-EN ISO 9862:2005	730		844
EVS-EN ISO 9241-17:2000	201	EVS-EN ISO 9445-1:2010	808	EVS-EN ISO 9863-1:2005	730	EVS-EN ISO 9974-1:2000	299
	612		811	EVS-EN ISO 9863-2:2000	730	EVS-EN ISO 9974-2:2000	299
EVS-EN ISO 9241-20:2009	201	EVS-EN ISO 9445-2:2010	808	EVS-EN ISO 9864:2005	730	EVS-EN ISO 9974-3:2000	299
	612		811	EVS-EN ISO 9873:2000	162	EVS-EN ISO 9988-1:2006	849
EVS-EN ISO 9241-110:2006	201	EVS-EN ISO 9453:2006	324	EVS-EN ISO 9875:2002	645	EVS-EN ISO 9994:2007	979
EVS-EN ISO 9241-129:2010	201	EVS-EN ISO 9454-2:2000	324	EVS-EN ISO 9876:2000	645	EVS-EN ISO 9994:2007/A1:2008	979
	612	EVS-EN ISO 9455-2:1999	324	EVS-EN ISO 9886:2004	201	EVS-EN ISO 9997:2000	147
EVS-EN ISO 9241-151:2008	201	EVS-EN ISO 9455-3:1999	324	EVS-EN ISO 9887:1999	188		160
	625	EVS-EN ISO 9455-6:1999	324	EVS-EN ISO 9888:1999	188	EVS-EN ISO 9999:2007	170
EVS-EN ISO 9241-171:2008	201	EVS-EN ISO 9455-9:1999	324	EVS-EN ISO 9902-1:2001/A1:2009	242	EVS-EN ISO 10012:2007	135
EVS-EN ISO 9241-210:2010	201	EVS-EN ISO 9455-10:2000	324		732		235
	612	EVS-EN ISO 9455-12:1999	324	EVS-EN ISO 9902-1:2001	243	EVS-EN ISO 10042:2006	322
EVS-EN ISO 9241-300:2008	201	EVS-EN ISO 9455-13:2001	324		732	EVS-EN ISO 10052:2005	243
	612	EVS-EN ISO 9455-15:2001	324	EVS-EN ISO 9902-2:2001/A1:2009	243		918
EVS-EN ISO 9241-302:2008	201	EVS-EN ISO 9455-16:2002	324		732		920
	612	EVS-EN ISO 9455-17:2006	324	EVS-EN ISO 9902-2:2001	243	EVS-EN ISO 10052:2005/A1:2010	243
EVS-EN ISO 9241-303:2008	201	EVS-EN ISO 9456:1999	158		732		918
	612	EVS-EN ISO 9488:2000	116	EVS-EN ISO 9902-3:2001	243		920
EVS-EN ISO 9241-304:2008	201		340		732	EVS-EN ISO 10058-1:2009	780
	612	EVS-EN ISO 9493:2010	237	EVS-EN ISO 9902-3:2001/A1:2009	243	EVS-EN ISO 10058-2:2009	780
EVS-EN ISO 9241-305:2008	201	EVS-EN ISO 9509:2006	187		733	EVS-EN ISO 10058-3:2009	780
	612	EVS-EN ISO 9513:2003	798	EVS-EN ISO 9902-3:2001	243	EVS-EN ISO 10062:2008	802
EVS-EN ISO 9241-306:2008	201	EVS-EN ISO 9514:2005	865		732	EVS-EN ISO 10066:2000	851
	612	EVS-EN ISO 9539:2010	319	EVS-EN ISO 9902-4:2001/A1:2009	243	EVS-EN ISO 10075-1:2000	114
EVS-EN ISO 9241-307:2008	201	EVS-EN ISO 9554:2010	728		732		201
	612	EVS-EN ISO 9556:2003	801	EVS-EN ISO 9902-4:2001	243	EVS-EN ISO 10075-2:2000	201
EVS-EN ISO 9241-400:2007	201	EVS-EN ISO 9562:2004	186		732	EVS-EN ISO 10075-3:2004	201
	612	EVS-EN ISO 9606-2:2005	316	EVS-EN ISO 9902-5:2001/A1:2009	243	EVS-EN ISO 10077-1:2006	884
EVS-EN ISO 9241-410:2008	201	EVS-EN ISO 9606-3:1999	316		732		916
	613	EVS-EN ISO 9606-4:1999	316	EVS-EN ISO 9902-5:2001	243	EVS-EN ISO 10077-2:2003	884
EVS-EN ISO 9251:2006	123	EVS-EN ISO 9606-5:2000	316		732	EVS-EN ISO 10079-1:2009	150
	342	EVS-EN ISO 9612:2009	197	EVS-EN ISO 9902-6:2001	243	EVS-EN ISO 10079-2:2009	150
	916	EVS-EN ISO 9614-1:2009	240		732	EVS-EN ISO 10079-3:2009	150
EVS-EN ISO 9261:2010	742	EVS-EN ISO 9614-2:1999	240	EVS-EN ISO 9902-6:2001	243	EVS-EN ISO 10081-1:2005	839
EVS-EN ISO 9283:2001	302	EVS-EN ISO 9614-3:2009	240		732	EVS-EN ISO 10081-2:2005	839
EVS-EN ISO 9288:2006	123	EVS-EN ISO 9626:1999	152	EVS-EN ISO 9902-6:2001	243	EVS-EN ISO 10081-3:2005	839
	124	EVS-EN ISO 9626:1999/A1:2001	152		732	EVS-EN ISO 10082:2000	121
	916	EVS-EN ISO 9653:2000	859	EVS-EN ISO 9902-7:2001	243		846
EVS-EN ISO 9289:2000	760	EVS-EN ISO 9664:2000	859		732	EVS-EN ISO 10087:2006	647
EVS-EN ISO 9300:2005	239	EVS-EN ISO 9665:2000	859	EVS-EN ISO 9902-7:2001/A1:2009	243	EVS-EN ISO 10088:2009	647
EVS-EN ISO 9308-1:2002	143	EVS-EN ISO 9680:2007	162		733	EVS-EN ISO 10093:1999	211
EVS-EN ISO 9308-3:2001	143	EVS-EN ISO 9687:1999	125		733		844
EVS-EN ISO 9311-1:2005	858		162	EVS-EN ISO 9902-7:2001	243	EVS-EN ISO 10101-1:2000	783
EVS-EN ISO 9311-2:2002	858	EVS-EN ISO 9692-1:2004	266		733	EVS-EN ISO 10101-2:2000	783
EVS-EN ISO 9311-3:2005	276	EVS-EN ISO 9692-2:1999	322	EVS-EN ISO 9905:1999	298	EVS-EN ISO 10101-3:2000	783
	859	EVS-EN ISO 9692-3:2001	316				

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EVS-EN ISO 10111:2002	329	EVS-EN ISO 10360-5:2010	238	EVS-EN ISO 105- B02:2000/A1:2002	724	EVS-EN ISO 10651-6:2009	150
	330	EVS-EN ISO 10360-6:2002	238	EVS-EN ISO 10504:2000	757	EVS-EN ISO 10664:2005	263
EVS-EN ISO 10133:2001	647	EVS-EN ISO 10363:2000	859	EVS-EN ISO 10510:2000	263	EVS-EN ISO 10666:2000	263
EVS-EN ISO 10135:2009	128	EVS-EN ISO 10365:2000	859	EVS-EN ISO 10511:1999	264	EVS-EN ISO 10669:2000	264
EVS-EN ISO 10139-1:2005	160	EVS-EN ISO 10366-1:2003	849	EVS-EN ISO 10512:1999	264	EVS-EN ISO 10673:2009	265
EVS-EN ISO 10139-2:2009	161	EVS-EN ISO 10366-2:2004	850	EVS-EN ISO 10513:1999	264	EVS-EN ISO 10683:2000	263
EVS-EN ISO 10140-1:2010	918	EVS-EN ISO 10370:2000	784	EVS-EN ISO 10517:2009	743		325
EVS-EN ISO 10140-2:2010	918	EVS-EN ISO 10374:2000	717	EVS-EN ISO 10519:2001	760	EVS-EN ISO 10684:2004	261
EVS-EN ISO 10140-3:2010	918	EVS-EN ISO 10380:2003	290	EVS-EN ISO 10520:2000	757		330
EVS-EN ISO 10140-4:2010	918	EVS-EN ISO 10399:2010	761	EVS-EN ISO 10524-1:2006	150	EVS-EN ISO 10692-1:2002	272
EVS-EN ISO 10140-5:2010	918	EVS-EN ISO 10405:2006	791	EVS-EN ISO 10524-2:2006	150		297
EVS-EN ISO 10156:2010	272	EVS-EN ISO 10407-2:2008	791	EVS-EN ISO 10524-3:2006	150	EVS-EN ISO 10692-2:2002	272
	769	EVS-EN ISO 10414-1:2008	791	EVS-EN ISO 10524-4:2008	150		297
EVS-EN ISO 10209-2:1999	112	EVS-EN ISO 10416:2010	785	EVS-EN ISO 10528:1999	726	EVS-EN ISO 10695:2000	182
	129		791	EVS-EN ISO 10534-1:2002	240	EVS-EN ISO 10700:2000	803
EVS-EN ISO 10211:2008	916	EVS-EN ISO 10417:2004	791	EVS-EN ISO 10534-2:2002	240	EVS-EN ISO 10705-1:2002	144
EVS-EN ISO 10215:2010	329	EVS-EN ISO 10418:2004	791	EVS-EN ISO 10535:2007	170	EVS-EN ISO 10705-2:2002	144
EVS-EN ISO 10218-1:2009	302	EVS-EN ISO 10423:2010	791	EVS-EN ISO 10539:2002	759	EVS-EN ISO 10707:1999	188
EVS-EN ISO 10239:2008	647	EVS-EN ISO 10424-1:2004	791	EVS-EN ISO 10545-1:2000	901	EVS-EN ISO 10712:1999	188
EVS-EN ISO 10240:2004	647	EVS-EN ISO 10424-2:2008	791	EVS-EN ISO 10545-2:2000	901	EVS-EN ISO 10714:2003	801
EVS-EN ISO 10248:2000	747	EVS-EN ISO 10426-1:2010	782	EVS-EN ISO 10545-3:2000	901	EVS-EN ISO 10715:2000	783
EVS-EN ISO 10249:2000	747		897	EVS-EN ISO 10545-4:2000	901	EVS-EN ISO 10717:2010	738
EVS-EN ISO 10253:2006	188	EVS-EN ISO 10426-2:2004	782	EVS-EN ISO 10545-5:2000	901	EVS-EN ISO 10720:2007	803
EVS-EN ISO 10256:2004	229		897	EVS-EN ISO 10545-6:2000	901	EVS-EN ISO 10722:2007	730
	984	EVS-EN ISO 10426- 2:2004/A1:2005	782	EVS-EN ISO 10545-7:2000	901	EVS-EN ISO 10723:2003	783
EVS-EN ISO 10270:2008	338		897	EVS-EN ISO 10545-8:2000	901	EVS-EN ISO 10724-1:2002	846
	802	EVS-EN ISO 10426-3:2004	782	EVS-EN ISO 10545-9:2000	901	EVS-EN ISO 10724-2:2001	846
EVS-EN ISO 10271:2002	161		897	EVS-EN ISO 10545-10:2000	901	EVS-EN ISO 10765:2010	738
EVS-EN ISO 10272-1:2006	145		897	EVS-EN ISO 10545-11:2000	901	EVS-EN ISO 10768:2010	738
EVS-EN ISO 10273:2004	145	EVS-EN ISO 10426-4:2005	782	EVS-EN ISO 10545-12:2000	901	EVS-EN ISO 10781:2010	623
EVS-EN ISO 10280:2000	803		897	EVS-EN ISO 10545-13:2000	901	EVS-EN ISO 10801:2010	141
EVS-EN ISO 10283:2007	869	EVS-EN ISO 10426-5:2005	782	EVS-EN ISO 10545-14:2000	901	EVS-EN ISO 10806:2004	290
EVS-EN ISO 10286:2008	115		897	EVS-EN ISO 10545-15:2001	901	EVS-EN ISO 10807:1999	401
	272	EVS-EN ISO 10426-6:2008	782	EVS-EN ISO 10545-16:2001	901	EVS-EN ISO 10808:2010	141
EVS-EN ISO 10289:2001	329		897	EVS-EN ISO 10547:2010	728	EVS-EN ISO 10819:1999	198
	330	EVS-EN ISO 10427-1:2002	791	EVS-EN ISO 10548:2003	731	EVS-EN ISO 10821:2005	738
EVS-EN ISO 10297:2006	272	EVS-EN ISO 10427-2:2004	791	EVS-EN ISO 10551:2001	201	EVS-EN ISO 10821:2005/A1:2009	738
	296	EVS-EN ISO 10427-3:2004	791	EVS-EN ISO 10554:2010	728	EVS-EN ISO 10846-1:2008	240
EVS-EN ISO 10301:1999	186	EVS-EN ISO 10432:2005	791	EVS-EN ISO 10555-1:2009	153	EVS-EN ISO 10846-2:2008	240
EVS-EN ISO 10303-210:2003	307	EVS-EN ISO 10434:2004	793	EVS-EN ISO 10555-2:1999	152	EVS-EN ISO 10846-3:2003	240
EVS-EN ISO 10304-1:2009	186	EVS-EN ISO 10437:2004	334	EVS-EN ISO 10555-3:1999	152	EVS-EN ISO 10846-4:2004	240
EVS-EN ISO 10304-3:1999	186		793	EVS-EN ISO 10555-4:1999	152	EVS-EN ISO 10846-5:2009	240
EVS-EN ISO 10304-4:2001	182	EVS-EN ISO 10438-1:2008	793	EVS-EN ISO 10555-5:1999	152		246
EVS-EN ISO 10306:2000	721	EVS-EN ISO 10438-2:2008	793	EVS-EN ISO 10555- 5:1999/A1:2000	152	EVS-EN ISO 10848-1:2006	918
EVS-EN ISO 10308:2006	330	EVS-EN ISO 10438-3:2008	793	EVS-EN ISO 10556:2010	728	EVS-EN ISO 10848-2:2006	918
EVS-EN ISO 10318:2007	119	EVS-EN ISO 10438-4:2008	793	EVS-EN ISO 10563:2005	911	EVS-EN ISO 10848-3:2006	918
	730	EVS-EN ISO 10439:2003	779	EVS-EN ISO 10564:1999	324	EVS-EN ISO 10848-4:2010	918
EVS-EN ISO 10319:2008	730		793	EVS-EN ISO 10565:2000	760	EVS-EN ISO 10862:2009	647
EVS-EN ISO 10320:2000	730	EVS-EN ISO 10440-1:2008	793	EVS-EN ISO 10572:2010	728	EVS-EN ISO 10873:2010	978
EVS-EN ISO 10321:2008	730	EVS-EN ISO 10440-2:2002	793	EVS-EN ISO 10590:2005	911	EVS-EN ISO 10882-1:2001	179
EVS-EN ISO 10322-1:2006	158	EVS-EN ISO 10441:2007	793	EVS-EN ISO 10591:2005	911		316
EVS-EN ISO 10322-2:2006	158	EVS-EN ISO 10442:2003	301	EVS-EN ISO 10592:2005	911	EVS-EN ISO 10882-2:2001	179
EVS-EN ISO 10323:1999	162		793	EVS-EN ISO 10592:1999	647		316
EVS-EN ISO 10325:2010	728	EVS-EN ISO 10447:2007	322	EVS-EN ISO 10592:1999/A1:2001	647	EVS-EN ISO 10890:2010	865
EVS-EN ISO 10328:2006	153	EVS-EN ISO 10451:2010	161	EVS-EN ISO 10601:2008	868	EVS-EN ISO 10931:2006	276
EVS-EN ISO 10341:2009	158	EVS-EN ISO 10456:2008	916	EVS-EN ISO 10618:2004	732	EVS-EN ISO 10938:1999	158
EVS-EN ISO 10342:2010	158	EVS-EN ISO 10472-1:2008	965	EVS-EN ISO 10628:2001	126	EVS-EN ISO 10939:2007	158
EVS-EN ISO 10343:2009	158	EVS-EN ISO 10472-2:2008	965		767	EVS-EN ISO 10940:2009	158
EVS-EN ISO 10350:2000	844	EVS-EN ISO 10472-3:2008	965	EVS-EN ISO 10634:1999	188	EVS-EN ISO 10942:2006	158
EVS-EN ISO 10350-1:2008	849	EVS-EN ISO 10472-4:2008	965	EVS-EN ISO 10637:2001	162	EVS-EN ISO 10943:2006	158
EVS-EN ISO 10350-2:2002	852	EVS-EN ISO 10472-5:2008	965	EVS-EN ISO 10642:2004	263	EVS-EN ISO 10944:2009	158
EVS-EN ISO 10352:2010	852	EVS-EN ISO 10472-6:2008	965	EVS-EN ISO 10644:2009	264	EVS-EN ISO 10960:1999	286
EVS-EN ISO 10360-1:2001	114	EVS-EN ISO 10477:2004	161	EVS-EN ISO 10650-1:2005	162	EVS-EN ISO 10991:2010	120
	237	EVS-EN ISO 10484:2004	264	EVS-EN ISO 10650-2:2007	162		767
EVS-EN ISO 10360-2:2010	237	EVS-EN ISO 10485:2004	264	EVS-EN ISO 10651-2:2009	150	EVS-EN ISO 10993-1:2009	167
EVS-EN ISO 10360-3:2000	237	EVS-EN ISO 10497:2010	294	EVS-EN ISO 10651-4:2009	150	EVS-EN ISO 10993-2:2006	167
EVS-EN ISO 10360-4:2000	238					EVS-EN ISO 10993-3:2009	167

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EVS-EN ISO 10993-4:2009	167	EVS-EN ISO 11114-3:1999	272	EVS-EN ISO 11199-2:2005	170		390
EVS-EN ISO 10993-5:2009	167	EVS-EN ISO 11114-4:2005	272	EVS-EN ISO 11199-3:2005	170	EVS-EN ISO 11499:2008	150
EVS-EN ISO 10993-6:2009	167	EVS-EN ISO 11117:2008	150	EVS-EN ISO 11200:2009	243		162
EVS-EN ISO 10993-7:2008	168		272	EVS-EN ISO 11201:2010	243	EVS-EN ISO 11501:2004	853
EVS-EN ISO 10993-9:2010	168	EVS-EN ISO 11120:2001	272	EVS-EN ISO 11202:2010	243	EVS-EN ISO 11502:2005	853
EVS-EN ISO 10993-10:2010	168	EVS-EN ISO 11124-1:1999	327	EVS-EN ISO 11203:2009	243	EVS-EN ISO 11507:2007	865
EVS-EN ISO 10993-11:2009	168		863	EVS-EN ISO 11204:2010	243	EVS-EN ISO 11541:2003	783
EVS-EN ISO 10993-12:2009	168	EVS-EN ISO 11124-2:1999	327	EVS-EN ISO 11205:2009	240	EVS-EN ISO 11542-1:2001	850
EVS-EN ISO 10993-13:2010	168	EVS-EN ISO 11124-3:1999	327	EVS-EN ISO 11210:2000	628	EVS-EN ISO 11542-2:2000	850
EVS-EN ISO 10993-14:2009	168	EVS-EN ISO 11124-4:1999	327	EVS-EN ISO 11212-1:2000	757	EVS-EN ISO 11543:2002	758
EVS-EN ISO 10993-15:2009	168	EVS-EN ISO 11125-1:1999	327	EVS-EN ISO 11212-2:2000	757	EVS-EN ISO 11545:2010	742
EVS-EN ISO 10993-16:2010	168	EVS-EN ISO 11125-2:1999	327	EVS-EN ISO 11212-3:2000	757	EVS-EN ISO 11546-1:2009	240
EVS-EN ISO 10993-17:2009	168	EVS-EN ISO 11125-3:1999	327	EVS-EN ISO 11212-4:2000	757	EVS-EN ISO 11546-2:2009	240
EVS-EN ISO 10993-18:2009	168	EVS-EN ISO 11125-4:1999	327	EVS-EN ISO 11213:2000	758	EVS-EN ISO 11547:1999	642
EVS-EN ISO 11052:2006	752	EVS-EN ISO 11125-5:1999	327	EVS-EN ISO 11214:2000	758		647
EVS-EN ISO 11058:2010	730	EVS-EN ISO 11125-6:1999	327	EVS-EN ISO 11215:2000	758	EVS-EN ISO 11547:1999/A1:2001	645
EVS-EN ISO 11064-1:2001	201	EVS-EN ISO 11125-7:1999	327	EVS-EN ISO 11216:2000	758	EVS-EN ISO 11551:2004	425
	302	EVS-EN ISO 11126-1:1999	327	EVS-EN ISO 11248:2000	845	EVS-EN ISO 11553-1:2009	192
EVS-EN ISO 11064-2:2001	201	EVS-EN ISO 11126-3:1999	327	EVS-EN ISO 11252:2008	425		425
EVS-EN ISO 11064-3:2000	201	EVS-EN ISO 11126-4:1999	327	EVS-EN ISO 11254-1:2000	425	EVS-EN ISO 11553-2:2009	192
	302	EVS-EN ISO 11126-5:2003	327	EVS-EN ISO 11254-2:2002	425		425
EVS-EN ISO 11064-4:2004	201	EVS-EN ISO 11126-6:1999	327	EVS-EN ISO 11254-3:2006	425	EVS-EN ISO 11554:2008	425
	302	EVS-EN ISO 11126-7:2000	327	EVS-EN ISO 11290-1:2000	145	EVS-EN ISO 11562:1999	237
EVS-EN ISO 11064-5:2008	201	EVS-EN ISO 11126-8:1999	327	EVS-EN ISO 11290-2:2000	145	EVS-EN ISO 11591:2001	647
EVS-EN ISO 11064-6:2005	201	EVS-EN ISO 11126-9:2005	327	EVS-EN ISO 11290-1:2000/A1:2004	145	EVS-EN ISO 11592:2002	647
EVS-EN ISO 11064-7:2006	201	EVS-EN ISO 11126-10:2005	327	EVS-EN ISO 11290-2:2000/A1:2004	145	EVS-EN ISO 11593:1999	115
EVS-EN ISO 11070:2001	152	EVS-EN ISO 11127-1:2000	328				303
EVS-EN ISO 11073-10101:2005	117	EVS-EN ISO 11127-2:2000	328	EVS-EN ISO 11295:2010	276	EVS-EN ISO 11600:2004	911
	623	EVS-EN ISO 11127-3:1999	328	EVS-EN ISO 11303:2008	802	EVS-EN ISO 11606:2002	645
EVS-EN ISO 11073-10201:2005	623	EVS-EN ISO 11127-4:1999	328	EVS-EN ISO 11306:2000	802	EVS-EN ISO 11607-1:2009	166
EVS-EN ISO 11073-20101:2005	623	EVS-EN ISO 11127-5:1999	328	EVS-EN ISO 11334-1:2007	170	EVS-EN ISO 11607-2:2006	166
EVS-EN ISO 11073-30200:2005	623	EVS-EN ISO 11127-6:1999	328	EVS-EN ISO 11334-4:2001	170	EVS-EN ISO 11608-1:2001	152
EVS-EN ISO 11073-30300:2005	623	EVS-EN ISO 11127-7:1999	328	EVS-EN ISO 11337:2010	850	EVS-EN ISO 11608-2:2001	152
EVS-EN ISO 11079:2008	201	EVS-EN ISO 11130:2010	802	EVS-EN ISO 11339:2010	859	EVS-EN ISO 11608-3:2001	152
EVS-EN ISO 11085:2010	752	EVS-EN ISO 11135-1:2007	163	EVS-EN ISO 11341:2004	865	EVS-EN ISO 11608-4:2007	153
EVS-EN ISO 11091:2000	128	EVS-EN ISO 11137-1:2006	164	EVS-EN ISO 11343:2005	859	EVS-EN ISO 11609:2010	978
EVS-EN ISO 11102-1:2009	333	EVS-EN ISO 11137-2:2007	164	EVS-EN ISO 11348-1:2008	188	EVS-EN ISO 11611:2007	225
EVS-EN ISO 11102-2:2009	333	EVS-EN ISO 11137-3:2006	164	EVS-EN ISO 11348-2:2008	188		314
EVS-EN ISO 11105:1999	645	EVS-EN ISO 11138-1:2006	164	EVS-EN ISO 11348-3:2008	188	EVS-EN ISO 11612:2008	225
	647	EVS-EN ISO 11138-2:2009	164	EVS-EN ISO 11357-1:2009	845	EVS-EN ISO 11621:2005	272
EVS-EN ISO 11111-1:2009	732	EVS-EN ISO 11138-3:2009	164	EVS-EN ISO 11358:2000	845	EVS-EN ISO 11623:2002	272
EVS-EN ISO 11111-2:2005	732	EVS-EN ISO 11138-4:2006	164	EVS-EN ISO 11363-1:2010	272	EVS-EN ISO 11640:2001	734
EVS-EN ISO 11111-2:2005/A1:2009	732	EVS-EN ISO 11138-5:2006	164	EVS-EN ISO 11363-2:2010	272	EVS-EN ISO 11641:2003	734
EVS-EN ISO 11111-3:2005	733	EVS-EN ISO 11140-1:2009	164	EVS-EN ISO 11369:1999	186	EVS-EN ISO 11642:2001	734
EVS-EN ISO 11111-3:2005/A1:2009	733	EVS-EN ISO 11140-3:2009	164	EVS-EN ISO 11378-2:2002	729	EVS-EN ISO 11643:2009	734
EVS-EN ISO 11111-4:2005	733	EVS-EN ISO 11140-4:2007	164	EVS-EN ISO 11380:1999	158	EVS-EN ISO 11644:2009	734
EVS-EN ISO 11111-4:2005/A1:2009	733	EVS-EN ISO 11143:2008	162	EVS-EN ISO 11381:1999	158	EVS-EN ISO 11646:2001	734
EVS-EN ISO 11111-4:2005/A1:2009	732	EVS-EN ISO 11144:1999	162	EVS-EN ISO 11399:2001	201	EVS-EN ISO 11654:1999	918
	732	EVS-EN ISO 11145:2008	116	EVS-EN ISO 11401:2000	846	EVS-EN ISO 11667:2000	852
	732		126	EVS-EN ISO 11402:2005	846	EVS-EN ISO 11668:2002	869
EVS-EN ISO 11111-5:2005	732		425	EVS-EN ISO 11403-1:2003	845	EVS-EN ISO 11670:2003	425
	733	EVS-EN ISO 11146:2000	425	EVS-EN ISO 11403-2:2004	845	EVS-EN ISO 11674:2002	645
EVS-EN ISO 11111-5:2005/A1:2009	732	EVS-EN ISO 11146-1:2005	425	EVS-EN ISO 11403-3:2001	845	EVS-EN ISO 11680-1:2008	744
	733	EVS-EN ISO 11146-2:2005	425	EVS-EN ISO 11409:2000	846	EVS-EN ISO 11680-2:2008	744
EVS-EN ISO 11111-6:2005	732	EVS-EN ISO 11148-3:2010	311	EVS-EN ISO 11426:2004	628	EVS-EN ISO 11681-1:2008	744
	733	EVS-EN ISO 11148-4:2010	311	EVS-EN ISO 11431:2003	911	EVS-EN ISO 11681-2:2008	744
	733	EVS-EN ISO 11148-6:2010	311	EVS-EN ISO 11432:2005	911	EVS-EN ISO 11683:1998	170
	733	EVS-EN ISO 11151-1:2000	425	EVS-EN ISO 11439:2001	630		712
EVS-EN ISO 11111-6:2005/A1:2009	732	EVS-EN ISO 11151-2:2000	425	EVS-EN ISO 11442:2006	129	EVS-EN ISO 11688-1:2009	243
	733	EVS-EN ISO 11161:2007	192		614		260
	733	EVS-EN ISO 11161:2007/A1:2010	192	EVS-EN ISO 11463:2008	802	EVS-EN ISO 11688-2:2001	243
EVS-EN ISO 11111-7:2005	733		619	EVS-EN ISO 11468:2000	845		260
EVS-EN ISO 11111-7:2005/A1:2009	733	EVS-EN ISO 11192:2005	125	EVS-EN ISO 11469:2000	846	EVS-EN ISO 11689:1999	243
	733		647	EVS-EN ISO 11489:2004	628	EVS-EN ISO 11690-1:1999	197
EVS-EN ISO 11114-1:1999	272	EVS-EN ISO 11197:2009	148	EVS-EN ISO 11490:2004	628	EVS-EN ISO 11690-2:1999	197
EVS-EN ISO 11114-2:2001	272	EVS-EN ISO 11199-1:2000	170	EVS-EN ISO 11498:2000	162	EVS-EN ISO 11690-3:1999	197
						EVS-EN ISO 11691:2009	918

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EVS-EN ISO 11701:2010	759	EVS-EN ISO 11979-2:2000	158	EVS-EN ISO 12217-2:2002	648	EVS-EN ISO 12706:2010	115
EVS-EN ISO 11702:2010	759	EVS-EN ISO 11979-3:2006	158	EVS-EN ISO 12217-3:2002	648		259
EVS-EN ISO 11721-1:2001	146	EVS-EN ISO 11979-4:2009	158	EVS-EN ISO 12217-3:2002/A1:2009	648	EVS-EN ISO 12718:2008	115
	726	EVS-EN ISO 11979-5:2006	158				259
EVS-EN ISO 11721-2:2003	146	EVS-EN ISO 11979-6:2008	158	EVS-EN ISO 12224-1:1999	324	EVS-EN ISO 12732:2008	802
	726	EVS-EN ISO 11979-7:2006	158	EVS-EN ISO 12224-2:1999	324	EVS-EN ISO 12737:2010	798
EVS-EN ISO 11731-2:2008	144	EVS-EN ISO 11979-8:2009	159	EVS-EN ISO 12224-3:2003	324	EVS-EN ISO 12777-1:2000/A1:2008	718
EVS-EN ISO 11732:2005	186	EVS-EN ISO 11979-9:2006	159	EVS-EN ISO 12228:2003	759		
EVS-EN ISO 11733:2004	188	EVS-EN ISO 11979-10:2006	159	EVS-EN ISO 12236:2006	730	EVS-EN ISO 12777-1:2000	718
EVS-EN ISO 11734:1999	188	EVS-EN ISO 11980:2009	159	EVS-EN ISO 12241:2008	916	EVS-EN ISO 12777-2:2000	718
EVS-EN ISO 11737-1:2006	142	EVS-EN ISO 11981:2009	159		920	EVS-EN ISO 12777-3:2003	718
	143	EVS-EN ISO 11985:1999	159	EVS-EN ISO 12401:2009	648	EVS-EN ISO 12863:2010	211
	163	EVS-EN ISO 11986:2010	159	EVS-EN ISO 12402-1:2005	225		748
	164	EVS-EN ISO 11987:1999	159	EVS-EN ISO 12402-2:2006	233	EVS-EN ISO 12864:1999	159
EVS-EN ISO 11737-2:2010	143	EVS-EN ISO 11990:2003	150	EVS-EN ISO 12402-2:2006/A1:2010	233	EVS-EN ISO 12865:2006	159
	164		425	EVS-EN ISO 12402-3:2006	233	EVS-EN ISO 12866:2000	159
EVS-EN ISO 11758:1999	290	EVS-EN ISO 11990-2:2010	150	EVS-EN ISO 12402-3:2006/A1:2010	233	EVS-EN ISO 12866:2000/A1:2008	159
EVS-EN ISO 11782-1:2008	802		426	EVS-EN ISO 12402-4:2006	233	EVS-EN ISO 12867:2010	159
EVS-EN ISO 11782-2:2008	802	EVS-EN ISO 11997-1:2006	865	EVS-EN ISO 12402-4:2006/A1:2010	233	EVS-EN ISO 12870:2009	159
EVS-EN ISO 11806:2008	744	EVS-EN ISO 11997-2:2006	865			EVS-EN ISO 12894:2002	189
EVS-EN ISO 11807-1:2005	116	EVS-EN ISO 11998:2006	865	EVS-EN ISO 12402-5:2006	225		201
	425	EVS-EN ISO 12001:2009	243	EVS-EN ISO 12402-5:2006/A1:2010	233	EVS-EN ISO 12922:2002	785
EVS-EN ISO 11807-2:2005	116	EVS-EN ISO 12004-2:2008	798			EVS-EN ISO 12937:2001	784
	425	EVS-EN ISO 12004-2:2008	798	EVS-EN ISO 12402-6:2006	233	EVS-EN ISO 12944-1:2000	863
EVS-EN ISO 11810-1:2009	153	EVS-EN ISO 12005:2004	426	EVS-EN ISO 12402-6:2006/A1:2010	233	EVS-EN ISO 12944-2:2000	863
	234	EVS-EN ISO 12017:2000	853	EVS-EN ISO 12402-7:2006	233	EVS-EN ISO 12944-3:2000	863
	425	EVS-EN ISO 12020:2000	182			EVS-EN ISO 12944-4:1999	863
EVS-EN ISO 11810-2:2009	153	EVS-EN ISO 12048:2001	712	EVS-EN ISO 12402-7:2006/A1:2010	233		887
	234	EVS-EN ISO 12058-1:2003	845	EVS-EN ISO 12402-8:2006	233	EVS-EN ISO 12944-5:2007	863
	425	EVS-EN ISO 12085:1999	237	EVS-EN ISO 12402-8:2006/A1:2010	233	EVS-EN ISO 12944-6:2000	863
EVS-EN ISO 11812:2002	647	EVS-EN ISO 12086-1:2006	850	EVS-EN ISO 12402-9:2006	233	EVS-EN ISO 12944-7:2000	863
EVS-EN ISO 11816-1:2006	754	EVS-EN ISO 12086-2:2006	850	EVS-EN ISO 12402-10:2006	222	EVS-EN ISO 12944-8:2000	863
EVS-EN ISO 11816-2:2003	755	EVS-EN ISO 12099:2010	747	EVS-EN ISO 12474:2010	263	EVS-EN ISO 12945-1:2001	726
EVS-EN ISO 11819-1:2002	244	EVS-EN ISO 12100:2010	192	EVS-EN ISO 12499:2008	301	EVS-EN ISO 12945-2:2000	726
EVS-EN ISO 11820:2000	246	EVS-EN ISO 12114:2000	852	EVS-EN ISO 2080:2009	115	EVS-EN ISO 12947-1:2001	726
EVS-EN ISO 11821:1999	240	EVS-EN ISO 12115:2000	852		330	EVS-EN ISO 12947-2:2001	726
EVS-EN ISO 11833-1:2007	853	EVS-EN ISO 12127-2:2008	225	EVS-EN ISO 1456:2009	330	EVS-EN ISO 12947-3:2001	726
EVS-EN ISO 11833-2:2006	853	EVS-EN ISO 12137-1:2006	865	EVS-EN ISO 12543-1:1999	834	EVS-EN ISO 12947-4:2001	726
EVS-EN ISO 11844-1:2008	802	EVS-EN ISO 12137-2:2006	865	EVS-EN ISO 12543-2:1999	834	EVS-EN ISO 12952-1:2010	211
EVS-EN ISO 11844-2:2008	802	EVS-EN ISO 12137-2:2006/A1:2010	211	EVS-EN ISO 12543-3:1999	834		977
EVS-EN ISO 11844-3:2008	802	EVS-EN ISO 12138:1999	211	EVS-EN ISO 12543-4:1999	834	EVS-EN ISO 12952-2:2010	211
EVS-EN ISO 11846:2008	802		726	EVS-EN ISO 12543-5:2000	835		977
EVS-EN ISO 11857:2002	729	EVS-EN ISO 12156-1:2006	790	EVS-EN ISO 12543-6:2000	835	EVS-EN ISO 12956:2010	731
EVS-EN ISO 11876:2010	824	EVS-EN ISO 12162:2010	282	EVS-EN ISO 12543-7:2000	835	EVS-EN ISO 12957-1:2005	731
			286	EVS-EN ISO 12543-8:2000	835	EVS-EN ISO 12957-2:2005	731
EVS-EN ISO 11885:2009	186	EVS-EN ISO 12179:2000	235	EVS-EN ISO 12567-1:2010	884	EVS-EN ISO 12958:2010	731
EVS-EN ISO 11890-1:2008	865	EVS-EN ISO 12185:2000	794		916	EVS-EN ISO 12966-3:2010	759
EVS-EN ISO 11890-2:2008	865	EVS-EN ISO 12193:2004	759	EVS-EN ISO 12567-2:2005	884	EVS-EN ISO 13000-1:2006	852
EVS-EN ISO 11897:2002	714	EVS-EN ISO 12205:2000	784		916	EVS-EN ISO 13000-2:2006	852
EVS-EN ISO 11904-1:2003	240	EVS-EN ISO 12209-1:2001	297	EVS-EN ISO 12569:2001	916	EVS-EN ISO 13002:2000	732
EVS-EN ISO 11904-2:2005	240	EVS-EN ISO 12209-2:2001	297	EVS-EN ISO 12570:2000	893	EVS-EN ISO 13807:2009	331
EVS-EN ISO 11905-1:2003	186	EVS-EN ISO 12209-3:2001	297	EVS-EN ISO 12571:2000	893	EVS-EN ISO 13090-1:2000	199
EVS-EN ISO 11908:2000	869	EVS-EN ISO 12213-1:2009	783	EVS-EN ISO 12572:2002	916	EVS-EN ISO 13212:2000	159
EVS-EN ISO 11909:2007	869	EVS-EN ISO 12213-2:2009	783	EVS-EN ISO 12625-1:2005	861	EVS-EN ISO 13287:2007	232
EVS-EN ISO 11925-2:2010	214	EVS-EN ISO 12213-3:2009	783	EVS-EN ISO 12625-3:2005	861	EVS-EN ISO 13294:1999	162
EVS-EN ISO 11953:2010	161	EVS-EN ISO 12215-1:2001	647	EVS-EN ISO 12625-4:2005	861	EVS-EN ISO 13295:2008	162
EVS-EN ISO 11957:2009	240	EVS-EN ISO 12215-2:2002	647	EVS-EN ISO 12625-5:2005	861	EVS-EN ISO 13297:2001	648
EVS-EN ISO 11960:2005	791	EVS-EN ISO 12215-3:2002	702	EVS-EN ISO 12625-6:2005	861	EVS-EN ISO 13299:2010	761
	815	EVS-EN ISO 12215-4:2003	647	EVS-EN ISO 12625-7:2007	861	EVS-EN ISO 13328-1:2008	150
EVS-EN ISO 11961:2008	791	EVS-EN ISO 12215-5:2008	642	EVS-EN ISO 12625-8:2006	861	EVS-EN ISO 13337:2009	265
	815		647	EVS-EN ISO 12625-9:2005	860	EVS-EN ISO 13340:2001	268
EVS-EN ISO 11963:2000	853	EVS-EN ISO 12215-6:2008	647		861	EVS-EN ISO 13341:2010	273
EVS-EN ISO 11969:1999	186	EVS-EN ISO 12215-8:2009	642	EVS-EN ISO 12625-12:2010	861	EVS-EN ISO 13349:2010	115
EVS-EN ISO 11970:2008	316		647	EVS-EN ISO 12676:2003	839		301
	816	EVS-EN ISO 12216:2002	647	EVS-EN ISO 12677:2004	839	EVS-EN ISO 13350:2008	301
EVS-EN ISO 11978:2000	158	EVS-EN ISO 12217-1:2002	647	EVS-EN ISO 12680-1:2007	839	EVS-EN ISO 13351:2010	301
EVS-EN ISO 11979-1:2006	113	EVS-EN ISO 12217-1:2002/A1:2009	648	EVS-EN ISO 12683:2005	330	EVS-EN ISO 13355:2003	718
	158			EVS-EN ISO 12687:1999	330		

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EVS-EN ISO 13366-1:2008	754	EVS-EN ISO 13628-4:2000	792	EVS-EN ISO 13849-1:2008	192	EVS-EN ISO 14116:2008	226
EVS-EN ISO 13366-2:2006	754	EVS-EN ISO 13628-5:2010	792	EVS-EN ISO 13849-2:2008	192	EVS-EN ISO 14122-1:2003/A1:2010	192
EVS-EN ISO 13366-3:2000	754	EVS-EN ISO 13628-6:2006	792	EVS-EN ISO 13850:2008	192	EVS-EN ISO 14122-1:2003	192
EVS-EN ISO 13370:2008	916	EVS-EN ISO 13628-7:2007	792	EVS-EN ISO 13855:2010	192	EVS-EN ISO 14122-2:2003/A1:2010	192
EVS-EN ISO 13395:1999	186	EVS-EN ISO 13628-8:2007	792	EVS-EN ISO 13857:2008	192	EVS-EN ISO 14122-2:2003	192
EVS-EN ISO 13397-1:1999	162	EVS-EN ISO 13628-9:2007	792	EVS-EN ISO 13884:2005	759	EVS-EN ISO 14122-3:2003	192
EVS-EN ISO 13397-2:2005	162	EVS-EN ISO 13628-10:2006	792	EVS-EN ISO 13897:2004	161	EVS-EN ISO 14122-3:2003/A1:2010	192
EVS-EN ISO 13397-3:1999	162	EVS-EN ISO 13628-11:2008	792	EVS-EN ISO 13900:2002	804	EVS-EN ISO 14122-4:2004	192
EVS-EN ISO 13397-4:1999	163	EVS-EN ISO 3630-1:2008	163	EVS-EN ISO 13903:2005	747	EVS-EN ISO 14122-4:2004/A1:2010	192
EVS-EN ISO 13402:2001	153	EVS-EN ISO 13631:2003	301	EVS-EN ISO 13904:2005	747	EVS-EN ISO 14125:2000	852
	163			EVS-EN ISO 13906:2008	747	EVS-EN ISO 14126:2000	852
EVS-EN ISO 13406-1:2000	201	EVS-EN ISO 13666:1999	113	EVS-EN ISO 13916:1999	316	EVS-EN ISO 14129:2000	852
	613		159	EVS-EN ISO 13918:2008	263	EVS-EN ISO 14130:2000	852
EVS-EN ISO 13406-2:2002	201	EVS-EN ISO 13678:2009	792		316	EVS-EN ISO 14155-1:2009	168
	613	EVS-EN ISO 13679:2006	792	EVS-EN ISO 13919-1:1999	322	EVS-EN ISO 14155-2:2009	168
			796	EVS-EN ISO 13919-2:2002	322	EVS-EN ISO 14159:2008	192
EVS-EN ISO 13426-1:2003	731		792	EVS-EN ISO 13919-2:2002/A1:2004	323	EVS-EN ISO 14160:1999	164
EVS-EN ISO 13426-2:2005	731	EVS-EN ISO 13680:2010	792			EVS-EN ISO 14161:2009	164
EVS-EN ISO 13427:2000	731		815	EVS-EN ISO 13920:1999	314	EVS-EN ISO 14163:1999	240
EVS-EN ISO 13428:2005	176	EVS-EN ISO 13686:2005	783	EVS-EN ISO 13927:2003	845	EVS-EN ISO 14171:2010	319
	712	EVS-EN ISO 13691:2002	267	EVS-EN ISO 13929:2001	648	EVS-EN ISO 14172:2008	319
	731	EVS-EN ISO 13694:2000	426	EVS-EN ISO 13934-1:2001	726	EVS-EN ISO 14173-3:2010	330
EVS-EN ISO 13431:2000	721	EVS-EN ISO 13695:2004	426	EVS-EN ISO 13934-2:2001	726		887
EVS-EN ISO 13433:2006	731	EVS-EN ISO 13696:2003	426	EVS-EN ISO 13935-1:2001	726	EVS-EN ISO 14175:2008	319
EVS-EN ISO 13437:2001	731	EVS-EN ISO 13697:2006	426		736	EVS-EN ISO 14181:2001	747
EVS-EN ISO 13438:2005	731	EVS-EN ISO 13702:2001	792	EVS-EN ISO 13935-2:2001	726	EVS-EN ISO 14182:2000	747
EVS-EN ISO 13443:2005	783	EVS-EN ISO 13703:2001	792		736	EVS-EN ISO 14183:2008	747
EVS-EN ISO 13445:2006	859	EVS-EN ISO 13704:2008	793		736	EVS-EN ISO 14184-1:2001	724
EVS-EN ISO 13468-1:2000	845	EVS-EN ISO 13705:2006	793	EVS-EN ISO 13936-1:2004	726	EVS-EN ISO 14184-2:2001	724
EVS-EN ISO 13468-2:2006	845	EVS-EN ISO 13706:2005	336	EVS-EN ISO 13936-2:2004	726	EVS-EN ISO 14224:2007	791
EVS-EN ISO 13473-1:2004	244		793	EVS-EN ISO 13936-3:2007	726		796
EVS-EN ISO 13473-5:2010	244	EVS-EN ISO 13709:2010	779	EVS-EN ISO 13937-1:2000	726	EVS-EN ISO 14233:2004	161
	950		793	EVS-EN ISO 13937-2:2000	726	EVS-EN ISO 15995:2010	273
EVS-EN ISO 13477:2008	283	EVS-EN ISO 13710:2004	298	EVS-EN ISO 13937-3:2000	726	EVS-EN ISO 14245:2010	273
EVS-EN ISO 13478:2007	283		793	EVS-EN ISO 13937-4:2000	726	EVS-EN ISO 14246:2001	297
EVS-EN ISO 13479:2009	283	EVS-EN ISO 13716:2001	161	EVS-EN ISO 13938-1:2000	726	EVS-EN ISO 14253-1:1999	235
EVS-EN ISO 13485:2004	135	EVS-EN ISO 13720:2010	145	EVS-EN ISO 13938-2:2000	727		236
	148		755	EVS-EN ISO 13943:2010	114	EVS-EN ISO 14257:2002	197
EVS-EN ISO 13500:2008	791	EVS-EN ISO 13731:2002	114		203	EVS-EN ISO 14268:2003	734
EVS-EN ISO 13500:2008/A1:2010	791		201	EVS-EN ISO 13944:2006	824	EVS-EN ISO 14270:2002	323
EVS-EN ISO 13501:2008	791	EVS-EN ISO 13732-1:2008	201	EVS-EN ISO 13967:2010	286	EVS-EN ISO 14271:2002	323
EVS-EN ISO 13503-1:2005	785	EVS-EN ISO 13732-3:2008	201	EVS-EN ISO 13968:2008	283	EVS-EN ISO 14272:2002	323
EVS-EN ISO 13503-2:2006	785	EVS-EN ISO 13734:2000	783	EVS-EN ISO 13969:2004	145	EVS-EN ISO 14273:2002	323
EVS-EN ISO 13503-2:2006/A1:2009	785	EVS-EN ISO 13736:2008	784	EVS-EN ISO 13982-1:2005	225	EVS-EN ISO 14284:2003	803
EVS-EN ISO 13503-3:2006	785	EVS-EN ISO 13753:2008	199	EVS-EN ISO 13982-1:2005/A1:2010	226	EVS-EN ISO 14310:2008	792
EVS-EN ISO 13503-4:2006	785	EVS-EN ISO 13757:2000	790			EVS-EN ISO 14323:2006	323
EVS-EN ISO 13503-5:2006	785	EVS-EN ISO 13758:2000	790	EVS-EN ISO 13982-2:2005	226	EVS-EN ISO 14324:2004	323
EVS-EN ISO 13533:2002	791	EVS-EN ISO 13759:2000	790	EVS-EN ISO 13995:2001	226	EVS-EN ISO 14327:2004	316
EVS-EN ISO 13534:2001	791	EVS-EN ISO 13760:1999	283	EVS-EN ISO 13997:2000	226	EVS-EN ISO 14329:2004	323
EVS-EN ISO 13535:2001	791	EVS-EN ISO 13769:2009	273	EVS-EN ISO 13998:2003	226	EVS-EN ISO 14344:2010	319
EVS-EN ISO 13565-1:1999	237	EVS-EN ISO 13783:1999	288	EVS-EN ISO 14001:2005	172	EVS-EN ISO 14341:2008	319
EVS-EN ISO 13565-2:1999	237	EVS-EN ISO 13786:2008	878	EVS-EN ISO 14015:2010	172	EVS-EN ISO 14343:2010	319
EVS-EN ISO 13565-3:2000	237		916	EVS-EN ISO 14020:2002	173	EVS-EN ISO 14356:2004	161
EVS-EN ISO 13567-1:2002	129	EVS-EN ISO 13787:2003	914	EVS-EN ISO 14021:2002	173	EVS-EN ISO 14372:2002	319
	614	EVS-EN ISO 13788:2001	917	EVS-EN ISO 14024:2003	173	EVS-EN ISO 14373:2007	316
			919	EVS-EN ISO 14025:2010	173	EVS-EN ISO 14402:2000	186
EVS-EN ISO 13567-2:2002	129	EVS-EN ISO 13789:2008	917	EVS-EN ISO 14031:2000	172	EVS-EN ISO 14403:2002	186
	614	EVS-EN ISO 13790:2008	917	EVS-EN ISO 14040:2006	172	EVS-EN ISO 14405-1:2010	236
EVS-EN ISO 13590:2004	648	EVS-EN ISO 13791:2005	917		173	EVS-EN ISO 14406:2010	235
EVS-EN ISO 13606-5:2010	623	EVS-EN ISO 13792:2005	917	EVS-EN ISO 14044:2006	182	EVS-EN ISO 14408:2009	150
EVS-EN ISO 13624-1:2010	791	EVS-EN ISO 13793:2004	877		187	EVS-EN ISO 14419:2010	724
EVS-EN ISO 13625:2003	791		915	EVS-EN ISO 14050:2010	114	EVS-EN ISO 14438:2002	835
EVS-EN ISO 13626:2004	791	EVS-EN ISO 13802:2006	859		172		915
EVS-EN ISO 13628-1:2006	791	EVS-EN ISO 13803:2004	865	EVS-EN ISO 14063:2010	172		
EVS-EN ISO 13628-1:2006/A1:2010	791	EVS-EN ISO 13805:2009	331	EVS-EN ISO 14111:2001	783		
EVS-EN ISO 13628-2:2006	791	EVS-EN ISO 13844:2000	288	EVS-EN ISO 14113:2008	321		
EVS-EN ISO 13628-3:2001	792	EVS-EN ISO 13845:2000	288		854		
		EVS-EN ISO 13846:2001	288	EVS-EN ISO 14114:2000	321		

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EVS-EN ISO 14446:2010	850	EVS-EN ISO 14630:2009	154	EVS-EN ISO 14819-2:2003	621	EVS-EN ISO 15011-2:2009	189
	869	EVS-EN ISO 14631:2001	852	EVS-EN ISO 14819-6:2006	138		316
EVS-EN ISO 14453:2000	860	EVS-EN ISO 14632:2001	853		621	EVS-EN ISO 15011-3:2009	189
EVS-EN ISO 14460:1999	226	EVS-EN ISO 14637:2007	754	EVS-EN ISO 14825:2004	138		316
	232	EVS-EN ISO 14644-1:2000	179		622	EVS-EN ISO 15011-4:2006	189
EVS-EN ISO 14460:1999/A1:2002	226	EVS-EN ISO 14644-2:2001	179	EVS-EN ISO 14847:2001	298		316
	232	EVS-EN ISO 14644-3:2006	179	EVS-EN ISO 14851:2004	845	EVS-EN ISO 15011-4:2006/A1:2009	190
EVS-EN ISO 14501:2007	754	EVS-EN ISO 14644-4:2001	179	EVS-EN ISO 14852:2004	845		316
EVS-EN ISO 14505-2:2007	201	EVS-EN ISO 14644-5:2004	179	EVS-EN ISO 14855-1:2007	176		181
	629	EVS-EN ISO 14644-6:2008	179		845	EVS-EN ISO 15012-1:2005	181
EVS-EN ISO 14505-3:2006	201	EVS-EN ISO 14644-7:2004	179	EVS-EN ISO 14855-2:2009	845		316
	629	EVS-EN ISO 14644-8:2006	179	EVS-EN ISO 14877:2002	226	EVS-EN ISO 15012-2:2008	321
EVS-EN ISO 14509-1:2008	244	EVS-EN ISO 14660-1:2000	236	EVS-EN ISO 14880-1:2005	116	EVS-EN ISO 15013:2007	853
	648	EVS-EN ISO 14660-2:2000	236		426	EVS-EN ISO 15015:2007	853
EVS-EN ISO 14509-2:2006	244	EVS-EN ISO 14663-1:2006	850	EVS-EN ISO 14880-2:2007	426	EVS-EN ISO 15023-1:2006	850
	648	EVS-EN ISO 14663-2:2006	850	EVS-EN ISO 14880-3:2006	426	EVS-EN ISO 15023-2:2006	850
EVS-EN ISO 14509-3:2009	244	EVS-EN ISO 14673-1:2004	754	EVS-EN ISO 14880-4:2006	426	EVS-EN ISO 15025:2002	211
	648	EVS-EN ISO 14673-2:2004	754	EVS-EN ISO 14881:2005	426		226
EVS-EN ISO 22854:2008	784	EVS-EN ISO 14673-3:2004	754	EVS-EN ISO 14889:2009	159	EVS-EN ISO 15027-1:2002	226
EVS-EN ISO 14526-1:2000	846	EVS-EN ISO 14675:2003	754	EVS-EN ISO 14890:2003	707	EVS-EN ISO 15027-2:2002	226
EVS-EN ISO 14526-2:2000	846	EVS-EN ISO 14678:2005	859	EVS-EN ISO 14891:2002	754	EVS-EN ISO 15027-3:2002	226
EVS-EN ISO 14526-3:2000	846	EVS-EN ISO 14680-1:2006	868	EVS-EN ISO 14895:2003	648	EVS-EN ISO 15029-1:2000	211
EVS-EN ISO 14527-1:2000	846	EVS-EN ISO 14680-2:2006	868	EVS-EN ISO 14896:2009	847		784
EVS-EN ISO 14527-2:2000	846	EVS-EN ISO 14680-3:2006	868	EVS-EN ISO 14902:2002	747	EVS-EN ISO 15061:2003	186
EVS-EN ISO 14527-3:2000	846	EVS-EN ISO 14683:2008	917	EVS-EN ISO 14906:2004	621	EVS-EN ISO 15065:2005	263
EVS-EN ISO 14528-1:2000	846	EVS-EN ISO 14688-1:2003	941	EVS-EN ISO 14910-1:2006	850	EVS-EN ISO 15083:2003	648
EVS-EN ISO 14528-2:2000	846	EVS-EN ISO 14688-2:2004	941	EVS-EN ISO 14910-2:2006	850	EVS-EN ISO 15084:2003	648
EVS-EN ISO 14528-3:2000	847	EVS-EN ISO 14689-1:2004	941	EVS-EN ISO 14911:2000	182	EVS-EN ISO 15085:2004	648
EVS-EN ISO 14529-1:2000	847	EVS-EN ISO 14691:2009	793	EVS-EN ISO 14912:2006	769	EVS-EN ISO 15085:2004/A1:2009	648
EVS-EN ISO 14529-2:2000	847	EVS-EN ISO 14692-1:2003	796	EVS-EN ISO 14915-1:2003	202	EVS-EN ISO 15087-1:2002	163
EVS-EN ISO 14529-3:2000	847		854		613	EVS-EN ISO 15087-2:2000	163
EVS-EN ISO 14530-1:2000	847	EVS-EN ISO 14692-2:2003	796	EVS-EN ISO 14915-3:2003	202	EVS-EN ISO 15087-3:2000	163
EVS-EN ISO 14530-2:2000	847		854		613	EVS-EN ISO 15087-4:2000	163
EVS-EN ISO 14530-3:2000	847	EVS-EN ISO 14692-3:2003	796	EVS-EN ISO 14918:1999	329	EVS-EN ISO 15087-5:2000	163
EVS-EN ISO 14532:2005	120		854	EVS-EN ISO 14919:2001	329	EVS-EN ISO 15087-6:2000	163
	783	EVS-EN ISO 14692-4:2003	796	EVS-EN ISO 14920:2001	329	EVS-EN ISO 15088:2008	188
EVS-EN ISO 14534:2009	159		854	EVS-EN ISO 14921:2003	329	EVS-EN ISO 15098-1:2001	163
EVS-EN ISO 14539:2002	116	EVS-EN ISO 14693:2004	792	EVS-EN ISO 14922-1:2000	325	EVS-EN ISO 15098-2:2000	160
	303	EVS-EN ISO 14698-1:2004	179	EVS-EN ISO 14922-2:2000	325	EVS-EN ISO 15098-3:2000	160
EVS-EN ISO 14555:2006	316	EVS-EN ISO 14698-2:2004	179	EVS-EN ISO 14922-3:2000	325	EVS-EN ISO 15103-2:2007	850
EVS-EN ISO 14556:2000	798	EVS-EN ISO 14713-1:2010	330	EVS-EN ISO 14922-4:2000	325	EVS-EN ISO 15106-1:2005	853
EVS-EN ISO 14556:2000/A1:2006	798		887	EVS-EN ISO 14923:2003	329	EVS-EN ISO 15106-2:2005	853
EVS-EN ISO 14557:2003/A1:2007	205	EVS-EN ISO 14713-2:2010	330	EVS-EN ISO 14924:2005	329	EVS-EN ISO 15106-3:2005	853
	854		887	EVS-EN ISO 14931:2005	734	EVS-EN ISO 15119:2004	714
EVS-EN ISO 14557:2003	205	EVS-EN ISO 14723:2009	796	EVS-EN ISO 14935:2000	784	EVS-EN ISO 15136-1:2010	792
EVS-EN ISO 14565:2001	747	EVS-EN ISO 14726-1:2002	124	EVS-EN ISO 14937:2009	164	EVS-EN ISO 15136-2:2006	792
EVS-EN ISO 14577-1:2003	798		643	EVS-EN ISO 14939:2002	747	EVS-EN ISO 15138:2008	792
EVS-EN ISO 14577-2:2003	798	EVS-EN ISO 14729:2001/A1:2010	159	EVS-EN ISO 14945:2004	648	EVS-EN ISO 15141-1:2000	752
EVS-EN ISO 14577-3:2003	798	EVS-EN ISO 14729:2001	159	EVS-EN ISO 14946:2002	648	EVS-EN ISO 15141-2:2003	751
EVS-EN ISO 14577-4:2007	798	EVS-EN ISO 14730:2001	159	EVS-EN ISO 14956:2003	177	EVS-EN ISO 15147:2000	708
EVS-EN ISO 14579:2002	263	EVS-EN ISO 14731:2006	314	EVS-EN ISO 14971:2009	148	EVS-EN ISO 15148:2003	893
EVS-EN ISO 14580:2002	263	EVS-EN ISO 14738:2008	192	EVS-EN ISO 14978:2006	238	EVS-EN ISO 15156-1:2009	791
EVS-EN ISO 14583:2002	263		202	EVS-EN ISO 14982:2009	569	EVS-EN ISO 15156-2:2009	791
EVS-EN ISO 14584:2002	263	EVS-EN ISO 14744-1:2008	321		740	EVS-EN ISO 15156-3:2009	791
EVS-EN ISO 14585:2002	263	EVS-EN ISO 14744-2:2000	314	EVS-EN ISO 15001:2010	150	EVS-EN ISO 15181-1:2007	866
EVS-EN ISO 14586:2002	263	EVS-EN ISO 14744-3:2000	314	EVS-EN ISO 15002:2008	150	EVS-EN ISO 15181-2:2007	866
EVS-EN ISO 14587:2002	263	EVS-EN ISO 14744-4:2000	314	EVS-EN ISO 15004-1:2009	159	EVS-EN ISO 15181-3:2007	866
EVS-EN ISO 14588:2001	115	EVS-EN ISO 14744-5:2000	314	EVS-EN ISO 15004-2:2007	159	EVS-EN ISO 15181-4:2008	866
	265	EVS-EN ISO 14744-6:2000	314	EVS-EN ISO 15005:2003	202	EVS-EN ISO 15181-5:2008	866
EVS-EN ISO 14589:2001	265	EVS-EN ISO 14801:2008	161		630	EVS-EN ISO 15186-1:2003	918
EVS-EN ISO 14593:2005	188	EVS-EN ISO 14814:2006	138	EVS-EN ISO 15006:2004	621	EVS-EN ISO 15186-2:2010	918
EVS-EN ISO 14596:2007	784		621		629	EVS-EN ISO 15186-3:2010	918
EVS-EN ISO 14597:2001	784	EVS-EN ISO 14815:2005	138	EVS-EN ISO 15007-1:2002	202	EVS-EN ISO 15189:2008	167
EVS-EN ISO 14602:2010	153		621	EVS-EN ISO 15008:2009	202	EVS-EN ISO 15193:2009	167
EVS-EN ISO 14607:2009	154	EVS-EN ISO 14816:2005	138		629	EVS-EN ISO 15194:2009	167
EVS-EN ISO 14616:2004	853		621	EVS-EN ISO 15011-1:2009	189	EVS-EN ISO 15195:2004	148
EVS-EN ISO 14620-1:2003	704	EVS-EN ISO 14819-1:2003	621		316	EVS-EN ISO 15197:2003	167

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EVS-EN ISO 15212-1:2007	238	EVS-EN ISO 15544:2010	792	EVS-EN ISO 15711:2005	866		931
EVS-EN ISO 15212-2:2007	238	EVS-EN ISO 15546:2007	792	EVS-EN ISO 15715:2006	884	EVS-EN ISO 15875-2:2004	283
EVS-EN ISO 15225:2010	148		821	EVS-EN ISO 15720:2001	330		931
	623	EVS-EN ISO 15547-1:2005	336	EVS-EN ISO 15721:2001	330	EVS-EN ISO 15875-2:2004/A1:2007	283
EVS-EN ISO 15234:2010	866		793	EVS-EN ISO 15732:2005	838		931
EVS-EN ISO 15236-1:2005	708	EVS-EN ISO 15547-2:2005	336	EVS-EN ISO 15743:2008	202	EVS-EN ISO 15875-3:2004	286
EVS-EN ISO 15236-2:2004	708		793	EVS-EN ISO 15744:2008	243		931
EVS-EN ISO 15236-3:2008	708	EVS-EN ISO 15548-1:2008	259		310	EVS-EN ISO 15875-5:2004	277
EVS-EN ISO 15236-4:2004	708	EVS-EN ISO 15548-2:2008	259	EVS-EN ISO 15747:2010	152		931
EVS-EN ISO 15245-1:2002	273	EVS-EN ISO 15548-3:2008	259	EVS-EN ISO 15748-1:2002	643	EVS-EN ISO 15876-1:2004	277
EVS-EN ISO 15245-2:2002	273	EVS-EN ISO 15584:2001	648	EVS-EN ISO 15748-2:2002	643		931
EVS-EN ISO 15252-1:2000	847	EVS-EN ISO 15586:2004	186	EVS-EN ISO 15749-1:2004	643	EVS-EN ISO 15876-2:2004	283
EVS-EN ISO 15252-2:2000	847	EVS-EN ISO 15587-1:2002	186	EVS-EN ISO 15749-2:2004	643		931
EVS-EN ISO 15252-3:2000	847	EVS-EN ISO 15587-2:2002	186	EVS-EN ISO 15749-3:2004	643	EVS-EN ISO 15876-1:2004/A1:2007	277
EVS-EN ISO 15253:2001	159	EVS-EN ISO 15605:2004	859	EVS-EN ISO 15749-4:2004	643		931
EVS-EN ISO 15254:2009	159	EVS-EN ISO 15606:2000	163	EVS-EN ISO 15749-5:2004	643	EVS-EN ISO 15876-2:2004	283
	171	EVS-EN ISO 15607:2004	316	EVS-EN ISO 15750-1:2008	716		931
EVS-EN ISO 15265:2004	202	EVS-EN ISO 15609-1:2004	317	EVS-EN ISO 15750-2:2008	716	EVS-EN ISO 15876-2:2004/A1:2007	283
EVS-EN ISO 15301:2002	759	EVS-EN ISO 15609-2:2002	317	EVS-EN ISO 15750-3:2008	716		931
EVS-EN ISO 15302:2010	759	EVS-EN ISO 15609-3:2004	317	EVS-EN ISO 15752:2010	159	EVS-EN ISO 15876-3:2004	286
EVS-EN ISO 15303:2008	759	EVS-EN ISO 15609-4:2009	317	EVS-EN ISO 15753:2006	759		931
EVS-EN ISO 15304:2002	759	EVS-EN ISO 15609-5:2004	317	EVS-EN ISO 15755:2000	861	EVS-EN ISO 15876-5:2004	277
EVS-EN ISO 15310:2005	852	EVS-EN ISO 15609-2:2002/A1:2004	317	EVS-EN ISO 15761:2003	793		931
EVS-EN ISO 15318:2000	764	EVS-EN ISO 15610:2004	317	EVS-EN ISO 15774:2003	759	EVS-EN ISO 15877-1:2009	283
	860	EVS-EN ISO 15611:2004	317	EVS-EN ISO 15783:2003/A1:2008	299		931
	861	EVS-EN ISO 15612:2004	317	EVS-EN ISO 15783:2003	299	EVS-EN ISO 15877-2:2009	283
EVS-EN ISO 15320:2004	860	EVS-EN ISO 15613:2004	317	EVS-EN ISO 15785:2003	128		931
	861	EVS-EN ISO 15614-1:2004	317	EVS-EN ISO 15877-1:2009/A1:2010	283	EVS-EN ISO 15877-2:2009/A1:2010	283
EVS-EN ISO 15324:2008	802	EVS-EN ISO 15614-1:2004	317		930		931
EVS-EN ISO 15329:2008	802	EVS-EN ISO 15614-1:2004/A1:2008	317	EVS-EN ISO 15788-1:2002	759	EVS-EN ISO 15877-3:2009	286
EVS-EN ISO 15330:2000	261	EVS-EN ISO 15614-2:2005	317	EVS-EN ISO 15788-2:2005	759		931
EVS-EN ISO 15349-2:2004	804	EVS-EN ISO 15614-3:2008	317	EVS-EN ISO 15791-1:2004	211	EVS-EN ISO 15877-3:2009/A1:2010	286
EVS-EN ISO 15350:2010	803	EVS-EN ISO 15614-4:2005	317		845		931
EVS-EN ISO 15351:2010	803	EVS-EN ISO 15614-5:2004	317	EVS-EN ISO 15792-1:2008	319	EVS-EN ISO 15877-5:2009	283
EVS-EN ISO 15364:2002	643	EVS-EN ISO 15614-6:2006	317	EVS-EN ISO 15792-2:2008	319		931
EVS-EN ISO 15367-1:2004	116	EVS-EN ISO 15614-7:2007	317	EVS-EN ISO 15792-3:2008	319	EVS-EN ISO 15877-5:2009	283
	426	EVS-EN ISO 15614-8:2002	317	EVS-EN ISO 15796:2008	769		931
EVS-EN ISO 15367-2:2005	426	EVS-EN ISO 15614-10:2005	317	EVS-EN ISO 15797:2004	724	EVS-EN ISO 15877-5:2009/A1:2010	283
EVS-EN ISO 15378:2008	135	EVS-EN ISO 15614-11:2002	317	EVS-EN ISO 15798:2010	159		931
	148	EVS-EN ISO 15614-12:2004	317	EVS-EN ISO 15831:2004	736	EVS-EN ISO 15880:2004	869
EVS-EN ISO 15403-1:2008	783	EVS-EN ISO 15614-13:2005	317	EVS-EN ISO 15839:2006	182	EVS-EN ISO 15882:2008	164
EVS-EN ISO 15415:2005	605	EVS-EN ISO 15615:2002	297		185	EVS-EN ISO 15883-1:2009	113
EVS-EN ISO 15423:2010	605		321	EVS-EN ISO 15841:2006	161		165
EVS-EN ISO/IEC 15438:2010	605	EVS-EN ISO 15616-1:2003	321	EVS-EN ISO 15848-1:2006	294	EVS-EN ISO 15883-2:2009	165
EVS-EN ISO 15463:2004	792	EVS-EN ISO 15616-2:2003	321	EVS-EN ISO 15848-2:2006	294	EVS-EN ISO 15883-3:2009	165
EVS-EN ISO 15465:2004	290	EVS-EN ISO 15616-3:2003	321	EVS-EN ISO 15854:2005	161	EVS-EN ISO 15883-4:2009	165
EVS-EN ISO 15480:2000	263	EVS-EN ISO 15618-1:2002	315	EVS-EN ISO 15867:2003	119	EVS-EN ISO 15902:2005	116
EVS-EN ISO 15481:2000	263	EVS-EN ISO 15618-2:2002	315		714		426
EVS-EN ISO 15482:2000	263	EVS-EN ISO 15620:2000	315	EVS-EN ISO 15874-1:2004	277	EVS-EN ISO 15908:2003	859
EVS-EN ISO 15483:2000	263	EVS-EN ISO 15630-1:2010	808		930	EVS-EN ISO 15912:2006	161
EVS-EN ISO 15487:2010	724	EVS-EN ISO 15630-2:2010	808	EVS-EN ISO 15874-1:2004/A1:2007	277	EVS-EN ISO 15913:2003	186
EVS-EN ISO 15493:2004	277	EVS-EN ISO 15630-3:2010	808		930	EVS-EN ISO 15914:2005	747
EVS-EN ISO 15494:2004	277	EVS-EN ISO 15641:2002	309	EVS-EN ISO 15874-2:2004	283	EVS-EN ISO 15927-1:2004	917
EVS-EN ISO 15496:2004	724	EVS-EN ISO 15652:2005	648		930		919
EVS-EN ISO 15502:2005	960	EVS-EN ISO 15663-1:2007	782	EVS-EN ISO 15874-2:2004	283	EVS-EN ISO 15927-2:2009	141
EVS-EN ISO 15512:2009	845	EVS-EN ISO 15667:2000	246		930		141
EVS-EN ISO 15526-1:2004	850	EVS-EN ISO 15680:2004	186	EVS-EN ISO 15874-2:2004/A1:2007	283		915
EVS-EN ISO 15526-2:2004	850	EVS-EN ISO 15681-1:2005	186		931	EVS-EN ISO 15927-3:2009	141
EVS-EN ISO 15528:2000	866	EVS-EN ISO 15681-2:2005	186	EVS-EN ISO 15874-3:2004	274		917
EVS-EN ISO 15535:2007	202	EVS-EN ISO 15682:2002	186		286	EVS-EN ISO 15927-4:2005	141
EVS-EN ISO 15536-1:2008	202	EVS-EN ISO 15695:2002	331		931		917
EVS-EN ISO 15536-2:2007	202	EVS-EN ISO 15700:2000	734	EVS-EN ISO 15874-5:2004	277	EVS-EN ISO 15927-5:2005	917
EVS-EN ISO 15537:2005	202	EVS-EN ISO 15701:2000	734		931		919
EVS-EN ISO 15540:2003	211	EVS-EN ISO 15702:2000	734	EVS-EN ISO 15875-1:2004	277	EVS-EN ISO 15927-6:2007	141
	643	EVS-EN ISO 15703:2000	734		931		917
EVS-EN ISO 15541:2003	643	EVS-EN ISO 15710:2006	866	EVS-EN ISO 15875-1:2004/A1:2007	277	EVS-EN ISO 15973:2001	265
	854					EVS-EN ISO 15974:2001	265

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EVS-EN ISO 15975:2003	265	EVS-EN ISO 16433:2007	317		955		323
EVS-EN ISO 15976:2003	265	EVS-EN ISO 16467:2003	219		984	EVS-EN ISO 17660-1:2006	318
EVS-EN ISO 15977:2003	265		717	EVS-EN ISO 17201-2:2006	243	EVS-EN ISO 17660-2:2006	318
EVS-EN ISO 15978:2003	265	EVS-EN ISO 16472:2006	747		955	EVS-EN ISO 17662:2005	321
EVS-EN ISO 15979:2003	265	EVS-EN ISO 16484-1:2010	878		984	EVS-EN ISO 17663:2009	315
EVS-EN ISO 15980:2003	265	EVS-EN ISO 16484-2:2004	625	EVS-EN ISO 17201-3:2010	243	EVS-EN ISO 17664:2004	164
EVS-EN ISO 15981:2003	265		972		955	EVS-EN ISO 17665-1:2006	164
EVS-EN ISO 15982:2003	265	EVS-EN ISO 16484-3:2005	625		984	EVS-EN ISO 17666:2004	704
EVS-EN ISO 15983:2003	265		972	EVS-EN ISO 17201-4:2006	243	EVS-EN ISO 17672:2010	324
EVS-EN ISO 15984:2003	265	EVS-EN ISO 16484-5:2008	625		955	EVS-EN ISO 17677-1:2009	116
EVS-EN ISO 15996:2005	273		878		984		318
EVS-EN ISO 15996:2005/A1:2008	273	EVS-EN ISO 16484-5:2008/A1:2009	625	EVS-EN ISO 17201-5:2010	243	EVS-EN ISO 17678:2010	755
EVS-EN ISO 16000-1:2006	178		878		955		759
EVS-EN ISO 16000-2:2006	178		878		984	EVS-EN ISO 17693:2005	738
EVS-EN ISO 16000-5:2007	178	EVS-EN ISO 16484-6:2009	625	EVS-EN ISO 17226-1:2008	734	EVS-EN ISO 17695:2005	738
EVS-EN ISO 16000-7:2007	178		972	EVS-EN ISO 17226-2:2008	734	EVS-EN ISO 17700:2005	738
EVS-EN ISO 16000-9:2006	178	EVS-EN ISO 16582:2003	265	EVS-EN ISO 17227:2003	734	EVS-EN ISO 17707:2005	738
EVS-EN ISO 16000-10:2006	178	EVS-EN ISO 16583:2003	265	EVS-EN ISO 17228:2006	734	EVS-EN ISO 17708:2003	738
EVS-EN ISO 16000-11:2006	178	EVS-EN ISO 16584:2003	265	EVS-EN ISO 17229:2003	734	EVS-EN ISO 17776:2002	792
EVS-EN ISO 16000-12:2008	178	EVS-EN ISO 16585:2003	265	EVS-EN ISO 17232:2009	734	EVS-EN ISO 17834:2004	329
EVS-EN ISO 16000-15:2008	178	EVS-EN ISO 16588:2004/A1:2005	186	EVS-EN ISO 17233:2003	734	EVS-EN ISO 17836:2005	329
EVS-EN ISO 16017-1:2003	177	EVS-EN ISO 16588:2004	186	EVS-EN ISO 17234-1:2010	734	EVS-EN ISO 17852:2008	187
EVS-EN ISO 16017-2:2003	177	EVS-EN ISO 16634-1:2008	747	EVS-EN ISO 17235:2003	734	EVS-EN ISO 17864:2008	803
EVS-EN ISO 16021:2003	170		752	EVS-EN ISO 17236:2003	734	EVS-EN ISO 17872:2007	866
EVS-EN ISO 16032:2004	243		758	EVS-EN ISO 17249:2004	232	EVS-EN ISO 17895:2005	866
	920	EVS-EN ISO 16654:2003	145	EVS-EN ISO 17249:2004/A1:2007	232	EVS-EN ISO 17932:2007	759
EVS-EN ISO 16035:2005	759	EVS-EN ISO 16663-1:2009	748	EVS-EN ISO 17264:2010	138	EVS-EN ISO 17993:2004	187
EVS-EN ISO 16047:2005	261	EVS-EN ISO 16663-2:2003	748		621	EVS-EN ISO 17994:2004	144
EVS-EN ISO 16048:2003	261	EVS-EN ISO 16664:2008	769	EVS-EN ISO 17292:2004	294		188
EVS-EN ISO 16054:2002	154	EVS-EN ISO 16665:2005	182		796	EVS-EN ISO 18064:2005	121
EVS-EN ISO 16061:2010	153		188	EVS-EN ISO 17294-1:2006	186		850
	160	EVS-EN ISO 16671:2004	159	EVS-EN ISO 17294-2:2004	186	EVS-EN ISO 18104:2004	623
EVS-EN ISO 16070:2006	792	EVS-EN ISO 16672:2003	159	EVS-EN ISO 17353:2005	187	EVS-EN ISO 18113-1:2010	167
EVS-EN ISO 16091:2003	704	EVS-EN ISO 16701:2008	803	EVS-EN ISO 17375:2006	748	EVS-EN ISO 18113-2:2010	167
EVS-EN ISO 16101:2004	219	EVS-EN ISO 16708:2006	796	EVS-EN ISO 17475:2008	803	EVS-EN ISO 18113-3:2010	167
	716	EVS-EN ISO 16712:2006	189	EVS-EN ISO 17491-3:2008	226	EVS-EN ISO 18113-4:2010	167
EVS-EN ISO 16103:2005	219	EVS-EN ISO 16720:2007	189	EVS-EN ISO 17491-4:2008	226	EVS-EN ISO 18113-5:2010	167
	712	EVS-EN ISO 16744:2004	161	EVS-EN ISO 17495:2003	187	EVS-EN ISO 18153:2003	167
EVS-EN ISO 16104:2003	219	EVS-EN ISO 16773-1:2007	866	EVS-EN ISO 17510-1:2009	150	EVS-EN ISO 18233:2006	918
	712	EVS-EN ISO 16773-2:2007	866	EVS-EN ISO 17510-2:2009	150	EVS-EN ISO 18265:2004	797
EVS-EN ISO 16106:2006	219	EVS-EN ISO 16773-3:2009	866	EVS-EN ISO 17511:2003	167	EVS-EN ISO 18273:2004	319
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	330	EVS-EN ISO 17078-3:2009	792	EVS-EN ISO 17655:2003	323		776
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	625	EVS-HD 478.2.2 S1:2003	256	EVS-HD 638 S1:2002/A1:2008	951	EVS-HD 416.1 S1:2003	355
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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 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	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 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 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	INFOTEHNOLGOOGIA. 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 NAHATEHNOLGOOGIA	Textile and leather technology
61	RÕIVATÖÖSTUS	Clothing industry
65	PÕLLUMAJANDUS	Agriculture
67	TOIDUAINETE TEHNOLGOOGIA	Food technology
71	KEEMILINE TEHNOLGOOGIA	Chemical technology
73	MÄENDUS JA MAAVARAD	Mining and minerals
75	NAFTA JA NAFTATEHNOLGOOGIA	Petroleum and related technologies
77	METALLURGIA	Metallurgy
79	PUIDUTEHNOLGOOGIA	Wood technology
81	KLAASI- JA KERAAMIKA-TÖÖSTUS	Glass and ceramics industries
83	KUMMI- JA PLASTITÖÖSTUS	Rubber and plastic industries
85	PABERITEHNOLGOOGIA	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	Muud	Others

Eesti standardite loetelu tegevusalade järgi

Järgnevatel lehekülgedel toodud nimekiri sisaldab kõiki kehtivaid Eesti standardeid seisuga 1. jaanuar 2011. 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 2011. 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

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

01 EVS loetelu tegevusalade järgi / EVS classified by subject

01		ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON [Generalities. Terminology. Standardization. Documentation]	
01		ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON [Generalities. Terminology. Standardization. Documentation]	
EVS-EN 100014:2005	en	Basic Specification: CECC assessed process average procedure (60% confidence limit)	5,11
EVS-EN 111000:2005	en	Generic Specification: Cathode ray tubes	17,32
EVS-EN 111001:2005	en	Blank Detail Specification: Cathode ray tubes	6,71
01.020		Terminoloogia (põhimõtted ja koordineerimine) [Terminology (principles and coordination)]	
CWA 15453:2005	en	Harmonisation of vocabularies for eLearning	17,32
CWA 15526:2006	en	European Network for Administrative Nomenclature	24,09
EVS-ISO 1087-1:2002	et,en	Terminoloogiatöö. Sõnastik. Osa 1: Teooria ja rakendus [Terminology work - Vocabulary - Part 1: Theory and application]	24,03
EVS-ISO 1087-2:2002	et,en	Terminoloogiatöö. Sõnastik. Osa 2: Arvutirakendused [Terminology work - Vocabulary - Part 2: Computer applications]	19,62
01.040		Sõnavara [Vocabularies]	
CEN/TR 15932:2010	en	Plastics - Recommendation for terminology and characterisation of biopolymers and bioplastics	7,93
01.040.01		Üldküsimused. Terminoloogia. Standardimine. Dokumentatsioon (sõnavara) [Generalities. Terminology. Standardization. Documentation (Vocabularies)]	
ISO Guide 73:2009	et	Riskihaldus. Sõnavara [Risk management - Vocabulary]	8,63
EVS-EN 45020:2008	et,en	Standardimine ja standardimisega seotud tegevused. Põhisõnavara [Standardization and related activities - General vocabulary]	26,78
EVS-EN ISO 10209-2:1999	en	Toote tehniline dokumentatsioon. Sõnastik. Osa 2: Projektsioonimeetoditega seonduvad terminid [Technical product documentation - Vocabulary - Part 2: Terms relating to projection methods]	5,88
EVS-ISO 1087-1:2002	et,en	Terminoloogiatöö. Sõnastik. Osa 1: Teooria ja rakendus [Terminology work - Vocabulary - Part 1: Theory and application]	24,03
EVS-ISO 1087-2:2002	et,en	Terminoloogiatöö. Sõnastik. Osa 2: Arvutirakendused [Terminology work - Vocabulary - Part 2: Computer applications]	19,62
EVS-ISO 5127:2004	et	Informatsioon ja dokumentatsioon. Sõnastik [Information and documentation. Vocabulary]	28,25
01.040.03		Teenused. Ettevõtte organiseerimine, juhtimine ja kvaliteet. Haldus. Transport. Sotsioloogia (sõnavara) [Services. Company organization, management and quality. Administration. Transport. Sociology (Vocabularies)]	
CEN/TS 15379:2006	en	Building management - Terminology and scope of services	9,91
EVS 807:2010	et	Kinnisvara korrashoid. Kinnisvarakeskkonna korraldamine [Maintenance of facilities. Provision of facilities management services.]	20,13
ISO Guide 73:2009	et	Riskihaldus. Sõnavara [Risk management - Vocabulary]	8,63
EVS-EN 1325-1:1999	en	Väärtusjuhtimise, väärtusanalüüsi, funktsionaalanalüüsi sõnastik. Osa 1: Väärtusanalüüs ja funktsionaalanalüüs [Value management, value analysis, functional analysis vocabulary - Part 1: Value analysis and functional analysis]	7,93
EVS-EN 1325-2:2004	en	Value Management, Value Analysis, Functional Analysis vocabulary - Part 2: Value Management	5,88
EVS-EN 13306:2010	en	Maintenance - Maintenance terminology	12,65
EVS-EN 13809:2003	en	Tourism services - Travel agencies and tour operators - Terminology	12,65
EVS-EN 13816:2002	en	Transportation - Logistics and services - Public passenger transport - Service quality definition, targeting and measurement [Transportation - Logistic and services - Public passenger transport; Service quality definition, targeting and measurement]	14,00
EVS-EN 14943:2006	en	Transport services - Logistics - Glossary of terms	22,75
EVS-EN 15221-1:2006	et	Kinnisvarakeskkonna juhtimine. Osa 1: Terminid ja määratlused [Facility Management - Part 1: Terms and definitions]	8,63
EVS-EN 15602:2008	en	Security service providers - Terminology	6,71
EVS-EN 15707:2008	en	Print media analyses - Vocabulary and service requirements	10,61
EVS-EN 15900:2010	en	Energy efficiency services - Definitions and essential requirements	6,71
EVS-EN ISO 9000:2007	et,en	Kvaliteedijuhtimissüsteemid. Alused ja sõnavara [Quality management systems - Fundamentals and vocabulary]	26,78
EVS-EN ISO 18513:2003	en	Tourism services - Hotels and other types of tourism accommodation - Terminology	12,02
EVS-EN ISO/IEC 17000:2005	et,en	Vastavushindamine. Sõnavara ja üldpõhimõtted [Conformity assessment - Vocabulary and general principles]	22,62
EVS-ENV 13712:2005	en	Postiteenused. Blanketid. Ühtlustatud sõnavara [Postal services - Forms - Harmonised vocabulary]	15,53

01.040.07		Matemaatika. Loodusteadused (sõnavara) [Mathematics. Natural sciences (Vocabularies)]	
CEN ISO/TS 27687:2009	en	Nanotechnologies - Terminology and definitions for nano-objects - Nanoparticle, nanofibre and nanoplate	7,29
EVS-EN 1659:1999	en	In vitro diagnostikasüsteemid. Mikrobioloogilisel eesmärgil laboratoorsetes tingimustes kasvatatavad mikroobid. Terminid ja määratlused [In vitro diagnostic systems - Culture media for microbiology - Terms and definitions]	4,35
01.040.11		Tervisehooldus (sõnavara) [Health care technology (Vocabularies)]	
CEN/TR 15133:2005	en	Nomenclature - Collective terms and codes for groups of medical devices	8,63
EVS-EN ISO 1942 V2:2010	en	Dentistry - Vocabulary (ISO 1942:2009, Corrected version 2010-03-01)	20,13
EVS-EN ISO 4135:2004	en	Anesteesia- ja hingamisvahendid. Sõnastik [Anaesthetic and respiratory equipment - Vocabulary]	18,85
EVS-EN ISO 7998:2005	en	Optika ja optikariistad. Prilliraamid. Sõnastik ja ekvivalentsete terminite loetelu [Ophthalmic optics - Spectacle frames - Lists of equivalent terms and vocabulary]	14,64
EVS-EN ISO 11979-1:2006	en	Ophthalmic implants - Intraocular lenses - Part 1: Vocabulary	7,29
EVS-EN ISO 13666:1999	en	Oftalmiline optika. Prilliklaasid. Sõnastik [Ophthalmics optics - Spectacles lenses - Vocabulary]	16,36
EVS-EN ISO 15883-1:2009	en	Pesur-desinfitseerija. Osa 1: Üldnõuded, terminid, definitsioonid ja katsed [Washer-disinfectors - Part 1: General requirements, terms and definitions and tests]	18,85
EVS-EN ISO 18369-1:2006	en	Oftalmiline optika. Kontaktläätsed. Osa 1: Sõnastik, klassifitseerimissüsteem ja soovitusel spetsifikatsioonide kasutamiseks etikettidel [Ophthalmic optics - Contact lenses - Part 1: Vocabulary, classification system and recommendations for the labelling of specifications]	16,36
EVS-EN ISO 18369-1:2006/A1:2009	en	Oftalmiline optika. Kontaktläätsed. Osa 1: Sõnastik, klassifitseerimissüsteem ja soovitusel spetsifikatsioonide kasutamiseks etikettidel [Ophthalmic optics - Contact lenses - Part 1: Vocabulary, classification system and recommendations for labelling specifications]	4,35
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	5,88
01.040.13		Keskkonna- ja tervisekaitse. Ohutus (sõnavara) [Environment. Health protection. Safety (Vocabularies)]	
EVS 812-1:2005	et	Ehitiste tuleohutus. Osa 1: Sõnavara [Fire safety of constructions - Part 1: Vocabulary]	15,53
EVS-EN 134:2001	en	Hingamisteede kaitsevahendid. Koostisosade loetelu [Respiratory protective devices - Nomenclature of components]	11,38
EVS-EN 135:1999	en	Hingamisteede kaitsevahendid. Ekvivalentsete terminite loetelu [Respiratory protective devices - List of equivalent terms]	10,61
EVS-EN 165:2005	en	Silmakaitsevahendid. Sõnastik [Personal eye-protection - Vocabulary]	12,02
EVS-EN 374-1:2003	en	Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 1: Terminoloogia ja toimenõuded [Protective gloves against chemicals and micro-organisms - Part 1: Terminology and performance requirements]	6,71
EVS-EN 1005-1:2002+A1:2008	en	Masinate ohutus. Inimeste füüsiline töö. Osa 1: Mõisted ja määratlused KONSOLIDEERITUD TEKST [Safety of machinery - Human physical performance - Part 1: Terms and definitions CONSOLIDATED TEXT]	7,93
EVS-EN 1085:2007	en	Heitveekäitlus. Sõnastik [Wastewater treatment - Vocabulary]	12,02
EVS-EN 1540:1999	en	Töökeskkonna õhu kvaliteet. Terminoloogia [Workplace atmospheres - Terminology]	6,71
EVS-EN 1846-1:1999	en	Tuletõrje- ja päästeteenistuse sõidukid. Osa 1: Nomenklatuur ja tähistus [Firefighting and rescue service vehicles - Part 1: Nomenclature and designation]	7,29
EVS-EN 1868:1999	en	Kõrgelt kukkumise isikukaitsevahendid. Ekvivalentsete terminite loetelu [Personal protective equipment against falls from a height - List of equivalent terms]	12,02
EVS-EN 12258-3:2003	en	Aluminium and aluminium alloys - Terms and definitions - Part 3: Scrap	12,02
EVS-EN 12258-4:2005	en	Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry	5,88
EVS-EN 12832:2000	en	Guideline for terminology, characteristics and type of sludges [Guideline for terminology, characteristics and type of sludges]	9,27
EVS-EN 13193:2003	et	Pakend. Pakend ja keskkond. Terminoloogia [Packaging - Packaging and the environment - Terminology]	9,27
EVS-EN 13237:2003	en	Plahvatusohtlikud keskkonnad. Plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmete ja kaitssüsteemide mõisted ja määratlused [Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres]	10,61
EVS-EN 13965-1:2004	en	Characterization of waste - Terminology - Part 1: Material related terms and definitions	14,64
EVS-EN 13965-2:2010	en	Characterization of waste - Terminology - Part 2: Management related terms and definitions	14,00
EVS-EN 14564:2004	en	Tanks for transport of dangerous goods - Terminology	10,61
EVS-EN 15144:2007	en	Winter maintenance equipment - Terminology - Terms for winter maintenance	5,88
EVS-EN 15602:2008	en	Security service providers - Terminology	6,71
EVS-EN 60695-4 V2:2006	en	Fire hazard testing - Part 4: Terminology concerning fire tests for electrotechnical products [Fire hazard testing Part 4: Terminology concerning fire tests for electrotechnical products]	10,61

01 EVS loetelu tegevusalade järgi / EVS classified by subject

EVS-EN ISO 10075-1:2000	en	Ergonomic principles related to mental work-load - Part 1: General terms and definitions [Ergonomic principles related to mental work-load - Part 1: General terms and definitions]	5,11
EVS-EN ISO 13731:2002	en	Ergonomics of the thermal environment - Vocabulary and symbols	13,36
EVS-EN ISO 13943:2010	en	Fire safety - Vocabulary	16,36
EVS-EN ISO 14050:2010	et	Keskkonnajuhtimine. Sõnavara [Environmental management - Vocabulary]	24,09
EVS-ISO 4225:2006	et,en	Õhu kvaliteet. Üldosa. Sõnastik (ISO 4225:1994) [Air quality - General aspects – Vocabulary (ISO 4225:1994)]	9,27
EVS-ISO 8421-1:1998	et,en	Tuleohutus. Sõnavara. Osa 1: Tulekahju põhimõisted [Fire protection - Vocabulary - Part 1: General terms and phenomena of fire]	11,31
EVS-ISO 8421-2:1997	et,en	Tuleohutus. Sõnavara. Osa 2: Ehitiste tuleohutus [Fire protection - Vocabulary - Part 2: Structural fire protection]	7,93
EVS-ISO 8421-3:1997	et,en	Tuleohutus. Sõnavara. Osa 3: Tulekahju avastamine ja sellest teatamine [Fire protection - Vocabulary - Part 3: Fire detection and alarm]	11,31
EVS-ISO 8421-4:2000	et,en	Tuleohutus. Sõnavara. Osa 4: Tulekustutusvahendid [Fire protection - Vocabulary - Part 4: Fire extinction equipment]	16,43
EVS-ISO 8421-5:1998	et,en	Tuleohutus. Sõnavara. Osa 5: Suitsutõrje [Fire protection - Vocabulary - Part 5: Smoke control]	9,14
EVS-ISO 8421-6:2000	et,en	Tuleohutus. Sõnavara. Osa 6: Evakatsioon ja päästevahendid [Fire protection - Vocabulary - Part 6: Evacuation and means of escape]	10,35
EVS-ISO 8421-7:1998	et,en	Tuleohutus. Sõnavara. Osa 7: Plahvatuse avastamise ja summutamise vahendid [Fire protection - Vocabulary - Part 7: Explosion detection and suppression means]	7,93
01.040.17		Metroloogia ja mõõtmine. Füüsilised nähtused (sõnavara) [Metrology and measurement. Physical phenomena (Vocabularies)]	
CEN ISO/TS 12180-1:2007	en	Geometrical product specifications (GPS) - Cylindricity - Part 1: Vocabulary and parameters of cylindrical form	10,61
CEN ISO/TS 12181-1:2007	en	Geometrical product specifications (GPS) - Roundness - Part 1: Vocabulary and parameters of roundness	8,63
CEN ISO/TS 12781-1:2007	en	Geometrical product specifications (GPS) - Flatness - Part 1: Vocabulary and parameters of flatness	8,63
CEN ISO/TS 12781-2:2007	en	Geometrical product specifications (GPS) - Flatness - Part 2: Specification operators	9,27
EVS 758:2009	et	Metroloogia. Terminid ja määratlused [Metrology - Terms and definitions]	17,32
EVS-EN 472:1999	en	Manomeetrid. Sõnastik [Pressure gauges - Vocabulary]	6,71
EVS-EN 12830:2005	et	Temperatuurimeerikud jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus [Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability]	10,61
EVS-EN 14255-4:2006	en	Measurement and assessment of personal exposures to incoherent optical radiation - Part 4: Terminology and quantities used in UV-, visible and IR-exposure measurements	20,13
EVS-EN ISO 772:2000/A1:2004	en	Hydrometric determinations - Vocabulary and symbols	3,77
EVS-EN ISO 772:2000/A2:2005	en	Hydrometric determinations - Vocabulary and symbols	11,38
EVS-EN ISO 4287:1999	en	Toote geomeetriline kirjeldus ja tehnilised andmed (GPS). Pinnatekstuuri profiilimeetod. Terminid, määratlused ja pinnatekstuuri parameetrid [Geometrical product specifications (GPS) - Surface texture: Profile method - Terms, definitions and surface texture parameters]	11,38
EVS-EN ISO 4287:1999/A1:2009	en	Geometrical Product Specifications (GPS) - Surface texture: Profile method - Terms, definitions and surface texture parameters - Amendment 1: Peak count parameter	4,35
EVS-EN ISO 8062-1:2007	en	Toodete geomeetriaalsed spetsifikatsioonid (GPS). Valatud osade mõõtmete osas kehtivad ja lubatud geomeetriaalsed hälbed. Osa 1: Sõnastik [Geometrical product specifications (GPS) - Dimensional and geometrical tolerances for moulded parts - Part 1: Vocabulary]	9,27
EVS-EN ISO 8655-1:2003	en	Piston-operated volumetric apparatus - Part 1: Terminology, general requirements and user recommendations	6,71
EVS-EN ISO 8785:2001	en	Geometrical product specifications (GPS) - Surface imperfections - Terms, definitions and parameters	9,91
EVS-EN ISO 10360-1:2001	en	Geometrical Product Specifications (GPS) - Acceptance and reverification tests for coordinate measuring machines (CMM) - Part 1: Vocabulary	14,64
EVS-HD 483.2 S2:2003	en	Sound system equipment; Part 2: Explanation of general terms and calculation methods	10,61
01.040.19		Katsetamine (sõnavara) [Testing (Vocabularies)]	
EVS-EN 1330-1:1999	en	Mittepurustav katsetamine. Oskussõnad. Osa 1: Üldterminite loetelu [Non-destructive testing - Terminology - Part 1: List of general terms]	11,38
EVS-EN 1330-2:1999	en	Mittepurustav katsetamine. Oskussõnad. Osa 2: Mittepurustavate katsetamismeetodite üldterminid [Non-destructive testing - Terminology - Part 2: Terms common to the non-destructive testing methods]	8,63
EVS-EN 1330-3:1999	en	Mittepurustav katsetamine. Oskussõnad. Osa 3: Tööstuslikul radiograafilisel kontrollkatsetusel kasutatavad oskussõnad [Non-destructive testing - Terminology - Part 3: Terms used in industrial radiographic testing]	14,64
EVS-EN 1330-4:2010	en	Non destructive testing - Terminology - Part 4: Terms used in ultrasonic testing	21,47
EVS-EN 1330-7:2005	en	Non-destructive testing - Terminology - Part 7: Terms used in magnetic particle testing	6,71
EVS-EN 1330-8:1999	en	Mittepurustav katsetamine. Oskussõnad. Osa 8: Lekkekindluse katsetamisel kasutatavad terminid [Non-destructive testing - Terminology - Part 8: Terms used in leak tightness testing]	14,00

EVS-EN 1330-9:2009	en	Non-destructive testing - Terminology - Part 9: Terms used in acoustic emission testing	11,38
EVS-EN 1330-10:2003	en	Non-destructive testing - Terminology - Part 10: Terms used in visual testing	14,00
EVS-EN 60068-5-2:2002	en	Environmental testing - Part 5: Guide to drafting of test methods - Terms and definitions	9,27
EVS-EN ISO 12706:2010	en	Non-destructive testing - Penetrant testing - Vocabulary	7,29
EVS-EN ISO 12718:2008	en	Non-destructive testing - Eddy current testing - Vocabulary	14,64
01.040.21		Üldkasutatavad masinad ja nende osad (sõnavara) [Mechanical systems and components for general use (Vocabularies)]	
EVS-EN 12526:2001	en	Castors and wheels - Vocabulary, recommended symbols and multilingual dictionary	14,64
EVS-EN ISO 14588:2001	en	Blind rivets - Terminology and definition [Blind rivets - Terminology and definitions]	8,63
EVS-EN ISO 26909:2010	en	Vedrud - Sõnastik [Springs - Vocabulary]	20,13
01.040.23		Üldkasutatavad hüdro- ja pneumosüsteemid ja nende osad (sõnavara) [Fluid systems and components for general use (Vocabularies)]	
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	6,71
EVS-EN 736-1:2000	et	Torustikuarmatuur. Terminoloogia. Osa 1: Torustikuarmatuuri tüüpide määratlused [Valves - Terminology - Part 1: Definition of types of valves]	7,29
EVS-EN 736-2:2000	et	Torustikuarmatuur. Terminoloogia. Osa 2: Torustikuarmatuuri komponentide määratlused [Valves - Terminology - Part 2: Definition of components of valves]	8,63
EVS-EN 736-3:2008	en	Torustikuarmatuur. Terminoloogia. Osa 3: Terminite määratlused [Valves - Terminology - Part 3: Definition of terms]	7,29
EVS-EN 764-1:2004	en	Pressure equipment - Terminology - Part 1: Pressure, temperature, volume, nominal size	7,93
EVS-EN 764-3:2002	en	Pressure equipment - Part 3: Definition of parties involved	5,11
EVS-EN 1333:2006	en	Äärikud ja nende ühendused. Torustiku komponendid. Nimirõhu (PN) määratlus ja valik [Flanges and their joints - Pipework components - Definition and selection of PN]	4,35
EVS-EN 1555-1:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General	8,63
EVS-EN 12262:2001	en	Rotodynamic pumps. Technical documents - Terms, delivery range, layout	7,93
EVS-EN 12723:2000	en	Liquid pumps - General terms for pumps and installations - Definitions, quantities, letter symbols and units	14,64
EVS-EN 14409-1:2004	en	Plastics piping systems for the renovation of underground water supply networks - Part 1: General	10,61
EVS-EN 14511-1:2007	en	Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumpad ruumi soojendamiseks ja jahutamiseks. Osa 1: Terminid ja määratlused [Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 1: Terms and definitions]	7,93
EVS-EN 14564:2004	en	Tanks for transport of dangerous goods - Terminology	10,61
EVS-EN 14799:2007	en	Air filters for general air cleaning - Terminology	7,93
EVS-EN 15714-1:2009	en	Industrial valves - Actuators - Part 1: Terminology and definitions	5,88
EVS-EN ISO 7369:2004	en	Pipework - Metal hoses and hose assemblies - Vocabulary	11,38
EVS-EN ISO 10286:2008	en	Gas cylinders - Terminology	12,65
EVS-EN ISO 13349:2010	en	Fans - Vocabulary and definitions of categories	15,53
01.040.25		Tootmistehnoloogia (sõnavara) [Manufacturing engineering (Vocabularies)]	
CEN/TR 14599:2005	en	Terms and definitions for welding purposes in relation with EN 792	24,09
CEN/TR 14633:2003	en	Welding - Working positions - Comparison of current international, European and US designations	6,71
EVS-EN 657:2005	en	Kuumpihustus. Terminoloogia, liigitus [Thermal spraying - Terminology, classification]	10,61
EVS-EN 1083-1:1999	en	Ajamiga harjad. Osa 1: Määratlused ja nomenklatuur [Power-driven brushes - Part 1: Definitions and nomenclature]	9,91
EVS-EN 1792:2003	en	Welding - Multilingual list of terms for welding and related processes	20,13
EVS-EN 12584:1999	en	Imperfections in oxyfuel flame cuts, laser beam cuts and plasma cuts - Terminology	12,02
EVS-EN 13622:2002	en	Gas welding equipment - Terminology - Terms used for gas welding equipment	9,27
EVS-EN 14610:2005	en	Welding and allied processes - Definitions of metal welding processes	12,02
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	14,00
EVS-EN 15826:2010	en	Vitreous and porcelain enamels - Terminology	12,02
EVS-EN 61512-1:2002	en	Batch control - Part 1: Models and terminology	20,13
EVS-EN ISO 4063:2010	en	Welding and allied processes - Nomenclature of processes and reference numbers (ISO 4063:2009, Corrected version 2010-03-01)	11,38
EVS-EN ISO 6520-2:2002	en	Welding and allied processes - Classification of geometric imperfections in metallic materials - Part 2: Welding with pressure	12,02
EVS-EN ISO 8373:1999	en	Manipuleerivad tööstusrobotid. Sõnastik [Manipulating industrial robots - Vocabulary]	14,64
EVS-EN ISO 11593:1999	en	Manipuleerivad tööstusrobotid. Tööorganite automaatvahetuse süsteemid. Sõnastik ja tunnusomaduste esitus [Manipulating industrial robots - Automatic end effector exchange systems - Vocabulary and presentation of characteristics]	9,27
EVS-EN ISO 2080:2009	en	Metallic and other inorganic coatings - Surface treatment, metallic and other inorganic coatings - Vocabulary	14,64

EVS-EN ISO 14539:2002	en	Manipulating industrial robots - Object handling with grasp-type grippers - Vocabulary and presentation of characteristics	12,65
EVS-EN ISO 16348:2003	en	Metallic and other inorganic coatings - Definitions and conventions concerning appearance	5,11
EVS-EN ISO 17659:2004	en	Keevitamine. Mitmekeelsed keevitusühendusi tähistavad terminid koos illustatsioonidega [Welding - Multilingual terms for welded joints with illustrations]	16,36
EVS-EN ISO 17677-1:2009	en	Takistuskeevitus. Sõnastik. Osa 1: Punkt-, projektsioon- ja joonkeevitus [Resistance welding - Vocabulary - Part 1: Spot, projection and seam welding]	14,00
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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	6,71
EVS-EN 247:1999	en	Soojusvahetid. Terminoloogia [Heat exchangers - Terminology]	11,38
EVS-EN ISO 9229:2008	et,en,de,fr	Soojusisolatsioon. Sõnavara [Thermal insulation - Vocabulary]	25,37
EVS-EN ISO 9488:2000	en	Solar energy - Vocabulary	15,53
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EVS-EN 13237:2003	en	Plahvatusohtlikud keskkonnad. Plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmete ja kaitsesüsteemide mõisted ja määratlused [Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres]	10,61
EVS-EN 60034-16-1:2001	en	Pöörlevad elektrimasinad. Osa 16: Sünkroonmasinate ergutussüsteemid. Peatükk 1: Määratlused [Rotating electrical machines - Part 16: Excitation systems for synchronous machines - Chapter 1: Definitions]	6,71
EVS-EN 60276:2003	en	Definitions and nomenclature for carbon brushes, brush-holders, commutators and slip-rings	9,91
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	16,36
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EVS-EN 60819-1:2006	en	Non-cellulosic papers for electrical purposes - Part 1: Definitions and general requirements	5,88
EVS-EN 60819-1:2006/A1:2006	en	Amendment 1 - Non-cellulosic papers for electrical purposes - Part 1: Definitions and general requirements	5,11
EVS-EN 61067-1:2002	en	Specification for glass and glass polyester fibre woven tapes - Part 1: Definitions, classification and general requirements	5,88
EVS-EN 80000-6:2008	en	Quantities and units -- Part 6: Electromagnetism	14,00
EVS-IEC 60050(161):2000	et,en,ru	Rahvusvaheline elektrotehnika sõnastik. Osa 161: Elektromagnetiline ühilduvus [International Electrotechnical Vocabulary (IEV) - Chapter 161: Electromagnetic compatibility]	31,12
EVS-IEC 60050(195):2003	et,en	Rahvusvaheline elektrotehnika sõnastik. Osa 195: Maandamine ja kaitse elektrilöögi eest [International Electrotechnical Vocabulary (IEV) - Part 195: Earthing and protection against electric shock]	29,21
EVS-IEC 60050(602):2000	et,en,ru	Rahvusvaheline elektrotehnika sõnastik. Osa 602: Elektri tootmine, ülekandmine ja jaotamine. Elektri tootmine [International Electrotechnical Vocabulary (IEV) - Chapter 602: Generation, transmission and distribution of electricity - Generation]	25,37
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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]	22,62
EVS-IEC 60050-811:2007	et,en,ru,fr	Rahvusvaheline elektrotehnika sõnastik. Osa 811: Elektervedu [International Electrotechnical Vocabulary - Chapter 811: Electric traction]	43,78
EVS-IEC 60050-826:2006	et,en	Rahvusvaheline elektrotehnika sõnastik. Osa 826: Elektripaigaldised [International Electrotechnical Vocabulary (IEV) - Part 826: Electrical installations]	31,12
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EVS-EN ISO 11145:2008	en	Optika ja optikamööteriistad. Laserid ja laseriga seonduvad seadmed. Sõnastik ja sümbolid [Optics and photonics - Lasers and laser-related equipment - Vocabulary and symbols]	13,36
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EVS-EN ISO 14880-1:2005	en	Microlens array - Part 1: Vocabulary (ISO 14880-1:2001, including Corrigendum 1:2004)	10,61
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	12,02
EVS-EN ISO 15902:2005	en	Optics and optical instruments - Diffractive optics - Vocabulary	12,02
EVS-ES 59008-6-2:2003	en	Data requirements for semiconductor die - Part 6-2: Data dictionary	10,61

EVS-IEC 60050(702):2001	et,en	Rahvusvaheline elektrotehnika sõnastik. Osa 702: Võnkumised, signaalid ja vastavad seadmed [International Electrotechnical Vocabulary (IEV). Chapter 702: Oscillations, signals and related devices]	37,32
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EVS-EN 61925:2006	en	Multimedia systems and equipment - Multimedia home server systems - Vocabulary of home server	9,91
EVS-EN 300 392-10-10 V1.2.1:2004	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 10: Supplementary services stage 1; Sub-part 10: Priority Call (PC)	9,27
EVS-IEC 60050(713):2001	et,en	Rahvusvaheline elektrotehnika sõnastik. Osa 713: Raadioside: saatjad, vastuvõtjad, võrgud ja eksploatatsioon [International Electrotechnical Vocabulary (IEV) - Chapter 713: Radiocommunication: transmitters, receivers, networks and operation]	35,28
EVS-IEC/TR 61000-1-1:2000	et	Elektromagnetiline ühilduvus (EMÜ). Osa 1: Üldist. Peatükk 1: Põhimääratluste ja -terminite kasutamine ning tõlgendamine [Electromagnetic compatibility (EMC) Part 1: General. Section 1: Application and interpretation of fundamental definitions and terms]	11,38
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EVS 2382-30:2003	et,en	Infotehnoloogia. Sõnastik. Osa 30: Raalnägemine [Information technology - Vocabulary - Part 30: Computer vision]	29,21
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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	5,88
EVS-ISO 2382-2:1999	et,en	Infotehnoloogia. Sõnastik. Osa 2: Aritmeetika- ja loogikatehted [Data processing - Vocabulary - Part 2: Arithmetic and logic operations]	25,37
EVS-ISO 2382-3:1999	et,en	Infotehnoloogia. Sõnastik. Osa 3: Aparatuuritehnika [Information processing systems - Vocabulary - Part 3: Equipment technology]	14,32
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EVS-ISO 2382-5:1999	et,en	Infotehnoloogia. Sõnastik. Osa 5: Andmeesitus [Information processing systems - Vocabulary - Part 5: Representation of data]	19,62
EVS-ISO 2382-6:1999	et,en	Infotehnoloogia. Sõnastik. Osa 6: Andmevalmendus ja andmekäitlus [Information processing systems - Vocabulary - Part 6: Preparation and handling of data]	16,43
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EVS-ISO/IEC 2382-20:1998	et,en	Infotehnoloogia. Sõnastik. Osa 20: Süsteemiarendus [Information technology - Vocabulary - Part 20: System development]	17,64
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EVS-ISO/IEC 2382-27:1998	et,en	Infotehnoloogia. Sõnastik. Osa 27: Bürooautomaatika [Information technology - Vocabulary - Part 27: Office automation]	15,34
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EVS-ISO/IEC 2382-32:2002	et,en	Infotehnoloogia. Sõnastik. Osa 32: Elektronpost [Information technology - Vocabulary - Part 32: Electronic mail]	25,37
EVS-ISO/IEC 2382-34:2001	et,en	Infotehnoloogia. Sõnastik. Osa 34: Intellektitehnika. Neurovõrgud [Information technology - Vocabulary - Part 34: Artificial intelligence - Neural networks]	19,62
EVS-ISO/IEC 15504-1:2007	et,en	Infotehnoloogia. Protesside hindamine. Osa 1: Mõisted ja sõnastik [Information technology - Process assessment - Part 1: Concepts and vocabulary]	21,67
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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	7,93
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EVS-EN 13878:2003	en	Sõidukid, mis on mõeldud kasutamiseks vabal ajal ja ajutise elupaigana. Terminid ja määratlused [Leisure accomodation vehicles - Terms and definitions]	9,91
EVS-EN 15429-1:2007	en	Sweepers - Part 1: Classification and Terminology	7,93
EVS-EN 15433-2:2008	en	Transportation loads - Measurement and evaluation of dynamic mechanical loads - Part 2: Data acquisition and general requirements for measuring equipment	15,53
EVS-EN 15436-1:2008	en	Road service maintenance equipment - Part 1: Vocabulary	18,85
EVS-EN 15532:2008	en	Cycles - Terminology	15,53
EVS-ISO 612:2004	et	Maanteesõidukid. Mootorsõidukite ja haagisveokite mõõtmed. Terminid ja määratlused [Road vehicles - Dimensions of motor vehicles and towed vehicles - Terms and definitions (ISO 612:1978)]	9,27
EVS-ISO 1176:2004	et	Maanteesõidukid. Massid. Sõnavara ja koodid (ISO 1176:1990) [Road vehicles - Masses - Vocabulary and codes (ISO 1176:1990)]	6,71
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EVS-EN 1907:2005	en	Safety requirements for cableway installations designed to carry persons - Terminology	12,02
EVS-EN 13232-1:2003	et	Raudteealased rakendused. Rööbastee. Pöörmed ja ristmed. Osa 1: Määratlused [Railway applications - Track - Switches and crossings - Part 1: Definitions]	16,36
EVS-EN 14478:2006	et,en	Raudteealased rakendused. Pidurdamine. Üldsõnavara [Railway applications - Braking - Generic vocabulary]	26,78
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EVS-EN ISO 3715-1:2004	en	Ships and marine technology - Propulsion plants for ships - Part 1: Vocabulary for geometry of propellers	8,63
EVS-EN ISO 3715-2:2003	en	Ships and marine technology - Propulsion plants for ship - Part 2: Vocabulary for controllable-pitch propeller plants	5,88
EVS-EN ISO 8384:2002	en	Ships and marine technology - Dredgers - Vocabulary [Ships and marine technology - Dredgers - Vocabulary]	10,61

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EVS-EN ISO 6165:2006	en	Mullatöomasinad. Põhitüübid. Sõnavara [Earth-moving machinery - Basic types - Identification and terms and definitions]	10,61
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EVS-EN 12374:2009	en	Pakend. Painduvad tuubid. Terminoloogia [Packaging - Flexible tubes - Terminology]	9,91
EVS-EN 12674-1:2001	en	Transport packaging - Roll containers - Part 1: Terminology	7,93
EVS-EN 14182:2003	en	Packaging - Terminology - Basic terms and definitions	7,29
EVS-EN ISO 445:2009	en	Pallets for materials handling - Vocabulary	18,85
EVS-EN ISO 15867:2003	en	Intermediate bulk containers (IBCs) for non-dangerous goods - Terminology	5,11
EVS-ISO 830:2003	en	Veokonteinerid. Sõnavara [Freight containers - Vocabulary]	12,65
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EVS-EN 1885:2001/A1:2004	en	Feather and down - Terms and definitions	5,11
EVS-EN 1885:2001	en	Feather and down - Terms and definitions	9,91
EVS-EN 29092:1999	en	Tekstiil. Lausrüie. Määratlus [Textiles - Nonwovens - Definition]	3,77
EVS-EN ISO 105-A08:2003	en	Textiles - Tests for colour fastness - Part A08: Vocabulary used in colour measurement	5,11
EVS-EN ISO 1968:2004	en	Fibre ropes and cordage - Vocabulary	10,61
EVS-EN ISO 4921:2002	en	Knitting - Basic concepts - Vocabulary	13,36
EVS-EN ISO 8388:2003	en	Knitted fabrics - Types - Vocabulary	20,13
EVS-EN ISO 10318:2007	et	Geosünteedid. Terminid ja määratlused [Geosynthetics - Terms and definitions]	20,64
01.040.61		Rõivatööstus (sõnavara) [Clothing industry (Vocabularies)]	
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CR 12949:2003	en	Fertilizers - Denominations and specifications	5,88
EVS-EN 12325-3:2000	en	Irrigation techniques - Centre pivot and moving lateral systems - Part 3: Terminology and classification	5,88
EVS-EN 12944-1:2000	en	Fertilizers and liming materials and soil improvers - Vocabulary - Part 1: General terms	6,71
EVS-EN 12944-2:2000	en	Fertilizers and liming materials and soil improvers - Vocabulary - Part 2: Terms relating to fertilizers	6,71
EVS-EN 12944-3:2002	en	Fertilizers and liming materials - Vocabulary - Part 3: Terms relating to liming materials	9,27
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EVS-EN ISO 1107:2003	en	Fishing nets - Netting - Basic terms and definitions	6,71
EVS-EN ISO 7088:2005	en	Fish-meal - Vocabulary	5,88
EVS-ISO 5681:2001	et	Taimekaitsevadmed. Sõnavara [Equipment for crop protection. Vocabulary]	9,91
EVS-ISO 8909-1:2001	et	Saagikoristusmasinad. Rohusöödakoristid. Osa 1: Sõnavara [Equipment for harvesting - Forage harvesters - Part 1: Vocabulary]	7,93
01.040.67		Toiduainete tehnoloogia (sõnavara) [Food technology (Vocabularies)]	
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EVS-EN ISO 676:2010	en	Spices and condiments - Botanical nomenclature	10,61
EVS-EN ISO 3493:2008	en	Vanilla - Vocabulary	5,88
EVS-EN ISO 5492:2009	en	Sensoorne analüüs. Sõnavara [Sensory analysis - Vocabulary]	21,47

01.040.71		Keemiline tehnoloogia (sõnavara) [Chemical technology (Vocabularies)]	
EVS-EN 12901:2000	en	Products used for treatment of water intended for human consumption - Inorganic supporting and filtering materials - Definitions	11,38
EVS-EN 13857-1:2003	en	Tsiviilkäibes olevad lõhkeained. Osa 1: Terminoloogia [Explosives for civil uses - Part 1: Terminology]	6,71
EVS-EN 14175-1:2003	en	Fume cupboards - Part 1: Vocabulary	12,02
EVS-EN 15947-1:2010	en	Pürotehnilised tooted. Kategooria 1, 2 ja 3 ilutulestik. Osa 1: Terminoloogia [Pyrotechnic articles - Fireworks, Categories 1, 2, and 3 - Part 1: Terminology]	10,61
EVS-EN ISO 862:1999	en	Pindaktiivsed ained. Sõnastik. Kolmekeelne versioon [Surface active agents - Vocabulary - Trilingual version]	16,36
EVS-EN ISO 10991:2010	en	Micro process engineering - Vocabulary	6,71
01.040.73		Mäendus ja maavarad (sõnavara) [Mining and minerals (Vocabularies)]	
EVS-EN 12670:2002	en	Natural stone - Terminology	15,53
01.040.75		Naftatehnoloogia (sõnavara) [Petroleum and related technologies (Vocabularies)]	
CEN/TS 15357:2006	en	Solid recovered fuels - Terminology, definitions and descriptions	10,61
EVS-EN 12597:2007	et,en	Bituumen ja bituumensideained. Terminoloogia [Bitumen and bituminous binders - Terminology]	11,31
EVS-EN 14588:2010	en	Solid biofuels – Terminology, definitions and descriptions	14,64
EVS-EN 15529:2007	en	Derivatives from coal pyrolysis - Terminology	5,11
EVS-EN ISO 14532:2005	en	Natural gas - Vocabulary	18,85
01.040.77		Metallurgia (sõnavara) [Metallurgy (Vocabularies)]	
EVS-EN 10001:2000	en	Toormalmi määratlus ja liigitus [Definition and classification of pig-irons]	6,71
EVS-EN 10020:2004	et	Teraste määratlus ja klassifikatsioon [Definition and classification of grades of steel]	7,29
EVS-EN 10079:2008	et	Terastoodete määratlus [Definition of steel products]	14,64
EVS-EN 10266:2003	en	Steel tubes, fittings and structural hollow sections - Symbols and definitions of terms for use in product standards [Steel tubes, fittings and structural hollow sections - Symbols and definition of terms for use in product standards]	9,27
EVS-EN 12258-1:1999	en	Alumiinium ja alumiiniumisulamid. Tingimused ja määratlused. Osa 1: Üldterminid [Aluminium and aluminium alloys - Terms and definitions - Part 1: General terms]	22,75
EVS-EN 12258-2:2005	en	Aluminium and aluminium alloys - Terms and definitions - Part 2: Chemical analysis	7,93
EVS-EN 12258-4:2005	en	Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry	5,88
EVS-EN 14057:2003	en	Lead and lead alloys - Scraps - Terms and definitions	7,93
EVS-EN ISO 3252:2001	en	Powder metallurgy - Vocabulary	16,36
EVS-EN ISO 8044:2000	en	Corrosion of metals and alloys - Basic terms and definitions	16,36
01.040.79		Puidutehnoloogia (sõnavara) [Wood technology (Vocabularies)]	
CEN/TS 15679:2007	en	Termiliselt modifitseeritud puit. Määratlused ja omadused [Thermal Modified Timber - Definitions and characteristics]	9,91
EVS-EN 633:1999	en	Tsementsideainega puitlaastplaadid. Määratlus ja liigitus [Cement-bonded particleboards - Definition and classification]	4,35
EVS-EN 844-1:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 1: Ümarpuidu ja saematerjali ühised põhitõrminid [Round and sawn timber - Terminology - Part 1: General terms common to round timber and sawn timber]	5,88
EVS-EN 844-2:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 2: Ümarpuidu põhitõrminid [Round and sawn timber - Terminology - Part 2: General terms relating to round timber]	5,88
EVS-EN 844-3:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 3: Saematerjali põhitõrminid [Round and sawn timber - Terminology - Part 3: General terms relating to sawn timber]	7,29
EVS-EN 844-4:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 4: Niiskussisaldusega seotud terminid [Round and sawn timber - Terminology - Part 4: Terms relating to moisture content]	6,71
EVS-EN 844-5:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 5: Ümarpuidu mõõtmetega seotud terminid [Round and sawn timber - Terminology - Part 5: Terms relating to dimensions of round timber]	5,88
EVS-EN 844-6:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 6: Saematerjali mõõtmetega seotud terminid [Round and sawn timber - Terminology - Part 6: Terms relating to dimensions of sawn timber]	5,88
EVS-EN 844-7:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 7: Puidu anatoomilise ehitusega seotud terminid [Round and sawn timber - Terminology - Part 7: Terms relating to anatomical structure of timber]	5,88
EVS-EN 844-8:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 8: Ümarpuidu omaduste terminid [Round and sawn timber - Terminology - Part 8: Terms relating to features of round timber]	7,29
EVS-EN 844-9:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 9: Saematerjali omaduste terminid [Round and sawn timber - Terminology - Part 9: Terms relating to features of sawn timber]	7,29
EVS-EN 844-10:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 10: Värvusrikete ja seenkahjustuste terminid [Round and sawn timber - Terminology - Part 10: Terms relating to stain and fungal attack]	6,71

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EVS-EN 844-11:2001	et	Ümarpuit ja saematerjal. Terminoloogia. Osa 11: Putukkahjustuste terminid [Round and sawn timber - Terminology - Part 11: Terms relating to degrade by insects]	5,88
EVS-EN 844-12:2001	en	Ümarpuit ja saematerjal. Terminoloogia. Osa 12: Täiendavad terminid ja register [Round and sawn timber - Terminology - Part 12: - Additional terms and general index]	15,53
EVS-EN 1001-1:2005	en	Durability of wood and wood-based products - Terminology - Part 1: List of equivalent terms	7,93
EVS-EN 1001-2:2005	en	Durability of wood and wood based products - Terminology - Part 2: Vocabulary	20,13
EVS-EN 12775:2001	en	Solid wood panels - Classification and terminology	5,88
EVS-EN 13556:2003	en	Ümarpuit ja saematerjal. Euroopas kasutatava puidu nomenklatuur [Round and sawn timber - Nomenclature of timbers used in Europe]	21,47
EVS-EN 13756:2004	et,en	Puidust põrandakate. Terminoloogia [Wood flooring - Terminology]	20,64
EVS-EN 13986:2004	en	Ehituses kasutatavad puitplaadid. Näitajad, vastavushindamine ja märgistamine [Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking]	16,36
01.040.81		Klaasi- ja keraamikatööstus (sõnavara) [Glass and ceramics industries (Vocabularies)]	
EVS-EN 572-1:2004	et	Ehitusklaas. Lubisilikaatklaasist põhitooted. Osa 1: Määratlused ja üldised füüsilised ning mehaanilised omadused [Glass in building - Basic soda lime silicate glass products - Part 1: Definitions and general physical and mechanical properties]	6,71
EVS-EN 1096-1:2002	et	Ehitusklaas. Pinnatud klaas. Osa 1: Määratlused ja liigitus [Glass in building - Coated glass - Part 1: Definitions and classification]	9,27
EVS-EN 1402-1:2004	en	Unshaped refractory products - Part 1: Introduction and classification	7,93
EVS-EN 13022-1:2006+A1:2010	en	Glass in building - Structural sealant glazing - Part 1: Glass products for structural sealant glazing systems for supported and unsupported monolithic and multiple glazing KONSOLIDEERITUD TEKST [Glass in building - Structural sealant glazing - Part 1: Glass products for structural sealant glazing systems for supported and unsupported monolithic and multiple glazing CONSOLIDATED TEXT]	12,02
EVS-EN 14232:2009	en	Advanced technical ceramics - Terms, definitions and abbreviations	20,13
01.040.83		Kummi- ja plastitööstus (sõnavara) [Rubber and plastics industries (Vocabularies)]	
EVS-EN 923:2005+A1:2008	en	Adhesives - Terms and definitions KONSOLIDEERITUD TEKST [Adhesives - Terms and definitions CONSOLIDATED TEXT]	16,36
EVS-EN 12481:2001	en	Self adhesive tapes - Terminology	13,36
EVS-EN 12701:2001	en	Structural adhesives - Storage - Definitions of words and phrases relating to the product life of structural adhesives and related materials	5,88
EVS-EN ISO 472:2002	en	Plastics- Vocabulary [Plastics - Vocabulary]	26,52
EVS-EN ISO 8330:2008	en	Rubber and plastic hoses and hose assemblies - Vocabulary	14,64
EVS-EN ISO 10082:2000	en	Plastics - Phenolic resins - Definitions and test methods	7,29
EVS-EN ISO 18064:2005	en	Thermoplastic elastomers - Nomenclature and abbreviated	7,29
EVS-ISO 1629:2010	et	Kummi ja lateksid. Nomenklatuur [Rubber and latices -- Nomenclature]	5,11
01.040.85		Paberitehnoloogia (sõnavara) [Paper technology (Vocabularies)]	
EVS-EN 643:2002	en	Paper and board - European list of standard grades of recovered paper and board	7,29
01.040.87		Värvide ja värvainete tööstus (sõnavara) [Paint and colour industries (Vocabularies)]	
EVS-EN ISO 4617:2000	en	Paints and varnishes - List of equivalent terms	14,64
EVS-EN ISO 4618:2006	en	Värvid ja lakid. Terminid ja määratlused [Paints and varnishes - Terms and definitions]	12,02
EVS-EN ISO 8130-14:2004	en	Coating powders - Part 14: Terminology	6,71
01.040.91		Ehitusmaterjalid ja ehitus (sõnavara) [Construction materials and building (Vocabularies)]	
CEN/TS 15379:2006	en	Building management - Terminology and scope of services	9,91
EVS-EN 235:2002	en	Seinakatted rullmaterjalidena - Sõnastik ja tingmärgid [Wallcoverings in roll form - Vocabulary and symbols]	9,27
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 [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]	12,65
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	16,36
EVS-EN 459-1:2010	en	Ehituslubi. Osa 1: Määratlused, spetsifikatsioon ja vastavuskriteeriumid [Building lime - Part 1: Definitions, specifications and conformity criteria]	15,53
EVS-EN 520:2005+A1:2009	en	Kipsplaadid. Määratlused, nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Gypsum plasterboards - Definitions, requirements and test methods CONSOLIDATED TEXT]	16,36

EVS-EN 607:2005	en	Eaves gutters and fittings made of PVC-U - Definitions, requirements and testing	9,91
EVS-EN 932-6:2001	en	Katsed täitematerjalide üldomaduste määramiseks. Osa 6: Korduvuse ja korratavuse määratlused [Tests for general properties of aggregates - Part 6: Definitions of repeatability and reproducibility]	7,29
EVS-EN 934-2:2009	et	Betooni ja mördi keemilised lisandid. Osa 2: Betooni keemilised lisandid. Määratlused, nõuded, vastavus, tähistus ja sildistus [Admixtures for concrete, mortar and grout - Part 2: Concrete admixtures - Definitions, requirements, conformity, marking and labelling]	10,61
EVS-EN 1304:2006	et	Keraamilised rea- ja erikatusekiivid. Määratlused ja -spetsifikatsioonid [Clay roofing tiles and fittings - Product definitions and specifications]	12,65
EVS-EN 1504-1:2007	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedi-kontroll ja vastavuse hindamine. Osa 1: Määratlused [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 1: Definitions]	7,29
EVS-EN 1504-2:2007	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedi-kontroll ja vastavuse hindamine. Osa 2: Betooni pinnakaitsesüsteemid [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]	15,53
EVS-EN 1504-3:2006	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 3: Kandvate ja mittekanvate konstruktsioonide parandustööd [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]	11,38
EVS-EN 1504-4:2005	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 4: Kandedkonstruktsioonide nakketooted [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 4: Structural bonding]	12,02
EVS-EN 1504-9:2008	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 9: Toodete ja tootesüsteemide kasutamise üldised põhimõtted [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 9: General principles for the use of products and systems]	12,02
EVS-EN 1504-10:2004	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 10: Toodete kasutamine ehitusplatsil ja kvaliteedikontroll [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]	17,32
EVS-EN 1555-1:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General	8,63
EVS-EN 12056-1:2000	en	Gravity drainage systems inside buildings - Part 1: General and performance requirements	9,91
EVS-EN 12216:2002	en	Shutters, external blinds, internal blinds - Terminology, glossary and definitions	20,13
EVS-EN 12433-1:2003	et	Tööstus-, kommerts- ning garaažiuksed ja -väravad. Terminoloogia. Osa 1: Uksetüübid [Industrial, commercial and garage doors and gates - Terminology - Part 1: Types of doors]	8,63
EVS-EN 12433-2:2003	et	Tööstus-, kommerts- ning garaažiuksed ja -väravad. Terminoloogia. Osa 2: Ukseosad [Industrial, commercial and garage doors and gates - Terminology - Part 2: Parts of doors]	9,91
EVS-EN 12440:2008	en	Natural stone - Denomination criteria	21,47
EVS-EN 12519:2006	et	Aknad ja ukсед. Terminoloogia [Windows and pedestrian doors - Terminology]	15,53
EVS-EN 12665:2005	et	Valgus ja valgustus. Põhioskussõnad ja valgustusnõuete valiku alused [Light and lighting - Basic terms and criteria for specifying lighting requirements]	17,32
EVS-EN 12792:2004	et	Hoonete ventilatsioon. Tähisted, terminoloogia ja tingmärgid [Ventilation for buildings - Symbols, terminology and graphical symbols]	20,13
EVS-EN 13279-1:2008	et	Kipssideained ja kipsmördi kuivsegud. Osa 1: Määratlused ja nõuded [Gypsum binders and gypsum plasters - Part 1: Definitions and requirements]	9,91
EVS-EN 13318:2005	et,en,fr,de	Tasandusmördid ja põrandate tasanduskihid. Määratlused [Screed material and floor screeds - Definitions]	17,64
EVS-EN 13454-1:2004	en	Kaltsiumsulfaadil põhinevad sideained, komposiitsideained ja tehases toodetud segud betoonpõranda tasanduskihtiks. Osa 1: Määratlused ja nõuded [Binders, composite binders and factory made mixtures for floor screeds based on calcium sulfate - Part 1: Definitions and requirements]	12,02
EVS-EN 13707:2004+A2:2009	en	Elastsed niiskisolatsioonimaterjalid. Sarrustatud bituumenpapp katuse niiskisolatsiooniks. Määratlused ja omadused KONSOLIDEERITUD TEKST [Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing - Definitions and characteristics CONSOLIDATED TEXT]	12,65
EVS-EN 13888:2009	en	Grout for tiles - Requirements, evaluation of conformity, classification and designation	7,93
EVS-EN 13950:2006	en	Kipsplaadist paneelide soojus/heliisolatsioonimadused. Määratlused, nõuded ja katsemeetodid [Gypsum plasterboard thermal/acoustic insulation composite panels - Definitions, requirements and test methods]	13,36
EVS-EN 13956:2005	en	Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist materjalid katuse niiskisolatsiooniks. Määratlused ja omadused [Flexible sheet for waterproofing - Plastic and rubber sheets for roof waterproofing - Definitions and characteristics]	12,65
EVS-EN 13967:2005	en	Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist niiskuskindlad isolatsioonimaterjalid, kaasa arvatud kummist ja plastmaterjalist keldrite hüdroisolatsioonimaterjalid. Definitsioonid ja omadused [Flexible sheets for waterproofing - Plastic and rubber damp proof sheets including plastic and rubber basement tanking sheet - Definitions and characteristics]	12,02
EVS-EN 13967:2005/A1:2007	en	Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist niiskuskindlad isolatsioonimaterjalid, kaasa arvatud kummist ja plastmaterjalist keldrite hüdroisolatsioonimaterjalid. Definitsioonid ja omadused [Flexible sheets for waterproofing - Plastic and rubber damp proof sheets including plastic and rubber basement tanking sheet - Definitions and characteristics]	4,35

EVS-EN 13969:2005	en	Elastsed niiskusisolatsioonimaterjalid. Bituumenist niiskuskindlad materjalid, kaasa arvatud bituumenist vundamendi hüdroisolatsioonimaterjalid. Definiitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets - Definitions and characteristics]	10,61
EVS-EN 13969:2005/A1:2007	en	Elastsed niiskusisolatsioonimaterjalid. Bituumenist niiskuskindlad materjalid, kaasa arvatud bituumenist vundamendi hüdroisolatsioonimaterjalid. Definiitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets - Definitions and characteristics]	4,35
EVS-EN 13970:2005	en	Elastsed niiskusisolatsioonimaterjalid. Bituumenist aurutõkkematerjalid. Definiitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen water vapour control layers - Definitions and characteristics]	10,61
EVS-EN 13970:2005/A1:2007	en	Elastsed niiskusisolatsioonimaterjalid. Bituumenist aurutõkkematerjalid. Definiitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen water vapour control layers - Definitions and characteristics]	4,35
EVS-EN 13984:2005	en	Elastsed niiskusisolatsioonimaterjalid. Plastikust ja kummist aurutõkkematerjalid. Definiitsioonid ja omadused [Flexible sheets for waterproofing - Plastic and rubber vapour control layers - Definitions and characteristics]	12,02
EVS-EN 13984:2005/A1:2007	en	Elastsed niiskusisolatsioonimaterjalid. Plastikust ja kummist aurutõkkematerjalid. Definiitsioonid ja omadused [Flexible sheets for waterproofing - Plastic and rubber vapour control layers - Definitions and characteristics]	4,35
EVS-EN 13986:2004	en	Ehituses kasutatavad puitplaadid. Näitajad, vastavushindamine ja märgistamine [Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking]	16,36
EVS-EN 14016-1:2004	en	Magnesiitsegude sideained. Kaustiline magneesium ja magneesiumkloriid. Osa 1: Määratlused ja nõuded [Binders for magnesite screeds - Caustic magnesia and magnesiumchloride - Part 1: Definitions, requirements]	8,63
EVS-EN 14037-1:2003	en	Lakke paigaldatavad kiirguspaneelid, mille vee temperatuur on alla 120 °C. Spetsifikatsioon ja nõuded [Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements]	9,91
EVS-EN 14037-2:2003	en	Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements	12,65
EVS-EN 14076:2004	en	Puittrepid. Terminoloogia [Timber stairs - Terminology]	7,29
EVS-EN 14190:2005	en	Lisatötlusel saadavad kipsplaadist tooted. Määratlused, nõuded ja katsemeetodid [Gypsum plasterboard products from reprocessing - Definitions, requirements and test methods]	12,02
EVS-EN 14394:2006+A1:2008	en	Küttekatlad. Õhupuhumisega põletitega küttekatlad. Nominaalne soojusväljund mitte üle 10 MW ja maksimaalne töotemperatuur 110 °C KONSOLIDEERITUD TEKST [Heating boilers - Heating boilers with forced draught burners - Nominal heat output not exceeding 10 MW and maximum operating temperature of 110 C CONSOLIDATED TEXT]	22,75
EVS-EN 14487-1:2005	en	Sprayed concrete - Part 1: Definitions, specifications and conformity	14,00
EVS-EN 14618:2009	en	Agglomerated stone - Terminology and classification	7,29
EVS-EN 14909:2006	en	Elastsed niiskusisolatsioonimaterjalid. Plastikust ja kummist hüdroisolatsioonikihid. Määratlused ja omadused [Flexible sheets for waterproofing - Plastic and rubber damp proof courses - Definitions and characteristics]	12,02
EVS-EN 15167-1:2006	en	Peenestatud granuleeritud kõrgahjuräbu kasutamiseks betoonis ja mördis. Osa 1: Määratlused, spetsifikatsioon ja vastavuskriteeriumid [Ground granulated blast furnace slag for use in concrete, mortar and grout - Part 1: Definitions, specifications and conformity criteria]	9,91
EVS-EN 15221-1:2006	et	Kinnisvarakeskkonna juhtimine. Osa 1: Terminid ja määratlused [Facility Management - Part 1: Terms and definitions]	8,63
EVS-EN 15283-1:2008+A1:2009	en	Kiudsarrusega kipsplaadid. Määratlused, nõuded ja katsemeetodid. Osa 1: Kiududest sarrusvõrguga sarrustatud kipsplaadid KONSOLIDEERITUD TEKST [Gypsum boards with fibrous reinforcement - Definitions, requirements and test methods - Part 1: Gypsum boards with mat reinforcement CONSOLIDATED TEXT]	14,64
EVS-EN 15283-2:2008+A1:2009	en	Kiudsarrusega kipsplaadid. Määratlused, nõuded ja katsemeetodid. Osa 2: Kiududega sarrustatud kipsplaadid KONSOLIDEERITUD TEKST [Gypsum boards with fibrous reinforcement - Definitions, requirements and test methods - Part 2: Gypsum fibre boards CONSOLIDATED TEXT]	14,64
EVS-EN 15900:2010	en	Energy efficiency services - Definitions and essential requirements	6,71
EVS-EN ISO 7345:2006	et,en	Soojusisolatsioon. Füüsilised suurused ja määratlused [Thermal insulation - Physical quantities and definitions]	15,34
EVS-EN ISO 9251:2006	et,en	Soojusisolatsioon. Soojaülekanne tingimused ja materjalide omadused. Sõnastik [Thermal insulation - Heat transfer conditions and properties of materials - Vocabulary]	9,14
EVS-EN ISO 9288:2006	et,en	Soojusisolatsioon. Soojuskiirgus. Füüsilised suurused ja määratlused [Thermal insulation - Heat transfer by radiation - Physical quantities and definitions]	18,66
01.040.93		Tsiviilehitus (sõnavara) [Civil engineering (Vocabularies)]	
EVS-EN 1317-1:2010	en	Teepiiridesüsteemid. Osa 1: Terminoloogia ja katsemeetodite üldkriteeriumid [Road restraint systems - Part 1: Terminology and general criteria for test methods]	14,00
EVS-EN 13481-1:2002	en	Raudteealased rakendused. Rööbastee. Nõuded kinnitussüsteemide tööomadustele. Osa 1: Määratlused. [Railway applications - Track - Performance requirements for fastening systems - Part 1: Definitions]	5,11
EVS-EN 13481-1:2002/A1:2006	en	Raudteealased rakendused. Rööbastee. Nõuded kinnitussüsteemide tööomadustele. Osa 1: Määratlused. [Railway applications - Track - Performance requirements for fastening systems - Part 1: Definitions]	4,35
EVS-EN 14227-2:2004	en	Hydraulically bound mixtures - Specifications - Part 2: Slag bound mixtures	14,00
01.040.97		Olme. Meelelahutus. Sport (sõnavara) [Domestic and commercial equipment. Entertainment. Sports (Vocabularies)]	
CEN/TR 15349:2006	en	Mööblifurniture. Tõmbeelementide ja nende komponentide terminid [Hardware for furniture - Terms for extension elements and their components]	12,65

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EVS-EN 62079:2002	en	Preparation of instructions - Structuring, content and presentation [Preparation of instructions, IEC 62079]	17,32
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EVS-EN 81346-2:2009	en	Industrial systems, installations and equipment and industrial products - Structuring principles and reference designations - Part 2: Classification of objects and codes for classes	14,64

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EVS-EN 12522-2:1999	en	Mööbli kolimine. Erasikute mööbli kolimine. Osa 2: Teenuse pakkumine [Furniture removal activities - Furniture removal for private individuals Part 2: Provision of service]	7,29
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CEN/TR 14709:2006	en	Postal services - Quality of service - Guide for the implementation of EN 13850	11,38
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CEN/TR 15472:2006	en	Postal services - Measurement of transit times for parcels by the use of a track and trace system	11,38
CEN/TR 15524:2006	en	Postal services - Customer-directed information including track and trace - General concepts and definitions	18,85
CEN/TR 15735:2008	en	Postal services - Quality of service - Distance to access points	14,64
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]	15,53
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CEN/TS 15130:2006	en	Postal services - DPM infrastructure - Messages supporting DPM applications	14,64
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CEN/TS 15523:2006	en	Postal service - Statement of mailing submission	20,13
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CEN/TS 15844-1:2010	en	Postiteenused. Kirjade märgistamine ID-koodiga. Osa 1: ID-koodi ülesehitus, sisu ja binaarkood [Postal services - ID-tagging of letter mail items - Part 1: ID-tag structure, message and binary]	11,38
CEN/TS 15844-2:2010	en	Postiteenused. Kirjade märgistamine ID-koodiga. Osa 2: BNB-78 kodeerimistingimused [Postal services - ID-tagging of letter mail items - Part 2: BNB-78 Encoding Specification]	11,38
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CEN/TS 15844-5:2010	en	Postiteenused. Kirjade märgistamine ID-koodiga. Osa 5: 4-järgulised kodeerimisnõuded pisikirjadele [Postal services - ID-tagging of letter mail items - Part 5: 4-state encoding specification for small letters]	8,63
CEN/TS 15873:2009	en	Postal Services - Open Standard Interface - Address Data File Format for OCR/VCS Dictionary Generation	12,02
CEN/TS 15511:2008	en	Postal services - Quality of service - Information available on postal services	13,36
EVS-EN 13619:2003	en	Postiteenused. Postisaadetiste töötlemine. Kirjade töötlemise optilised parameetrid [Postal services - Mail item processing - Optical characteristics for processing letters]	10,61
EVS-EN 13724:2007	et	Postiteenused. Postkastide ja postiluukide avad. Nõuded ja katsemeetodid [Postal services - Apertures of private letter boxes and letter plates - Requirements and test methods]	11,38
EVS-EN 13850:2002+A1:2008	et	Postiteenused. Teenuse kvaliteet. Prioriteetsete ja esimese klassi üksikute kirisaadetiste postitamise kättetoimetamiseni kulgemisaja mõõtmine. Konsolideeritud tekst [Postal service - Quality of service - Measurement of the transit time of end-to-end-services for single piece priority mail and first class mail CONSOLIDATED TEXT]	16,36
EVS-EN 14012:2009	en	Postal services - Quality of service - Complaints handling principles	15,53
EVS-EN 14137:2003	en	Postiteenused. Teenuste kvaliteet. Tähtide 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]	11,38
EVS-EN 14142-1:2003	en	Postiteenused. Aadresside andmebaas. Osa 1: Postiaadresside komponendid [Postal services - Address data bases - Part 1: Components of Postal Addresses]	12,65
EVS-EN 14508:2006+A1:2010	en	Postal services - Quality of service - Measurement of the transit time of end-to-end services for single piece nonpriority and second class mail (KONSOLIDEERITUD TEKST) [Postal services - Quality of service - Measurement of the transit time of end-to-end services for single piece nonpriority and second class mail (CONSOLIDATED TEXT)]	7,29
EVS-EN 14534:2004+A1:2007	en	Postal services - Quality of service - Measurement of the transit time of end-to-end services for bulk mail (KONSOLIDEERITUD TEKST) [Postal services - Quality of service - Measurement of the transit time of end-to-end services for bulk mail (CONSOLIDATED TEXT)]	17,32

EVS-EN 14615:2005	en	Postiteenused. Postikulude digitaalne tähis. Pealekandmine, turvalisus ja kujundus [Postal services - Digital postage marks - Applications, security and design]	21,47
EVS-ENV 13712:2005	en	Postiteenused. Blanketid. Ühtlustatud sõnavara [Postal services - Forms - Harmonised vocabulary]	15,53

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07.030		Füüsika. Keemia [Physics. Chemistry]	
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EVS-EN ISO 10801:2010	en	Nanotechnologies - Generation of metal nanoparticles for inhalation toxicity testing using the evaporation/condensation method (ISO 10801:2010)	11,38
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CEN/TR 15996:2010	en	Hydrometry - Measurement of snow water equivalent using snow mass registration devices	10,61
EVS-EN 13798:2010	en	Hydrometry - Specification for a reference raingauge pit	7,29
EVS-EN ISO 15927-2:2009	en	Ehitiste hügrotermiline jõudlus. Kliimaatiliste andmete arvutamine ja esitamine. Osa 2: Normatiivse jahutuskoormuse andmed tundide lõikes [Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 2: Hourly data for design cooling load]	6,71
EVS-EN ISO 15927-3:2009	en	Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 3: Calculation of a drivingrain index for vertical surfaces from hourly wind and rain data	9,91
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	7,29
EVS-EN ISO 15927-6:2007	en	Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 6: Accumulated temperature differences (degree days)	10,61
07.080		Bioloogia. Botaanika. Zooloogia [Biology. Botany. Zoology]	
EVS-EN 1619:1999	en	Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Üldnõuded bioloogiliste tüvede säilitamise protseduuride juhtimiseks ja korraldamiseks [Biotechnology - Large-scale process and production - General requirements for management and organization for strain conservation procedures]	7,29
EVS-EN 1620:1999	en	Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Tootmishoone vastavus ohu määrale [Biotechnology - Large-scale process and production - Plant building according to the degree of hazard]	8,63
EVS-EN 1826:1999	en	Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Toomaterjali kontrollimise protseduurid [Biotechnology - Large-scale process and production - Control procedures for raw materials]	7,29
EVS-EN 12075:1999	en	Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Protseuurid fermentatsiooni- ja järelprotsesside jaoks [Biotechnology - Large-scale process and production - Procedures for fermentation and downstream processes]	7,93
EVS-EN 12128:1999	en	Biotehnoloogia. Laborid uuringuks, arendustegevuseks ja analüüsiks. Mikrobioloogialaborite ettevõttevahetusabinõude tasandid, ohuga seotud piirkonnad, tegevuskohad ja füüsilised ohutusnõuded [Biotechnology - Laboratories for research, development and analysis - Containment levels of microbiology laboratories, areas of risk, localities and physical safety requirements]	10,61
EVS-EN 12296:1999	en	Biotehnoloogia. Aparatuur. Juhend puhtuse kontrollimise protseduurideks [Biotechnology - Equipment - Guidance on testing procedures for cleanability]	6,71
EVS-EN 12297:1999	en	Biotehnoloogia. Aparatuur. Juhend steriilsuse kontrollimise protseduurideks [Biotechnology - Equipment - Guidance on testing procedures for sterilizability]	8,63
EVS-EN 12298:1999	en	Biotehnoloogia. Aparatuur. Juhend hermeetilisuse kontrollimise protseduurideks [Biotechnology - Equipment - Guidance on testing procedures for leak tightness]	10,61
EVS-EN 12305:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised valimivõtustrateegiateks geneetiliselt muundatud taimede ettevalmistamiseks vabadesse kasvutingimustesse paigutamiseks [Biotechnology - Modified organisms for application in the environment - Guidance for the sampling strategies for deliberate releases of genetically modified plants]	7,29
EVS-EN 12306:1999	en	Biotehnoloogia. Juhised põllumajanduses taimedel ja loomadel esinevate kahjurite ja haiguste kindlaksmääramisel ning keskkonna saastumise hindamisel kasutatavate diagnostiliste komplektide kvaliteedi kontrollimiseks [Biotechnology - Guidance for quality control of diagnostic kits used in agriculture, plant and animal pest and disease control and environmental contamination]	6,71
EVS-EN 12307:1999	en	Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Juhised heaks ametialaseks tegevuseks, töövõteteks, personali väljaõpetamiseks ja kontrollimiseks [Biotechnology - Large-scale process and production - Guidance for good practice, procedures, training and control for personnel]	7,29
EVS-EN 12347:1999	en	Biotehnoloogia. Eksploatatsioonikriteeriumid aurusterilisaatoritele ja autoklaavidele [Biotechnology - Performance criteria for steam sterilizers and autoclaves]	7,93
EVS-EN 12460:1999	en	Biotehnoloogia. Suuremahuline protsess ja suurtootmine. Juhised sisseseade valimiseks ja paigaldamiseks vastavalt bioloogilisele ohule [Biotechnology - Large-scale process and production - Guidance on equipment selection and installation in accordance with the biological risk]	7,29

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]	9,27
EVS-EN 12462:1999	en	Biotehnoloogia. Ekspluatatsioonikriteeriumid pumpadele [Biotechnology - Performance criteria for pumps]	7,93
EVS-EN 12468:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised ettekatsetult vabadesse kasvutingimustesse paigutatud geneetiliselt muundatud taimede jälgimise strateegiateks [Biotechnology - Modified organisms for application in the environment - Guidance for the monitoring strategies for deliberate releases of genetically modified plants]	8,63
EVS-EN 12469:2000	en	Biotechnology - Performance criteria for microbiological safety cabinets	14,64
EVS-EN 12682:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised geneetiliselt muundatud organismide iseloomustamiseks genoommodifikatsiooni funktsionaalse avaldumise analüüsi abil [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]	9,27
EVS-EN 12683:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised geneetiliselt muundatud organismide iseloomustamiseks genoommodifikatsiooni molekulaarse stabiilsuse analüüsi abil [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]	8,63
EVS-EN 12685:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised ettekatsetult vabadesse tingimustesse lastud geneetiliselt muundatud mikroorganismide, sh viiruste jälgimisstrateegiateks [Biotechnology - Modified organisms for application in the environment - Guidance for the monitoring strategies for deliberate releases of genetically modified microorganisms, including viruses]	9,27
EVS-EN 12686:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised valimivõtustrateegiateks geneetiliselt muundatud mikroorganismide, sh viiruste ettekatsetud vabadesse tingimustesse laskmiseks [Biotechnology - Modified organisms for application in the environment - Guidance for the sampling strategies for deliberate releases of genetically modified microorganisms, including viruses]	7,29
EVS-EN 12687:1999	en	Biotehnoloogia. Muundatud organismid keskkonnas rakendamiseks. Juhised geneetiliselt muundatud organismide iseloomustamiseks genoommodifikatsiooni analüüsi abil [Biotechnology - Modified organisms for application in the environment - Guidance for the characterization of the genetically modified organism by analysis of the genomic modification]	9,27
EVS-EN 12689:1999	en	Biotehnoloogia. Juhised mikroorganismidel baseeruvate toodete puhtuse, bioloogilise aktiivsuse ja stabiilsuse hindamiseks [Biotechnology - Guidance on assessment of the purity, biological activity and stability of microorganism based products]	7,29
EVS-EN 12690:2001	en	Biotechnology - Performance criteria for shaft seals	8,63
EVS-EN 12738:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for containment of animals in experiments	8,63
EVS-EN 12740:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for handling, inactivating and testing of waste	10,61
EVS-EN 12741:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for good practice for biotechnology laboratory operations	8,63
EVS-EN 12884:2001	en	Biotechnology - Performance criteria for centrifuges	8,63
EVS-EN 12885:2001	en	Biotechnology - Performance criteria for cell disrupters	7,93
EVS-EN 13091:2000	en	Biotechnology - Performance criteria for filter elements and filtration assemblies	9,91
EVS-EN 13092:2000	en	Biotechnology - Equipment - Guidance on sampling and inoculation procedures	7,93
EVS-EN 13095:2000	en	Biotechnology - Performance criteria for off-gas systems	8,63
EVS-EN 13311-1:2001	en	Biotechnology - Performance criteria for vessels - Part 1: General performance criteria [Biotechnology - Performance criteria for vessels - Part 1: General performance criteria]	7,93
EVS-EN 13311-2:2001	en	Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices [Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices]	5,88
EVS-EN 13311-3:2001	en	Biotechnology - Performance criteria for vessels - Part 3: Glass pressure vessels	6,71
EVS-EN 13311-4:2001	en	Biotechnology - Performance criteria for vessels - Part 4: Bioreactors [Biotechnology - Performance criteria for vessels - Part 4: Bioreactors]	6,71
EVS-EN 13311-5:2001	en	Biotechnology - Performance criteria for vessels - Part 5: Kill tanks	7,29
EVS-EN 13311-6:2001	en	Biotechnology - Performance criteria for vessels - Part 6: Chromatography columns	5,88
EVS-EN 13312-1:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 1: General performance criteria	7,93
EVS-EN 13312-2:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 2: Couplings	6,71
EVS-EN 13312-3:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 3: Sampling and inoculation devices	9,27
EVS-EN 13312-4:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 4: Tubes and pipes	6,71
EVS-EN 13312-5:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 5: Valves	6,71
EVS-EN 13312-6:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 6: Equipment probes	5,88
EVS-EN 13441:2002	en	Biotechnology - Laboratories for research, development and analysis - Guidance on containment of genetically modified plants	6,71

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Mikrobioloogia
[Microbiology]

EVS-EN ISO 11737-1:2006	en	Meditsiiniseadmete steriliseerimine. Mikrobioloogilised meetodid. Osa 1: Mikroobse populatsiooni määramine tootel [Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]	14,64
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07.100.01		Mikrobioloogia üldiselt [Microbiology in general]	
EVS-EN 12469:2000	en	Biotechnology - Performance criteria for microbiological safety cabinets	14,64
EVS-EN 12690:2001	en	Biotechnology - Performance criteria for shaft seals	8,63
EVS-EN 12738:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for containment of animals in experiments	8,63
EVS-EN 12740:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for handling, inactivating and testing of waste	10,61
EVS-EN 12741:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for good practice for biotechnology laboratory operations	8,63
EVS-EN 12884:2001	en	Biotechnology - Performance criteria for centrifuges	8,63
EVS-EN 12885:2001	en	Biotechnology - Performance criteria for cell disrupters	7,93
EVS-EN 13091:2000	en	Biotechnology - Performance criteria for filter elements and filtration assemblies	9,91
EVS-EN 13092:2000	en	Biotechnology - Equipment - Guidance on sampling and inoculation procedures	7,93
EVS-EN 13095:2000	en	Biotechnology - Performance criteria for off-gas systems	8,63
EVS-EN 13311-1:2001	en	Biotechnology - Performance criteria for vessels - Part 1: General performance criteria [Biotechnology - Performance criteria for vessels - Part 1: General performance criteria]	7,93
EVS-EN 13311-2:2001	en	Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices [Biotechnology - Performance criteria for vessels - Part 2: Pressure protection devices]	5,88
EVS-EN 13311-3:2001	en	Biotechnology - Performance criteria for vessels - Part 3: Glass pressure vessels	6,71
EVS-EN 13311-4:2001	en	Biotechnology - Performance criteria for vessels - Part 4: Bioreactors [Biotechnology - Performance criteria for vessels - Part 4: Bioreactors]	6,71
EVS-EN 13311-5:2001	en	Biotechnology - Performance criteria for vessels - Part 5: Kill tanks	7,29
EVS-EN 13311-6:2001	en	Biotechnology - Performance criteria for vessels - Part 6: Chromatography columns	5,88
EVS-EN 13312-1:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 1: General performance criteria	7,93
EVS-EN 13312-2:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 2: Couplings	6,71
EVS-EN 13312-3:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 3: Sampling and inoculation devices	9,27
EVS-EN 13312-4:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 4: Tubes and pipes	6,71
EVS-EN 13312-5:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 5: Valves	6,71
EVS-EN 13312-6:2001	en	Biotechnology - Performance criteria for piping and instrumentation - Part 6: Equipment probes	5,88
EVS-EN ISO 7932:2005	en	Mikrobioloogia. Üldjuhend <i>Bacillus cereus</i> arvu määramiseks. Kolooniade loendamise tehnika 30 °C juures [Microbiology - General guidance for enumeration of <i>Bacillus cereus</i> - Colony-count technique at 30° C]	9,91
07.100.10		Meditsiiniline mikrobioloogia [Medical microbiology]	
EVS-EN 1659:1999	en	In vitro diagnostikasüsteemid. Mikrobioloogilisel eesmärgil laboratoorses tingimustes kasvatatavad mikroobid. Terminid ja määratlused [In vitro diagnostic systems - Culture media for microbiology - Terms and definitions]	4,35
EVS-EN 12322:1999	en	In vitro kasutatavad diagnostilised meditsiineadmed. Mikrobioloogia sööde. Söötme esituskriteeriumid [In vitro diagnostic medical devices - Culture media for microbiology - Performance criteria for culture media]	7,93
EVS-EN 12322:1999/A1:2002	en	In vitro kasutatavad diagnostilised meditsiineadmed. Mikrobioloogia sööde. Söötme esituskriteeriumid. MUUDATUS [In vitro diagnostic medical devices - Culture media for microbiology - Performance criteria for culture media - AMENDMENT]	4,35
EVS-EN ISO 11737-1:2006	en	Meditsiineadmete steriliseerimine. Mikrobioloogilised meetodid. Osa 1: Mikroobse populatsiooni määramine tootel [Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]	14,64
EVS-EN ISO 11737-2:2010	en	Meditsiineadmete steriliseerimine. Mikrobioloogilised meetodid. Osa 2: Steriilsuskatsed steriliseerimisprotsessi määratlemisel, valideerimisel ja rakendamisel [Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process]	10,61
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EVS-EN 26461-1:1999	en	Vee kvaliteet. Sulfitreduitseerivate anaeroobide (klostriidid) spooride avastamine ja loendamine. Osa 1: Vedelas söötmes kasvatamise meetod [Water quality - Detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia) - Part 1: Method by enrichment in a liquid medium]	4,35
EVS-EN 26461-2:1999	en	Vee kvaliteet. Sulfitreduitseerivate anaeroobide (klostriidid) spooride avastamine ja loendamine. Osa 2: Membraanfiltratsiooni meetod [Water quality - Detection and enumeration of the spores of sulfite-reducing anaerobes (clostridia) - Part 2: Method by membrane filtration]	4,35
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EVS-EN ISO 7899-2:2002	en	Vee kvaliteet. Fekaalse streptokoki avastamine ja loendamine. Osa 2: Membraanfiltratsiooni meetod [Water quality - Detection and enumeration of intestinal enterococci - Part 2: Membrane filtration method]	5,88
EVS-EN ISO 8199:2007	en	Water quality - General guidance on the enumeration of micro-organisms by culture	15,53
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EVS-EN ISO 10705-1:2002	en	Water quality - Detection and enumeration of bacteriophages - Part 1: Enumeration of F-specific RNA bacteriophages	7,29
EVS-EN ISO 10705-2:2002	en	Water quality - Detection and enumeration of bacteriophages - Part 2: Enumeration of somatic coliphages	8,63
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EVS-EN ISO 17994:2004	en	Water quality - Criteria for establishing equivalence between microbiological methods	11,38
EVS-ISO 6340:2000	et	Vee kvaliteet. Salmonella liikide määramine. [Water quality - Detection of Salmonella species.]	9,27
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CEN ISO/TS 20836:2005	en	Microbiology of food and animal feeding stuffs - Polymerase chain reaction (PCR) for the detection of food-borne pathogens - Performance testing for thermal cyclers	9,27
CEN ISO/TS 22117:2010	en	Microbiology of food and animal feeding stuffs - Specific requirements and guidance for proficiency testing by interlaboratory comparison	12,65
CEN/TR 16059:2010	en	Food analysis - Performance criteria for single laboratory validated methods of analysis for the determination of mycotoxins	7,93
CEN/TS 15790:2008	en	Animal feeding stuffs - PCR typing of probiotic strains of Saccharomyces cerevisiae (yeast)	7,29
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EVS-EN ISO 6888-2:2001	et	Toiduainete ja loomasöötade mikrobioloogia. Horisontaalmeetod koagulaarpositiivsete stafülokokkide (Staphylococcus aureus ja teised liigid) loendamiseks. Osa 2: Küülikuplasma-fibrinogeenagarsöötme 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]	7,93
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EVS-EN 60601-1-2:2007	et	Elektrilised meditsiiniseadmed. Osa 1-2: Üldnõuded esmasele ohutusele ja olulistele toimumisnäitajatele. Kollateraalsandard: Elektromagnetiline ühilduvus. Nõuded ja katsesused [Medical electrical equipment -- Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests]	22,75
EVS-EN 60601-1-4:2000	et	Elektrilised meditsiiniseadmed. Osa 1: Üldised ohutusnõuded 4. kollateraalsandard: Programmeeritavad elektrilised meditsiinisüsteemid [Medical electrical equipment - Part 1: General requirements for safety. 4. Collateral Standard: Programmable electronic medical systems]	13,36
EVS-EN 60601-1-8:2007	en	Elektrilised meditsiiniseadmed. Osa 1-8: Üldnõuded esmasele ohutusele ja seadmeomasele toimivusele. Kollateraalsandard: Elektrilistes meditsiiniseadmetes ja -süsteemides kasutatavatele häiresüsteemidele esitatavad üldnõuded, katsetamine ja juhised [Medical electrical equipment -- Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems]	20,13
EVS-EN 60601-2-30:2002	en	Elektrilised meditsiiniseadmed. Osa 2-30: Erinõuded automaatsirkulatsiooniga kehasse mitteviidava vererõhu seireseadmestiku ohutusele, sealhulgas olulisele jõudlusele [Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment]	14,64
EVS-EN 61205:2002	en	Ultrasonics; dental descaler systems; measurement and declaration of the output characteristics	8,63
EVS-EN 61847:2002	en	Ultrasonics - Surgical systems - Measurement and declaration of the basic output characteristics	12,65
EVS-EN ISO 11197:2009	en	Meditsiinilised toiteadmed [Medical supply units]	14,64
EVS-EN ISO 13485:2004	et	Meditsiiniseadmed. Kvaliteedijuhtimissüsteem. Normatiivsed nõuded [Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2003)]	17,32
EVS-EN ISO 14971:2009	en	Meditsiinvahendid. Riskijuhtimise rakendamine meditsiinvahenditele [Medical devices - Application of risk management to medical devices]	20,13
EVS-EN ISO 15195:2004	en	Laboratory medicine - Requirements for reference measurement laboratories	9,91
EVS-EN ISO 15225:2010	en	Medical devices - Quality management - Medical device nomenclature data structure	10,61
EVS-EN ISO 15378:2008	en	Primary packaging materials for medicinal products - Particular requirements for the application of ISO 9001:2000, with reference to Good Manufacturing Practice (GMP)	17,32
EVS-HD 395.1 S2:2003	en	Medical electrical equipment - Part 1: General requirements for safety	24,09
11.040.10		Anesteesia-, hingamis- ja reanimatsioonivarustus [Anaesthetic, respiratory and respiration equipment]	
CEN/TS 14507-1:2003	en	Inhalational nitric oxide systems - Part 1: Delivery systems [Inhalational nitric oxide systems Part 1: Delivery systems]	11,38
CEN/TS 14507-2:2003	en	Inhalational nitric oxide systems - Part 2: Supply systems [Inhalational nitric oxide systems Part 2: Supply systems]	8,63
EVS-EN 794-1:1999+A2:2009	en	Kopsuventilaatorid. Osa 1: Erinõuded intensiivravits kasutatavatele ventilaatoritele KONSOLIDEERITUD TEKST [Lung ventilators - Part 1: Particular requirements for critical care ventilators CONSOLIDATED TEXT]	15,53
EVS-EN 794-3:1999+A2:2009	en	Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele KONSOLIDEERITUD TEKST [Lung ventilators - Part 3: Particular requirements for emergency and transport ventilators CONSOLIDATED TEXT]	14,64
EVS-EN 864:1999	en	Elektrilised meditsiiniseadmed. Inimestel kasutatavad kapnomeetrid. Erinõuded [Medical electrical equipment - Capnometers for use with humans - Particular requirements]	15,53
EVS-EN 1281-2:1999	en	Anesteesia- ja hingamisaparatuur. Koonusliitmikud. Osa 2: Keermestatud kandvad tugiliitmikud [Anaesthetic and respiratory equipment - Conical connectors - Part 2: Screw-threaded weight-bearing connectors]	4,35
EVS-EN 1282-2:2005+A1:2009	en	Trahheostoomikanüülid. Osa 2: Pediaatrilised kanüülid KONSOLIDEERITUD TEKST [Tracheostomy tubes - Part 2: Paediatric tubes CONSOLIDATED TEXT]	9,91
EVS-EN 1782:1999+A1:2009	en	Intubatsioonitorud ja -liitmikud KONSOLIDEERITUD TEKST [Tracheal tubes and connectors CONSOLIDATED TEXT]	13,36
EVS-EN 1820:2005+A1:2009	en	Anesteetikumikotid KONSOLIDEERITUD TEKST [Anaesthetic reservoir bags CONSOLIDATED TEXT]	9,91
EVS-EN 12022:2001	en	Blood gas exchangers	8,63
EVS-EN 12181:1999	en	Orofaringeaaltubused (suu-neelutubused) [Oropharyngeal airways]	8,63
EVS-EN 12342:1999+A1:2009	en	Hingamistorud, mis on ette nähtud kasutamiseks koos anesteesiaaparaatidega ja ventilaatoritega KONSOLIDEERITUD TEKST [Breathing tubes intended for use with anaesthetic apparatus and ventilators CONSOLIDATED TEXT]	11,38
EVS-EN 13221:2000	en	Kõrgsurve paindühendused kasutamiseks meditsiiniliste gaasidega [High- pressure flexible connections for use with medical gases]	10,61
EVS-EN 13544-1:2007+A1:2009	en	Respiratoorse teraapia seadmed. Osa 1: Pihustussüsteemid ja nende komponendid KONSOLIDEERITUD TEKST [Respiratory therapy equipment - Part 1: Nebulizing systems and their components CONSOLIDATED TEXT]	14,64

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EVS-EN 13544-2:2002+A1:2010	en	Respiratoorse teraapia seadmed. Osa 2: Torustik ja toruliitmikud KONSOLIDEERITUD TEKST [Respiratory therapy equipment - Part 2: Tubing and connectors CONSOLIDATE TEXT]	9,91
EVS-EN 13544-3:2002+A1:2009	en	Respiratoorse teraapia seadmed. Osa 3: Öhuärakande seadmed KONSOLIDEERITUD TEKST [Respiratory therapy equipment - Part 3: Air entrainment devices CONSOLIDATED TEXT]	8,63
EVS-EN 13976-1:2004	en	Päästesüsteemid. Inkubaatorite transportimine. Osa 1: Nõuded liidesele [Rescue systems - Transportation of incubators - Part 1: Interface conditions]	7,29
EVS-EN 13976-2:2004	en	Päästesüsteemid. Inkubaatorite transportimine. Osa 2: Nõuded süsteemile [Rescue systems - Transportation on incubators - Part 2: System requirements]	8,63
EVS-EN 15333-1:2008	en	Hingamisvarustus. Avatud tsükliga, väliskeskonnast isoleeritud, suruõhku kasutatav sukeldumisaparaat. Osa 1: Sukeldumisaparaat [Respiratory equipment - Open-circuit umbilical supplied compressed gas diving apparatus - Part 1: Demand apparatus]	16,36
EVS-EN 15908:2010	en	Anesteetilised ja hingamiseadmed. Mittevahetatavad kruvikeermega (NIST) madalsurve ühendusliitmikud meditsiinilistele gaasidele [Anaesthetic and respiratory equipment - Non-interchangeable screw-threaded (NIST) low-pressure connectors for medical gases]	9,27
EVS-EN 60601-2-4:2003	en	Elektrilised meditsiiniseadmed. Osa 2-4: Erinõuded südamedefibrillaatorite ohutusele [Medical electrical equipment Part 2-4: Particular requirements for the safety of cardiac defibrillators]	12,65
EVS-EN 60601-2-12:2006	en	Elektrilised meditsiiniseadmed. Osa 2-12: Erinõuded kopsuventilaatoritele. Intensiivraviventilaatorid [Medical electrical equipment Part 2-12: Particular requirements for the safety of lung ventilators – Critical care ventilators]	16,36
EVS-EN 60601-2-13:2006	en	Elektrilised meditsiiniseadmed. Osa 2-13: Erinõuded anesteegasüsteemide ohutusele ja olulisele toimivusele [Medical electrical equipment Part 2-13: Particular requirements for the safety and essential performance of anaesthetic systems]	16,36
EVS-EN 60601-2-13:2006/A1:2007	en	Elektrilised meditsiiniseadmed. Osa 2-13: Erinõuded anesteegasüsteemide ohutusele ja olulisele toimivusele [Medical electrical equipment Part 2-13: Particular requirements for the safety and essential performance of anaesthetic systems]	5,11
EVS-EN 60601-2-19:2009	en	Elektrilised meditsiiniseadmed. Osa 2-19: Erinõuded imikuinkubaatorite esmasele ohutusele ja olulisele toimimisnäitajatele [Medical electrical equipment - Part 2-19: Particular requirements for the basic safety and essential performance of infant incubators]	18,85
EVS-EN 60601-2-20:2009	en	Elektrilised meditsiiniseadmed. Osa 2-20: Erinõuded imikute transpordi inkubaatorite esmasele ohutusele ja olulisele toimimisnäitajatele [Medical electrical equipment -- Part 2-20: Particular requirements for basic safety and essential performance of transport incubators]	15,53
EVS-EN 60601-2-21:2009	en	Elektrilised meditsiiniseadmed. Osa 2-21: Erinõuded väikelaste kiirgussoojendajate esmasele ohutusele ja olulisele toimimisnäitajatele [Medical electrical equipment - Part 2-21: Particular requirements for the basic safety and essential performance of infant radiant warmers]	14,64
EVS-EN ISO 407:2005	en	Small medical gas cylinders - Pin-index yoke-type valve connections	12,65
EVS-EN ISO 4135:2004	en	Anesteesia- ja hingamisvahendid. Sõnastik [Anaesthetic and respiratory equipment - Vocabulary]	18,85
EVS-EN ISO 5356-1:2004	en	Anesteesia- ja hingamisaparatuur. Koonilised konnektorid. Osa 1: Koonused ja pesad (ISO 5356-1:2004) [Anaesthetic and respiratory equipment - Conical connectors - Part 1: Cones and sockets]	11,38
EVS-EN ISO 5359:2008	en	Meditsiiniliste gaaside jaoks kasutatavad madalrõhu voolikukomplektid [Low-pressure hose assemblies for use with medical gases]	12,65
EVS-EN ISO 5360:2009	en	Anesteetikumiaurustid. Toimeainespetsiifilised täitesüsteemid [Anaesthetic vaporizers - Agent-specific filling systems]	11,38
EVS-EN ISO 5356-2:2007	en	Anesteesia- ja hingamisaparatuur. Koonilised konnektorid. Osa 2: Keermestatud kandvad tugikonnektorid [Anaesthetic and respiratory equipment - Conical connectors - Part 2: Screw-threaded weight-bearing connectors]	7,93
EVS-EN ISO 5366-1:2009	en	Anesteesia- ja hingamiseadmed. Traheostoomiavoolikud. Osa 1: Täiskasvanutele mõeldud voolikud ja ühendid [Anaesthetic and respiratory equipment - Tracheostomy tubes - Part 1: Tubes and connectors for use in adults]	9,27
EVS-EN ISO 7376:2009	en	Anesteesia- ja hingamiseadmed. Larüngoskoobid trahhea intubeerimiseks [Anaesthetic and respiratory equipment - Laryngoscopes for tracheal intubation]	12,65
EVS-EN ISO 7396-1:2007	en	Meditsiinilise gaasi torusüsteemid. Osa 1: Torustikud meditsiiniliste surugaaside ja vaakumi jaoks [Medical gas pipeline systems - Part 1: Pipelines for compressed medical gases and vacuum]	22,75
EVS-EN ISO 7396-1:2007/A1:2010	en	Medical gas pipeline systems - Part 1: Pipeline systems for compressed medical gases and vacuum - Amendment 1: Requirements for terminal units for vacuum fitted on medical supply units with operator-adjustable portions and connected to the pipeline through flexible hoses	4,35
EVS-EN ISO 7396-1:2007/A2:2010	en	Meditsiinilise gaasi torusüsteemid. Osa 1: Torustikud meditsiiniliste surugaaside ja vaakumi jaoks [Medical gas pipeline systems - Part 1: Pipelines for compressed medical gases and vacuum]	5,11
EVS-EN ISO 7396-2:2007	en	Meditsiinilise gaasi torusüsteemid. Osa 2: Anesteetiliste gaaside evakuaatsiooni- ja kahjutustamissüsteemid [Medical gas pipeline systems - Part 2: Anaesthetic gas scavenging disposal systems]	16,36
EVS-EN ISO 8185:2009	en	Meditsiiniliseks kasutamiseks ettenähtud niisutid. Niisutamissüsteemidele esitatavad üldnõuded [Respiratory tract humidifiers for medical use - Particular requirements for respiratory humidification systems]	16,36
EVS-EN ISO 8359:2009	en	Meditsiiniliseks kasutamiseks ettenähtud hapniku kontsentratsiooni reguleerivad seadmed. Ohutusnõuded [Oxygen concentrators for medical use - Safety requirements]	12,02
EVS-EN ISO 8835-2:2009	en	Inhalatsioonianesteegasüsteemid. Osa 2: Anesteesiahingamissüsteemid [Inhalational anaesthesia systems - Part 2: Anaesthetic breathing systems]	11,38
EVS-EN ISO 8835-3:2009	en	Inhalatsioonianesteegasüsteemid. Osa 3: Aktiivanesteegasigaasi puhastamissüsteemi ülekande- ja vastuvõtusüsteemid [Inhalational anaesthesia systems - Part 3: Transfer and receiving systems of active anaesthetic gas scavenging systems]	11,38

EVS-EN ISO 8835-3:2009/A1:2010	en	Inhalatsioonianesteesia süsteemid. Osa 3: Aktiivanesteesia gaasi puhastamissüsteemi ülekande- ja vastuvõtusüsteemid [Inhalational anaesthesia systems - Part 3: Transfer and receiving systems of active anaesthetic gas scavenging systems]	5,11
EVS-EN ISO 8835-4:2009	en	Inhalatsioonianesteesia süsteemid. Osa 4: Anesteetilise toimega aurude edastamise seadmed (ISO 8835-4:2004) [Inhalational anaesthesia systems - Part 4: Anaesthetic vapour delivery devices]	11,38
EVS-EN ISO 8835-5:2009	en	Inhalatsioonianesteesia süsteemid. Osa 5: Anesteesia ventilaatorid [Inhalational anaesthesia systems - Part 5: Anaesthesia ventilators]	11,38
EVS-EN ISO 8836:2009	en	Hingamisteedes kasutatavad aspiratsioonikateetrid [Suction catheters for use in the respiratory tract]	7,93
EVS-EN ISO 9170-1:2008	en	Meditsiinilise gaasi torusüsteemid. Osa 1: Liitmikud kokkusurutud meditsiinilise gaasi ja vaakumi jaoks [Terminal units for medical gas pipeline systems - Part 1: Terminal units for use with compressed medical gases and vacuum]	11,38
EVS-EN ISO 9170-2:2009	en	Meditsiinilise gaasi torusüsteemid. Osa 2: Liitmikud anesteetiliste gaaside evakuatsioonisüsteemidele [Terminal units for medical gas pipeline systems - Part 2: Terminal units for anaesthetic gas scavenging systems]	11,38
EVS-EN ISO 9360-1:2009	en	Tuimasti- ja hingamisseadmed. Soojus- ja niiskusvahetid (HME'd) niisutavatele respireeritud gaasidele inimestes. Osa 1: HME-d kasutamiseks minimaalselt 250 ml hingamismahuga [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]	10,61
EVS-EN ISO 9360-2:2009	en	Tuimasti- ja hingamisseadmed. Soojus- ja niiskusvahetid (HME'd) niisutavatele respireeritud gaasidele inimestes. Osa 2: Minimaalselt 250 ml hingamismahuga HME-d kasutamiseks trahheotomiatpatsientidel [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]	7,29
EVS-EN ISO 9919:2009	en	Elektrilised meditsiiniseadmed. Erinõuded meditsiiniotstarbelise pulssoksümeetri esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment - Particular requirements for the basic safety and essential performance of pulse oximeter equipment for medical use]	20,13
EVS-EN ISO 10079-1:2009	en	Meditsiiniline vaakumaparatuur. Osa 1: Elektritoitel töötav vaakumaparatuur. Ohutunõuded [Medical suction equipment - Part 1: Electrically powered suction equipment - Safety requirements]	13,36
EVS-EN ISO 10079-2:2009	en	Meditsiiniline vaakumaparatuur. Osa 2: Käsi käitatava ajamiga vaakumaparatuur [Medical suction equipment - Part 2: Manually powered suction equipment]	8,63
EVS-EN ISO 10079-3:2009	en	Meditsiiniline vaakumaparatuur. Osa 3: Vaakum- või surveajamiga töötav vaakumaparatuur [Medical suction equipment - Part 3: Suction equipment powered from vacuum or pressure source]	11,38
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]	14,00
EVS-EN ISO 10524-2:2006	en	Meditsiiniliste gaaside rõhu reguleerimise seadmed. Osa 2: Magistraalitoru ja harutoru rõhuregulaatorid [Pressure regulators for use with medical gases - Part 2: Manifold and line pressure regulators]	14,00
EVS-EN ISO 10524-3:2006	en	Meditsiiniliste gaaside rõhu reguleerimise seadmed. Osa 3: Ballooni ventiilidega ühendatud rõhuregulaatorid [Pressure regulators for use with medical gases - Part 3: Pressure regulators integrated with cylinder valves]	14,00
EVS-EN ISO 10524-4:2008	en	Meditsiiniliste gaaside rõhu reguleerimise seadmed. Osa 4: Madalrõhuregulaatorid [Pressure regulators for use with medical gases - Part 4: Low-pressure regulators]	13,36
EVS-EN ISO 10651-2:2009	en	Meditsiiniliseks kasutamiseks ettenähtud kopsuventilaatorid. Erinõuded esmasele ohutusele ja olulistele toimimisnäitajatele. 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]	14,00
EVS-EN ISO 10651-4:2009	en	Kopsuventilaatorid. Osa 4: Erinõuded käsiajamiga elustamisseadmetele [Lung ventilators - Part 4: Particular requirements for operator - powered resuscitators]	11,38
EVS-EN ISO 10651-6:2009	en	Meditsiiniliseks kasutamiseks ettenähtud kopsuventilaatorid. Erinõuded esmasele ohutusele ja olulistele toimimisnäitajatele. Osa 6: Koduseks raviks mõeldud ventilatoorseid abiseadmed [Lung ventilators for medical use - Particular requirements for basic safety and essential performance - Part 6: Home-care ventilatory support devices]	13,36
EVS-EN ISO 11117:2008	en	Gas cylinders - Valve protection caps and valve guards - Design, construction and tests	7,29
EVS-EN ISO 11499:2008	en	Hambaravis kohaliku tuimastuse jaoks kasutatavad ampullid [Dentistry - Single-use cartridges for local anaesthetics]	9,91
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]	6,71
EVS-EN ISO 11990-2:2010	en	Laserid ja laseriseadmed. Trahheaalitorude laserikindluse määramine. Osa 2: Trahheaalitoru mansetid [Lasers and laser-related equipment - Determination of laser resistance of tracheal tubes - Part 2: Tracheal tube cuffs]	8,63
EVS-EN ISO 23328-1:2008	en	Hingamissüsteemi filtrid tuimastuseks ja respiratoorseks kasutuseks. Osa 1: Soolakatsete meetod filtrereimisjõudluse hindamiseks [Breathing system filters for anaesthetic and respiratory use - Part 1: Salt test method to assess filtration performance]	8,63
EVS-EN ISO 14408:2009	en	Laserkirurgias kasutatavad trahheotomiatvoolikud. Nõuded märgistusele ja kaasnevale informatsioonile [Tracheal tubes designed for laser surgery - Requirements for marking and accompanying information]	6,71
EVS-EN ISO 15001:2010	en	Anesteesia- ja hingamisseadmed. Sobivus hapnikuga kasutamiseks (ISO 15001:2003) [Anaesthetic and respiratory equipment - Compatibility with oxygen]	14,64
EVS-EN ISO 15002:2008	en	Meditsiinilise gaasi torusüsteemide liitmikega ühendatavad voolamise mõõteseadmed [Flow-metering devices for connection to terminal units of medical gas pipeline systems]	11,38
EVS-EN ISO 17510-1:2009	en	Uneapnoe hingamisteraapia. Osa 1: Uneapnoe hingamisteraapia seadmed [Sleep apnoea breathing therapy - Part 1: Sleep apnoea breathing therapy equipment]	14,00
EVS-EN ISO 17510-2:2009	en	Uneapnoe hingamisteraapia. Osa 2: Maskid ja lisatarvikud [Sleep apnoea breathing therapy - Part 2: Masks and application accessories]	13,36

EVS-EN ISO 18778:2009	en	Hingamisvahendid. Beebimonitorid. Erinõuded [Respiratory equipment - Infant monitors - Particular requirements]	12,65
EVS-EN ISO 18779:2005	en	Hapniku ja hapnikusegude konserveerimiseks kasutatavad meditsiiniseadmed. Erinõuded [Medical devices for conserving oxygen and oxygen mixtures - Particular requirements]	13,36
EVS-EN ISO 20072:2010	en	Aerosol drug delivery device design verification - Requirements and test methods	15,53
EVS-EN ISO 21647:2009	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]	14,64
EVS-EN ISO 21969:2009	en	Paindliitmikud kõrgsurve meditsiinigaasi süsteemidele [High-pressure flexible connections for use with medical gas systems]	9,27
EVS-EN ISO 23328-2:2009	en	Hingamissüsteemi filtrid tuumastuseks ja respiratoorseks kasutuseks. Osa 2: Mittefiltrerimise aspektid [Breathing system filters for anaesthetic and respiratory use - Part 2: Non-filtration aspects]	6,71
EVS-EN ISO 23747:2009	en	Anesteesia- ja hingamisaparatuur. Tippvõimsusega mõõturid kopsutalitluse mõõtmiseks [Anaesthetic and respiratory equipment - Peak expiratory flow meters for the assessment of pulmonary function in spontaneously breathing humans]	12,02
EVS-EN ISO 26782:2009	en	Anesteesia- ja hingamisseadmed. Spiromeetrid forsseeritud ekspiratoorsete mahtude mõõtmiseks inimestel [Anaesthetic and respiratory equipment - Spirometers intended for the measurement of time forced expired volumes in humans]	12,65
EVS-EN ISO 80369-1:2010	en	Väikese läbimõõduga ühendusliitmikud vedeliku ja gaasiga töötavatele meditsiiniseadmetele. Osa 1: Üldnõuded (ISO 80369-1:2010) [Small bore connectors for liquids and gases in healthcare applications - Part 1: General requirements (ISO 80369-1:2010)]	11,38
11.040.20		Transfusiooni, infusiooni ja süstimise varustus [Transfusion, infusion and injection equipment]	
EVS-EN 1283:1999	en	Hemodialüsaatorid, verelahutusfiltrid, verefiltrid, verekontsentreerijad ja nende kehavälised ühendusteed [Haemodialysers, haemodiafilters, haemofilters, haemoconcentrators and their extracorporeal circuits]	12,02
EVS-EN 1615:2001	en	Ühekordselt kasutatavad steriilsed enteraalsete 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]	7,93
EVS-EN 1616:1999	en	Ühekordselt kasutatavad steriilsed uretraalkateetrid (kusitikateetrid) [Sterile urethral catheters for single use]	10,61
EVS-EN 1617:1999	en	Ühekordselt kasutatavad steriilsed dreenkateetrid ja lisaseadmed [Sterile drainage catheters and accessory devices for single use]	6,71
EVS-EN 1618:1999	en	Kateetrid, v.a intravaskulaarsed (soonesisesed) kateetrid. Üldiste omaduste katsemeetodid [Catheters other than intravascular catheters - Test methods for common properties]	7,93
EVS-EN 1707:1999	en	6% koonilisusega (Luer) koonilised vahelülid süstaldele, nõeltele ja teatud muule meditsiinivarustusele. Lukustuvad vahelülid [Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Lock fittings]	9,27
EVS-EN 12439:1999	en	Ühekordselt kasutamiseks ettenähtud steriilsed rektaalkateetrid (pärasoolekateetrid) [Sterile rectal catheters for single use]	5,88
EVS-EN 13867:2002+A1:2009	en	Vere dialüüsi ja sellega seotud ravi kontsentraadid KONSOLIDEERITUD TEKST [Concentrates for haemodialysis and related therapies CONSOLIDATED TEXT]	7,93
EVS-EN 13868:2002	en	Catheters - Test methods for kinking of single lumen catheters and medical tubing	7,93
EVS-EN 14820:2004	en	Ühekordsed katsutid inimese veenivere proovide kogumiseks [Single-use containers for human venous blood specimen collection]	9,91
EVS-EN 20594-1:1999	en	6% koonilisusega (Luer) koonilised vahelülid süstaldele, nõeltele ja teatud muule meditsiinivarustusele. Osa 1: Üldnõuded [Conical fittings with 6 % (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements]	5,88
EVS-EN ISO 8362-2:2010	en	Injection containers and accessories - Part 2: Closures for injection vials	5,88
EVS-EN 60601-2-16:2001	en	Elektrilised meditsiiniseadmed. Osa 2-16: Erinõuded vere dialüüsi, vere filtreerimise ja vere filtreerimisseadmestiku ohutusele [Medical electrical equipment - Part 2-16: Particular requirements for the safety of haemodialysis, haemodiafiltration and haemofiltration equipment]	12,02
EVS-EN 60601-2-24:2001	en	Elektrilised meditsiiniseadmed. Osa 2-24: Erinõuded infusioonpumpade ja kontrollrite ohutusele [Medical electrical equipment - Part 2-24: Particular requirements for the safety of infusion pumps and controllers]	17,32
EVS-EN ISO 595-2:1999	en	Meditsiiniliseks kasutamiseks ettenähtud korduvkasutusega, ainult klaasist või metallist ja klaasist süstlad. Osa 2: Konstruktsioon, eksploatatsiooninõuded ja katsed [Reusable all-glass or metal-and-glass syringes for medical use - Part 2: Design, performance requirements and tests]	4,35
EVS-EN ISO 1135-4:2010	en	Meditsiiniliseks kasutamiseks ettenähtud transfusiooniseadmed. Osa 4: Ühekordsed transfusioonikomplektid [Transfusion equipment for medical use - Part 4: Transfusion sets for single use]	9,27
EVS-EN ISO 3826-1:2004	en	Plastics collapsible containers for human blood and blood components - Part 1: Conventional containers	9,91
EVS-EN ISO 3826-2:2008	en	Plastist kokkupandavad anumad inimvere ja verekomponentide hoidmiseks. Osa 2: Etikettidel ja infolehtedes kasutatavad graafilised kujutised [Plastics collapsible containers for human blood and blood components - Part 2: Graphical symbols for use on labels and instruction leaflets]	7,93
EVS-EN ISO 3826-3:2008	en	Plastist kokkupandavad anumad inimvere ja verekomponentide hoidmiseks. Osa 3: Verekotisüsteemid [Plastics collapsible containers for human blood and blood components - Part 3: Blood bag systems with integrated features]	9,27
EVS-EN ISO 6009:1999	en	Nahaalusteks süsteteks mõeldud ühekordselt kasutatavad nõelad. Identifitseerimiseks kasutatav värvuskodeerimine [Hypodermic needles for single use - Colour coding for identification]	5,88

EVS-EN ISO 7864:1999	en	Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad nõelad [Sterile hypodermic needles for single use]	7,29
EVS-EN ISO 7886-1:1999	en	Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 1: Süstlad käsitsi süstimiseks [Sterile hypodermic syringes for single use - Part 1: Syringes for manual use]	10,61
EVS-EN ISO 7886-2:1999	en	Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 2: Mootoriga käitatavates süstepumpades (perfuusorites) kasutatavad süstlad [Sterile hypodermic syringes for single use - Part 2: Syringes for use with power-driven syringe pumps]	7,93
EVS-EN ISO 7886-3:2009	en	Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 3: Fikseeritud doosiga immuniseerimiseks mõeldud automaatselt kasutuskõlbmatuks muutuvad süstlad [Sterile hypodermic syringes for single use - Part 3: Auto-disable syringes for fixed-dose immunization]	9,27
EVS-EN ISO 8362-1:2010	en	Injection containers and accessories - Part 1: Injection vials made of glass tubing	5,88
EVS-EN ISO 8362-3:2003	en	Injection containers and accessories - Part 3: Aluminium caps for injection vials	4,35
EVS-EN ISO 8362-4:2004	en	Injection containers and accessories - Part 4: Injection vials made of moulded glass	7,93
EVS-EN ISO 8362-7:2010	en	Injection containers and accessories - Part 7: Injection caps made of aluminium-plastics combinations without overlapping plastics part (ISO 8362-7:2006)	5,88
EVS-EN ISO 8536-1:2008	en	Infusion equipment for medical use - Part 1: Infusion glass bottles	6,71
EVS-EN ISO 8536-2:2010	en	Infusion equipment for medical use - Part 2: Closures for infusion bottles	7,93
EVS-EN ISO 8536-3:2009	en	Infusion equipment for medical use - Part 3: Aluminium caps for infusions bottles	5,88
EVS-EN ISO 8536-8:2004	en	Infusion equipment for medical use — Part 8: Infusion equipment for use with pressure infusion apparatus	8,63
EVS-EN ISO 8536-4:2010	en	Meditsiinilised infusiooniseadmed. Osa 4: Ühekordsed isevooluga infusioonikomplektid [Infusion equipment for medical use - Part 4: Infusion sets for single use, gravity feed]	10,61
EVS-EN ISO 8536-9:2005	en	Infusion equipment for medical use - Part 9: Fluid lines for use with pressure infusion equipment	7,93
EVS-EN ISO 8536-10:2005	en	Infusion equipment for medical use - Part 10: Accessories for fluid lines for use with pressure infusion equipment	8,63
EVS-EN ISO 8536-11:2005	en	Infusion equipment for medical use - Part 11: Infusion filters for use with pressure infusion equipment	7,93
EVS-EN ISO 8871-1:2004	en	Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 1: Extractables in aqueous autoclavates	11,38
EVS-EN ISO 8871-2:2004	en	Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 2: Identification and characterization	12,02
EVS-EN ISO 8871-3:2004	en	Elastomeric parts for parenterals and for devices for pharmaceuticals use - Part 3: Determination of released-particle count	7,93
EVS-EN ISO 8871-4:2006	en	Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 4: Biological requirements and test methods	7,93
EVS-EN ISO 8872:2004	en	Aluminium caps for transfusion, infusion and injection bottles - General requirements and test methods	7,29
EVS-EN ISO 9187-1:2010	en	Injection equipment for medical use - Part 1: Ampoules for injectables	7,29
EVS-EN ISO 9187-2:2010	en	Injection equipment for medical use - Part 2: One-point-cut (OPC) ampoules	5,88
EVS-EN ISO 9626:1999	en	Roostevabast terasest nõelatorud meditsiini vahendite tootmiseks [Stainless steel needle tubing for the manufacture of medical devices]	6,71
EVS-EN ISO 9626:1999/A1:2001	en	Stainless steel needle tubing for the manufacture of medical devices - AMENDMENT	5,11
EVS-EN ISO 10555-2:1999	en	Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 2: Angiograafiakateetrid [Sterile, single-use intravascular catheters - Part 2: Angiographic catheters]	5,11
EVS-EN ISO 10555-3:1999	en	Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 3: Tsentraalveenikateetrid [Sterile, single-use intravascular catheters - Part 3: Central venous catheters]	5,11
EVS-EN ISO 10555-4:1999	en	Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 4: Balloondilatatsioonikateetrid [Sterile, single-use intravascular catheters - Part 4: Balloon dilatation catheters]	5,11
EVS-EN ISO 10555-5:1999	en	Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 5: Üle nõela paigaldatavad perifeersed kateetrid [Sterile, single-use intravascular catheters - Part 5: Over-needle peripheral catheters]	6,71
EVS-EN ISO 10555-5:1999/A1:2000	en	Steriilsed ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 5: Üle nõela paigaldatavad perifeersed kateetrid. MUUDATUS 1 [Sterile, single-use intravascular catheters - Part 5: Over-needle peripheral catheters. AMENDMENT 1]	4,35
EVS-EN ISO 11070:2001	en	Sterile single-use intravascular catheter introducers	10,61
EVS-EN ISO 11608-1:2001	en	Pen-injectors for medical use - Part 1: Pen-injectors - Requirements and test methods	11,38
EVS-EN ISO 11608-2:2001	en	Pen-injectors for medical use - Part 2: Needles - Requirements and test methods	6,71
EVS-EN ISO 11608-3:2001	en	Pen-injectors for medical use - Part 3: Finished cartridges - Requirements and test methods	7,93
EVS-EN ISO 15747:2010	en	Veenisesteks süstideks mõeldud plastanumad [Plastic containers for intravenous injections]	9,91
EVS-EN ISO 21649:2009	en	Nõelata süsteseaded meditsiiniliseks kasutamiseks. Nõuded ja katsemetodid [Needle-free injectors for medical use - Requirements and test methods]	14,00
EVS-EN ISO 80369-1:2010	en	Väikese läbimõõduga ühendusliitmikud vedeliku ja gaasiga töötavatele meditsiiniseadmetele. Osa 1: Üldnõuded (ISO 80369-1:2010) [Small bore connectors for liquids and gases in healthcare applications - Part 1: General requirements (ISO 80369-1:2010)]	11,38
11.040.25		Süstlad, nõelad ja kateetrid [Syringes, needles and catheters]	
EVS-EN ISO 7885:2010	en	Dentistry - Sterile injection needles for single use	6,71
EVS-EN ISO 7886-4:2009	en	Steriilsed nahaalusteks süsteteks ettenähtud ühekordselt kasutatavad süstlad. Osa 4: Korduskasutuse välistatusega süstlad [Sterile hypodermic syringes for single use - Part 4: Syringes with re-use prevention feature]	9,27
EVS-EN ISO 8537:2008	en	Sterile single-use syringes, with or without needle, for insulin	11,38

EVS-EN ISO 8836:2009	en	Hingamisteedes kasutatavad aspiratsioonikateetrid [Suction catheters for use in the respiratory tract]	7,93
EVS-EN ISO 10555-1:2009	en	Sterilised ühekordselt kasutatavad intravaskulaarsed (soonesised) kateetrid. Osa 1: Üldnõuded [Sterile, single use intravascular catheters - Part 1: General requirements]	9,27
EVS-EN ISO 11608-4:2007	en	Pen-injektorsid meditsiiniliseks kasutamiseks - Osa 4: Nõuded ja testimeetodid elektroniliste ja elektromehaaniliste pen-injektorside jaoks	9,91
11.040.30		Kirurgiariistad ja materjalid [Surgical instruments and materials]	
EVS-EN 27740:1999	en	Kirurgilised instrumendid. Eemaldatava teraga skalpellid. Kinnituse mõõtmed [Instruments for surgery - Scalpels with detachable blades - Fitting dimensions]	4,35
EVS-EN 60601-2-2:2009	en	Elektrilised meditsiiniseadmed. Osa 2-2: Erinõuded kõrgsageduse kirurgiliste instrumentide ja kõrgsageduse kirurgiliste lisaseadmete esmasele ohutusele ja olulistele toimimismärgajatele [Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical accessories]	20,13
EVS-EN 60601-2-41:2010	en	Elektrilised meditsiiniseadmed. Osa 2-41: Erinõuded kirurgias ja diagnoosimisel kasutatavate valgustite esmasele ohutusele ja olulistele toimimismärgajatele [Medical electrical equipment -- Part 2-41: Particular requirements for basic safety and essential performance of surgical luminaires and luminaires for diagnosis]	14,64
EVS-EN ISO 7153-1:2001	en	Surgical instruments - Metallic Materials - Part 1: Stainless steel	5,11
EVS-EN ISO 11810-1:2009	en	Laserid ja laserseadmed. Katsemeetod ja klassifikatsioon kirurgiliste linade ja/või patsientide katete laserikindluse määramiseks. Osa 1: Esmase süttimine ja läbitungimine (ISO 11810-1:2005) [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]	7,93
EVS-EN ISO 11810-2:2009	en	Laserid ja laseritega seotud seadmed. Laseriga kasutamiseks sobivad kirurgilised eesriided ja/või patsiendi kaitsekatted. Osa 2: Teisene süttimine [Lasers and laser-related equipment - Test method and classification for the laser-resistance of surgical drapes and/or patient-protective covers - Part 2: Secondary ignition]	7,93
EVS-EN ISO 13402:2001	en	Surgical and dental hand instruments - Determination of resistance against autoclaving, corrosion and thermal exposure	4,35
EVS-EN ISO 16061:2010	en	Instrumendid kasutamiseks mitteaktiivsete kirurgiliste implantaatidega. Üldnõuded [Instrumentation for use in association with non-active surgical implants - General requirements]	10,61
11.040.40		Kirurgilised implantaadid, proteesimine ja ortoopia [Implants for surgery, prosthetics and orthotics]	
CEN/TS 15277:2006	en	Non-active surgical implants - Injectable implants	7,93
CLC/TR 50515:2008	en	List of interpretations on published standards on "Alarm Systems"	8,63
EVS-EN 12006-1:2000	en	Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame ja veresoonekonna implantaatidele. Osa 1: Südameklapi asendajad [Non-active surgical implants - Particular requirements for cardiac and vascular implants - Part 1: Heart valve substitutes]	15,53
EVS-EN 12006-2:1999+A1:2009	en	Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame- ja soonteimplantaatidele. Osa 2: Soonteproteesid, k.a südameklapi suistikud KONSOLIDEERITUD TEKST [Non active surgical implants - Particular requirements for cardiac and vascular implants - Part 2: Vascular prostheses including cardiac valve conduits. CONSOLIDATED TEXT]	7,93
EVS-EN 12006-3:1999+A1:2009	en	Mitteaktiivsed kirurgilised implantaadid. Erinõuded südame- ja soonteimplantaatidele. Osa 3: Soonesisesed vahendid KONSOLIDEERITUD TEKST [Non active surgical implants - Particular requirements for cardiac and vascular implants - Part 3: Endovascular devices CONSOLIDATED TEXT]	7,93
EVS-EN 14790:2005	en	Stationary source emissions - Determination of the water vapour in ducts	14,64
EVS-EN 45502-2-1:2004	en	Aktiivsed implanteeritavad meditsiiniseadmed. Osa 2-1: Erinõuded bradüarütmia (südame rütmihäirete) raviks mõeldud aktiivsetele siirdatavatele meditsiiniseadmetele (südamestimulaatorid) [Active implantable medical devices - Part 2-1: Particular requirements for active implantable medical devices intended to treat bradyarrhythmia (Cardiac pacemakers)]	20,13
EVS-EN 45502-2-2:2008	en	Aktiivsed implanteeritavad meditsiiniseadmed. Osa 2-2: Erinõuded tahhüarütmia raviks mõeldud aktiivsetele siirdatavatele meditsiiniseadmetele (sealhulgas siirdatavatele defibrillaatoritele) [Active implantable medical devices -- Part 2-2: Particular requirements for active implantable medical devices intended to treat tachyarrhythmia (includes implantable defibrillators)]	21,47
EVS-EN 50077:2002	en	Low-profile connector for implantable cardiac pacemakers	8,63
EVS-EN 50527-1:2010	en	Procedure for the assessment of the exposure to electromagnetic fields of workers bearing active implantable medical devices - Part 1: General	14,00
EVS-EN 60601-2-3:2001	en	Elektrilised meditsiiniseadmed. Osa 2: Erinõuded lühilaineraviseadmetiku ohutusele [Medical electrical equipment - Part 2: Particular requirements for the safety of short-wave therapy equipment]	15,53
EVS-EN 60601-2-31:2008	en	Medical electrical equipment -- Part 2-31: Particular requirements for the basic safety and essential performance of external cardiac pacemakers with internal power source	14,64
EVS-EN ISO 5840:2009	en	Südame-veresoonekonna implantaadid. Südameklapiproteesid [Cardiovascular implants - Cardiac valve prostheses]	20,13
EVS-EN ISO 7197:2009	en	Neurokirurgilised implantaadid. Sterilised ühekordsed neurotsefaalia šundid ja komponendid [Neurosurgical implants - Sterile, single-use hydrocephalus shunts and components]	7,29
EVS-EN ISO 9713:2009	en	Neurokirurgilised implantaadid. Isesulguvad intrakraniaalsed aneurüsmiklambrid [Neurosurgical implants - Self-closing intracranial aneurysm clips]	7,29
EVS-EN ISO 10328:2006	en	Proteesimine. Alajäseme proteeside konstruktsiooni katsetamine. Nõuded ja katsemeetodid [Prosthetics - Structural testing of lower-limb prostheses - Requirements and test methods]	22,75
EVS-EN ISO 14602:2010	en	Mitteaktiivsed kirurgilised implantaadid. Osteosünteesiks ettenähtud implantaadid. Erinõuded [Non-active surgical implants - Implants for Osteosynthesis - Particular requirements]	9,27

EVS-EN ISO 14607:2009	en	Mitteaktiivsed kirurgilised implantaadid. Rindade implantaadid. Erinõuded [Non-active surgical implants - Mammary implants - Particular requirements]	12,65
EVS-EN ISO 14630:2009	en	Mitteaktiivsed kirurgilised implantaadid. Üldnõuded [Non-active surgical implants - General requirements]	9,27
EVS-EN ISO 16054:2002	en	Implants for surgery - Minimum data sets for surgical implants	4,35
EVS-EN ISO 21534:2009	en	Mitteaktiivsed kirurgilised implantaadid. Liigest asendavad implantaadid. Erinõuded [Non-active surgical implants - Joint replacement implants - Particular requirements]	9,27
EVS-EN ISO 21535:2009	en	Mitteaktiivsed kirurgilised implantaadid. Liigeste asendusimplantaadid. Erinõuded puusaliigese asendusimplantaadile [Non-active surgical implants - Joint replacement implants - Specific requirements for hip-joint replacement implants]	7,93
EVS-EN ISO 21536:2009	en	Mitteaktiivsed kirurgilised implantaadid. Liigeste asendusimplantaadid. Erinõuded põlveliigese asendusimplantaadile [Non-active surgical implants - Joint replacement implants - Specific requirements for knee-joint replacement implants]	6,71
EVS-EN ISO 22523:2006	en	Jäsemete välimised proteesid ja välimised ortopeediaseadmed. Nõuded ja katsemeetodid [External limb prostheses and external orthoses - Requirements and test methods]	20,13
EVS-EN ISO 22675:2006	en	Proteesimine. Hüppeliigese ja põia proteeside katsetamine. Nõuded ja katsemeetodid [Prosthetics - Testing of ankle-foot devices and foot units - Requirements and methods]	21,47
EVS-EN ISO 25539-1:2009	en	Südame-veresoonekonna implantaadid. Soonesisesed vahendid. Osa1: Soonesisesed proteesid [Cardiovascular implants - Endovascular devices - Part 1: Endovascular prostheses]	20,13
EVS-EN ISO 25539-2:2009	en	Südame-veresoonekonna implantaadid. Soonesisesed vahendid. Osa 2: Arteriaalpingutid [Cardiovascular implants - Endovascular devices - Part 2: Vascular stents]	20,13
11.040.50		Radiograafiaseadmed [Radiographic equipment]	
EVS-EN 60336:2005	en	Medical electrical equipment – X-ray tube assemblies for medical diagnosis – Characteristics of focal spots	14,64
EVS-EN 60522:2002	en	Röntgenitorukoostete püsifiltratsiooni kindlaksmääramine [Determination of the permanent filtration of X-ray tube assemblies]	6,71
EVS-EN 60526:2004	en	High-voltage cable plug and socket connections for medical X-ray equipment	7,29
EVS-EN 60580:2003	en	Elektrilised meditsiiniseadmed. Annuse tsooni toote mõõturid [Medical electrical equipment - Dose area product meters]	12,65
EVS-EN 60601-1-3:2008	et	Elektrilised meditsiiniseadmed. Osa 1-3: Üldised nõuded esmasele ohutusele ja olulistele toimumisnäitajatele. Kollateraalsandard: Kiirguskaitse nõuded diagnostilistele röntgeniseadmetele [Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment (IEC 60601-1-3:2008)]	16,36
EVS-EN 60601-2-8:2002	en	Elektrilised meditsiiniseadmed. Osa 2 Erinõuded terapeutilise röntgeniseadmetiku ohutusele, mis töötab vahemikus 10 kV kuni 1 MV [Medical electrical equipment - Part 2: Particular requirements for the safety of therapeutic X-ray equipment operating in the range 10 kV to 1 MV]	17,32
EVS-EN 60601-2-9:2001	en	Elektrilised meditsiiniseadmed. Osa 2 Erinõuded kiirgusravis koos elektriühendusega kiirgusdektoritega kasutatavate patsientide kontaktdosimeetrite ohutusele [Medical electrical equipment - Part 2: Particular requirements for the safety of patient contact dosimeters used in radiotherapy with electrically connected radiation detectors]	7,93
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	9,91
EVS-EN 60601-2-18:2001	en	Elektrilised meditsiiniseadmed. Osa 2-18: Erinõuded endoskoopiaseadmetiku ohutusele [Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment]	11,38
EVS-EN 60601-2-22:2001	en	Elektrilised meditsiiniseadmed. Osa 2: Erinõuded diagnostiliste ja terapeutiliste laserseadmetike ohutusele [Medical electrical equipment - Part 2: Particular requirements for the safety of diagnostic and therapeutic laser equipment]	12,02
EVS-EN 60601-2-25:2001	en	Elektrilised meditsiiniseadmed. Osa 2: Erinõuded elektrokardiograafide ohutusele [Medical electrical equipment - Part 2: Particular requirements for the safety of electrocardiographs]	14,64
EVS-EN 60601-2-26:2003	en	Elektrilised meditsiiniseadmed. Osa 2-26: Erinõuded elektroentsefalograafide ohutusele [Medical electrical equipment - Part 2-26: Particular requirements for the safety of electroencephalographs]	7,93
EVS-EN 60601-2-27:2006	en	Elektrilised meditsiiniseadmed. Osa 2-27: Erinõuded elektrokardiograafiliste seiruseadmetike ohutusele [Medical electrical equipment Part 2-27: Particular requirements for the safety, including essential performance, of electrocardiographic monitoring equipment]	18,85
EVS-EN 60601-2-40:2001	en	Elektrilised meditsiiniseadmed. Osa 2-40: Erinõuded elektromüograafide ja esilekutsutud reaktsiooni seadmetiku ohutusele [Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromyographs and evoked response equipment]	9,27
EVS-EN 60601-2-43:2010	en	Elektrilised meditsiiniseadmed. Osa 2-43: Erinõuded invasiivprotseduuride röntgeniseadmete esmasele ohutusele ja olulistele toimumisnäitajatele [Medical electrical equipment - Part 2-43: Particular requirements for basic safety and essential performance of X ray equipment for interventional procedures]	16,36
EVS-EN 60601-2-44:2009	en	Elektrilised meditsiiniseadmed. Osa 2-44: Erinõuded röntgenkompuutertomograafide esmasele ohutusele ja olulistele toimumisnäitajatele [Medical electrical equipment - Part 2-44: Particular requirements for the basic safety and essential performance of X-ray equipment for computed tomography]	15,53
EVS-EN 60601-2-45:2002	en	Elektrilised meditsiiniseadmed. Osa 2-45: Erinõuded mammograafia röntgeniseadmetiku ja mammograafia stereotaksiliste seadmete ohutusele [Medical electrical equipment - Part 2-45: Particular requirements for the safety of mammographic X-ray equipment and mammographic stereotactic devices]	14,64
EVS-EN 60613:2010	en	Electrical, thermal and loading characteristics of rotating anode X-ray tubes for medical diagnosis	9,91
EVS-EN 60627:2003	en	Diagnostilised röntgenpildiseadmed. Üldotstarbeliste ja mammograafiliste hajukiirte võrede karakteristikud [Diagnostic X-ray imaging equipment - Characteristics of general purpose and mammographic anti-scatter grids]	11,38

EVS-EN 60731:2002	en	Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy	20,13
EVS-EN 60731:2002/A1:2003	en	Medical electrical equipment - Dosimeters with ionization chambers as used in radiotherapy	5,11
EVS-EN 60789:2006	en	Medical electrical equipment – Characteristics and test conditions of radionuclide imaging devices - Anger type gamma cameras	12,65
EVS-EN 60806:2004	en	Determination of the maximum symmetrical radiation field from a rotating anode X-ray tube for medical diagnosis	13,36
EVS-EN 60976:2008	en	Medical electrical equipment - Medical electron accelerators - Functional performance characteristics	21,47
EVS-EN 61157:2007	en	Standard means for the reporting of the acoustic output of medical diagnostic ultrasonic equipment	14,00
EVS-EN 61206:2002	en	Ultrasonics - Continuous-wave Doppler systems - Test procedures	12,65
EVS-EN 61217:2010	en	Röntgenteraapia aparatuur. Koordinaadid, mehhanismid ja astmikud [Radiotherapy equipment - Coordinates, movements and scales]	18,85
EVS-EN 61217:2010/A2:2010	en	Röntgenteraapia aparatuur. Koordinaadid, mehhanismid ja astmikud [Radiotherapy equipment - Coordinates, movements and scales]	5,88
EVS-EN 61217:2010/A1:2010	en	Röntgenteraapia aparatuur. Koordinaadid, mehhanismid ja astmikud [Radiotherapy equipment - Coordinates, movements and scales]	7,93
EVS-EN 61223-2-5:2006	en	Evaluation and routine testing in medical imaging departments - Part 2-5: Constancy tests - Image display devices	14,00
EVS-EN 61223-2-6:2007	en	Evaluation and routine testing in medical imaging departments -- Part 2-6: Constancy tests - Imaging performance of computed tomography X-ray equipment	14,64
EVS-EN 61223-3-1:2002	en	Evalveerimine ja tavakatsetused meditsiinipildidagnostika osakondades. Osa 3-1: Heakskiidukatsetused. Röntgenseadmete pildistuskvaliteedi näitajad radiograafilistes ja radioskoopilistes süsteemides [Evaluation and routine testing in medical imaging departments - Part 3-1: Acceptance tests - Imaging performance of X-ray equipment for radiographic and radioscopic systems]	15,53
EVS-EN 61223-3-2:2008	en	Evalveerimine ja tavakatsetused meditsiinipildidagnostika osakondades. Osa 3-2: Heakskiidukatsetused. Mammograafiliste röntgenseadmete pildistuskvaliteedi näitajad [Evaluation and routine testing in medical imaging departments -- Part 3-2: Acceptance tests - Imaging performance of mammographic X-ray equipment]	17,32
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)	10,61
EVS-EN 61223-3-4:2002	en	Evalveerimine ja tavakatsetused meditsiinipildidagnostika osakondades. Osa 3-4: Heakskiidukatsetused. Hambaröntgenseadmete pildistuskvaliteedi näitajad [Evaluation and routine testing in medical imaging departments - Part 3-4: Acceptance tests - Imaging performance of dental X-ray equipment]	13,36
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	14,00
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	7,93
EVS-EN 61262-2:2006	en	Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 2: Determination of the conversion factor	7,93
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EVS-EN 61262-4:2006	en	Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers -- Part 4: Determination of the image distortion	8,63
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EVS-EN 61262-7:2006	en	Elektrilised meditsiiniseadmed. Elektrooptiliste röntgenkujutisvõimendite karakteristikud. Osa 7: Sageduskontrastsuskarakteristiku määramine [Medical electrical equipment - Characteristics of electro-optical X-ray image intensifiers - Part 7: Determination of the modulation transfer function]	10,61
EVS-EN 61266:2002	en	Ultrasonics - Hand-held probe doppler foetal heartbeat detectors - Performance requirements and methods of measurement and reporting	12,65
EVS-EN 61267:2006	en	Medical diagnostic X-ray equipment – Radiation conditions for use in the determination of characteristics	14,64
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EVS-EN 61331-1:2003	en	Protective devices against diagnostic medical X-radiation - Part 1: Determination of attenuation properties of materials	9,27
EVS-EN 61331-3:2006	en	Protective devices against diagnostic medical X-radiation - Part 3: Protective clothing and protective devices for gonads	7,93
EVS-EN 61331-2:2003	en	Protective devices against diagnostic medical X-radiation - Part 2: Protective glass plates	8,63
EVS-EN 61674:2002	en	Medical electrical equipment - Dosimeters with ionization chambers and/or semi-conductor detectors as used in x-ray diagnosis imaging	13,36
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	4,35
EVS-EN 61675-1:2002/A1:2008	en	Radionuclide imaging devices - Characteristics and test conditions - Part 1: Positron emission tomographs	5,11
EVS-EN 61675-1:2002	en	Radionuclide imaging devices - Characteristics and test conditions - Part 1: Positron emission tomographs	14,00
EVS-EN 61675-2:2002	en	Radionuclide imaging devices - Characteristics and test conditions - Part 2: Single photon emission computer tomographs	11,38
EVS-EN 61675-3:2002	en	Radionuclide imaging devices-characteristics and test conditions - Part 3: Gamma camera based wholebody imaging systems	5,88
EVS-EN 61675-2:2002/A1:2005	en	Radionuclide imaging devices - Characteristics and test conditions - Part 2: Single photon emission computer tomographs	12,02

EVS-EN 61676:2003	en	Elektrilised meditsiiniseadmed. Dosimeetrised 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]	14,00
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EVS-EN 61846:2002	en	Ultrasonics - Pressure pulse lithotripters - Characteristics of fields	11,38
EVS-EN 62220-1:2004	en	Elektrilised meditsiiniseadmed. Digitaal-röntgenpildiseadmete karakteristikud. Osa 1: Tuvastuskvantsaagise määramine [Medical electrical equipment - Characteristics of digital X-ray imaging devices - Part 1: Determination of the detective quantum efficiency]	12,65
EVS-EN 62220-1-2:2007	en	Elektrilised meditsiiniseadmed. Digitaal-röntgenpildiseadmete karakteristikud. Osa 1-2: Tuvastuskvantsaagise määramine. Mammograafias kasutatavad detektorid [Medical electrical equipment - Characteristics of digital X-ray imaging devices -- Part 1-2: Determination of the detective quantum efficiency - Detectors used in mammography]	13,36
EVS-EN 62220-1-3:2008	en	Elektrilised meditsiiniseadmed. Digitaal-röntgenpildiseadmete karakteristikud. Osa 1-3: Tuvastuskvantsaagise määramine. Dünaamilisel kuvamisel kasutatavad detektorid [Medical electrical equipment - Characteristics of digital X-ray imaging devices -- Part 1-3: Determination of the detective quantum efficiency - Detectors used in dynamic imaging]	14,00
EVS-EN 62464-1:2007	en	Magnetic resonance equipment for medical imaging -- Part 1: Determination of essential image quality parameters	20,13
EVS-EN 62494-1:2009	en	Medical electrical equipment - Exposure index of digital X-ray imaging systems -- Part 1: Definition and requirements for general radiography	10,61
EVS-EN 60601-2-18:2001/A1:2002	en	Elektrilised meditsiiniseadmed. Osa 2-18: Erinõuded endoskoopiaseadmetiku ohutusele [Medical electrical equipment - Part 2-18: Particular requirements for the safety of endoscopic equipment]	7,93
EVS-HD 395.2.15 S1:2003	en	Medical electrical equipment; Part 2: Particular requirements for the safety of capacitor discharge X-ray generators	14,64
11.040.55		Diagnostikaseadmed [Diagnostic equipment]	
EVS-EN 1060-1:1995+A2:2009	et	Mitteinvasiivsed sfügmomanomeetrid. Osa 1: Üldnõuded KONSOLIDEERITUD TEKST [Non-invasive sphygmomanometers - Part 1: General requirements CONSOLIDATED TEXT]	7,29
EVS-EN 1060-2:1995+A1:2009	et	Mitteinvasiivsed sfügmomanomeetrid. Osa 2: Lisanõuded mehaanilistele sfügmomanomeetritele KONSOLIDEERITUD TEKST [Non-invasive sphygmomanometers - Part 2: Supplementary requirements for mechanical sphygmomanometers CONSOLIDATED TEXT]	10,61
EVS-EN 1060-3:1997+A2:2009	et	Mitteinvasiivsed sfügmomanomeetrid. Osa 3: Lisanõuded elektromehaanilistele vererõhu mõõtesüsteemidele. KONSOLIDEERITUD TEKST [Non-invasive sphygmomanometers - Part 3: Supplementary requirements for electro-mechanical blood pressure measuring systems CONSOLIDATED TEXT]	11,38
EVS-EN 1060-4:2004	en	Mitteinvasiivsed sfügmomanomeetrid. Osa 4: Katseprotseduurid automaatsete mitteinvasiivsete sfügmomanomeetrite üldmise süsteemitäpsuse kindlaksmääramiseks [Non-invasive sphygmomanometers - Part 4: Test procedures to determine the overall system accuracy of automated noninvasive sphygmomanometers]	12,65
EVS-EN 60601-2-10:2002	en	Elektrilised meditsiiniseadmed. Osa 2-10: Erinõuded närvi- ja lihastestimulaatorite ohutusele [Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve and muscle stimulators]	15,53
EVS-EN 60601-2-23:2002	en	Elektrilised meditsiiniseadmed. Osa 2-23: Erinõuded nahaläbise partsiaalrõhu seireseadmetiku ohutusele, sealhulgas olulisele jõudlusele [Medical electrical equipment - Part 2-23: Particular requirements for the safety, including essential performance, of transcutaneous partial pressure monitoring equipment]	13,36
EVS-EN 60601-2-28:2010	en	Elektrilised meditsiiniseadmed. Osa 2-28: Erinõuded meditsiinilises diagnoosimises kasutatavate röntgenorukoostude esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment - Part 2-28: Particular requirements for the basic safety and essential performance of X-ray tube assemblies for medical diagnosis]	10,61
EVS-EN 60601-2-33:2010	en	Elektrilised meditsiiniseadmed. Osa 2-33: Erinõuded meditsiinilises diagnostikas kasutatava magnetresonants-seadmetiku esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment - Part 2-33: Particular requirements for the basic safety and essential performance of magnetic resonance equipment for medical diagnosis]	21,47
EVS-EN 60601-2-34:2002	en	Elektrilised meditsiiniseadmed. Osa 2-34: Erinõuded kehasseviidava vererõhu seireseadmetiku ohutusele, sealhulgas olulisele jõudlusele [Medical electrical equipment - Part 2-34: Particular requirements for the safety, including essential performance, of invasive blood pressure monitoring equipment]	16,36
EVS-EN 60601-2-37:2008	en	Elektrilised meditsiiniseadmed. Osa 2-37: Erinõuded ultraheli meditsiinilise diagnostika- ja seireseadmete esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment -- Part 2-37: Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment]	15,53
EVS-EN 60601-2-41:2010	en	Elektrilised meditsiiniseadmed. Osa 2-41: Erinõuded kirurgias ja diagnoosimisel kasutatavate valgustite esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment -- Part 2-41: Particular requirements for basic safety and essential performance of surgical luminaires and luminaires for diagnosis]	14,64
EVS-EN 60601-2-47:2003	en	Elektrilised meditsiiniseadmed. Osa 2-47: Erinõuded ambulatoorsete elektrokardiograafiasüsteemide ohutusele, sealhulgas olulisele jõudlusele [Medical electrical equipment - Part 2-47: Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems]	15,53

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EVS-EN 60601-2-49:2003	en	Elektrilised meditsiiniseadmed. Osa 2-49: Erinõuded multifunktsionaalse patsienti jälgiva seadmestiku ohutusele [Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment]	15,53
EVS-EN 60601-2-51:2003	en	Elektrilised meditsiiniseadmed. Osa 2-51: Erinõuded ohutusele, k.a. seadmete peamised funktsioneerimisnäitajad ning nõuded ühe- ja mitmekanaliiliste elektrokardiograafide andmete registreerimis- ja analüüsiaparatuurile [Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel electrocardiographs]	20,13
EVS-EN 61010-2-101:2003	en	Ohutusnõuded mõõtmise, kontrolli ja laborikasutuse elektriseadmetistikele. Osa 2- 101: Erinõuded in vitro diagnostilisele (IVD) meditsiiniseadmetistikele [Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment]	11,38
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]	14,00
EVS-EN 61676:2003/A1:2009	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]	5,11
EVS-EN 62563-1:2010	en	Medical electrical equipment - Medical image display systems - Part 1: Evaluation methods	16,36
EVS-EN 80601-2-59:2010	en	Meditsiinilised elektriseadmed. Osa 2-59: Erinõuded inimese palavikutemperatuuri kuvamise ekraantermograafide põhiohutusele ja -toimivusele [Medical electrical equipment -- Part 2-59: Particular requirements for basic safety and essential performance of screening thermographs for human febrile temperature screening]	14,00
11.040.60		Raviseadmed [Therapy equipment]	
EVS-EN 14931:2006	en	Inimestele mõeldud surveadmed. Mitmekohalised rõhukambriid hüperbaarseteks raviks. Toimimine, ohutusnõuded ja katsetamine [Pressure vessels for human occupancy (PVHO) - Multi-place pressure chamber systems for hyperbaric therapy - Performance, safety requirements and testing]	14,00
EVS-EN 60601-2-1:2002	en	Elektrilised meditsiiniseadmed. Osa 2-1: Erinõuded elektronkiirendite ohutusele vahemikus 1 MeV kuni 50 MeV [Medical electrical equipment - Part 2-1: Particular requirements for the safety of electron accelerators in the range of 1 MeV to 50 MeV]	18,85
EVS-EN 60601-2-5:2002	en	Elektrilised meditsiiniseadmed. Osa 2-5: Erinõuded ultraheli füsioteraapiaseadmestiku ohutusele [Medical electrical equipment - Part 2-5: Particular requirements for the safety of ultrasonic physiotherapy equipment]	9,91
EVS-EN 60601-2-10:2002	en	Elektrilised meditsiiniseadmed. Osa 2-10: Erinõuded närvi- ja lihaststimulaatorite ohutusele [Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve and muscle stimulators]	15,53
EVS-EN 60601-2-11:2001	en	Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiireteraapia instrumentide ohutusele [Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]	15,53
EVS-EN 60601-2-17:2004	en	Elektrilised meditsiiniseadmed. Osa 2-17: Automaatjuhtimis- ja järellaadimisega brahhüteraapiaseadmete üldised ohutusnõuded [Medical electrical equipment - Part 2-17: Particular requirements for the safety of automatically-controlled brachytherapy afterloading equipment]	13,36
EVS-EN 60601-2-29:2009	en	Elektrilised meditsiiniseadmed. Osa 2-29: Erinõuded kiiritusravi simulaatorite esmasele ohutusele ja olulistele toimivusnäitajatele [Medical electrical equipment - Part 2-29: Particular requirements for the basic safety and essential performance of radiotherapy simulators]	12,65
EVS-EN 60601-2-36:2001	en	Elektrilised meditsiiniseadmed. Osa 2: Erinõuded kehaväliselt indutseeritud kivipurustusseadmestiku ohutusele [Medical electrical equipment - Part 2: Particular requirements for the safety of equipment for extracorporeally induced lithotripsy]	9,27
EVS-EN 60601-2-50:2009	en	Elektrilised meditsiiniseadmed. Osa 2-50: Erinõuded väikelaste füsioteraapiaseadmestiku esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment -- Part 2-50: Particular requirements for basic safety and essential performance of infant phototherapy equipment]	13,36
EVS-EN 60601-2-11:2001/A1:2004	en	Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiireteraapia instrumentide ohutusele [Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]	5,88
EVS-EN 61168:2008	en	Radiotherapy simulators - Functional performance characteristics	13,36
EVS-EN 61689:2007	en	Ultrasonics - Physiotherapy systems - Field specifications and methods of measurement in the frequency range 0,5 MHz to 5 MHz	17,32
EVS-EN 62083:2010	en	Elektrilised meditsiiniseadmed. Nõuded kiiritusravi planeerimissüsteemide ohutusele [Medical electrical equipment - Requirements for the safety of radiotherapy treatment planning systems]	13,36
EVS-EN 62274:2005	en	Medical electrical equipment – Safety of radiotherapy record and verify systems	10,61
11.040.70		Silmaraviseadmed [Ophthalmic equipment]	
EVS-EN 14139:2010	en	Oftalmiline optika. Valmisprillide spetsifikatsioonid [Ophthalmic optics - Specifications for ready-to-wear spectacles]	5,88
EVS-EN 80601-2-58:2009	en	Elektrilised meditsiiniseadmed. Osa 2-58: Erinõuded silmakirurgias läätsede eemaldamisel ja vitrektoomias kasutatavate seadmete esmasele ohutusele ja olulistele toimimisnäitajatele [Medical electrical equipment -- Part 2-58: Particular requirements for the basic safety and essential performance of lens removal devices and vitrectomy devices for ophthalmic surgery]	12,65
EVS-EN ISO 7998:2005	en	Optika ja optikariistad. Prilliraamid. Sõnastik ja ekvivalentsete terminite loetelu [Ophthalmic optics - Spectacle frames - Lists of equivalent terms and vocabulary]	14,64

EVS-EN ISO 8429:1999	en	Optika ja optikariistad. Oftalmoloogia. Gradueeritud ringskaala [Optics and optical instruments - Ophthalmology - Graduated dial scale]	3,77
EVS-EN ISO 8596:2010	en	Oftalmiline optika. Nägemisteravuse kontrollimine. Standardoptotüüp ja selle esitus [Ophthalmic optics - Visual acuity testing - Standard optotype and its presentation]	5,88
EVS-EN ISO 8598:1999	en	Optika ja optikariistad. Fosimeetrid [Optics and optical instruments - Focimeters]	5,11
EVS-EN ISO 8612:2009	en	Ophthalmic instruments - Tonometers	9,27
EVS-EN ISO 8624:2002	en	Ophthalmic optics - Spectacle frames - Measuring system and terminology	5,11
EVS-EN ISO 8980-1:2004	en	Oftalmiline optika. Lahtilõikamata viimistletud prilliklaasid. Osa 1: Monofokaalsete ja multifokaalsete klaaside tehnilised andmed [Ophthalmic optics - Uncut finished spectacle lenses - Part 1: Specifications for single-vision and multifocal lenses]	7,93
EVS-EN ISO 8980-2:2004	en	Oftalmiline optika. Lahtilõikamata viimistletud prilliklaasid. Osa 2: Progresseeruva optilise tugevusega klaaside tehnilised andmed [Ophthalmic optics - Uncut finished spectacle lenses - Part 2: Specifications for progressive power lenses]	7,93
EVS-EN ISO 8980-3:2005	en	Oftalmiline optika. Mõõtlõikamata viimistletud prilliläätsed. Osa 3: Läbipaistvust puudutavad tehnilised nõuded ja katsemeetodid [Ophthalmic optics - Uncut finished spectacle lenses - Part 3: Transmittance specifications and test methods]	9,91
EVS-EN ISO 8980-4:2006	en	Ophthalmic optics - Uncut finished spectacle lenses - Part 4: Specifications and test methods for anti-reflective coatings	11,38
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	7,93
EVS-EN ISO 9341:1999	en	Optika ja optikariistad. Kontaktläätsed. Jäikade kontaktläätsede inklusioonide ja pinnadefektide kindlaksmääramine [Optics and optical instruments - Contact lenses - Determination of inclusions and surface imperfections for rigid contact lenses]	4,35
EVS-EN ISO 9342-1:2005	en	Optika ja optikariistad. Kontrollimisklaasid fosimeetrite kalibreerimiseks [Optics and optical instruments - Test lenses for calibration of focimeters - Part 1: Test lenses for focimeters used for measuring spectacle lenses]	7,93
EVS-EN ISO 9342-2:2006	en	Optika ja optikariistad. Kontrollimisklaasid fosimeetrite kalibreerimiseks [Optics and optical instruments - Test lenses for calibration of focimeters - Part 2: Test lenses for focimeters used for measuring contact lenses]	7,93
EVS-EN ISO 9394:1999	en	Oftalmiline optika. Kontaktläätsed ja kontaktläätsede hooldusvahendid. Bioloogilise sobivuse kindlaksmääramine silma uurimise abil, kasutades küüliku silmi [Ophthalmic optics - Contact lenses and contact lens care products - Determination of biocompatibility by ocular study using rabbit eyes]	7,29
EVS-EN ISO 9456:1999	en	Optika ja optikariistad. Oftalmiline optika. Prilliraamide märgistamine [Optics and optical instruments - Ophthalmic optics - Marking of spectacle frames]	4,35
EVS-EN ISO 9801:2010	en	Ophthalmic instruments - Trial case lenses	7,93
EVS-EN ISO 10322-1:2006	en	Oftalmiline optika. Poolviimistletud prilliklaasitoorikud. Osa 1: Monofokaalsete ja multifokaalsete klaasitoorikute tehnilised andmed [Ophthalmic optics - Semi-finished spectacle lens blanks - Part 1: Specifications for single-vision and multifocal lens blanks]	7,93
EVS-EN ISO 10322-2:2006	en	Oftalmiline optika. Poolviimistletud prilliklaasitoorikud. Osa 2: Progresseeruva optilise tugevusega prilliklaasitoorikute tehnilised andmed [Ophthalmic optics - Semi-finished spectacle lens blanks - Part 2: Specifications for progressive power lens blanks]	7,93
EVS-EN ISO 10341:2009	en	Ophthalmic instruments - Refractor heads	7,29
EVS-EN ISO 10342:2010	en	Ophthalmic instruments - Eye refractometers	6,71
EVS-EN ISO 10343:2009	en	Ophthalmic instruments - Ophthalmometers	6,71
EVS-EN ISO 10938:1999	en	Oftalmilised instrumendid. Tabelprojektorid [Ophthalmic instruments - Chart projectors]	4,35
EVS-EN ISO 10939:2007	en	Oftalmilised instrumendid. Pilulampmikroskoobid [Ophthalmic instruments - Slit-lamp microscopes]	7,93
EVS-EN ISO 10940:2009	en	Oftalmilised instrumendid. Fotoaraadid silmapõhja pildistamiseks [Ophthalmic instruments - Fundus cameras]	8,63
EVS-EN ISO 10942:2006	en	Oftalmilised instrumendid. Direktsed oftalmoskoobid [Ophthalmic instruments - Direct ophthalmoscopes]	7,29
EVS-EN ISO 10943:2006	en	Oftalmilised instrumendid. Indirektsed oftalmoskoobid [Ophthalmic instruments - Indirect ophthalmoscopes]	6,71
EVS-EN ISO 10944:2009	en	Oftalmilised instrumendid. Sünoptofoorid [Ophthalmic instruments - Synoptophores]	5,88
EVS-EN ISO 11380:1999	en	Optika ja optikariistad. Oftalmiline optika. Sabloonid [Optics and optical instruments - Ophthalmic optics - Formers]	4,35
EVS-EN ISO 11381:1999	en	Optika ja optikariistad. Oftalmiline optika. Keermed [Optics and optical instruments - Ophthalmic optics - Screw threads]	4,35
EVS-EN ISO 11978:2000	en	Ophthalmic optics - Contact lenses and contact lens care products - Information supplied by the manufacturer	5,88
EVS-EN ISO 11979-1:2006	en	Ophthalmic implants - Intraocular lenses - Part 1: Vocabulary	7,29
EVS-EN ISO 11979-2:2000	en	Ophthalmic implants - Intraocular lenses - Part 2: Optical properties and test methods	5,88
EVS-EN ISO 11979-3:2006	en	Ophthalmic implants - Intraocular lenses - Part 3: Mechanical properties and test methods [Ophthalmic implants - Intraocular lenses - Part 3: Mechanical properties and test methods]	14,00
EVS-EN ISO 11979-4:2009	en	Ophthalmic implants - Intraocular lenses - Part 4: Labelling and information	5,88
EVS-EN ISO 11979-5:2006	en	Ophthalmic implants - Intraocular lenses - Part 5: Biocompatibility	12,65
EVS-EN ISO 11979-6:2008	en	Ophthalmic implants - Intraocular lenses - Part 6: Shelf-life and transport stability	9,91
EVS-EN ISO 11979-7:2006	en	Ophthalmic implants - Intraocular lenses - Part 7: Clinical investigations	11,38

EVS-EN ISO 11979-8:2009	en	Oftalmilised implantaadid. Intraokulaarsed läätsed. Osa 8: Põhinõuded [Ophthalmic implants - Intraocular lenses - Part 8: Fundamental requirements]	10,61
EVS-EN ISO 11979-9:2006	en	Oftalmilised implantaadid. Intraokulaarsed läätsed. Osa 9: Multifokaalsed intraokulaarsed läätsed [Ophthalmic implants - Intraocular lenses - Part 9: Multifocal intraocular lenses]	12,02
EVS-EN ISO 11979-10:2006	en	Ophthalmic implants - Intraocular lenses - Part 10: Phakic intraocular lenses	11,38
EVS-EN ISO 11980:2009	en	Oftalmiline optika. Kontaktläätsed ja kontaktläätsede hooldusvahendid. Juhised kliinilisteks uuringuteks [Ophthalmic optics - Contact lenses and contact lens care products - Guidance for clinical investigations]	12,65
EVS-EN ISO 11981:2009	en	Ophthalmic optics - Contact lenses and contact lens care products - Determination of physical compatibility of contact lens care products with contact lenses	5,88
EVS-EN ISO 11985:1999	en	Oftalmiline optika. Kontaktläätsed. Vananemine ultraviolettkiirguse ja nähtava valguse kätte jätmisel (in vitro meetod) [Ophthalmic optics - Contact lenses - Ageing by exposure to UV and visible radiation (in-vitro method)]	5,11
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EVS-EN ISO 21530:2004	en	Dentistry - Materials used for dental equipment surfaces - Determination of resistance to chemical disinfectants	9,91
EVS-EN ISO 21533:2004	en	Dentistry - Reusable cartridge syringes intended for intraligamentary injections	7,29
EVS-EN ISO 21671:2006	en	Dentistry - Rotary polishers	11,38
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EVS-EN 1639:2009	en	Stomatoloogia. Meditsiinivahendid stomatoloogias. Instrumentid [Dentistry - Medical devices for dentistry - Instruments]	8,63
EVS-EN ISO 6360-1:2004	en	Dentistry - Number coding system for rotary instruments - Part 1: General characteristics	12,02
EVS-EN ISO 6360-2:2005	en	Dentistry - Number coding system for rotary instruments - Part 2: Shapes	16,36
EVS-EN ISO 6360-3:2005	en	Dentistry - Number coding system for rotary instruments - Part 3: Specific characteristics of burs and cutters	10,61
EVS-EN ISO 6360-4:2004	en	Dentistry - Number coding system for rotary instruments - Part 4: Specific characteristics of diamond instruments	5,88
EVS-EN ISO 6360-5:2008	en	Stomatoloogia. Rotoseadmete numbrite kodeerimise süsteem. Osa 5: Juurekanali instrumentide eriparameetrid (tunnused) [Dentistry - Number coding system for rotary instruments - Part 5: Specific characteristics of root-canal instruments]	7,93
EVS-EN ISO 6360-6:2004	en	Dentistry - Number coding system for rotary instruments - Part 6: Specific characteristics of abrasive instruments	7,29
EVS-EN ISO 6360-7:2006	en	Dentistry - Number coding system for rotary instruments - Part 7: Specific characteristics of mandrels and special instruments	5,88
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EVS-EN ISO 11737-1:2006	en	Meditsiiseadmete steriliseerimine. Mikrobioloogilised meetodid. Osa 1: Mikroobse populatsiooni määramine tootel [Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]	14,64
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EVS-EN 554:2003	et	Meditsiiseadmete steriliseerimine. Niiske kuumusega steriliseerimise valideerimine ja rutiinkontroll [Sterilization of medical devices - Validation and routine control of sterilization by moist heat]	11,38
EVS-EN 556-1:2002	en	Meditsiiseadmete steriliseerimine. Nõuded meditsiiseadmetele, mis on märgistatud sõnaga "STERILNE". Osa 1: Nõuded lõplikult steriliseeritud meditsiiseadmetele [Sterilization of medical devices - Requirements for medical devices to be designated "STERILE" - Part 1: Requirements for terminally sterilized medical devices.]	5,88
EVS-EN 556-2:2004	en	Meditsiinarvukute steriliseerimine. Nõuded meditsiinarvukutele vastavuseks märgistusele "Steriilne". Osa 2: Nõuded aseptiliselt töödeldud meditsiinarvukutele [Sterilization of medical devices - Requirements for medical devices to be designated STERILE - Part 2: Requirements for aseptically processed medical devices]	6,71
EVS-EN 13824:2005	en	Meditsiiseadmete steriliseerimine. Vedelate meditsiiniliste seadmete aseptiline töötlemine. Nõuded [Sterilization of medical devices - Aseptic processing of liquid medical devices - Requirements]	17,32
EVS-EN 15424:2007	en	Meditsiiseadmete steriliseerimine. Madala temperatuuriga aur ja formaldehüüd. Nõuded meditsiiseadmete steriliseerimise protsessi väljatöötamiseks, usaldusväarsuse kontrollimiseks ja rutiinseks kontrollimiseks [Sterilization of medical devices - Low temperature steam and formaldehyde - Requirements for development, validation and routine control of a sterilization process for medical devices]	15,53
EVS-EN ISO 11135-1:2007	en	Meditsiiseadmete steriliseerimine. Etüleenoksiid. Osa 1: Nõuded meditsiiseadmete steriliseerimise protsessi väljatöötamiseks, usaldusväarsuse kontrollimiseks ja rutiinseks kontrollimiseks [Sterilization of health care products - Ethylene oxide - Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices]	16,36

EVS-EN ISO 11137-1:2006	en	Tervishoiutoodete steriliseerimine. Kiirgus. Osa 1: Nõuded meditsiiniseadmete steriliseerimisprotsessi väljatöötamisele, valideerimisele ja tavakontrollile (ISO 11137-1:2006) [Sterilization of health care products - Radiation - Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices]	14,64
EVS-EN ISO 11137-2:2007	en	Tervishoiutoodete steriliseerimine. Kiirgus. Osa 2: Steriliseerimisdoosi määramine [Sterilization of health care products - Radiation - Part 2: Establishing the sterilization dose]	17,32
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EVS-EN ISO 11138-1:2006	en	Bioloogilised süsteemid sterilisaatorite ja sterilisatsiooniprotsesside katsetamiseks. Osa 1: Üldnõuded [Sterilization of health care products - Biological indicators - Part 1: General requirements]	15,53
EVS-EN ISO 11138-2:2009	en	Bioloogilised süsteemid sterilisaatorite ja sterilisatsiooniprotsesside katsetamiseks. Osa 2: Spetsiaalsüsteemid kasutamiseks etüleenoksiidsterilisaatorites [Sterilization of health care products - Biological indicators - Part 2: Biological indicators for ethylene oxide sterilization processes]	5,88
EVS-EN ISO 11138-3:2009	en	Bioloogilised süsteemid sterilisaatorite ja sterilisatsiooniprotsesside katsetamiseks. Osa 3: Spetsiaalsüsteemid kasutamiseks niiske kuumusega steriliseerivates sterilisaatorites [Sterilization of health care products - Biological indicators - Part 3: Biological indicators for moist heat sterilization processes]	7,29
EVS-EN ISO 11138-4:2006	en	Sterilizatsioon tervishoiutoodetes - Bioloogilised süsteemid - Osa 4: Bioloogilised süsteemid kuivkuumusega steriliseerimise protsesside jaoks Sterilization of health care products - Biological indicators - Part 4: Biological indicators for dry heat sterilization processes	7,93
EVS-EN ISO 11138-5:2006	en	Sterilizatsioon tervishoiutoodetes - Bioloogilised süsteemid - Osa 5: Bioloogilised süsteemid madaltemperatuurilise auruga steriliseerimise protsesside jaoks Sterilization of health care products - Biological indicators - Part 5: Biological indicators for low-temperature steam and formaldehyde sterilization processes	7,29
EVS-EN ISO 11140-1:2009	en	Tervishoiutoodete steriliseerimine. Keemilised näitajad. Osa 1: Üldised nõuded [Sterilization of health care products - Chemical indicators - Part 1: General requirements]	12,65
EVS-EN ISO 11140-3:2009	en	Tervishoiutoodete steriliseerimine. Keemilised indikaatorid. Osa 3: 2.klassi kuuluvad indikaatorsüsteemid kasutamiseks Bowie ja Dick tüüpi auruläbivuskatsete teostamisel [Sterilization of health care products - Chemical indicators - Part 3: Class 2 indicator systems for use in the Bowie and Dick-type steam penetration test]	11,38
EVS-EN ISO 11140-4:2007	en	Tervishoiutoodete steriliseerimine. Keemilised indikaatorid. Osa 4: 2. klassi kuuluvad indikaatorid alternatiivina Bowie ja Dick tüüpi auruläbivuskatsete teostamiseks [Sterilization of health care products - Chemical indicators - Part 4: Class 2 indicators as an alternative to the Bowie and Dick-type test for detection of steam penetration]	14,64
EVS-EN ISO 11737-1:2006	en	Meditsiiniseadmete steriliseerimine. Mikrobioloogilised meetodid. Osa 1: Mikroobse populatsiooni määramine tootel [Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products]	14,64
EVS-EN ISO 11737-2:2010	en	Meditsiiniseadmete steriliseerimine. Mikrobioloogilised meetodid. Osa 2: Steriilsuskatsed steriliseerimisprotsessi määratlemisel, valideerimisel ja rakendamisel [Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process]	10,61
EVS-EN ISO 14160:1999	en	Loomse päritoluga materjale sisaldavate ühekordselt kasutatavate meditsiinvahendite steriliseerimine. Vedelate keemiliste sterilantidega steriliseerimise usaldusväärsuse kontrollimine ja rutiinne kontrollimine [Sterilization of single-use medical devices incorporating materials of animal origin - Validation and routine control of sterilization by liquid chemical sterilants]	10,61
EVS-EN ISO 14161:2009	en	Sterilizatsioon tervishoiutoodetes - Bioloogilised süsteemid - Juhendamine valimise, kasutamise ja tulemuste tõlgendamise kohta Sterilization of health care products - Biological indicators - Guidance for the selection, use and interpretation of results	17,32
EVS-EN ISO 14937:2009	en	Tervishoiutoodete steriliseerimine. Üldnõuded steriliseerimisaine iseloomustusele ja meditsiiniseadmete steriliseerimisprotsessi väljatöötamisele, valideerimisele ja tavakontrollile [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]	14,64
EVS-EN ISO 15882:2008	en	Meditsiiniseadmete steriliseerimine. Keemilised indikaatorid. Suunised tulemuste valimiseks, kasutamiseks ja tõlgendamiseks [Sterilization of health care products - Chemical indicators - Guidance for selection, use and interpretation of results]	13,36
EVS-EN ISO 17664:2004	en	Meditsiiniseadmete steriliseerimine. Tootja poolt esitatav informatsioon resteriiseeritavate meditsiiniseadmete käitlemise kohta [Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices]	10,61
EVS-EN ISO 17665-1:2006	en	Meditsiiniseadmete steriliseerimine. Niiske kuumusega steriliseerimise valideerimine ja rutiinkontroll [Sterilization of health care products - Moist heat - Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices]	15,53
EVS-EN ISO 18472:2006	en	Sterilizatsioon tervishoiutoodetes - Bioloogilised ja keemilised süsteemid - Testirüütmid Sterilization of health care products - Biological and chemical indicators - Test equipment	14,00
11.080.10		Steriliseerimisvahendid [Sterilizing equipment]	
CEN ISO/TS 15883-5:2005	en	Washer-disinfectors - Part 5: Test soils and methods for demonstrating cleaning efficacy	18,85
EVS-EN 285:2006+A2:2009	en	Steriliseerimine. Aursterilisaatorid. Suured sterilisaatorid KONSOLIDEERITUD TEKST [Sterilization - Steam sterilizers - Large sterilizers CONSOLIDATED TEXT]	20,13
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	11,38
EVS-EN 1422:1999	en	Sterilisaatorid meditsiiniliseks otstarbeks. Etüleenoksiidsterilisaatorid. Nõuded ja katsemeetodid [Sterilizers for medical purposes - Ethylene oxide sterilizers - Requirements and test methods]	15,53
EVS-EN 1422:1999+A1:2009	en	Sterilisaatorid meditsiiniliseks otstarbeks. Etüleenoksiidsterilisaatorid. Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Sterilizers for medical purposes - Ethylene oxide sterilizers - Requirements and test methods CONSOLIDATED TEXT]	16,36

EVS-EN 13060:2004+A2:2010	en	Väikesemahulised aurusterilisaatorid KONSOLIDEERITUD TEKST [Small steam sterilizers CONSOLIDATE TEXT]	17,32
EVS-EN 14180:2003+A2:2009	en	Meditsiinilised steriliseerijad. Madaltemperatuuriga auru ja formaldehüüdi kasutavad steriliseerijad. Nõuded ja katsetamine KONSOLIDEERITUD TEKST [Sterilizers for medical purposes - Low temperature steam and formaldehyde sterilizers - Requirements and testing CONSOLIDATED TEXT]	16,36
EVS-EN ISO 15883-1:2009	en	Pesur-desinfitseerija. Osa 1: Üldnõuded, terminid, definitsioonid ja katsed [Washer-disinfectors - Part 1: General requirements, terms and definitions and tests]	18,85
EVS-EN ISO 15883-2:2009	en	Pesur-desinfitseerija. Osa 2: Nõuded ja testid kirurgiainstrumentide, anesteesiaseadmete, anumate, sööginõude, kuulditorude ja klaasnõude termilise desinfektsiooni pesur-desinfitseerijatele [Washer-disinfectors - Part 2: Requirements and tests for washer-disinfectors employing thermal disinfection for surgical instruments, anaesthetic equipment, bowls, dishes, receivers, utensils, glassware, etc.]	8,63
EVS-EN ISO 15883-3:2009	en	Pesur-desinfitseerija. Osa 3: Nõuded ja testid inimjäätmete konteinerite termilise desinfektsiooni pesur-desinfitseerijatele [Washer-disinfectors - Part 3: Requirements and tests for washer-disinfectors employing thermal disinfection for human waste containers]	8,63
EVS-EN ISO 15883-4:2009	en	Pesur-desinfitseerija. Osa 4: Termotundlike endoskoopide keemiliseks desinfitseerimiseks kasutatavate pesuriteledesinfektoritele esitatavad nõuded ja katsed [Washer-disinfectors - Part 4: Requirements and tests for washer-disinfectors employing chemical disinfection for thermolabile endoscopes]	16,36
11.080.20		Desinfektsiooni- ja antiseptilised vahendid [Disinfectants and antiseptics]	
EVS-EN 1040:2006	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Bakteritsiidne põhitoeime. Katsemeetodid ja nõuded (faas 1) [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)]	14,00
EVS-EN 1275:2006	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Fungitsiidne põhitoeime. Katsemeetodid ja nõuded (faas 1) [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)]	14,64
EVS-EN 1499:1999	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Hügieeniline kätepesuvahend. Katsemeetodid ja nõuded (faas 2/aste 2) [Chemical disinfectants and antiseptics - Hygienic handwash - Test method and requirements (phase 2/step 2)]	10,61
EVS-EN 1500:1999	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Hügieeniline lahus (desolahus) käte desinfitseerimiseks. Katsemeetodid ja nõuded (faas 2/aste 2) [Chemical disinfectants and antiseptics - Hygienic handrub - Test method and requirements (phase 2/step 2)]	10,61
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)	14,64
EVS-EN 12353:2006	en	Chemical disinfectants and antiseptics - Preservation of test organisms used for the determination of bactericidal, sporicidal and fungicidal activity	10,61
EVS-EN 12791:2005	en	Chemical disinfectants and antiseptics - Surgical hand disinfectants - Test method and requirements (phase 2/step 2) [Chemical disinfectants and antiseptics - Surgical hand disinfection - Test method and requirement (phase 2/step 2)]	12,02
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)	14,64
EVS-EN 13624:2004	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Kvantitatiivne suspensioontest meditsiini valdkonnas kasutatava desinfitkandi fungitsiidse toime määramiseks. Katsemeetod ja nõuded (2.faaas, 1.etapp) [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)]	14,00
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)	12,02
EVS-EN 13727:2004	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Kvantitatiivne suspensioontest meditsiini valdkonnas kasutatava desinfitkandi bakteritsiidse toime määramiseks. Katsemeetod ja nõuded (2.faaas, 1.etapp) [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)]	14,00
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)	12,02
EVS-EN 14347:2005	en	Chemical disinfectants and antiseptics - Basic sporicidal activity - Test method and requirements	14,00
EVS-EN 14348:2005	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Kvantitatiivne suspensioonikatse meditsiini valdkonnas, meditsiinilised instrumendid kaasa arvatud, kasutatava keemiliste desinfitkantide müobakteritsiidse toime määramiseks. Katsemeetodid ja nõuded (faas 2, etapp 1) [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)]	14,00
EVS-EN 14349:2007	en	Chemical disinfectants and antiseptics - Quantitative surface test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in veterinary area on nonporous surfaces without mechanical action - Test method and requirements (phase 2, step 2)	11,38
EVS-EN 14476:2005+A1:2006	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) KONSOLIDEERITUD TEKST [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) CONSOLIDATED TEXT]	13,36
EVS-EN 14561:2006	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Kvantitatiivne ülekandekatse meditsiini valdkonnas kasutatavate instrumentide bakteritsiidse toime hindamiseks. Katsemeetod ja nõuded (2.faaas, 2.etapp) [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)]	14,00

EVS-EN 14562:2006	en	Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne ülekandekatse meditsiini valdkonnas kasutatavate instrumentide fungitsiidse või pärmseentevastase toime hindamiseks. Katsemeetod ja nõuded (2.faaas, 2.etapp) [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)]	14,00
EVS-EN 14563:2009	en	Keemilised desinfitseerimisvahendid ja antiseptikumid. Kvantitatiivne ülekandekatse meditsiini valdkonnas kasutatavate instrumentide puhul kasutatavate keemiliste desoainete mükobakteritsiidse või tuberkuloosivastase toime hindamiseks. Katsemeetod ja nõuded (2.faaas, 2.etapp) [Chemical disinfectants and antiseptics - Quantitative carrier test for the evaluation of mycobactericidal or tuberculocidal activity of chemical disinfectants used for instruments in the medical area - Test method and requirements (phase 2, step 2)]	14,00
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)	12,02
EVS-EN 14885:2006	en	Chemical disinfectants and antiseptics - Application of European Standards for chemical disinfectants and antiseptics	13,36
11.080.30		Steriilne pakendamine [Sterilized packaging]	
EVS-EN 868-1:1999	en	Pakkematerjalid ja -süsteemid steriliseeritavatele meditsiinvahenditele. Osa 1: Üldnõuded ja katsemeetodid [Packaging materials and systems for medical devices which are to be sterilized - Part 1: General requirements and test methods]	10,61
EVS-EN 868-2:2009	en	Packaging for terminally sterilized medical devices - Part 2: Sterilization wrap - Requirements and test methods	9,91
EVS-EN 868-3:2009	en	Packaging for terminally sterilized medical devices - Part 3: Paper for use in the manufacture of paper bags (specified in EN868-4) and in the manufacture of pouches and reels (specified in EN 868-5) - Requirements and test methods	8,63
EVS-EN 868-4:2009	en	Packaging for terminally sterilized medical devices - Part 4: Paper bags - Requirements and test methods	7,29
EVS-EN 868-5:2009	en	Packaging for terminally sterilized medical devices - Part 5: Sealable pouches and reels of porous materials and plastic film construction - Requirements and test methods	9,27
EVS-EN 868-6:2009	en	Packaging for terminally sterilized medical devices - Part 6: Paper for low temperature sterilization processes - Requirements and test methods	8,63
EVS-EN 868-7:2009	en	Packaging for terminally sterilized medical devices - Part 7: Adhesive coated paper for low temperature sterilization processes - Requirements and test methods	10,61
EVS-EN 868-8:2009	en	Packaging for terminally sterilized medical devices - Part 8: Re-usable sterilization containers for steam sterilizers conforming to EN 285 - Requirements and test methods	9,91
EVS-EN 868-9:2009	en	Packaging for terminally sterilized medical devices - Part 9: Uncoated nonwoven materials of polyolefines - Requirements and test methods	6,71
EVS-EN 868-10:2009	en	Packaging for terminally sterilized medical devices - Part 10: Adhesive coated nonwoven materials of polyolefines - Requirements and test methods	7,93
EVS-EN ISO 11607-1:2009	en	Terminaalselt steriliseeritud meditsiiniseadmete pakendid. Osa 1: Nõuded materjalile, steriilsele kaitse- ja pakendamismeetoditele [Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems]	12,02
EVS-EN ISO 11607-2:2006	en	Terminaalselt steriliseeritud meditsiiniseadmete pakendid. Osa 2: Valideerimisnõuded vormimisele, hermetiseerimisele ja koosteprotsessile [Packaging for terminally sterilized medical devices - Part 2: Validation requirements for forming, sealing and assembly processes]	9,27
11.100		Laboratoorne meditsiin [Laboratory medicine]	
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 meditsiinvahendite korral [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]	8,63
EVS-EN 12376:2001	en	In vitro diagnostic medical devices - Information supplied by the manufacturer with in vitro diagnostic reagents for staining in biology	9,91
EVS-EN 13532:2002	en	Üldnõuded in vitro diagnostilistele enesekontrolli meditsiiniseadmetele [General requirements for in vitro diagnostic medical devices for self-testing]	5,88
EVS-EN 13612:2002	en	In vitro diagnostiliste seadmete jõudluse hindamine [Performance evaluation of in vitro diagnostic medical devices]	8,63
EVS-EN 13640:2002	en	In vitro diagnostiliste reaktiivide stabiilsuskatsetus [Stability testing of in vitro diagnostic reagents]	6,71
EVS-EN 13641:2002	en	In vitro diagnostiliste reaktiividega seotud infektsiooniriski kõrvaldamine või vähendamine [Elimination or reduction of risk of infection related to in vitro diagnostic reagents]	5,88
EVS-EN 13975:2003	en	Diagnostiliste in vitro meditsiiniseadmete vastuvõtul teostatava testimise osaks olevad proovivõtumeetodid. Statistilised aspektid [Sampling procedures used for acceptance testing of in vitro diagnostic medical devices - Statistical aspects]	7,29
EVS-EN 14136:2004	en	Välise kvaliteedihindamissüsteemide kasutamine in vitro diagnostiliste kontrollimisprotseduuride toimimisenäitajate hindamisel [Use of external quality assessment schemes in the assessment of the performance of in vitro diagnostic examination procedures]	7,29
EVS-EN 14254:2004	en	In vitro meditsiinilised diagnostikaseadmed. Ühekordselt kasutatavad anumad verest erinevate proovide võtmiseks inimestelt [In vitro diagnostic medical devices - Single-use receptacles for the collection of specimens, other than blood, from humans]	9,27
EVS-EN ISO 7405:2009	en	Dentistry - Evaluation of biocompatibility of medical devices used in dentistry	14,00

EVS-EN ISO 10993-2:2006	en	Meditsiiniseadmete bioloogiline hindamine. Osa 2: Nõuded loomade heaolule [Biological evaluation of medical devices - Part 2: Animal welfare requirements]	10,61
EVS-EN ISO 15189:2008	et	Meditsiinilaborid. Kvaliteedi ja kompetentsuse erinõuded [Medical laboratories - Particular requirements for quality and competence (ISO 15189:2007)]	14,64
EVS-EN ISO 15197:2003	en	In vitro laboriklaasil diagnoosimise süsteemid. Nõuded diabeetikute enesetestimise veresuhkru jälgimise süsteemile (ISO 15197:2003) [In vitro diagnostic test systems - Requirements for bloodglucose monitoring systems for self-testing in managing diabetes mellitus]	13,36
EVS-EN ISO 17511:2003	en	In vitro kasutatavad diagnostilised meditsiiniseadmed. Bioloogilise materjali mõõtmine. Metrooloogiline väärtuste jälgimine vastavalt kalibritele ja kontrollmaterjalidele (ISO 17511:2003) [In vitro diagnostic medical devices - Measurement of quantities in biological samples - Metrological traceability of values assigned to calibrators and control materials]	12,02
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) [In vitro diagnostic medical devices - Measurement of quantities in biological samples - Metrological traceability for catalytic concentration of enzymes assigned to calibrators and control materials]	8,63
EVS-EN ISO 20776-1:2006	en	Kliinilis-laboratoorne katsetamine ja in vitro diagnostikasüsteemid. Infektsioossete agensite tundlikkuse katsetamine ja antimikroobse tundlikkuse katseseadmete tõhususe hindamine. Osa 1: Referentsmeetod aktiivsuse hindamiseks [Clinical laboratory testing and in vitro diagnostic test systems - Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility devices - Part 1: Reference methods for testing the in vitro activity of antimicrobial agents against bacteria involved in infectious diseases]	12,02
EVS-ISO 15190:2007	en	Meditsiinilaborid. Ohutusnõuded [Medical laboratories- Requirements for safety.]	14,00
11.100.01		Laboratoorne meditsiin üldiselt [Laboratory medicine in general]	
CEN ISO/TS 22367:2010	en	Medical laboratories - Reduction of error through risk management and continual improvement	8,63
EVS-EN ISO 22870:2006	en	Point-of-care testing (POCT) - Requirements for quality and competence	9,27
11.100.10		In vitro diagnostilised testisüsteemid [In vitro diagnostic test systems]	
EVS-EN ISO 15193:2009	en	In vitro meditsiinilised diagnostikaseadmed. Bioloogilise päritoluga proovi koguselise koostise määramine. Nõuded tunnustatud mõõtmisprotseduuride sisule ja vormistusele [In vitro diagnostic medical devices - Measurement of quantities in samples of biological origin - Requirements for content and presentation of reference measurement procedures]	10,61
EVS-EN ISO 15194:2009	en	In vitro meditsiinilised diagnostikaseadmed. Bioloogilise päritoluga proovide koguste mõõtmine. Nõuded sertifitseeritud lähtematerjalidele ja saatedokumentide sisule [In vitro diagnostic medical devices - Measurement of quantities in samples of biological origin - Requirements for certified reference materials and the content of supporting documentation]	9,91
EVS-EN ISO 18113-1:2010	en	In vitro meditsiinilised diagnostikaseadmed. Tootja poolt antav teave (etiketamine). Osa 1: Terminid, määratlused ja üldnõuded [In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 1: Terms, definitions and general requirements]	16,36
EVS-EN ISO 18113-2:2010	en	In vitro meditsiinilised diagnostikaseadmed. Tootja poolt antav teave (etiketamine). Osa 2: Professionaalseks kasutamiseks mõeldud in vitro diagnostilised reaktiivid [In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 2: In vitro diagnostic reagents for professional use]	8,63
EVS-EN ISO 18113-3:2010	en	In vitro meditsiinilised diagnostikaseadmed. Tootja poolt antav teave (etiketamine). Osa 3: Professionaalseks kasutamiseks mõeldud in vitro diagnostilised instrumendid [In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 3: In vitro diagnostic instruments for professional use]	7,93
EVS-EN ISO 18113-4:2010	en	In vitro meditsiinilised diagnostikaseadmed. Tootja poolt antav teave (etiketamine). Osa 4: Enesekontrolliks mõeldud in vitro diagnostilised reaktiivid [In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 4: In vitro diagnostic reagents for self-testing]	8,63
EVS-EN ISO 18113-5:2010	en	In vitro meditsiinilised diagnostikaseadmed. Tootja poolt antav teave (etiketamine). Osa 5: Enesekontrolliks mõeldud in vitro diagnostilised instrumendid [In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 5: In vitro diagnostic instruments for self-testing]	7,93
EVS-EN ISO 29701:2010	en	Nanotehnoloogiad - Endotoksiinide testid nanomaterjalide proovidele in vitro süsteemides - Limulus amebotsüütide lüüsate (LAL) test	11,38
11.100.20		Meditsiiniseadmete bioloogiline hindamine [Biological evaluation of medical devices]	
EVS-EN ISO 10993-1:2009	en	Biological evaluation of medical devices - Part 1: Evaluation and testing	9,27
EVS-EN ISO 10993-3:2009	en	Meditsiiniseadmete bioloogiline hindamine. Osa 3: Testid geenitoksilisuse, kantserogeensuse ja reprodutivse toksilisuse määramiseks [Biological evaluation of medical devices - Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity]	9,91
EVS-EN ISO 10993-4:2009	en	Meditsiinivahendite bioloogiline hindamine. Osa 4: Vastasmõjude hindamiseks läbiviidavad valikkatsed verega [Biological evaluation of medical devices - Part 4: Selection of tests for interactions with blood]	14,64
EVS-EN ISO 10993-5:2009	en	Meditsiinivahendite bioloogiline hindamine. Osa 5: Katsed tsütotoksilisuse hindamiseks - in vitro meetodid [Biological evaluation of medical devices - Part 5: Tests for in vitro cytotoxicity]	14,00
EVS-EN ISO 10993-6:2009	en	Meditsiinivahendite bioloogiline hindamine. Osa 6: Katsed implantaatsiooni järgsete paiksete toimetuste hindamiseks [Biological evaluation of medical devices - Part 6: Tests for local effects after implantation]	11,38

EVS-EN ISO 10993-7:2008	en	Meditsiiniseadmete bioloogiline hindamine. Osa 7: Jäägid etüleenoksiidiga steriliseerimisel [Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals]	20,13
EVS-EN ISO 10993-9:2010	en	Meditsiiniseadmete bioloogiline hindamine. Osa 9: Potentsiaalsete lagusaaduste identifitseerimise ja kvantifitseerimise raamistik [Biological evaluation of medical devices - Part 9: Framework for identification and quantification of potential degradation products]	7,93
EVS-EN ISO 10993-10:2010	en	Biological evaluation of medical devices - Part 10: Tests for irritation and skin sensitization	18,85
EVS-EN ISO 10993-11:2009	en	Meditsiiniseadmete bioloogiline hindamine. Osa 11: Katsed süsteemse toksilisuse hindamiseks [Biological evaluation of medical devices - Part 11: Tests for systemic toxicity]	12,65
EVS-EN ISO 10993-12:2009	en	Meditsiiniseadmete bioloogiline hindamine. Osa 12: Proovieksemplari ettevalmistamine ja etalonained [Biological evaluation of medical devices - Part 12: Sample preparation and reference materials]	10,61
EVS-EN ISO 10993-13:2010	en	Meditsiiniseadmete bioloogiline hindamine. Osa 13: Polümeersest meditsiiniseadmetest pärit mittetäisväärtuslike saaduste kuuluvuse ja koguse kindlakstegeamine [Biological evaluation of medical devices - Part 13: Identification and quantification of degradation products from polymeric medical devices]	9,91
EVS-EN ISO 10993-14:2009	en	Meditsiiniseadmete bioloogiline hindamine. Osa 14: Keraamika lagusaaduste identifitseerimine ja kvantifitseerimine [Biological evaluation of medical devices - Part 14: Identification and quantification of degradation products from ceramics]	7,93
EVS-EN ISO 10993-15:2009	en	Meditsiiniseadmete bioloogilise sobivuse hindamine. Osa 15: Metallide ja sulamite laguproduktide kindlaksmääramine ja koguseline tuvastamine [Biological evaluation of medical devices - Part 15: Identification and quantification of degradation products from metals and alloys]	8,63
EVS-EN ISO 10993-16:2010	en	Meditsiiniseadmete bioloogiline hindamine. Osa 16: Mittetäisväärtuslike saaduste ja uhtainete jaoks mõeldud toksikokineetilise uuringu ülesehitus [Biological evaluation of medical devices - Part 16: Toxicokinetic study design for degradation products and leachables]	8,63
EVS-EN ISO 10993-17:2009	en	Meditsiiniseadmete bioloogiline hindamine. Osa 17: Aine eraldumise lubatud piirmäärade kehtestamine [Biological evaluation of medical devices - Part 17: Establishment of allowable limits for leachable substances]	12,02
EVS-EN ISO 10993-18:2009	en	Meditsiiniseadmete bioloogiline hindamine. Osa 18. Materjalide keemiline iseloomustus [Biological evaluation of medical devices - Part 18: Chemical characterization of materials]	10,61
EVS-EN ISO 14155-1:2009	en	Meditsiinitehnika inimeste terviseuuringuteks. Osa 1: Üldnõuded [Clinical investigation of medical devices for human subjects -Part 1: General requirements]	12,02
EVS-EN ISO 14155-2:2009	en	Meditsiinitehnika inimeste terviseuuringuteks. Osa 2: Kliiniliste uuringute planeerimine [Clinical investigation of medical devices for human subjects -Part 2: Clinical investigation plans]	7,93
EVS-EN ISO 20776-2:2008	en	Clinical laboratory testing and in vitro diagnostic test systems - Susceptibility testing of infectious agents and evaluation of performance of antimicrobial susceptibility test devices - Part 2: Evaluation of performance of antimicrobial susceptibility test devices	8,63
EVS-EN ISO 22442-1:2008	en	Meditsiiniseadmete valmistamisel kasutatavad loomsed koed ja nende tuletised. Osa 1: Riski analüüs ja juhtimine [Medical devices utilizing animal tissues and their derivatives - Part 1: Application of risk management]	14,00
EVS-EN ISO 22442-2:2008	en	Meditsiiniseadmete valmistamisel kasutatavad loomsed koed ja nende tuletised. Osa 2: Hankimise, kogumise ja käitluse ohje [Medical devices utilizing animal tissues and their derivatives - Part 2: Controls on sourcing, collection and handling]	12,02
EVS-EN ISO 22442-3:2008	en	Meditsiiniseadmete valmistamisel kasutatavad loomsed koed ja nende tuletised. Osa 3: Viiruste ja muude ülekantavate toimeainete kõrvaldamise ja/või inaktiveerimise valideerimine [Medical devices utilizing animal tissues and their derivatives - Part 3: Validation of the elimination and/or inactivation of viruses and transmissible spongiform encephalopathy (TSE) agents]	13,36
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EVS-EN 1041:2008	en	Tootja antav info meditsiiniseadmete kohta [Information supplied by the manufacturer with medical devices]	11,38
EVS-EN 14375:2004	en	Child-resistant non-reclosable packaging for medicinal products - Requirements and testing	9,91
11.120.20		Haavasidemed ja -kompresid [Wound dressings and compresses]	
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EVS-EN 1644-1:1999	en	Meditsiiniliseks kasutamiseks ettenähtud laustekstiilmähiste katsemeetodid. Osa 1: Laustekstiilsed materjalid, mida kasutatakse mähiste tootmisel [Test methods for nonwoven compresses for medical use - Part 1: Nonwovens used in the manufacture of compresses]	9,91
EVS-EN 1644-2:2000	en	Test methods for nonwoven compresses for medical use - Part 2: Finished compresses	12,02
EVS-EN 13726-1:2002	en	Esmaste haavasidemete katsemeetodid. Osa 1: Absorptsiooni aspektid [Test methods for primary wound dressings - Part 1: Aspects of absorbency]	8,63
EVS-EN 13726-2:2002	en	Esmaste haavasidemete katsemeetodid. Osa 2: Läbilaskvate kilesidemete auruniiskuse ülekande kiirus [Test methods for primary wound dressings - Part 2: Moisture vapour transmission rate of permeable film dressings]	6,71
EVS-EN 13726-3:2003	en	Mitteaktiivsed meditsiinilised seadmed. Esmaste haavasidemete katsemeetodid. Osa 3: Veekindlus [Non-active medical devices - Test methods for primary wound dressings - Part 3: Waterproofness]	5,11
EVS-EN 13726-4:2003	en	Mitteaktiivsed meditsiinilised seadmed. Esmaste haavasidemete katsemeetodid. Osa 4: Kohanduvus [Non-active medical devices - Test methods for primary wound dressings - Part 4: Conformability]	5,88
EVS-EN 13726-6:2003	en	Test methods for primary wound dressings - Part 6: Odour control	5,88

EVS-EN 14079:2003	en	Mitteaktiivsed meditsiinilised seadmed. Jõudlusnõuded ja katsemeetodid absorbeerivale puuvillasele sidemele ja absorbeerivale vatile ning viskoosidemele [Non-active medical devices - Performance requirements and test methods for absorbent cotton gauze and absorbent cotton and viscose gauze]	9,27
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CEN/TR 15753:2008	en	Packaging - Package leaflets for medicinal products - Braille and other formats for visually impaired people	7,29
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EVS-EN 15823:2010	en	Packaging - Braille on packaging for medicinal products	9,27
11.140		Haiglaravustus [Hospital equipment]	
EVS-EN 455-1:2001	en	Ühekordselt kasutatavad meditsiinilised kindad. Osa 1: Nõuded aukude puudumisele ja selle katsetamine [Medical gloves for single use - Part 1: Requirements and testing for freedom from holes]	5,11
EVS-EN 455-2:2009	et	Ühekordselt kasutatavad meditsiinilised kindad. Osa 2: Nõuded füüsikalistele omadustele ja katsetamine [Medical gloves for single use - Part 2: Requirements and testing for physical properties]	6,71
EVS-EN 455-3:2007	en	Ühekordselt kasutatavad meditsiinilised kindad. Osa 3: Nõuded ja katsetamine bioloogiliseks hindamiseks [Medical gloves for single use - Part 3: Requirements and testing for biological evaluation]	14,00
EVS-EN 455-4:2009	en	Ühekordselt kasutatavad meditsiinilised kindad. Osa 4: Säilivusaja määramise nõuded ja testimine [Medical gloves for single use - Part 4: Requirements and testing for shelf life determination]	9,91
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EVS-EN 13795-1:2002+A1:2009	et	Kirurgilised linad, kittlid ja kaitseülikonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puhul ning kliinilise personali poolt. Osa 1. Üldnõuded tootjatele, töötajatele ja toodetele KONSOLIDEERITUD TEKST [Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment - Part 1: General requirements for manufacturers, processors and products CONSOLIDATED TEXT]	8,63
EVS-EN 13795-2:2005+A1:2009	et	Kirurgilised linad, kittlid ja kaitseülikonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puhul ning kliinilise personali poolt. Osa 2: Katsemeetodid KONSOLIDEERITUD TEKST [Surgical drapes, gowns and clean air suits, used as medical devices for patients, clinical staff and equipment - Part 2: Test methods CONSOLIDATED TEXT]	6,71
EVS-EN 13795-3:2006+A1:2009	et	Kirurgilised linad, kittlid ja kaitseülikonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puhul ning kliinilise personali poolt. Osa 3: Toimimisnõuded ja -tasemed KONSOLIDEERITUD TEKST [Surgical drapes, gowns and clean air suits, used as medical devices for patients, clinical staff and equipment - Part 3: Performance requirements and performance levels CONSOLIDATED TEXT]	7,29
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EVS-EN 60601-2-46:2002	en	Elektrilised meditsiiniseadmed. Osa 2-46: Erinõuded operatsioonilaudade ohutusele [Medical electrical equipment - Part 2-46: Particular requirements for the safety of operating tables]	9,27
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EVS-EN ISO 21171:2006	en	Meditsiinilised kindad. Vallanduva pinnapulbri määramine (ISO 21171:2006) [Medical gloves - Determination of removable surface powder]	8,63
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EVS-EN 794-3:1999+A2:2009	en	Kopsuventilaatorid. Osa 3: Erinõuded kiirabi- ja transportventilaatoritele KONSOLIDEERITUD TEKST [Lung ventilators - Part 3: Particular requirements for emergency and transport ventilators CONSOLIDATED TEXT]	14,64
EVS-EN 1789:2008+A1:2010	en	Meditsiinis kasutatavad liiklusvahendid ja nende varustus. Kiirabiautod KONSOLIDEERITUD TEKST [Medical vehicles and their equipment - Road ambulances CONSOLIDATED TEXT]	14,64
EVS-EN 1865-1:2010	en	Kiirabiautodes kasutatavate patsiendi transpordi abivahendite spetsifikatsioonid. Osa 1: Üldised kanderaamisüsteemid ja patsiendi transpordivahendid [Patient handling equipment used in road ambulances - Part 1: Specification for general stretcher systems and patient handling equipment]	13,36
EVS-EN 1865-2:2010	en	Kiirabiautodes kasutatavate patsiendi transpordi abivahendid. Osa 2: Muudetava asendiga kanderaam [Patient handling equipment used in road ambulances - Part 2: Power assisted stretcher]	7,29
EVS-EN 13204:2005	en	Kaheetstarbelised hüdrautilised päästevahendid tuletõrjujatele ja päästemeeskondadele. Ohutus- ja toimimisnõuded [Double acting hydraulic rescue tools for fire and rescue service use - Safety and performance requirements]	15,53

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EVS-EN 13976-2:2004	en	Päästesüsteemid. Inkubaatorite transportimine. Osa 2: Nõuded süsteemile [Rescue systems - Transportation on incubators - Part 2: System requirements]	8,63
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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	7,29
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EVS-EN ISO 9999:2007	en	Puuetega inimeste tehnilised abivahendid. Klassifikatsioon ja terminoloogia [Assistive products for persons with disability - Classification and terminology]	20,13
EVS-EN ISO 16201:2006	en	Tehnilised abivahendid puuetega inimestele. Igapäevase elukeskkonna elektroonilised abivahendid [Technical aids for disabled persons - Environmental control systems for daily living]	9,91
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11.180.15		Abivahendid kurtidele ja kuulmispuudega inimestele [Aids for deaf and hearing impaired people]	
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EVS-EN ISO 24500:2010	en	Ergonomics - Accessible design - Auditory signals for consumer products	6,71
11.180.30		Abivahendid pimedatele ja osalise nägemispuudega inimestele [Aids for blind or partially sighted people]	
CEN/TR 15753:2008	en	Packaging - Package leaflets for medicinal products - Braille and other formats for visually impaired people	7,29

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CEN/TS 15209:2008	en	Tactile paving surface indicators produced from concrete, clay and stone	14,00
EVS-EN 14391:2004	en	Packaging - Collapsible aluminium tubes - Tactile warnings of danger	5,88
EVS-EN 15823:2010	en	Packaging - Braille on packaging for medicinal products	9,27
EVS-EN ISO 15254:2009	en	Ophthalmic optics and instruments - Electro-optical devices for enhancing low vision	6,71
11.200		Sündimuse kontroll. Mehaanilised rasestumisvastased vahendid [Birth control. Mechanical contraceptives]	
EVS-EN ISO 4074:2002	en	Looduslikust latekskummist kondoomid. Nõuded ja katsemeetodid [Natural latex rubber condoms - Requirements and test methods]	15,53
EVS-EN ISO 7439:2009	en	Vasktöötusega emakasisesed kontraseptiivid. Nõuded, katsetamine [Copper-bearing intra-uterine contraceptive devices - Requirements, test]	8,63
11.220		Veterinaaria [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)	12,02

13		KESKKONNA- JA TERVISEKAITSE. OHUTUS [Environment. Health protection. Safety]	
13.020		Keskkonnakaitse [Environmental protection]	
EVS 843:2003	et	Linnatänavad [Town streets]	28,25
EVS 887-1:2005	et	Lõhnade mõju ja selle hindamine. Osa 1: Lõhnahäiringu psühhomeetriline hindamine. Küsimustikud [Effects and assessment of odours. Part 1: Psychometric assessment of odour annoyance. Questionnaires (VDI 3883-1:1997)]	16,36
EVS-EN 60601-1-9:2008	en	Elektrilised meditsiiniseadmed. Osa 1-9: Üldnõuded esmasele ohutusele ja olulistele toimumisnäitajatele. Kollateraalsandard: Keskkonda arvestava projekteerimise nõuded [Medical electrical equipment -- Part 1-9: General requirements for basic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design]	13,36
EVS-EN 62137-1-5:2009	en	Surface mounting technology - Environmental and endurance test methods for surface mount solder joints -- Part 1-5: Mechanical shear fatigue test	11,38
EVS-EN 62321:2009	en	Electrotechnical products - Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)	21,47
EVS-EN 62430:2009	en	Environmentally conscious design for electrical and electronic products	12,65
13.020.01		Keskkonnakaitse üldküsimused [Environment and environmental protection in general]	
CLC/TR 62125:2008	en	Environmental statement specific to IEC/TC 20 - Electric cables	9,27
EVS-EN 14717:2005	en	Welding and allied processes - Environmental check list	7,93
13.020.10		Keskkonnakorraldus [Environmental management]	
EVS 899:2009	et	Kvantitatiivsed struktuur-aktiivsus analüüsid. Mudelite koostamine ja kasutamine [Quantitative Structure-Activity Analyses. Building and application of models]	6,71
EVS-EN ISO 14001:2005	et,en	Keskkonnajuhtimissüsteemid. Nõuded koos kasutusjuhistega [Environmental management systems - Requirements with guidance for use]	25,37
EVS-EN ISO 14015:2010	en	Environmental management - Environmental assessment of sites and organizations (EASO)	10,61
EVS-EN ISO 14031:2000	en	Keskkonnakorraldus. Keskkonnategevuse tulemuslikkuse hindamine. Juhtnõidid [Environmental management - Environmental performance evaluation - Guidelines]	14,00
EVS-EN ISO 14040:2006	en	Keskkonnakorraldus. Olelusringi hindamine. Põhimõtted ja raamistik [Environmental management - Life cycle assessment - Principles and framework]	12,02
EVS-EN ISO 14050:2010	et	Keskkonnajuhtimine. Sõnavara [Environmental management - Vocabulary]	24,09
EVS-EN ISO 14063:2010	en	Environmental management - Environmental communication - Guidelines and examples	13,36
EVS-EN ISO 19011:2005	et,en	Kvaliteedi- ja/või keskkonnajuhtimissüsteemide auditeerimise juhised [Guidelines for quality and/or environmental management systems auditing]	25,37
EVS-ISO 14004:2008	et	Keskkonnajuhtimissüsteemid. Üldised juhtnõidid põhimõtete, süsteemide ja abivahendite kohta [Environmental management systems - General guidelines on principles, systems and support techniques]	14,00
EVS-ISO 14015:2008	en	Keskkonnajuhtimine. Asukohtade ja organisatsioonide keskkonnaalane hindamine [Environmental management — Environmental assessment of sites and organizations (EASO)]	9,91
13.020.20		Keskkonnaökonomika [Environmental economics]	
EVS-EN 13439:2003	en	Packaging - Rate of energy recovery - Definition and method of calculation	6,71
13.020.30		Keskkonnamõju hindamine [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	9,27
CEN/TS 15119-1:2008	en	Durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 1: Wood held in the storage yard after treatment and wooden commodities exposed in Use Class 3 (not covered, not in contact with the ground) - Laboratory method	7,93
CEN/TS 15119-2:2008	en	Durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Part 2: Wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) - Laboratory method	7,93
13.020.40		Saaste, saastekontroll ja saastamise vältimine [Pollution, pollution control and conservation]	
CEN/TR 15522-1:2006	en	Oil spill identification - Waterborne petroleum and petroleum products - Part 1: Sampling	10,61
EVS 886-1:2005	et	Lõhnaainete hajumine atmosfääris. Osa 1: Põhialused [Dispersion of odorants in the atmosphere. Part 1: Fundamentals (VDI 3788-1:2000)]	10,61
EVS 887-2:2005	et	Lõhnade mõju ja selle hindamine. Osa 2: Häirivate omaduste väljaselgitamine küsitluse teel [Effects and assessment of odours. Part 2: Determination of annoyance parameters by questioning (VDI 3883-2:1993)]	10,61
EVS 888:2005	et	Lõhnaainete määramine välisõhus välimõõtmiste teel [Determination of odorants in ambient air by field inspections (VDI 3940:1993)]	12,02

EVS 892:2007	et	Hajusallikate heitkoguste määramine. Põhimõtted [Determination of diffusive emissions by measurements – Basic concepts]	20,13
EVS 899:2009	et	Kvantitatiivsed struktuur-aktiivsus analüüsid. Mudelite koostamine ja kasutamine [Quantitative Structure-Activity Analyses. Building and application of models]	6,71
EVS-ISO 14064-1:2008	en	Kasvuhoonegaasid. Osa 1: Spetsifikatsioon koos juhistega kasvuhoonegaaside heite ja kõrvaldamise määramiseks ning aruandluseks organisatsiooni tasandil [Greenhouse gases — Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals]	9,91
EVS-ISO 14064-2:2008	en	Kasvuhoonegaasid. Osa 2: Spetsifikatsioon koos juhistega kasvuhoonegaaside heite vähendamise või kõrvaldamise suurendamise määramiseks, seireks ja aruandluseks projekti tasandil [Greenhouse gases — Part 2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements]	12,02
EVS-ISO 14064-3:2008	en	Kasvuhoonegaasid. Osa 3: Spetsifikatsioon koos juhistega kasvuhoonegaaside deklaratsioonide kasutuskohasuse tõendamiseks (valideerimiseks) ja nõuetekohasuse tõendamiseks (verifitseerimiseks) [Greenhouse gases — Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions]	13,36
EVS-ISO 14065:2008	en	Kasvuhoonegaasid. Nõuded kasvuhoonegaaside deklaratsioonide kasutuskohasuse tõendavatele (valideerivatele) ja nõuetekohasuse tõendavatele (verifitseerivatele) isikutele, kasutamiseks akrediteerimiseks või teisel moel tunnustamiseks [Greenhouse gases — Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition]	11,38
13.020.50		Keskkonnamärgistus [Ecolabelling]	
EVS-EN ISO 14020:2002	en	Keskkonnamärgised ja -teatised. Üldpõhimõtted [Environmental labels and declarations - General principles]	5,11
EVS-EN ISO 14021:2002	et	Keskkonnamärgised- ja teatised. Isedeklareeritavad keskkonnaväited (II tüüpi keskkonnamärgistamine) [Environmental labels and declarations - Self-declared environmental claims (Type II environmental labelling) (ISO 14021:1999)]	11,38
EVS-EN ISO 14024:2003	en	Keskkonnamärgised ja -teatised. I tüüpi keskkonnamärgistamine. Põhimõtted ja protseduurid [Environmental labels and declarations - Type I environmental labelling - Principles and procedure]	7,29
EVS-EN ISO 14025:2010	en	Environmental labels and declarations - Type III environmental declarations - Principles and procedures	12,02
EVS-ISO 14025:2009	en	Keskkonnaalased sildid ja deklaratsioonid. Liigi III keskkonnaalased deklaratsioonid. Põhimõtted ja protseduurid [Environmental labels and declarations - Type III environmental declarations - Principles and procedures]	11,38
13.020.60		Toodete olelutsüklid [Product life-cycles]	
CEN/TR 13910:2010	en	Packaging - Report on criteria and methodologies for life cycle analysis of packaging	10,61
EVS-EN ISO 14040:2006	en	Keskkonnakorraldus. Olulusringi hindamine. Põhimõtted ja raamistik [Environmental management - Life cycle assessment - Principles and framework]	12,02
13.020.70		Keskkonnaprojektid [Environmental projects]	
CWA 15884:2008	en	Environmental technology verification - Soil and groundwater site characterization, monitoring and remediation technologies	9,27
13.020.99		Muud keskkonnakaitsega seotud standardid [Other standards related to environmental protection]	
CEN/TR 16098:2010	en	Construction products: Assessment of release of dangerous substances - Concept of horizontal testing procedures in support of requirements under the CPD	13,36
13.030.01		Jäätmed üldiselt [Wastes in general]	
CEN/TR 15018:2005	en	Characterization of waste - Digestion of waste samples using alkali-fusion techniques	11,38
CEN/TR 16110:2010	en	Characterization of waste - Guidance on the use of ecotoxicity tests applied to waste	11,38
CEN/TS 14429:2005	en	Characterization of waste - Leaching behaviour tests - Influence of pH on leaching with initial acid/base addition	11,38
CEN/TS 14997:2006	en	Characterization of waste - Leaching behaviour tests - Influence of pH on leaching with continuous pH-control	12,02
EVS-EN 12920:2006+A1:2008	en	Characterization of waste - Methodology for the Determination of the Leaching Behaviour of Waste under Specified Conditions KONSOLIDEERITUD TEKST [Characterization of waste - Methodology for the Determination of the Leaching Behaviour of Waste under Specified Conditions CONSOLIDATED TEXT]	7,29
EVS-EN 12940:2004	en	Footwear manufacturing wastes - Waste classification and management	7,29
EVS-EN 13193:2003	et	Pakend. Pakend ja keskkond. Terminoloogia [Packaging - Packaging and the environment - Terminology]	9,27
EVS-EN 13370:2003	en	Characterization of waste - Analysis of eluates - Determination of Ammonium, AOX, conductivity, Hg, phenol index, TOC, easily liberatable CN-, F	8,63
EVS-EN 13965-1:2004	en	Characterization of waste - Terminology - Part 1: Material related terms and definitions	14,64
EVS-EN 13965-2:2010	en	Characterization of waste - Terminology - Part 2: Management related terms and definitions	14,00
EVS-EN 14039:2004	en	Characterization of waste - Determination of hydrocarbon content in the range of C10 to C40 by gas chromatography	10,61
EVS-EN 14345:2004	en	Characterization of waste - Determination of hydrocarbon content by gravimetry	8,63
EVS-EN 14346:2007	en	Characterization of waste - Calculation of dry matter by determination of dry residue or water content	9,91
EVS-EN 14735:2005	en	Characterization of waste - Preparation of waste samples for ecotoxicity tests	14,64

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EVS-EN 14803:2006	en	Identification and/or determination of the quantity of waste	12,65
EVS-EN 14899:2006	et	Jäätmete iseloomustus – Jäätmematerjalidest proovide võtmine – Proovivõtukava koostamise ja rakendamise raamistik [Characterization of waste - Sampling of waste materials - Framework for the preparation and application of a Sampling Plan]	11,38
EVS-EN 15002:2006	en	Characterization of waste - Preparation of test portions from the laboratory sample	16,36
EVS-EN 15527:2008	en	Characterization of waste - Determination of polycyclic aromatic hydrocarbons (PAH) in waste using gas chromatography mass spectrometry (GC/MS)	14,00
13.030.10		Tahked jäätmed [Solid wastes]	
CEN/TR 15310-1:2006	en	Characterization of waste - Sampling of waste materials - Part 1: Guidance on selection and application of criteria for sampling under various conditions	18,85
CEN/TR 15310-2:2006	en	Characterization of waste - Sampling of waste materials - Part 2: Guidance on sampling techniques	17,32
CEN/TR 15310-3:2006	en	Characterization of waste - Sampling of waste materials - Part 3: Guidance on procedures for sub-sampling in the field	10,61
CEN/TR 15310-4:2006	en	Characterization of waste - Sampling of waste materials - Part 4: Guidance on procedures for sample packaging, storage, preservation, transport and delivery	9,91
CEN/TR 15310-5:2006	en	Characterization of waste - Sampling of waste materials - Part 5: Guidance on the process of defining the sampling plan	14,64
CEN/TS 14405:2004	en	Characterization of waste - Leaching behaviour tests - Up-flow percolation test (under specified conditions)	12,02
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)	12,02
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)	12,02
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)	12,65
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)	12,02
EVS-EN 13137:2001	en	Characterization of waste - Determination of total organic carbon (TOC) in waste, sludges and sediments	9,91
EVS-EN 15192:2006	en	Characterisation of waste and soil - Determination of Chromium(VI) in solid material by alkaline digestion and ion chromatography with spectrophotometric detection	12,02
EVS-EN 15308:2008	en	Characterization of waste - Determination of selected polychlorinated biphenyls (PCB) in solid waste, soil and sludge by using capillary gas chromatography with electron capture or mass spectrometric detection	14,00
EVS-EN 15309:2007	en	Characterization of waste and soil - Determination of elemental composition by X-ray fluorescence	14,64
13.030.20		Vedelad jäätmed. Sete [Liquid wastes. Sludge]	
CEN/TR 13097:2010	en	Characterization of sludges - Good practice for sludge utilisation in agriculture	10,61
CEN/TR 14742:2006	en	Characterization of sludges - Laboratory chemical conditioning procedure	7,29
CEN/TR 15126:2005	en	Characterization of sludges - Good practice for landfilling of sludges and sludge treatment residues	12,02
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	7,29
CEN/TR 15252:2006	en	Characterization of sludges - Protocol for validating methods for physical properties of sludges	6,71
CEN/TR 15310-1:2006	en	Characterization of waste - Sampling of waste materials - Part 1: Guidance on selection and application of criteria for sampling under various conditions	18,85
CEN/TR 15310-2:2006	en	Characterization of waste - Sampling of waste materials - Part 2: Guidance on sampling techniques	17,32
CEN/TR 15310-4:2006	en	Characterization of waste - Sampling of waste materials - Part 4: Guidance on procedures for sample packaging, storage, preservation, transport and delivery	9,91
CEN/TR 15310-5:2006	en	Characterization of waste - Sampling of waste materials - Part 5: Guidance on the process of defining the sampling plan	14,64
CEN/TR 15463:2007	en	Characterization of sludge - Physical consistency - Thixotropic behaviour and piling behaviour	20,13
CEN/TR 15473:2007	en	Characterization of sludges - Good practice for sludges drying	16,36
CEN/TR 15809:2008	en	Characterization of sludges - Hygienic aspects - Treatments	11,38
EVS-EN 12176:1999	en	Setete iseloomustus. pH väärtuse määramine [Characterization of sludge - Determination of pH-value]	7,29
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)	12,02
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)	12,02
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)	12,65
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)	12,02
EVS-EN 12832:2000	en	Guideline for terminology, characteristics and type of sludges [Guideline for terminology, characteristics and type of sludges]	9,27
EVS-EN 12879:2001	en	Characterization of sludges - Determination of the loss on ignition of dry mass	5,88
EVS-EN 12880:2001	en	Characterization of sludges - Determination of dry residue and water content	6,71

EVS-EN 13137:2001	en	Characterization of waste - Determination of total organic carbon (TOC) in waste, sludges and sediments	9,91
EVS-EN 13342:2001	en	Characterisation of sludges - Determination of Kjeldahl nitrogen	7,29
EVS-EN 13346:2001	en	Characterization of sludges - Determination of trace elements and phosphorus - Aqua regia extraction methods	12,02
EVS-EN 14671:2006	en	Characterization of sludges - Pre-treatment for the determination of extractable ammonia using 2 mol/l potassium chloride	7,29
EVS-EN 14672:2005	en	Characterization of sludges - Determination of total phosphorus	6,71
EVS-EN 14701-1:2006	en	Characterisation of sludges - Filtration properties - Part 1: Capillary suction time (CST)	7,93
EVS-EN 14701-2:2006	en	Characterization of sludges - Filtration properties - Part 2: Determination of the specific resistance to filtration	5,88
EVS-EN 14701-3:2006	en	Characterization of sludges - Filtration properties - Part 3: Determination of the compressibility	5,88
EVS-EN 14701-4:2010	en	Characterization of sludges - Filtration properties - Part 4: Determination of the drainability of flocculated sludges	8,63
EVS-EN 14702-1:2006	en	Characterisation of sludges - Settling properties - Part 1: Determination of settleability (Determination of the proportion of sludge volume and sludge volume index)	7,93
EVS-EN 14702-2:2006	en	Characterisation of sludges - Settling properties - Part 2: Determination of thickenability	7,29
EVS-EN 15216:2007	en	Characterization of waste - Determination of total dissolved solids (TDS) in water and eluates	6,71
EVS-EN 15308:2008	en	Characterization of waste - Determination of selected polychlorinated biphenyls (PCB) in solid waste, soil and sludge by using capillary gas chromatography with electron capture or mass spectrometric detection	14,00
EVS-EN ISO 5667-13:2007	en	Vee kvaliteet. Proovivõtt. Osa 13: Setteproovide võtmise juhend reovee ja vee töötlemise teostamiseks [Water quality - Sampling - Part 13: Guidance on sampling of sludges from sewage and water treatment works]	11,38
13.030.30		Erijäätmed [Special wastes]	
EVS-EN 12258-4:2005	en	Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry	5,88
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]	9,27
EVS-EN 12740:2000	en	Biotechnology - Laboratories for research, development and analysis - Guidance for handling, inactivating and testing of waste	10,61
13.030.40		Jäätmeohidlad ja jäätmekäitlusseadmed [Installations and equipment for waste disposal and treatment]	
CEN/TR 15584:2007	en	Characterisation of sludges - Guide to risk assessment especially in relation to use and disposal of sludges	18,85
CEN/TS 15366:2009	en	Winter and road service area maintenance equipment - Solid absorbents intended for road usage	9,91
EVS-EN 840-1:2004	en	Teisaldatavad heitmecontainerid. Osa 1: Kaherattalised containerid mahuga kuni 400 l, tõstmiseks kamm-tõsteseadistega, mõõtmed ja konstrueerimine [Mobile waste containers - Part 1: Containers with 2 wheels with a capacity up to 400 l for comb lifting devices, dimensions and design]	9,27
EVS-EN 840-2:2004	en	Teisaldatavad heitmecontainerid. Osa 2: Neljarattalised sileda kaanega containerid mahuga kuni 1 300 l, tõstmiseks tiihvt- ja/või kamm-tõsteseadistega. Mõõtmed ja konstrueerimine [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]	9,27
EVS-EN 840-3:2004	en	Teisaldatavad heitmecontainerid. Osa 3: Neljarattalised kuppelkaanega containerid mahuga kuni 1300 l, tõstmiseks tiihvt- ja/või kamm-tõsteseadistega. Mõõtmed ja konstrueerimine [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]	9,91
EVS-EN 840-4:2004	en	Teisaldatavad heitmecontainerid. Osa 4: Neljarattalised lameda kaanega containerid mahuga 750 l kuni 1700 l, tõstmiseks laia tiihvt- või BG- ja/või laia kamm-tõsteseadisega, mõõtmed ja konstrueerimine [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]	9,27
EVS-EN 840-5:2004	en	Teisaldatavad heitmecontainerid. Osa 5: Nõuded tööomadustele ja katsemeetodid [Mobile waste containers - Part 5: Performance requirements and test methods]	12,02
EVS-EN 840-6:2004+A1:2008	en	Teisaldatavad heitmecontainerid. Osa 6: Ohutuse ja tervisekaitse nõuded KONSOLIDEERITUD TEKST [Mobile waste containers - Part 6: Safety and health requirements CONSOLIDATED TEXT]	6,71
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	11,38
EVS-EN 12574-2:2006	en	Stationary waste containers - Part 2: Performance requirements and test methods	9,27
EVS-EN 12574-3:2006	en	Stationary waste containers - Part 3: Safety and health requirements	5,88
EVS-EN 13071-1:2008	en	Stationary waste containers up to 5000 l, top lifted bottom emptied - Part 1: General requirements	9,91
EVS-EN 13071-2:2008	en	Stationary waste containers up to 5000 l, top lifted bottom emptied - Part 2: Additional requirements for underground or partly underground systems	7,93
EVS-EN 13592:2003+A1:2007	en	Plastics sacks for household waste collection - Types, requirements and test methods KONSOLIDEERITUD TEKST [Plastics sacks for household waste collection - Types, requirements and test methods CONSOLIDATED TEXT]	10,61
EVS-EN 13593:2003	en	Packaging - Paper sacks for household waste collection - Types, requirements and test methods	6,71
EVS-EN 13656:2003	en	Characterization of waste Microwave assisted digestion with hydrofluoric (HF), nitric (HNO ₃) and hydrochloric (HCl) acid mixture for subsequent determination of elements	11,38
EVS-EN 13657:2003	en	Characterization of waste - Digestion for subsequent determination of aqua regia soluble portion of elements	11,38
EVS-EN 14582:2007	en	Characterization of waste - Halogen and sulfur content - Oxygen combustion in closed systems and determination methods	12,02
EVS-EN 15132:2006	en	Container shells for mobile waste containers with a capacity up to 1 700 l - Performance requirements and test methods	7,93
EVS-EN 15144:2007	en	Winter maintenance equipment - Terminology - Terms for winter maintenance	5,88
EVS-EN 15169:2007	en	Characterization of waste - Determination of loss on ignition in waste, sludge and sediments	7,93

EVS-EN 15170:2008	en	Characterization of sludges - Determination of calorific value	10,61
EVS-EN 15597-1:2009	en	Winter maintenance equipment - Spreading machines (gritting machines) - Part 1: General requirements and definitions for spreading machines	9,91
13.030.50		Taaskasutus [Recycling]	
CEN/TR 13688:2008	en	Packaging - Material recycling - Report on requirements for substances and materials to prevent a sustained impediment to recycling	9,27
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EVS-EN 1093-7:1999+A1:2008	en	Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 7: Massi järgi eraldamise efektiivsus, jaotuskanaliteta väljumisava KONSOLIDEERITUD TEKST [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 7: Separation efficiency by mass, ducted outlet CONSOLIDATED TEXT]	6,71
EVS-EN 1093-8:1999+A1:2008	en	Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 8: Saasteaine kontsentratsiooni parameeter, katsetendimeetod KONSOLIDEERITUD TEKST [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 8: Pollutant concentration parameter, test bench method CONSOLIDATED TEXT]	7,29
EVS-EN 1093-9:1999+A1:2008	en	Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 9: Saasteaine kontsentratsiooniparameeter, ruumimeetod KONSOLIDEERITUD TEKST [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 9: Pollutant concentration parameter, room method CONSOLIDATED TEXT]	7,29
EVS-EN 1093-11:2002+A1:2008	en	Masinate ohutus. Õhu kaudu levivate ohtlike ainete emissiooni hindamine. Osa 11: Saasteärastamise näitaja KONSOLIDEERITUD TEKST [Safety of machinery - Evaluation of the emission of airborne hazardous substances - Part 11: Decontamination index CONSOLIDATED TEXT]	7,29
EVS-EN 1822-1:2010	en	High efficiency air filters (EPA, HEPA and ULPA) - Part 1: Classification, performance testing, marking	9,91
EVS-EN 1822-2:2010	en	High efficiency air filters (EPA, HEPA and ULPA) - Part 2: Aerosol production, measuring equipment, particle counting statistic	11,38
EVS-EN 1822-3:2010	en	High efficiency air filters (EPA, HEPA and ULPA) - Part 3: Testing flat sheet filter media	10,61
EVS-EN 1822-4:2010	en	High efficiency air filters (EPA, HEPA and ULPA) - Part 4: Determining leakage of filter elements (scan method)	14,64
EVS-EN 1822-5:2010	en	High efficiency air filters (EPA, HEPA and ULPA) - Part 5: Determining the efficiency of filter elements	12,02
EVS-EN 1911:2010	en	Stationary source emissions - Determination of mass concentration of gaseous chlorides expressed as HCl - Standard reference method	15,53
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	17,32
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	14,00
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	15,53
EVS-EN 1948-4:2010	en	Heitmed püsiallikatest. PCDD/PCDF ja dioksiinilaadsete PCB-de massikontsentratsiooni määramine. Osa 4: Dioksiinilaadsetest PCB-dest proovivõtt ja analüüsimine [Stationary source emissions - Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs - Part 4: Sampling and analysis of dioxin-like PCBs]	16,36
EVS-EN 12619:2000	en	Statsionaarsed emissiooniallikad. Kõikide esinevate gaaside massikontsentratsiooni määramine. Pideva leegi ionisatsioonidetektorite meetod [Stationary source emissions - Determination of the mass concentration of total gaseous organic carbon at low concentrations in flue gases - Continuous flame ionisation detector method]	9,91
EVS-EN 12753:2005+A1:2010	en	Pinnatöötlemisseadmete heitgaaside termilise puhastamise süsteemid. Ohutusnõuded [Thermal cleaning systems for exhaust gas from surface treatment equipment - Safety requirements]	14,00
EVS-EN 13211:2001	en	Air quality - Stationary source emissions - Manual method of determination of the concentration of total mercury	11,38
EVS-EN 13284-1:2002	en	Stationary source emissions - Determination of low range mass concentration of dust - Part 1: Manual gravimetric method	15,53
EVS-EN 13284-2:2004	en	Õhu paiksaasteallikate emissioonitasemed. Tolmu madala massikontsentratsiooni kindlaksmääramine. Osa 2: Automaatsed mõõtesüsteemid [Stationary source emissions - Determination of low range mass concentration of dust - Part 2: Automated measuring systems]	11,38
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	10,61
EVS-EN 13649:2002	en	Stationary source emissions - Determination of the mass concentration of individual gaseous organic compounds - Activated carbon and solvent desorption method	10,61
EVS-EN 14181:2004	en	Stationary source emissions - Quality assurance of automated measuring systems	17,32
EVS-EN 14385:2004	en	Õhukvaliteet. Õhu paiksaasteallikate emissioonitasemed. As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl ja V koguemissiooni kindlaksmääramine. [Air quality - Stationary source emissions - Determination of the total emission of As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl and V]	14,00
EVS-EN 14789:2005	en	Stationary source emissions - Determination of volume concentration of oxygen (O ₂) - Reference method - Paramagnetism	14,00
EVS-EN 14791:2005	en	Stationary source emissions - Determination of mass concentration of sulphur dioxide - Reference method	17,32
EVS-EN 14792:2005	en	Stationary source emissions - Determination of mass concentration of nitrogen oxides (NO _x) - Reference method: Chemiluminescence	16,36
EVS-EN 14884:2006	en	Air quality - Stationary source emissions - Determination of total mercury: Automated measuring systems	9,27
EVS-EN 15058:2006	en	Stationary source emissions - Determination of the mass concentration of carbon monoxide (CO) - Reference method: Non-dispersive infrared spectrometry	14,64

EVS-EN 15259:2007	en	Air quality - Measurement of stationary source emissions - Requirements for measurement sections and sites and for the measurement objective, plan and report	18,85
EVS-EN 15267-3:2008	en	Air quality - Certification of automated measuring systems - Part 3: Performance specifications and test procedures for automated measuring systems for monitoring emissions from stationary sources	17,32
EVS-EN 15445:2008	en	Fugitive and diffuse emissions of common concern to industry sectors - Fugitive dust emission rate estimates by Reverse Dispersion Modelling	9,27
EVS-EN 15446:2008	en	Fugitive and diffuse emissions of common concern to industry sectors - Measurement of fugitive emission of vapours generating from equipment and piping leaks	9,27
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	11,38
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	11,38
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	11,38
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	7,29
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	6,71
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	11,38
EVS-EN ISO 21258:2010	en	Stationary source emissions - Determination of the mass concentration of dinitrogen monoxide - Reference method: Non-dispersive infrared method	14,00
EVS-EN ISO 23210:2009	en	Stationary source emissions - Determination of PM10/PM2,5 mass concentration in flue gas - Measurement at low concentrations by use of impactors	14,64
EVS-EN ISO 25140:2010	en	Stationary source emissions - Automatic method for the determination of the methane concentration using flame ionisation detection (FID)	13,36
EVS-ISO 7935:2006	et	Paiksete saasteallikate heited. Väaveldioksiidi massikontsentratsiooni määramine . Automaatmõõtemetodite suutlikkusnäitajad [Stationary source emissions - Determination of the mass concentration of sulfur dioxide - Performance characteristics of automated methods]	8,63
EVS-ISO 10396:2008	et	PAIKSETE SAASTEALLIKATE HEITED Proovivõtt gaasikontsentratsioonide automaatseks määramiseks stacionaarsetes seiresüsteemides [Stationary source emissions – Sampling for the automated determination of gas emission concentrations for permanently-installed monitoring systems]	12,02
EVS-ISO 10780:2006	et	Paiksete saasteallikate heited. Gaasi voolukiiruse ja mahtkiiruse määramine gaasikäikudes [Stationary source emissions - Measurement of velocity and volume flowrate of gas streams in ducts]	11,38
EVS-ISO 10849:2006	et	Paiksete saasteallikate heited. Lämmastikoksiidide massikontsentratsiooni määramine. Automaatmõõteseadmete suutlikkusnäitajad [Stationary source emissions - Determination of the mass concentration of nitrogen oxides - Performance characteristics of automated measuring systems]	12,65
EVS-ISO 12039:2006	et	Paiksete saasteallikate heited. Süsinikmonoksiidi, süsinikdioksiidi ja hapniku määramine. Automaatmõõteseadmete suutlikkusnäitajad ja kalibreerimine [Stationary source emissions - Determination of carbon monoxide, carbon dioxide and oxygen - Performance characteristics and calibration of automated measuring systems]	9,91
EVS-ISO 14164:2006	et	Paiksete saasteallikate heited. Gaasi mahtkiiruse määramine gaasikäikudes. Automaatmeetod [Stationary source emissions - Determination of the volume flowrate of gas streams in ducts - Automated method]	8,63
13.040.50		Transpordivahendite heited [Transport exhaust emissions]	
EVS-EN 13444-1:2001	en	Electrically propelled road vehicles - Measurement of emissions of hybrid vehicles - Part 1: Thermal electric hybrid vehicles	10,61
13.040.99		Muud õhu kvaliteediga seotud standardid [Other standards related to air quality]	
EVS 904:2009	et	Hajusallikate heitkoguste mõõtmine. Tööstushooned ja loomalaudad [Determination of diffusive emissions by measurements - Industrial halls and livestock farming]	14,00
EVS-EN 13725:2005	et	Õhukvaliteet - Lõhnaainete kontsentratsiooni määramine dünaamilise olfaktomeetria abil [Air quality - Determination of odour concentration by dynamic olfactometry]	20,13
EVS-EN 15267-1:2009	en	Air quality - Certification of automated measuring systems - Part 1: General principles	9,27
EVS-EN 15267-2:2009	en	Air quality - Certification of automated measuring systems - Part 2: Initial assessment of the AMS manufacturer's quality management system and post certification surveillance for the manufacturing process	9,27
13.060		Vee kvaliteet [Water quality]	
EVS 840:2009	et	Radooniohutu hoone projekteerimine [Design of radon-safe buildings]	9,91
EVS-EN 14207:2003	en	Water quality - Determination of epichlorohydrin	9,27
EVS-EN 14622:2005	en	Devices to prevent pollution by backflow of potable water - Air gap with circular overflow (restricted) - Family A, type F	6,71
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	6,71
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	5,88

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	5,88
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	5,88
EVS-EN ISO 7980:2000	en	Water quality - Determination of calcium and magnesium - Atomic absorption spectrometric method	4,35
EVS-EN ISO 10695:2000	en	Water quality - Determination of selected organic nitrogen and phosphorus compounds - Gas chromatographic methods	10,61
EVS-EN ISO 18856:2005	en	Water quality - Determination of selected phthalates using gas chromatography/mass spectrometry	14,00
EVS-ISO 15705:2004	en	Vee kvaliteet - Keemilise hapnikutarbe indeksi (ST-COD) määramine - suletud katseklaasi meetod madalas mõõtepiirkonnas [Water quality - Determination of the chemical oxygen demand index (ST-COD) - Small-scale sealed-tube method]	61,93
13.060.01		Vee kvaliteet üldiselt [Water quality in general]	
EVS 835:2003	et	Kinnistu veevärgi projekteerimine [Design of site water supply]	17,32
EVS 847-1:2003	et	Ühisveevärk. Osa 1: Veehaarded [Municipal water supply - Part 1: Intakes]	7,93
EVS 847-2:2003	et	Ühisveevärk. Osa 2: Veepuhastus [Municipal water supply - Part 2: Water purification]	9,91
EVS 847-3:2003	et	Ühisveevärk. Osa 3: Veevärgi projekteerimine [Municipal water supply - Part 3: Design of water supply system]	14,00
EVS-EN 805:2000	en	Water supply - Requirements for systems and components outside buildings	17,32
EVS-EN 12673:2001	en	Water quality - Gas chromatographic determination of some selected chlorophenols in water	10,61
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	10,61
EVS-EN 15282:2007	en	Vitreous and porcelain enamels - Design of bolted steel tanks for the storage or treatment of water or municipal or industrial effluents and sludges	12,02
EVS-EN ISO 5667-16:2001	en	Water quality - Sampling - Part 16: Guidance on biotesting of samples	12,65
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	7,29
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	9,27
EVS-EN ISO 12020:2000	en	Water quality - Determination of aluminium - Atomic absorption spectrometric methods	6,71
EVS-EN ISO 14911:2000	en	Water quality - Determination of dissolved Li ⁺ , Na ⁺ , NH ₄ ⁺ , K ⁺ , Mn ²⁺ , Ca ²⁺ , Mg ²⁺ , Sr ²⁺ and Ba ²⁺ using ion Chromatography - Method for water and waste water	9,27
EVS-EN ISO 15839:2006	en	Water quality - On-line sensors/analysing equipment for water - Specifications and performance tests	13,36
EVS-ISO 8466-1:2004	en	Vee kvaliteet. Analüütiliste meetodite kalibreerimine ja hindamine ning jõudlusomaduste hindamine. Osa 1: Lineaarse kalibreerimisfunktsiooni statistiline hindamine [Water quality - Calibration and evaluation of analytical methods and estimation of performance characteristics - Part 1: Statistical evaluation of the linear calibration function]	5,88
13.060.10		Loodusliku vee kvaliteet [Water of natural resources]	
EVS-EN 14968:2006	en	Põhjaveet puudutavate andmete vahetamise semantika [Semantics for groundwater data interchange]	15,53
EVS-EN 27828:1999	en	Vee kvaliteet. Bioloogilise proovivõtmise meetodid. Juhised käsivõrguga proovivõtmiseks veekogu põhjas elavate selgrootute loomade määramiseks [Water quality - Methods of biological sampling - Guidance on handnet sampling of aquatic benthic macro-invertebrates]	5,11
EVS-EN 28265:1999	en	Vee kvaliteet. Kivise põhjaga madalates mageveekogudes elunevate selgrootute loomade arvukuse määramise proovide kavandamine ja kasutamine [Water quality - Design and use of quantitative samplers for benthic macro-invertebrates on stony substrata in shallow freshwaters]	6,71
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	5,11
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	5,11
EVS-EN ISO 9391:1999	en	Vee kvaliteet. Proovivõtmine sügavates veekogudes elunevate selgrootute loomade määramiseks. Koloniseerivate, kvalitatiivsete ja kvantitatiivsete proovide võtmise varustuse kasutamise juhised [Water quality - Sampling in deep waters for macro-invertebrates - Guidance on the use of colonization, qualitative and quantitative samplers]	7,93
EVS-EN ISO 14044:2006	en	Keskkonnakorraldus. Oelusringi hindamine. Nõuded ja kasutusjuhised [Environmental management - Life cycle assessment - Requirements and guidelines]	16,36
EVS-EN ISO 16665:2005	en	Water quality - Guidelines for quantitative sampling and sample processing of marine soft-bottom macrofauna	14,00
EVS-EN ISO 19493:2008	en	Water quality - Guidance on marine biological surveys of hard-substrate communities	10,61
13.060.20		Joogivee kvaliteet [Drinking water]	
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	14,64

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 [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]	9,91
EVS-EN 1508:2001	en	Water supply - Requirements for systems and components for the storage of water	12,65
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	16,36
EVS-EN 12174:2006	en	Chemicals used for treatment of water intended for human consumption - Sodium hexafluorosilicate	9,27
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	12,65
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)]	12,65
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	12,02
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	7,93
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	9,27
EVS-EN 12904:2005	en	Products used for treatment of water intended for human consumption - Silica sand and silica gravel	7,93
EVS-EN 13076:2003	en	Devices to prevent pollution by backflow of potable water - Unrestricted air gap-Family A - Type A	6,71
EVS-EN 13077:2008	en	Devices to prevent pollution by backflow of potable water - Air gap with non-circular overflow (unrestricted) - Family A-Type B	8,63
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	7,93
EVS-EN 13079:2003	en	Devices to prevent pollution by backflow of potable water - Air gap with injector - Family A - Type D	6,71
EVS-EN 13433:2006	en	Devices to prevent pollution by backflow of potable water - Mechanical disconnect, direct actuated - Family G, type A	12,02
EVS-EN 13434:2006	en	Devices to prevent pollution by backflow of potable water - Mechanical disconnect, hydraulic actuated - Family G, type B	12,02
EVS-EN 13443-1:2003+A1:2007	en	Water conditioning equipment inside buildings - Mechanical filters - Part 1: Particle rating 80 µm to 150 µm - Requirements for performances, safety and testing KONSOLIDEERITUD TEKST [Water conditioning equipment inside buildings - Mechanical filters - Part 1: Particle rating 80 µm to 150 µm - Requirements for performances, safety and testing CONSOLIDATED TEXT]	10,61
EVS-EN 13443-2:2005+A1:2007	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 KONSOLIDEERITUD TEKST [Water conditioning equipment inside buildings - Mechanical filters - Part 2: Particle rating 1 µm to less than 80 µm; Requirements for performance, safety and testing CONSOLIDATED TEXT]	16,36
EVS-EN 14095:2004	en	Water conditioning equipment inside buildings - Electrolytic dosing systems with aluminium anodes - Requirements for performance and safety, testing	8,63
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	10,61
EVS-EN 14451:2005	en	Seadmed joogivee tagasivoolamisest põhjustatud saastumise vältimiseks. Vahe sulguriga anti-vaakumklapid DN 8 kuni DN 80 (kaasa arvatud). Perekonnd D, tüüp A [Devices to prevent pollution by backflow of potable water - Inline anti-vacuum valves DN 8 to DN 80 - Family D, type A]	10,61
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	8,63
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	8,63
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	11,38
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	10,61
EVS-EN 14506:2005	en	Devices to prevent pollution by backflow of potable water - Automatic di-verter - Family H, type C	10,61
EVS-EN 14652:2006+A1:2007	en	Water conditioning equipment inside buildings - Membrane separation devices - Requirements for performance, safety and testing KONSOLIDEERITUD TEKST [Water conditioning equipment inside buildings - Membrane separation devices - Requirements for performance, safety and testing CONSOLIDATED TEXT]	16,36
EVS-EN 14718:2006	en	Influence of organic materials on water intended for human consumption - Determination of the chlorine demand - Test method	9,27
EVS-EN 14812:2005+A1:2007	en	Water conditioning equipment inside buildings-Chemical dosing systems-Pre-set dosing systems- Requirements for performance, safety and testing KONSOLIDEERITUD TEKST [Water conditioning equipment inside buildings-Chemical dosing systems-Pre-set dosing systems- Requirements for performance, safety and testing CONSOLIDATED TEXT]	9,91
EVS-EN 14897:2006+A1:2007	en	Water conditioning equipment inside buildings - Devices using mercury low-pressure ultraviolet radiators - Requirements for performance, safety and testing KONSOLIDEERITUD TEKST [Water conditioning equipment inside buildings - Devices using mercury low-pressure ultraviolet radiators - Requirements for performance, safety and testing CONSOLIDATED TEXT]	12,65
EVS-EN 14898:2006+A1:2007	en	Water conditioning equipment inside buildings - Active media filters - Requirements for performance, safety and testing KONSOLIDEERITUD TEKST [Water conditioning equipment inside buildings - Active media filters - Requirements for performance, safety and testing CONSOLIDATED TEXT]	12,65

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 [Influence of cementitious products on water intended for human consumption - Test methods - Part 1: Influence of factory made cementitious products on organoleptic parameters]	15,53
EVS-EN 14944-3:2007	en	Influence of cementitious products on water intended for human consumption - Test methods - Part 3: Migration of substances from factory-made cementitious products	16,36
EVS-EN 15845:2010	en	Paper and board - Determination of the cytotoxicity of aqueous extracts	9,27
EVS-EN 15848:2010	en	Water conditioning equipment inside buildings - Adjustable chemical dosing systems - Requirements for performance, safety and testing	8,63
EVS-ISO 24510:2008	en	Joogivee- ja kanalisatsiooniteenustega seotud tegevused. Juhised joogivee- ja kanalisatsiooniteenuste hindamiseks ning parandamiseks kasutajale [Activities relating to drinking water and wastewater services — Guidelines for the assessment and for the improvement of the service to users]	17,32
EVS-ISO 24512:2008	en	Joogivee- ja kanalisatsiooniteenustega seotud tegevused. Juhised joogiveeteenust pakkuvate ettevõtete juhtimiseks ja joogiveeteenuste hindamiseks [Activities relating to drinking water and wastewater services — Guidelines for the management of drinking water utilities and for the assessment of drinking water services]	16,36
13.060.25		Tööstuslik vesi [Water for industrial use]	
EVS-EN 12952-12:2003	en	Water-tube boilers and auxiliary installations - Part 12: Requirements for boiler feedwater and boiler water quality	9,27
EVS-EN 15074:2006	en	Chemicals used for treatment of swimming pool water - Ozone	6,71
13.060.30		Reovee ärajuhtimine ja töötlemine [Sewage water]	
CEN/TR 12566-2:2005	en	Small wastewater treatment systems for up to 50 PT - Part 2: Soil infiltration systems	15,53
CEN/TR 12566-5:2008	en	Small wastewater treatment systems up to 50 PT - Part 5: Pre-treated Effluent Filtration systems	14,00
CWA 15897:2008	en	Submerged Membrane Bioreactor (MBR) Technology	15,53
EVS 846:2003	et	Kinnistu kanalisatsioon [Site sewer system]	14,64
EVS 848:2003	et	Ühiskanalisatsioonivõrk [Municipal sewer system]	14,64
EVS-EN 588-2:2002	en	Kiudbetoonist drenaaži- ja kanalisatsioonitorud. Osa 2: Kaevud ja kontrollkaevud [Fibre cement pipes for drains and sewers - Part 2: Manholes and inspection chambers]	13,36
EVS-EN 773:1999	en	Üldnõuded hüdraulilise väljalaskega torudes, drenides ja kanalisatsioonitorustikes kasutatavatele komponentidele [General requirements for components used in hydraulically pressurized discharge pipes, drains and sewers]	7,93
EVS-EN 872:2005	en	Vee kvaliteet - Hõljuvate tahkete osakeste sisalduse määramine - Läbi klaaskiudfiltrite filtreerimise meetod [Water quality - Determination of suspended solids - Method by filtration through glass fibre filters]	6,71
EVS-EN 1085:2007	en	Heitveekäitlus. Sõnastik [Wastewater treatment - Vocabulary]	12,02
EVS-EN 1293:1999	en	Üldnõuded pneumaatilise väljalaskega torudes, drenides ja kanalisatsioonitorustikes kasutatavatele komponentidele [General requirements for components used in pneumatically pressurized discharge pipes, drains and sewers]	7,93
EVS-EN 1483:2007	en	Water quality - Determination of mercury - Method using atomic absorption spectrometry	10,61
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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 [Water quality - Determination of the acute toxicity of substances to a freshwater fish (Brachydanio rerio Hamilton-Buchanan (Teleostei, Cyprinidae)) - Part 3: Flow-through method]	7,29
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EVS-EN ISO 9509:2006	en	Vee kvaliteet. Meetod kemikaalide ja heitvee pidurdava toime hindamiseks aktiivmudas mikroorganismidest põhjustatud nitrifitseerumisele [Water quality - Toxicity test for assessing the inhibition of nitrification of activated sludge microorganisms]	9,91

EVS-EN ISO 9887:1999	en	Vee kvaliteet. Orgaaniliste ühendite aeroobse biolagundatavuse hindamine veekeskonnas. Poolpidev aktiivmudameetod (SCAS) [Water quality - Evaluation of the aerobic biodegradability of organic compounds in an aqueous medium - Semi-continuous activated sludge method (SCAS)]	5,88
EVS-EN ISO 9888:1999	en	Vee kvaliteet. Orgaaniliste ühendite aeroobse biolagundatavuse hindamine veekeskonnas. Staatiline katse. (Zahn-Wellensi meetod) [Water quality - Evaluation of the aerobic biodegradability of organic compounds in an aqueous medium - Static test - (Zahn-Wellens method)]	7,29
EVS-EN ISO 10253:2006	en	Vee kvaliteet. Merevetikate kasvu pidurdamise katse, kasutades mikroorganisme <i>Skeletonema costatum</i> ja <i>Phaeodactylum tricornutum</i> [Water quality - Marine algal growth inhibition test with <i>Skeletonema costatum</i> and <i>Phaeodactylum tricornutum</i>]	9,27
EVS-EN ISO 10634:1999	en	Vee kvaliteet. Juhis vees halvasti lahustuvate orgaaniliste ühendite ettevalmistamiseks ja töötlemiseks, nende pärase biolagundatavuse hindamiseks veekeskonnas [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]	5,88
EVS-EN ISO 10707:1999	en	Vee kvaliteet. Orgaaniliste ühendite "täieliku" aeroobse biolagundatavuse hindamine veekeskonnas. Meetod biokeemilise hapnikutarbe määramisega (katse suletud pudeliga) [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)]	6,71
EVS-EN ISO 10712:1999	en	Vee kvaliteet. <i>Pseudomonas putida</i> kasvu pidurdamise katse (<i>Pseudomonas</i> raku paljunemise pidurdamise test) [Water quality - <i>Pseudomonas putida</i> growth inhibition test (<i>Pseudomonas</i> cell multiplication inhibition test)]	6,71
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EVS-EN ISO 11348-2:2008	en	Water quality - Determination of the inhibitory effect of watersamples on the light emission of <i>Vibrio fischeri</i> (Luminescentbacteria test) - Part 2: Method using liquid-dried bacteria	10,61
EVS-EN ISO 11348-3:2008	en	Water quality - Determination of the inhibitory effect of watersamples on the light emission of <i>Vibrio fischeri</i> (Luminescentbacteria test) - Part 3: Method using freeze-dried bacteria	10,61
EVS-EN ISO 11733:2004	en	Vee kvaliteet. Orgaaniliste ühendite eemaldamise ja biolagundatavuse hindamine veekeskonnas. Aktiivmuda imiteeriv modelleerimiskatse [Water quality - Evaluation of the elimination and biodegradability of organic compounds in an aqueous medium - Activated sludge simulation test]	12,65
EVS-EN ISO 11734:1999	en	Vee kvaliteet. Orgaaniliste ühendite "täieliku" anaeroobse biolagundatavuse hindamine laagerdunud mudas. Meetod tekkinud biogaasi koguse mõõtmise abil [Water quality - Evaluation of the "ultimate" anaerobic biodegradability of organic compounds in digested sludge - Method by measurement of the biogas production]	7,93
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 ₂ headspace test)	9,91
EVS-EN ISO 15088:2008	en	Water quality - Determination of the acute toxicity of waste water to zebrafish eggs (<i>Danio rerio</i>)	7,93
EVS-EN ISO 16266:2008	en	Water quality - Detection and enumeration of <i>Pseudomonas aeruginosa</i> - Method by membrane filtration	9,27
EVS-EN ISO 16665:2005	en	Water quality - Guidelines for quantitative sampling and sample processing of marine soft-bottom macrofauna	14,00
EVS-EN ISO 17994:2004	en	Water quality - Criteria for establishing equivalence between microbiological methods	11,38
EVS-EN ISO 19493:2008	en	Water quality - Guidance on marine biological surveys of hard-substrate communities	10,61
EVS-EN ISO 20079:2006	en	Water quality - Determination of the toxic effect of water constituents and waste water on duckweed (<i>Lemna minor</i>) - Duckweed growth inhibition test	12,65
EVS-EN ISO 21427-2:2009	en	Water quality - Evaluation of genotoxicity by measurement of the induction of micronuclei - Part 2: Mixed population method using the cell line V79	10,61
13.060.99		Vee kvaliteediga seotud muud standardid [Other standards related to water quality]	
EVS-EN 858-1:2002	en	Kergete vedelike lahutussüsteemid (sealhulgas õli ja bensiin). Osa 1: Kavandamise põhimõtted, toimuvus ja katsetamine, märgistus ja kvaliteedikontroll [Separator systems for light liquids (e.g. oil and petrol) - Part 1: Principles of product design, performance and testing, marking and quality control]	15,53
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	9,91
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 [Separator systems for light liquids (e.g. oil and petrol) - Part 1: Principles of product design, performance and testing, marking and quality control]	9,27
EVS-EN 1825-1:2004	en	Rasvapüüdurid. Osa 1: Konstruktioonipõhimõtted, toimimisnäitajad ja katsetamine, märgistus ja kvaliteedikontroll [Grease separators - Part 1: Principles of design, performance and testing, marking and quality control]	15,53
13.080.01		Pinnase kvaliteet ja mullateadus üldiselt [Soil quality and pedology in general]	
CWA 15884:2008	en	Environmental technology verification - Soil and groundwater site characterization, monitoring and remediation technologies	9,27
13.080.05		Pinnase uurimise üldküsimused [Examination of soils in general]	
CEN ISO/TS 21268-1:2009	en	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials - Part 1: Batch test using a liquid to solid ratio of 2 l/kg dry matter	9,91
CEN ISO/TS 21268-2:2009	en	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials - Part 2: Batch test using a liquid to solid ratio of 10 l/kg dry matter	9,91

CEN ISO/TS 21268-3:2009	en	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials - Part 3: Up-flow percolation test	10,61
CEN ISO/TS 21268-4:2009	en	Soil quality - Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials - Part 4: Influence of pH on leaching with initial acid/base addition	12,02
13.080.10		Pinnase keemilised omadused [Chemical characteristics of soils]	
EVS-EN 15192:2006	en	Characterisation of waste and soil - Determination of Chromium(VI) in solid material by alkaline digestion and ion chromatography with spectrophotometric detection	12,02
EVS-EN 15308:2008	en	Characterization of waste - Determination of selected polychlorinated biphenyls (PCB) in solid waste, soil and sludge by using capillary gas chromatography with electron capture or mass spectrometric detection	14,00
EVS-EN 15309:2007	en	Characterization of waste and soil - Determination of elemental composition by X-ray fluorescence	14,64
13.080.20		Pinnase füüsikalised omadused [Physical properties of soils]	
CEN ISO/TS 17892-1:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 1: Determination of water content	3,77
CEN ISO/TS 17892-3:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 3: Determination of particle density - Pycnometer method	6,71
CEN ISO/TS 17892-4:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 4: Determination of particle size distribution	12,65
CEN ISO/TS 17892-5:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 5: Incremental loading oedometer test	12,02
CEN ISO/TS 17892-7:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 7: Unconfined compression test on fine-grained soil	7,29
CEN ISO/TS 17892-8:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 8: Unconsolidated undrained triaxial test	7,93
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	11,38
CEN ISO/TS 17892-10:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 10: Direct shear tests	8,63
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	9,91
CEN ISO/TS 17892-12:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 12: Determination of Atterberg limits	8,63
CEN ISO/TS 17892-2:2004	en	Geotechnical investigation and testing - Laboratory testing of soil - Part 2: Determination of density of fine-grained soil	7,93
EVS-EN ISO 16720:2007	en	Mulla kvaliteet. Proovide eeltöötlemine neid enne analüüsimist külmuivatades [Soil quality - Pretreatment of samples by freeze-drying for subsequent analysis]	7,29
13.080.30		Pinnase bioloogilised omadused [Biological properties of soils]	
EVS-EN ISO 16712:2006	en	Vee kvaliteet. Mere- ja suudmealade setete poolt kirpvähilistele (amfipoodidele) avaldatava akuutselt toksilise toime määramine [Water quality - Determination of acute toxicity of marine or estuarine sediment to amphipods]	11,38
13.100		Kutseohutus. Tööstushügieen [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	10,61
CEN/TR 15278:2006	en	Workplace exposure - Strategy for the evaluation of dermal exposure	10,61
CEN/TR 15441:2006	en	Solid recovered fuels - Guidelines on occupational health aspects	12,65
CEN/TR 15563:2007	en	Temporary works equipment - Recommendations for achieving health and safety	8,63
CEN/TS 15279:2006	en	Workplace exposure - Measurement of dermal exposure - Principles and methods	14,64
EVS 18001:2007	et,en	Töötervishoiu ja tööohutuse juhtimissüsteemid [Occupational health and safety management systems]	24,03
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 [Hot environments - Estimation of the heat stress on working man, based on the WBGT-index (wet bulb globe temperature)]	6,71
EVS-EN 50527-1:2010	en	Procedure for the assessment of the exposure to electromagnetic fields of workers bearing active implantable medical devices - Part 1: General	14,00
EVS-EN ISO 12894:2002	en	Ergonomics of the thermal environment - Medical supervision of individuals exposed to extreme hot or cold environments	12,65
EVS-EN ISO 15011-1:2009	en	Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 1: Determination of fume emission during arc welding and collection of fume for analysis	10,61
EVS-EN ISO 15011-2:2009	en	Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 2: Determination of the emission rates of carbon monoxide (CO), carbon dioxide (CO ₂), nitrogen monoxide (NO) and nitrogen dioxide (NO ₂) during arc welding, cutting and gouging	10,61
EVS-EN ISO 15011-3:2009	en	Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 3: Determination of ozone emission rate during arc welding	9,27
EVS-EN ISO 15011-4:2006	en	Keevitus- ja seonduvate protsesside töötervishoiu- ja ohutusnõuded. Laborimeetodid proovide võtmiseks aurudest ja gaasidest. Osa 4: Aurude andmelehed [Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 4: Fume data sheets]	12,65

EVS-EN ISO 15011-4:2006/A1:2009	en	Keevitus- ja seonduvate protsesside töötervishoiu- ja ohutusnõuded. Laborimeetodid proovide võtmiseks aurudest ja gaasidest. Osa 4: Aurude andmelehed [Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 4: Fume data sheets]	4,35
EVS 18002:2009	et	Töötervishoiu ja tööohutuse juhtimissüsteemid. EVS 18001:2007 rakendusjuhised [Occupational health and safety management systems — Guidelines for the implementation of EVS 18001:2007]	18,85
13.110		Masinate ohutus [Safety of machinery]	
CEN/TR 614-3:2010	en	Safety of machinery - Part 3: Ergonomic principles for the design of mobile machinery	12,02
CLC/TR 62061-1:2010	en	Guidance on the application of ISO 13849-1 and IEC 62061 in the design of safety-related control systems for machinery	14,00
CLC/TS 61496-2:2006	en	Safety of machinery - Electro-sensitive protective equipment Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)	20,13
CLC/TS 61496-3:2008	en	Safety of machinery - Electro-sensitive protective equipment -- Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR)	22,75
CLC/TS 62046:2008	en	Safety of machinery – Application of protective equipment to detect the presence of persons	26,52
EVS-EN 349:1998+A1:2008	et	Masinate ohutus. Minimaalsed vahekaugused vältimaks inimese kehaosade muljumisohtu KONSOLIDEERITUD TEKST [Safety of machinery - Minimum gaps to avoid crushing of parts of the human body CONSOLIDATED TEXT]	6,71
EVS-EN 414:2000	en	Masinaohutus. Ohutusstandardite koostamise ja kujundamise alused [Safety of machinery - Rules for the drafting and presentation of safety standards]	12,65
EVS-EN 547-1:1999+A1:2008	en	Masinate ohutus. Inimkeha mõõtmised. Osa 1: Kogu keha läbimahtumist võimaldavate masinaruumiavade mõõtmete määramise põhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Human body measurements - Part 1: Principles for determining the dimensions required for openings for whole body access into machinery CONSOLIDATED TEXT]	9,27
EVS-EN 547-2:1999+A1:2008	en	Masinate ohutus. Inimkeha mõõtmised. Osa 2: Juurdepääsuavade nõutavate mõõtmete määramise põhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Human body measurements - Part 2: Principles for determining the dimensions required for access openings CONSOLIDATED TEXT]	12,02
EVS-EN 547-3:1999+A1:2008	en	Masinate ohutus. Inimkeha mõõtmised. Osa 3: Antropomeetrilised andmed KONSOLIDEERITUD TEKST [Safety of machinery - Human body measurements - Part 3: Anthropometric data CONSOLIDATED TEXT]	6,71
EVS-EN 574:1999+A1:2008	en	Masinate ohutus. Kahekäe-juhtseadised. Talitlusaspektid. Konstrueerimise põhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Two-hand control devices - Functional aspects - Principles for design CONSOLIDATED TEXT]	12,65
EVS-EN 614-1:2006+A1:2009	en	Masinate ohutus. Ergonoomia põhimõtted projekteerimisel. Osa 1: Terminoloogia ja üldised põhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Ergonomic design principles - Part 1: Terminology and general principles CONSOLIDATED TEXT]	11,38
EVS-EN 626-1:1998+A1:2008	en	Masinate ohutus. Masinatest lähtuvatest ohtlikest ainetest tuleneva terviseriski vähendamine. Osa 1: Põhimõtted ja nõuded masinate tootjatele KONSOLIDEERITUD TEKST [Safety of machinery - Reduction of risks to health from hazardous substances emitted by machinery - Part 1: Principles and specifications for machinery manufacturers CONSOLIDATED TEXT]	8,63
EVS-EN 626-2:1999+A1:2008	en	Masinate ohutus. Masinatest eralduvate kahjulike ainete terviseohu vähendamine. Osa 2: Kontrollmenetluste aluseks olev metodoloogia KONSOLIDEERITUD TEKST [Safety of machinery - Reduction of risk to health from hazardous substances emitted by machinery - Part 2: Methodology leading to verification procedures CONSOLIDATED TEXT]	7,29
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EVS-EN 894-1:1999+A1:2008	en	Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 1: Inimese ja kuvari ning juhtseadiste vastastikuse mõju üldpõhimõtted KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	9,91
EVS-EN 894-2:1999+A1:2008	en	Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 2: Kuvarid KONSOLIDEERITUD TEKST [Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 2: Displays CONSOLIDATED TEXT]	10,61
EVS-EN 894-3:2000+A1:2008	en	Masinate ohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 3: Juhtaktivaatorid KONSOLIDEERITUD TEKST [Safety of machinery - Ergonomics requirements for the design of displays and control actuators - Part 3: Control actuators CONSOLIDATED TEXT]	14,00
EVS-EN 894-4:2010	en	Masinaohutus. Kuvarite ja juhtseadiste konstruktsiooni ergonoomianõuded. Osa 4: Kuva- ja juhtseadiste paigutus ja järjestus [Safety of machinery - Ergonomic requirements for the design of displays and control actuators - Part 4: Location and arrangement of displays and control actuators]	14,64
EVS-EN 953:1999+A1:2009	en	Masinate ohutus. Kaitsekatted. Kohakindlate ja teistsaldatavate kaitsekatete konstruktsiooni ja valmistamise põhinõuded KONSOLIDEERITUD TEKST [Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards CONSOLIDATED TEXT]	12,65
EVS-EN 981:1999+A1:2008	en	Masinate ohutus. Heli- ja visuaalsete ohu- ja teabesignaalide süsteem KONSOLIDEERITUD TEKST [Safety of machinery - System of auditory and visual danger and information signals CONSOLIDATED TEXT]	7,93
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EVS-EN 1005-2:2003+A1:2008	en	Masinate ohutus. Inimese füüsiline töö. Osa 2: Masinate ja masina komponentide manuaalne käsitsemine KONSOLIDEERITUD TEKST [Safety of machinery - Human physical performance - Part 2: Manual handling of machinery and component parts of machinery CONSOLIDATED TEXT]	12,65

EVS-EN 1005-3:2002+A1:2008	en	Masinate ohutus. Inimeste füüsiline töö. Osa 3: Masinate tööks soovitatava jõu piirmäärad KONSOLIDEERITUD TEKST [Safety of machinery - Human physical performance - Part 3: Recommended force limits for machinery operation CONSOLIDATED TEXT]	12,02
EVS-EN 1005-4:2005+A1:2008	en	Masinate ohutus. Inimeste füüsiline töö. Osa 4: Tööasendite ja liigutuste hindamine KONSOLIDEERITUD TEKST [Safety of machinery - Human physical performance - Part 4: Evaluation of working postures and movements in relation to machinery CONSOLIDATED TEXT]	10,61
EVS-EN 1005-5:2007	en	Masinate ohutus. Inimeste füüsiline töö. Osa 5. Sagedase korduva käsitlemisega kaasnevate riskide hindamine [Safety of machinery - Human physical performance - Part 5: Risk assessment for repetitive handling at high frequency]	18,85
EVS-EN 1037:1999+A1:2008	en	Masinate ohutus. Ootamatu käivitumise vältimine KONSOLIDEERITUD TEKST [Safety of machinery - Prevention of unexpected start-up CONSOLIDATED TEXT]	9,27
EVS-EN 1088:1999+A2:2008	en	Masinate ohutus. Kaitsekatega seonduvad blokeerseadised. Konstrueerimise ja valiku põhilused KONSOLIDEERITUD TEKST [Safety of machinery - Interlocking devices associated with guards - Principles for design and selection CONSOLIDATED TEXT]	15,53
EVS-EN 1746:1999	en	Masinate ohutus. Juhised müraga seotud tingimuste väljavalimiseks ohutusstandarditest [Safety of machinery - Guidance for the drafting of the noise clauses of safety standards]	6,71
EVS-EN 1760-1:1999+A1:2009	en	Masinate ohutus. Survetundlikud kaitseadmed. Osa 1: Survetundlike mattide ja survetundlike põrandate konstrueerimise ja katsetamise põhilused KONSOLIDEERITUD TEKST [Safety of machinery. Pressure sensitive protective devices - Part 1: General principles for the design and testing of pressure sensitive mats and pressure sensitive floors CONSOLIDATED TEXT]	16,36
EVS-EN 1760-2:2001+A1:2009	en	Masinate ohutus. Survetundlikud kaitseadmed. Osa 2: Survetundlike servade ja survetundlike varbade kavandamise ja katsetamise üldpõhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Pressure sensitive protective devices - Part 2: General principles for the design and testing of pressure sensitive edges and pressure sensitive bars CONSOLIDATED TEXT]	17,32
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EVS-EN 1837:1999+A1:2009	en	Masinate ohutus. Masinate tervikvalgustus KONSOLIDEERITUD TEKST [Safety of machinery - Integral lighting of machines CONSOLIDATED TEXT]	8,63
EVS-EN 12198-1:2000+A1:2008	en	Masinate ohutus. Masinate kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 1: Üldpõhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 1: General principles CONSOLIDATED TEXT]	12,02
EVS-EN 12198-2:2003+A1:2008	en	Masinate ohutus. Masinatest lähtuvast kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 2: Kiirguse mõõtmise KONSOLIDEERITUD TEKST [Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 2: Radiation emission measurement procedure CONSOLIDATED TEXT]	8,63
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EVS-EN 12786:2000	en	Safety of machinery - Guidance for the drafting of the vibration clauses of safety standards	6,71
EVS-EN 13478:2002+A1:2008	en	Masinate ohutus. Tule ärahoidmine ja tulekaitse KONSOLIDEERITUD TEKST [Safety of machinery - Fire prevention and protection CONSOLIDATED TEXT]	11,38
EVS-EN 13861:2003	en	Safety of machinery - Guidance for the application of ergonomics standards in the design of machinery	13,36
EVS-EN 60073:2002	en	Basic and safety principles for man-machines interface, marking and identification - Coning principles for indication devices and actuators	13,36
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]	16,36
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EVS-EN 61285:2005	en	Industrial-process control - Safety of analyser houses	12,65
EVS-EN 61310-1:2008	en	Masinate ohutus. Tuvastus, märgistus ja aktiveerimine. Osa 1: Nõuded visuaal-, audio- ja puutesignaalidele [Safety of machinery - Indication, marking and actuation - Part 1: Requirements for visual, auditory and tactile signals]	11,38
EVS-EN 61310-2:2008	en	Masinate ohutus. Tuvastust, märgistus ja aktiveerimine. Osa 2: Nõuded märgistusele [Safety of machinery - Indication, marking and actuation - Part 2: Requirements for marking]	9,27
EVS-EN 61310-3:2008	en	Masinate ohutus. Tuvastus, märgistus ja aktiveerimine. Osa 3: Nõuded aktivaatorite asukohale ja talitlusele [Safety of machinery - Indication, marking and actuation - Part 3: Requirements for the location and operation of actuators]	9,27
EVS-EN 61496-1:2004	en	Masinate ohutus. Elektritundlik kaitseadmestik. Osa 1: Üldnõuded ja katsed [Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests]	21,47
EVS-EN 61496-1:2004/A1:2008	en	Masinate ohutus. Elektritundlik kaitseadmestik. Osa 1: Üldnõuded ja katsed [Safety of machinery - Electro-sensitive protective equipment -- Part 1: General requirements and tests]	7,29
EVS-EN 61508-1:2010	en	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements	17,32
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	20,13
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EVS-EN 61800-5-2:2007	en	Reguleeritava kiirusega elektriajamisüsteemid. Osa 5-2: Ohutusnõuded. Funktsionaalsus [Adjustable speed electrical power drive systems -- Part 5-2: Safety requirements - Functional]	18,85

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]	13,36
EVS-EN 614-2:2000+A1:2008	en	Masinate ohutus. Ergonoomia põhimõtted projekteerimisel. Osa 2: Masina kavandi ja tööülesannete koostoime KONSOLIDEERITUD TEKST [Safety of machinery - Ergonomic design principles - Part 2: Interactions between the design of machinery and work tasks CONSOLIDATED TEXT]	12,02
EVS-EN ISO 11161:2007	en	Masinate ohutus. Integreeritud tootmissüsteemid. Põhinõuded (ISO 11161:2007) [Safety of machinery - Integrated manufacturing systems - Basic requirements]	15,53
EVS-EN ISO 11161:2007/A1:2010	en	Masinate ohutus. Integreeritud tootmissüsteemid. Põhinõuded (ISO 11161:2007) [Safety of machinery - Integrated manufacturing systems - Basic requirements]	4,35
EVS-EN ISO 11553-1:2009	en	Masinate ohutus. Lasertööluseseadmed. Osa 1: Üldised ohutusnõuded [Safety of machinery - Laser processing machines - Part 1: General safety requirements]	9,91
EVS-EN ISO 11553-2:2009	en	Masinate ohutus. Lasertööluseseadmed. Osa 2: Käeshoitavate lasertööluseseadmete ohutusnõuded (ISO 11553-2:2007) [Safety of machinery - Laser processing machines - Part 2: Safety requirements for hand-held laser processing devices]	11,38
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EVS-EN ISO 13849-1:2008	en	Masinate ohutus. Ohutust mõjutavad osad juhtimissüsteemides. Osa 1: Kavandamise üldpõhimõtted [Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design]	20,13
EVS-EN ISO 13849-2:2008	en	Masinate ohutus. Ohutust mõjutavad osad juhtimissüsteemides. Osa 2: Kehtivus [Safety of machinery - Safety-related parts of control systems - Part 2: Validation]	16,36
EVS-EN ISO 13850:2008	en	Masinate ohutus. Hädaseiskamine. Kavandamise põhimõtted [Safety of machinery - Emergency stop - Principles for design]	6,71
EVS-EN ISO 13855:2010	en	Masinaohutus. Kaitseseadmete paigutamine lähtuvalt inimese kehaosade erinevast lähenemiskiirusest [Safety of machinery - Positioning of protective equipment with respect to the approach speeds of parts of the human body]	14,64
EVS-EN ISO 13857:2008	et	Masinaohutus. Ohutusvahemikud, mis väldivad käte ja jalgade sattumist ohtlikku alasse [Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008)]	10,61
EVS-EN ISO 14122-1:2003/A1:2010	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 1: Valik kahe tasandi vahelisi fikseeritud juurdepääsuvahendeid [Safety of machinery - Permanent means of access to machinery - Part 1: Choice of fixed means of access between two levels]	5,11
EVS-EN ISO 14122-1:2003	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 1: Valik kahe tasandi vahelisi fikseeritud juurdepääsuvahendeid [Safety of machinery - Permanent means of access to machinery - Part 1: Choice of fixed means of access between two levels]	7,93
EVS-EN ISO 14122-2:2003/A1:2010	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 2: Tööplatvormid ja läbikäigud [Safety of machinery - Permanent means of access to machinery - Part 2: Working platforms and walkways]	5,11
EVS-EN ISO 14122-2:2003	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 2: Tööplatvormid ja läbikäigud [Safety of machinery - Permanent means of access to machinery - Part 2: Working platforms and walkways]	7,93
EVS-EN ISO 14122-3:2003/A1:2010	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 3: Trepid, treppredelid ja kaitsepiirded [Safety of machinery - Permanent means of access to machinery - Part 3: Stairs, stepladders and guard-rails]	5,11
EVS-EN ISO 14122-3:2003	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 3: Trepid, treppredelid ja kaitsepiirded [Safety of machinery - Permanent means of access to machinery - Part 3: Stairs, stepladders and guard-rails]	9,91
EVS-EN ISO 14122-4:2004	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 4: Püsipaigaldusega redelid (ISO 14122-4:2004) [Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders]	13,36
EVS-EN ISO 14122-4:2004/A1:2010	en	Masinate ohutus. Püsijuurdepääsuvahendid masinatele. Osa 4: Püsipaigaldusega redelid (ISO 14122-4:2004) [Safety of machinery - Permanent means of access to machinery - Part 4: Fixed ladders - Amendment 1]	5,88
EVS-EN ISO 14159:2008	en	Masinate ohutus. Masinate konstrueerimisel kohaldatavad hügieeninõuded [Safety of machinery - Hygiene requirements for the design of machinery]	13,36
EVS-EN ISO 14738:2008	en	Masinate ohutus. Antropomeetrilised nõuded masinate tööjaamade kavandamisele [Safety of machinery - Anthropometric requirements for the design of workstations at machinery]	13,36
EVS-EN ISO 21469:2006	en	Safety of machinery - Lubricants with incidental product contact - Hygiene requirements	7,29
13.120		Ohutus kodus [Domestic safety]	
EVS-EN 60335-1:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety - Part 1: General requirements]	20,13
EVS-EN 60335-1:2003/A2:2006	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety -- Part 1: General requirements]	12,65
EVS-EN 60335-1:2003/A12:2006	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety Part 1: General requirements]	3,77
EVS-EN 60335-1:2003/A13:2009	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety - Part 1: General requirements]	3,77
EVS-EN 60335-1:2003/A14:2010	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety - Part 1: General requirements]	9,27
EVS-EN 60335-2-2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-2: Erinõuded tolmuimejatele ja veememispuhastusseadmetele [Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances]	12,65

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EVS-EN 60335-2-3:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele [Household and similar electrical appliances – Safety - Part 2-3: Particular requirements for electric irons]	5,11
EVS-EN 60335-2-3:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele [Household and similar electrical appliances - Safety -- Part 2-3: Particular requirements for electric irons]	5,11
EVS-EN 60335-2-4:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-4: Erinõuded pöörlevatele tõmbeventilaatoritele [Household and similar electrical appliances - Safety -- Part 2-4: Particular requirements for spin extractors]	11,38
EVS-EN 60335-2-5:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslike nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]	11,38
EVS-EN 60335-2-5:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslike nõudepesumasinatele [Household and similar electrical appliances - Safety -- Part 2-5: Particular requirements for dishwashers]	5,11
EVS-EN 60335-2-5:2003/A11:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslike nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]	4,35
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 [Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]	10,61
EVS-EN 60335-2-6:2003/A1:2006	en	Muudatus 1. Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-6: Erinõuded statsionaarsetele pliitidele, pliidiplaatidele, ahjudele ja muudele taoliste seadmetele [Amendment 1 - Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]	14,00
EVS-EN 60335-2-6:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-6: Erinõuded statsionaarsetele pliitidele, pliidiplaatidele, ahjudele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]	6,71
EVS-EN 60335-2-7:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-7: Erinõuded pesumasinatele [Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines]	14,00
EVS-EN 60335-2-8:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]	6,71
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 [Household and similar electrical appliances — Safety Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]	6,71
EVS-EN 60335-2-8:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]	5,11
EVS-EN 60335-2-9:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	9,27
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 [Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	5,88
EVS-EN 60335-2-9:2003/A2:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taoliste seadmetele [Household and similar electrical appliances – Safety Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	5,88
EVS-EN 60335-2-9:2003/A12:2007	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	5,88
EVS-EN 60335-2-9:2003/A13:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	6,71
EVS-EN 60335-2-11:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances – Safety - Part 2-11: Particular requirements for tumble dryers]	5,11
EVS-EN 60335-2-11:2003/A2:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances – Safety Part 2-11: Particular requirements for tumble dryers]	9,91
EVS-EN 60335-2-11:2003/A11:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Safety -- Part 2-11: Particular requirements for tumble dryers]	4,35
EVS-EN 60335-2-11:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Safety -- Part 2-11: Particular requirements for tumble dryers]	13,36
EVS-EN 60335-2-12:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-12: Erinõuded soojendusplaatidele ja muudele taoliste seadmetele [Safety of household and similar electrical appliances - Part 2-12: Particular requirements for warming plates and similar appliances]	6,71
EVS-EN 60335-2-12:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-12: Erinõuded soojendusplaatidele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-12: Particular requirements for warming plates and similar appliances]	5,11

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EVS-EN 60335-2-13:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-13: Erinõuded fritüüridele, praepannidele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances]	9,91
EVS-EN 60335-2-14:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-14: Erinõuded köögimasinatele [Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines]	14,64
EVS-EN 60335-2-14:2006/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-14: Erinõuded köögimasinatele [Household and similar electrical appliances - Safety -- Part 2-14: Particular requirements for kitchen machines]	5,11
EVS-EN 60335-2-15:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele [Household and similar electrical appliances - Safety -- Part 2-15: Particular requirements for appliances for heating liquids]	5,88
EVS-EN 60335-2-16:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-16: Erinõuded toidujäätmete konteineritele [Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers]	6,71
EVS-EN 60335-2-16:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-16: Erinõuded toidujäätmete konteineritele [Household and similar electrical appliances - Safety -- Part 2-16: Particular requirements for food waste disposers]	5,11
EVS-EN 60335-2-17:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-17: Erinõuded tekkidele, patjadele ja muudele taoliste paindlikele soojendusseadmetele [Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances]	12,65
EVS-EN 60335-2-17:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-17: Erinõuded tekkidele, patjadele ja muudele taoliste paindlikele soojendusseadmetele [Household and similar electrical appliances -- Safety Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances]	7,29
EVS-EN 60335-2-17:2003/A2:2009	en	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads, clothing and similar flexible heating appliances	7,29
EVS-EN 60335-2-21:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele [Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters]	8,63
EVS-EN 60335-2-21:2003/A2:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele [Household and similar electrical appliances - Safety -- Part 2-21: Particular requirements for storage water heaters]	5,11
EVS-EN 60335-2-23:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-23: Erinõuded naha- ja juuksehooldusseadmetele [Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for skin and hair care]	7,29
EVS-EN 60335-2-23:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-23: Erinõuded naha- ja juuksehooldusseadmetele [Household and similar electrical appliances - Safety -- Part 2-23: Particular requirements for appliances for skin or hair care]	5,88
EVS-EN 60335-2-25:2003/A2:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	5,11
EVS-EN 60335-2-25:2003/A11:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	5,88
EVS-EN 60335-2-26:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-26: Erinõuded kelladele [Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks]	6,71
EVS-EN 60335-2-26:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-26: Erinõuded kelladele [Household and similar electrical appliances - Safety -- Part 2-26: Particular requirements for clocks]	5,11
EVS-EN 60335-2-27:2010	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-27: Erinõuded naha ultraviolet- ja infrapunakiirgusseadmetele [Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation]	16,36
EVS-EN 60335-2-28:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele [Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines]	6,71
EVS-EN 60335-2-28:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele [Household and similar electrical appliances - Safety -- Part 2-28: Particular requirements for sewing machines]	5,11
EVS-EN 60335-2-30:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-30: Erinõuded ruumikütteseadmetele [Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters]	13,36
EVS-EN 60335-2-31:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliitide äratõmbekuplitele ja muudele toiduvalmistussuitsu eemaldamise seadmetele [Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors]	6,71
EVS-EN 60335-2-31:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliitide äratõmbekuplitele ja muudele toiduvalmistussuitsu eemaldamise seadmetele [Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors]	5,11
EVS-EN 60335-2-31:2003/A2:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliitide äratõmbekuplitele ja muudele toiduvalmistussuitsu eemaldamise seadmetele [Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors]	5,88
EVS-EN 60335-2-32:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-32: Erinõuded massaažiseadmetele [Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances]	6,71
EVS-EN 60335-2-32:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-32: Erinõuded massaažiseadmetele [Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances]	5,11
EVS-EN 60335-2-35:2006	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-35: Erinõuded vee kiirkeetjatele [Household and similar electrical appliances - Safety Part 2-35: Particular requirements for instantaneous water heaters]	11,38

EVS-EN 60335-2-35:2006/A1:2007	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-35: Erinõuded vee kiirkeetjatele [Household and similar electrical appliances - Safety Part 2-35: Particular requirements for instantaneous water heaters]	5,88
EVS-EN 60335-2-41:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	7,29
EVS-EN 60335-2-41:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	5,11
EVS-EN 60335-2-41:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	5,11
EVS-EN 60335-2-43:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja kääteräti-siugtorudele [Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails]	6,71
EVS-EN 60335-2-43:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja kääteräti-siugtorudele [Household and similar electrical appliances - Safety Part 2-43: Particular requirements for clothes dryers and towel rails]	4,35
EVS-EN 60335-2-43:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja kääteräti-siugtorudele [Household and similar electrical appliances - Safety -- Part 2-43: Particular requirements for clothes dryers and towel rails]	5,11
EVS-EN 60335-2-45:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-45: Erinõuded kaasaskantavatele ja muudele taolistele kuumutamisseadmetele [Safety of household and similar electrical appliances - Part 2-45: Particular requirements for portable heating tools and similar appliances]	10,61
EVS-EN 60335-2-45:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-45: Erinõuded kaasaskantavatele ja muudele taolistele kuumutamisseadmetele [Household and similar electrical appliances - Safety -- Part 2-45: Particular requirements for portable heating tools and similar appliances]	5,11
EVS-EN 60335-2-52:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-52: Erinõuded suuhügieeniseadmetele [Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances]	7,93
EVS-EN 60335-2-52:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-52: Erinõuded suuhügieeniseadmetele [Household and similar electrical appliances - Safety -- Part 2-52: Particular requirements for oral hygiene appliances]	5,11
EVS-EN 60335-2-54:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-54: Erinõuded pinnapuhastusseadmetele, mis kasutavad vedelikke või auru [Household and similar electrical appliances - Safety -- Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam]	11,38
EVS-EN 60335-2-55:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-55: Erinõuded akvaariumides ja aiatiikides kasutatavatele elektriseadmetele [Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds]	6,71
EVS-EN 60335-2-56:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for projectors and similar appliances]	9,27
EVS-EN 60335-2-56:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety -- Part 2-56: Particular requirements for projectors and similar appliances]	5,11
EVS-EN 60335-2-59:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele [Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers]	7,29
EVS-EN 60335-2-59:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele [Household and similar electrical appliances -- Safety Part 2-59: Particular requirements for insect killers]	5,11
EVS-EN 60335-2-59:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele [Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers]	5,11
EVS-EN 60335-2-60:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths]	6,71
EVS-EN 60335-2-60:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele ja -basseinidele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	5,11
EVS-EN 60335-2-60:2003/A12:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele ja mullivannipaigaldistele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	3,77
EVS-EN 60335-2-60:2003/A11:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele ja mullivannipaigaldistele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	3,77
EVS-EN 60335-2-61:2003	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 heaters]	7,93
EVS-EN 60335-2-61:2003/A2:2008	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]	5,11
EVS-EN 60335-2-74:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele [Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters]	7,93
EVS-EN 60335-2-74:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele [Household and similar electrical appliances -- Safety Part 2-74: Particular requirements for portable immersion heaters]	4,35
EVS-EN 60335-2-74:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele [Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters]	5,11

EVS-EN 60335-2-78:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-78: Erinõuded aiagrillidele [Household and similar electrical appliances - Safety - Part 2-78: Particular requirements for outdoor barbecues]	6,71
EVS-EN 60335-2-78:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-78: Erinõuded aiagrillidele [Household and similar electrical appliances - Safety -- Part 2-78: Particular requirements for outdoor barbecues]	5,11
EVS-EN 60335-2-95:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-95: Erinõuded olmekasutuslikele vertikaalselt liikuvatele garaažiustele [Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use]	14,00
EVS-EN 60335-2-96:2003	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]	14,00
EVS-EN 60335-2-96:2003/A2:2009	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütmiseks kasutatavatele elastsetele kütteelementidele [Household and similar electrical appliances - Safety -- Part 2-96: Particular requirements for flexible sheet heating elements for room heating]	5,11
EVS-EN 60335-2-101:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-101: Erinõuded aurutitele [Household and similar electrical appliances - Safety - Part 2-101: Particular requirements for vaporizers]	8,63
EVS-EN 60335-2-101:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-101: Erinõuded aurutitele [Household and similar electrical appliances - Safety -- Part 2-101: Particular requirements for vaporizers]	5,11
EVS-EN 60335-2-102:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-102: Erinõuded elektrilisi ühendusi omavatele gaasi, õli ja tahkkütuse põletamise seadmetele [Household and similar electrical appliances - Safety Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections]	12,65
EVS-EN 60335-2-102:2006/A1:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-102: Erinõuded elektrilisi ühendusi omavatele gaasi, õli ja tahkkütuse põletamise seadmetele [Household and similar electrical appliances - Safety -- Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections]	6,71
EVS-EN 60335-2-103:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-103: Erinõuded väravate, uste ja akende ajamitele [Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for drives for gates, doors and windows]	8,63
EVS-EN 60335-2-103:2003/A11:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-103: Erinõuded väravate, uste ja akende ajamitele [Household and similar electrical appliances - Safety - Part 2-103: Particular requirements for drives for gates, doors and windows]	3,77
EVS-EN 60335-2-105:2005/A1:2008	en	Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-105: Erinõuded multifunktsionaalsetele dušikabiinidele [Household and similar electrical appliances - Safety -- Part 2-105: Particular requirements for multifunctional shower cabinets]	6,71
EVS-EN 60335-2-105:2005/A11:2010	en	Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-105: Erinõuded multifunktsionaalsetele dušikabiinidele [Household and similar electrical appliances - Safety Part 2-105: Particular requirements for multifunctional shower cabinets]	3,77
EVS-EN 60335-2-106:2007	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-106: Erinõuded küttevaipadele ja eemaldatava põrandakatte alla paigaldatud kütteseadistele [Household and similar electrical appliances - Safety -- Part 2-106: Particular requirements for heated carpets and for heating units for room heating installed under removable floor coverings]	14,64
EVS-EN 60335-2-108:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-108: Erinõuded elektrolüüsritele [Household and similar electrical appliances - Safety - Part 2-108: Particular requirements for electrolyzers]	9,91
EVS-EN 60335-2-109:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-109: Erinõuded ultraviolettkiiritus-veekäsitusseadmetele [Household and similar electrical appliances - Safety - Part 2-109: Particular requirements for UV radiation water treatment appliances]	9,27
EVS-EN 60335-2-5:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]	10,61
EVS-EN 60335-1:2003/A1:2005	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety - Part 1: General requirements]	14,00
EVS-EN 60335-2-15:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele [Household and similar electrical appliances – Safety Part 2-15: Particular requirements for appliances for heating liquids]	5,88
EVS-EN 60335-2-21:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-21: Erinõuded salvestus-veesoojenditele [Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters]	5,11
EVS-EN 60335-2-60:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	5,88
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]	5,11
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]	7,29
EVS-EN 60335-1:2003/A11:2004	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 1: Üldnõuded [Household and similar electrical appliances - Safety - Part 1: General requirements]	3,77

EVS-EN 60335-2-25:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances – Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	5,11
EVS-EN 60704-1:2010	en	Koduses ja sellega sarnanevas kasutuses elektriseadmed. Katse eeskiri õhu kaudu leviva müra määramiseks. Osa 1: Üldnõuded [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 1: General requirements]	14,00
EVS-EN 62115:2005	en	Elektrimänguasjade ohutus [Electric toys – Safety]	12,02
13.140		Müra toime inimesele [Noise with respect to human beings]	
EVS-EN 60645-2:2001	en	Audiomeetrid. Osa 2: Kõneaudiomeetria seadmestik [Audiometers - Part 2: Equipment for speech audiometry]	9,91
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	5,88
EVS-EN ISO 389-2:1999	en	Akustika. Võrdlusnull audiomeetriaseadmete kalibreerimiseks. Osa 2: Ekvivalentse võrdluskuuldeläve helirõhu tasemed puhastoonide ja ühendatavate kuularite jaoks [Acoustics - Reference zero for the calibration of audiometric equipment - Part 2: Reference equivalent threshold sound pressure levels for pure tones and insert earphones]	5,88
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	6,71
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	4,35
EVS-EN ISO 389-5:2006	en	Akustika. Võrdlusnull audiomeetriaseadmete kalibreerimiseks. Osa 5: Normatiivne helirõhutaseme ekvivalent puhastele toonidele sagedusega 8 kHz kuni 16 kHz [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]	8,63
EVS-EN ISO 389-6:2008	en	Acoustics - Reference zero for the calibration of audiometric equipment - Part 6: Reference hearing threshold levels for test signals of short duration	9,27
EVS-EN ISO 389-7:2005	en	Akustika. Võrdlusnull audiomeetriaseadmete kalibreerimiseks. Osa 7: Võrdluskuuldelävi vaba ja difuusse välja kuulmistingimustes [Acoustics - Reference zero for the calibration of audiometric equipment - Part 7: Reference threshold of hearing under freefield and diffuse-field listening conditions]	8,63
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	7,29
EVS-EN ISO 389-9:2009	en	Akustika. Võrdlusnull audiomeetriaseadmete kalibreerimiseks. Osa 9: Eelistatud katsetingimused kuulmise piirväärtuste määramiseks [Acoustics - Reference zero for the calibration of audiometric equipment - Part 9: Preferred test conditions for the determination of reference hearing threshold levels]	7,29
EVS-EN ISO 7029:2000	en	Acoustics - Statistical distribution of hearing thresholds as a function of age	6,71
EVS-EN ISO 8253-1:2010	en	Akustika. Audiomeetrised katsemeetodid. Osa 1: Puhastooni õhujuhete- ja luujuhteläve audiomeetiline põhimõõtmine [Acoustics - Audiometric test methods - Part 1: Basic pure-tone air and bone conduction threshold audiometry]	13,36
EVS-EN ISO 8253-2:2010	en	Akustika - Audiomeetrised katsemeetodid - Osa 2: Heliväljaaudiomeetria puhastooni ja kitsaribaliste kontrollsignaalidega [Acoustics - Audiometric test methods - Part 2: Sound field audiometry with pure tone and narrow-band test signals]	9,91
EVS-EN ISO 8253-3:1999	en	Akustika. Audiomeetrised katsemeetodid. Osa 3: Kõneaudiomeetria [Acoustics - Audiometric test methods - Part 3: Speech audiometry]	9,27
EVS-EN ISO 9612:2009	en	Akustika. Müraekspositsiooni määramine töökeskkonnas. Tehniline meetod [Acoustics - Determination of occupational noise exposure - Engineering method]	15,53
EVS-EN ISO 11690-1:1999	en	Akustika. Soovituslikud juhised mehhanisme hõlmavate müravabade töökohtade loomiseks. Osa 1: Mürataseme alandamise strateegiad [Acoustics - Recommended practice for the design of low-noise workplaces containing machinery - Part 1: Noise control strategies]	10,61
EVS-EN ISO 11690-2:1999	en	Akustika. Soovituslikud juhised mehhanisme hõlmavate müravabade töökohtade loomiseks. Osa 2: Mürataseme alandamise meetmed [Acoustics - Recommended practice for the design of low-noise workplaces containing machinery - Part 2: Noise control measures]	11,38
EVS-EN ISO 11690-3:1999	en	Akustika. Soovituslikud juhised mehhanisme hõlmavate müravabade töökohtade loomiseks. Osa 3: Heli levik ja müra prognoosimine tööruumides [Acoustics - Recommended practice for the design of low-noise workplaces containing machinery - Part 3: Sound propagation and noise prediction in workrooms]	11,38
EVS-EN ISO 14257:2002	en	Acoustics - Measurement and parametric description of spatial sound distribution curves in workrooms for evaluation of their acoustical performance	11,38
EVS-EN ISO 17624:2005	en	Acoustics - Guidelines for noise control in offices and workrooms by means of acoustical screens	10,61
EVS-EN ISO 22868:2008	en	Metsandusmasinad. Käes kantavate siseõlemismootoriga masinate müra katsete eeskirjad. Tehniline meetod (täpsusklass 2) [Forestry machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy)]	12,02
EVS-ISO 1996-1:2006	en	Akustika. Keskkonnamüra kirjeldamine, mõõtmine ja hindamine. Osa 1: Põhimäärad ja hindamiskord [Acoustics - Description, measurement and assessment of environmental noise - Part 1: Basic quantities and assessment procedures]	11,38

EVS-ISO 1999:2002	en	Akustika. Tööga seotud müraga kokkupuute määramine ja mürast tingitud kuulmiskahjustuse hindamine [Acoustics - Determination of occupational noise exposure and estimation of noise-induced hearing impairment]	9,27
13.160		Vibratsiooni ja löögi toime inimesele [Vibration and shock with respect to human beings]	
CEN ISO/TS 8662-11:2004	en	Hand-held portable power tools - Measurement of vibrations at the handle - Part 11: Fastener driving tools (ISO 8662-11:1999 + Amd. 1:2001)	10,61
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	10,61
CEN/TR 15172-1:2005	en	Whole-body vibration - Guidelines for vibration hazards reduction - Part 1: Engineering methods by design of machinery	10,61
CEN/TR 15172-2:2005	en	Whole-body vibration - Guidelines for vibration hazards reduction - Part 2: Management measures at the workplace	14,00
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	14,00
CEN/TS 15730:2008	en	Earth-moving machinery - Guidelines for assessment of exposure to whole-body vibration of ride-on machines - Use of harmonized data measured by international institutes, organizations and manufacturers	12,65
EVS-EN 1032:2003+A1:2009	en	Mehaaniline vibratsioon. Liikuvate masinate testimine tekitatava vibratsiooni taseme määramiseks KONSOLIDEERITUD TEKST [Mechanical vibration - Testing of mobile machinery in order to determine the vibration emission value CONSOLIDATED TEXT]	12,65
EVS-EN 12096:2000	en	Mehaaniline võnkumine. Vibratsioonitugevuse avaldamine ja kontrollimine [Mechanical vibration - Declaration and verification of vibration emission values]	7,93
EVS-EN 13059:2002+A1:2008	en	Tööstuslike mootorkärude ohutus. Vibratsiooni mõõtmise katsemeetodid KONSOLIDEERITUD TEKST [Safety of industrial trucks - Test methods for measuring vibration CONSOLIDATED TEXT]	11,38
EVS-EN 13490:2002+A1:2009	en	Mehaaniline vibratsioon. Tööstuslikud mootorkäru. Operaatori istme vibratsiooni laboratoorne hindamine ja spetsifikatsioon KONSOLIDEERITUD TEKST [Mechanical vibration - Industrial trucks - Laboratory evaluation and specification of operator seat vibration CONSOLIDATED TEXT]	10,61
EVS-EN 14253:2004+A1:2007	en	Mechanical vibration - Measurement and evaluation of occupational exposure to whole-body vibration with reference to health - Practical guidance KONSOLIDEERITUD TEKST [Mechanical vibration - Measurement and evaluation of occupational exposure to whole-body vibration with reference to health - Practical guidance CONSOLIDATED TEXT]	11,38
EVS-EN 28662-1:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 1: Üldist [Hand-held portable power tools - Measurement of vibrations at the handle - Part 1: General]	4,35
EVS-EN 28662-2:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers]	7,29
EVS-EN 28662-3:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuudid ja puurvasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers]	7,93
EVS-EN 28662-5:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work]	7,93
EVS-EN 28662-2:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers - AMENDMENT 2]	3,77
EVS-EN 28662-3:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuudid ja puurvasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers - AMENDMENT 2]	5,11
EVS-EN 28662-5:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work - AMENDMENT 2]	3,77
EVS-EN 30326-1:1999/A1:2007	en	Mehaaniline võnkumine. Laborimeetod vibratsiooni määramiseks sõiduki istmel. Osa 1: Põhinõuded [Mechanical vibration - Laboratory method for evaluating vehicle seat vibration - Part 1: Basic requirements - Amendment 1]	9,91
EVS-EN ISO 5349-1:2002	en	Mechanical vibration - Measurement and evaluation of human exposure to hand-transmitted vibration - Part 1: General requirement	11,38
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	14,64
EVS-EN ISO 7096:2008	en	Mullatöömasinad. Operaatori istme vibratsiooni laboratoorne hindamine [Earth-moving machinery - Laboratory evaluation of operator seat vibration]	11,38
EVS-EN ISO 8041:2005	en	Human response to vibration - Measuring instrumentation	20,13
EVS-EN ISO 8662-13:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 13: Matriitskäiad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 13: Die grinders]	6,71
EVS-EN ISO 10819:1999	en	Mehaaniline võnkumine ja löök. Kämbla-käsivarre vibratsioon. Meetod kinnaste vibratsiooni ülekanduvuse mõõtmiseks ja hindamiseks kindla peopesast [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]	9,27

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 [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]	10,61
EVS-EN ISO 13753:2008	en	Mehaaniline võnkumine ja löök. Kämbla-käsivarre vibratsioon. Meetod kämbla-käsivarresüsteemi poolt koormatud elastsete materjalide vibratsiooni ülekanduvuse mõõtmiseks [Mechanical vibration and shock - Hand-arm vibration - Method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system]	8,63
EVS-EN ISO 20643:2008	en	Mehaaniline võnkumine. Käeshoitavad ja käsitsi juhitud masinad. Vibratsioonitugevuse hindamise põhimõtted [Mechanical vibration - Hand-held and hand-guided machinery - Principles for evaluation of vibration emission]	9,91
EVS-EN ISO 28927-1:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 1: Nurga- ja tasapinnalihvijad [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 1: Angle and vertical grinders]	12,65
EVS-EN ISO 28927-2:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 2: Kruvikeerajad, mutrivõtmed ja kruustangid [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 2: Wrenches, nut runners and screwdrivers]	14,64
EVS-EN ISO 28927-3:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 3: Poleerseadmed ning pöörlevad, tald- ning ekstsentrilühvmasinad [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 3: Polishers and rotary, orbital and random orbital sanders]	12,02
EVS-EN ISO 28927-5:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 5: Trellid ja lööktrellid [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 5: Drills and impact drills]	11,38
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EVS 812-5:2005	et	Ehitiste tuleohutus. Osa 5: Kütuserminalide ja tanklate tuleohutus [Fire safety of constructions - Part 5: Fire safety of oil terminals and gas stations]	11,38
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13.220.10		Tuletõrje [Fire-fighting]	
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EVS-EN 54-11:2002/A1:2006	en	Automaatne tulekahjusignalsastioonisüsteem. Osa 11: Käsiteadustid [Fire detection and fire alarm systems - Part 11: Manual call points]	14,00
EVS-EN 54-3:2001/A1:2003	en	Automaatne tulekahjusignalsastioonisüsteem. Osa 3: Tuletõrjehäire seadmed. Helisignaali seadmed [Fire detection and fire alarm systems - Part 3: Fire alarm devices - Sounders]	7,29
EVS-EN 54-4:1999/A1:2003	en	Automaatne tulekahjusignalsastioonisüsteem. Osa 4: Toiteplokid [Fire detection and alarm systems - Part 4: Power supply equipment]	6,71
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EVS-EN 12094-7:2001	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 7: CO2 süsteemide pihustid. Nõuded ja katsemeetodid [Fixed firefighting systems - Components for gas extinguishing systems - Part 7: Requirements and test methods for nozzles for CO2 systems]	9,27
EVS-EN 12094-8:2006	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 8: Nõuded ja katsemeetodid liitmikele [Fixed firefighting systems - Components for gas extinguishing systems - Part 8: Requirements and test methods for connectors]	10,61
EVS-EN 12094-9:2003	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 9: Spetsiaalsed tuleandurid. Nõuded ja katsemeetodid [Fixed firefighting systems - Components for gas extinguishing systems - Part 9: Requirements and test methods for special fire detectors]	10,61

EVS-EN 12094-10:2003	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 10: Manomeetrid ja surveülilid. Nõuded ja katsemeetodid [Fixed firefighting systems - Components for gas extinguishing systems - Part 10: Requirements and test methods for pressure gauges and pressure switches]	9,91
EVS-EN 12094-11:2003	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 11: Mehaanilised kaaluseadmed. Nõuded ja katsemeetodid [Fixed firefighting systems - Components for gas extinguishing systems - Part 11: Requirements and test methods for mechanical weighing devices]	9,91
EVS-EN 12094-12:2003	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 12: Pneumaatilised alarmseadmed. Nõuded ja katsemeetodid [Fixed firefighting systems - Components for gas extinguishing systems - Part 12: Requirements and test methods for pneumatic alarm devices]	10,61
EVS-EN 12094-13:2001	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 13: Sisselaskeklapid ja tagasilöögiklapid. Nõuded ja katsemeetodid [Fixed firefighting systems - Components for gas extinguishing systems - Part 13: Requirements and test methods for check valves and non-return valves]	9,27
EVS-EN 12094-16:2003	en	Paiksed tulekustutussüsteemid. Gaaskustutussüsteemide komponendid. Osa 16: Nõuded ja katsemeetodid madalsurve CO2 süsteemide lõhnastamiseseadmetele. [Fixed firefighting systems - Components for gas extinguishing systems - Part 16: Requirements and test methods for odorizing devices for CO2 low pressure systems]	6,71
EVS-EN 12094-7:2001/A1:2005	en	Statsionaarsed tuletorjesüsteemid. Gaaskustutussüsteemide komponendid. Osa 7: Nõuded ja katsemeetodid CO2 süsteemide pihustitele [Fixed firefighting systems - Components for gas extinguishing systems - Part 7: Requirements and test methods for nozzles for CO2 systems]	4,35
EVS-EN 12101-1:2005/A1:2006	en	Suitsu ja kuumuse kontrollisüsteemid. Osa 1: Suitsutõkete spetsifikatsioon [Smoke and heat control systems - Part 1: Specification for smoke barriers]	5,11
EVS-EN 12101-2:2005	et	Suitsu ja kuumuse kontrollisüsteemid. Osa 2: Spetsifikatsioonid loomulikul teel suitsu ja kuumuse jääke eemaldavate luukide kohta [Smoke and heat control systems - Part 2: Specification for natural smoke and heat exhaust ventilators]	15,53
EVS-EN 12101-3:2006	et	Suitsu ja kuumuse kontrollisüsteemid. Osa 3: Suitsu ja kuumuse eemaldamise sundventilatsiooniseadmete spetsifikatsioon [Smoke and heat control systems - Part 3: Specification for powered smoke and heat exhaust ventilators]	14,00
EVS-EN 12259-1:2003	et	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 1: Sprinklerid KONSOLIDEERITUD TEKST [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers CONSOLIDATED TEXT]	17,32
EVS-EN 12259-1:2003/A2:2004	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 1: Sprinklerid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers]	5,11
EVS-EN 12259-1:2003/A3:2006	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 1: Sprinklerid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers]	5,11
EVS-EN 12259-2:2003	et	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 2: Märgalarmklapid KONSOLIDEERITUD TEKST [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Wet alarm valve assemblies CONSOLIDATED TEXT]	14,00
EVS-EN 12259-2:2003/A2:2006	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 2: Märgalarmklapid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Wet alarm valve assemblies]	5,88
EVS-EN 12259-3:2003	et	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 3: Kuivalarmklapid KONSOLIDEERITUD TEKST [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies CONSOLIDATED TEXT]	16,36
EVS-EN 12259-3:2003/A2:2006	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 3: Kuivalarmklapid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies]	5,88
EVS-EN 12259-4:2000	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 4: Veemootori häiresüsteemid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms]	10,61
EVS-EN 12259-4:2000/A1:2002	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 4: Veemootori häiresüsteemid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms]	5,88
EVS-EN 12259-5:2003	en	Paiksed tulekustutussüsteemid. Sprinkler- ja veepihustussüsteemide komponendid. Osa 5: Vee juurdevoolu detektorid [Fixed firefighting systems - Components for sprinkler and water spray systems - Part 5: Water flow detectors]	12,65
EVS-EN 12416-1:2001+A2:2007	en	Paiksed tulekustutussüsteemid. Pulverkustutussüsteemide komponendid. Osa 1: Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Fixed firefighting systems - Powder systems - Part 1: Requirements and test methods for components CONSOLIDATED TEXT]	12,02
EVS-EN 12416-2:2001+A1:2007	en	Paiksed tulekustutussüsteemid. Pulverkustutussüsteemide komponendid. Osa 2: Projekteerimine, paigaldamine ja hooldus KONSOLIDEERITUD TEKST [Fixed firefighting systems - Powder systems - Part 2: Design, construction and maintenance CONSOLIDATED TEXT]	12,02
EVS-EN 12845:2005+A2:2009	en	Paiksed tulekustutussüsteemid. Automaatsed sprinklersüsteemid. Projekteerimine, paigaldamine ja hooldus KONSOLIDEERITUD TEKST [Fixed firefighting systems - Automatic sprinkler systems - Design, installation and maintenance CONSOLIDATED TEXT]	24,09
EVS-EN 13565-1:2004+A1:2007	en	Paiksed tulekustutussüsteemid. Vahtsüsteemide komponendid. Osa 1: Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Fixed firefighting systems - Foam systems - Part 1: Requirements and test methods for components CONSOLIDATED TEXT]	12,65
EVS-EN 13565-2:2009	en	Fixed firefighting systems - Foam systems - Part 2: Design, construction and maintenance	15,53

EVS-EN 14604:2005	en	Autonoomsed suitsuandurid [Smoke alarm devices]	17,32
EVS-EN 15004-1:2008	et	Statsionaarsed tulekustutussüsteemid. Gaaskustutussüsteemid. Osa 1: Projekteerimine, paigaldamine ja hooldamine. [Fixed firefighting systems - Gas extinguishing systems - Part 1: General requirements for planning and installation (ISO 14520-1:2006, modified)]	21,47
EVS-EN 15004-2:2008	en	Fixed firefighting systems - Gas extinguishing systems - Part 2: Physical properties and system design of gas extinguishing systems for FK-5-1-12 extinguishant	7,29
EVS-EN 15004-3:2008	en	Fixed firefighting systems - Gas extinguishing systems - Part 3: Physical properties and system design of gas extinguishing systems for HCFC Blend A extinguishant	7,29
EVS-EN 15004-4:2008	et	Statsionaarsed tulekustutussüsteemid. Gaaskustutussüsteemid. Osa 4: Füüsilised omadused ja gaaskustutussüsteemide projekteerimine kustutusgaasi HFC 125 jaoks [Fixed firefighting systems - Gas extinguishing systems - Part 4: Physical properties and system design of gas extinguishing systems for HFC 125 extinguishant (ISO 14520-8:2006, modified)]	7,29
EVS-EN 15004-5:2008	et	Statsionaarsed tulekustutussüsteemid. Gaaskustutussüsteemid. Osa 5: Füüsilised omadused ja gaaskustutussüsteemide projekteerimine kustutusgaasi HFC 227ea jaoks [Fixed firefighting systems - Gas extinguishing systems - Part 5: Physical properties and system design of gas extinguishing systems for HFC 227ea extinguishant (ISO 14520-9:2006, modified)]	7,29
EVS-EN 15004-6:2008	et	Statsionaarsed tulekustutussüsteemid. Gaaskustutussüsteemid. Osa 6: Füüsilised omadused ja gaaskustutussüsteemide projekteerimine kustutusgaasi HFC 23 jaoks [Fixed firefighting systems - Gas extinguishing systems - Part 6: Physical properties and system design of gas extinguishing systems for HFC 23 extinguishant (ISO 14520-10:2005, modified)]	7,29
EVS-EN 15004-7:2008	en	Fixed firefighting systems - Gas extinguishing systems - Part 7: Physical properties and system design of gas extinguishing systems for IG-01 extinguishant	7,29
EVS-EN 15004-8:2008	en	Fixed firefighting system - Gas extinguishing systems - Part 8: Physical properties and system design of gas extinguishing systems for IG-100 extinguishant	7,29
EVS-EN 15004-9:2008	en	Fixed firefighting systems - Gas extinguishing systems - Part 9: Physical properties and system design of gas extinguishing systems for IG-55 extinguishant	7,29
EVS-EN 15004-10:2008	en	Fixed firefighting systems - Gas extinguishing systems - Part 10: Physical properties and system design of gas extinguishing systems for IG-541 extinguishant	7,29
EVS-EN 50264-1:2008	en	Railway applications - Railway rolling stock power and control cables having special fire performance -- Part 1: General requirements	13,36
EVS-EN 50264-2-1:2008	en	Railway applications - Railway rolling stock power and control cables having special fire performance -- Part 2-1: Cables with crosslinked elastomeric insulation - Single core cables	11,38
EVS-EN 50264-2-2:2008	en	Railway applications - Railway rolling stock power and control cables having special fire performance -- Part 2-2: Cables with crosslinked elastomeric insulation - Multicore cables	11,38
EVS-EN 50264-3-1:2008	en	Railway applications - Railway rolling stock power and control cables having special fire performance -- Part 3-1: Cables with crosslinked elastomeric insulation with reduced dimensions - Single core cables	11,38
EVS-EN 50264-3-2:2008	en	Railway applications - Railway rolling stock power and control cables having special fire performance -- Part 3-2: Cables with crosslinked elastomeric insulation with reduced dimensions - Multicore cables	12,65
EVS-EN 50305:2003	en	Railway applications - Railway rolling stock cables having special fire performance - Test methods	14,00
EVS-EN 50355:2007	et	Raudteealased rakendused. Raudteeveeremi tulepüsvivad kaablid. Õhukese või standardse seinapaksusega isolatsioon. Kasutusjuhised [Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use]	14,00
EVS-EN ISO 9094-1:2003	en	Väikelaevad. Tulekaitse. Osa 1: Laevad, mille kerepikkus ei ületa 15 m [Small craft - Fire protection - Part 1: Craft with a hull length of up to and including 15 m]	9,91
13.220.30		Tuletõrjevahendid [Fire-fighting equipment]	
EVS-ISO 7203-2:1998	et	Tulekustutusained. Vahuained. Osa 2: Kesk- ja kõrgkordsed vahuained veega mittesegunevate põlevvedelike kustutamiseks [Fire extinguishing media. Foam concentrates. Part 2: Specification for medium and high expansion foam concentrates for top application to water-immiscible liquids]	13,36
13.220.40		Materjalide ja toodete süttivus ning põlemislaad [Ignitability and burning behaviour of materials and products]	
EVS-EN 71-2:2006+A1:2007	et	Mänguasjade ohutus. Osa 2: Süttivus (KONSOLIDEERITUD TEKST) [Safety of toys - Flammability (CONSOLIDATED TEXT)]	9,91
EVS-EN 1021-1:2006	en	Mööbel. Pehme mööbli süttivuse hindamine. Osa 1: Süüteallikas: hõõguv sigaret [Furniture - Assessment of the ignitability of upholstered furniture - Part 1: Ignition source smouldering cigarette]	10,61
EVS-EN 1021-2:2006	en	Mööbel. Pehme mööbli süttivuse hindamine. Osa 2 : Süüteallikas: tuletikuleegi ekvivalent [Furniture - Assessment of the ignitability of upholstered furniture - Part 2: Ignition source match flame equivalent]	10,61
EVS-EN 1047-1:2005	en	Kindlad säilitusüksused. Liigitus ja tulekindluse katsemetodid. Osa 1: Dokumendiseifid [Secure storage units - Classification and methods of test for resistance to fire - Part 1: Data cabinets and diskette inserts]	10,61
EVS-EN 1047-2:2009	en	Secure storage units - Classification and methods of test for resistance to fire - Part 2: Data rooms and data container	13,36
EVS-EN 1101:2000	en	Tekstiil ja tekstiilitooted. Põlemisomadused. Kardinaad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek) [Textiles and textiles products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]	5,11

EVS-EN 1101:2000/A1:2005	en	Tekstiil ja tekstiilitooted. Põlemisomadused. Kardinat ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek) [Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]	4,35
EVS-EN 1102:2000	en	Tekstiil ja tekstiilitooted. Põlemisomadused. Kardinat ja eesriided. Vertikaalsete proovide leegi leviku määramise erimenetlus [Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the flame spread of vertically oriented specimens]	5,88
EVS-EN 1103:2006	en	Tekstiil. Põlemisomadused. Kangasmaterjalid rõivasteks. Rõivasteks ettenähtud kangasmaterjalide põlemisomaduste määramise eritoiming [Textiles - Fabrics for apparel - Detailed procedure to determine the burning behaviour]	5,11
EVS-EN 1624:2000	en	Tekstiil ja tekstiilitooted. Tööstusliku ja tehnilise tekstiili põlemisomadused. Vertikaalsete proovide leegi leviku määramise menetlus [Textiles and textile products - Burning behaviour of industrial and technical textiles - Procedure to determine the flame spread of vertically oriented specimens]	5,11
EVS-EN 1625:2000	en	Tekstiil ja tekstiilitooted. Tööstusliku ja tehnilise tekstiili põlemisomadused. Vertikaalsete proovide süttivuse määramise menetlus [Textiles and textile products - Burning behaviour of industrial and technical textiles - Procedure to determine the ignitability of vertically oriented specimens]	5,11
EVS-EN 3475-407:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 407: Flammability	5,88
EVS-EN 12881-1:2005+A1:2008	en	Konveierilindid. Süttivuskatsed tulesimulatsiooniga. Osa 1: Katsed propaanipõletiga KONSOLIDEERITUD TEKST [Conveyor belts - Fire simulation flammability testing - Part 1: Propane burner tests CONSOLIDATED TEXT]	12,02
EVS-EN 12881-2:2005+A1:2008	en	Konveierilindid. Süttivuskatsed tulesimulatsiooniga. Osa 2: Laiaulatuslikud tulekatsed KONSOLIDEERITUD TEKST [Conveyor belts - Fire simulation flammability testing - Part 2: Large scale fire test CONSOLIDATED TEXT]	6,71
EVS-EN 13087-7:2000	en	Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus [Protective helmets - Test methods - Part 7: Flame resistance]	5,11
EVS-EN 13087-7:2000/A1:2002	en	Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus. MUUDATUS [Protective helmets - Test methods - Part 7: Flame resistance - AMENDMENT]	4,35
EVS-EN 13274-4:2002	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 4: Leekkatsed [Respiratory protective devices - Methods of test - Part 4: Flame tests]	7,29
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	7,93
EVS-EN 13773:2003	en	Textiles and textile products - Curtains and drapes - Burning behaviour - Classification scheme	5,88
EVS-EN 14115:2002	en	Textiles - Burning behaviour of materials for marquees, large tents and related products - Ease of ignition	7,93
EVS-EN 14326:2004	en	Leather - Physical and mechanical tests - Determination of resistance to horizontal spread of flame	5,11
EVS-EN 14470-1:2004	en	Fire safety storage cabinets - Part 1: Safety storage cabinets for flammable liquids	9,27
EVS-EN 14470-2:2006	en	Fire safety storage cabinets - Part 2: Safety cabinets for pressurised gas cylinders	8,63
EVS-EN 14533:2003	en	Textiles and textile products - Burning behaviour of bedding items - Classification scheme	5,11
EVS-EN 14973:2006+A1:2008	en	Allmaapaigaldistes kasutamiseks mõeldud konveierilindid. Elektri- ja tuleohutuse nõuded KONSOLIDEERITUD TEKST [Conveyor belts for use in underground installations - Electrical and flammability safety requirements CONSOLIDATED TEXT]	9,27
EVS-EN 15659:2009	en	Secure storage units - Classification and methods of test for resistance to fire - Light fire storage units	7,93
EVS-EN 16156:2010	en	Sigaretid. Süttivuse hindamine. Ohutusnõue [Cigarettes - Assessment of the ignition propensity - Safety requirement]	5,11
EVS-EN 50200:2006	en	Method of test for resistance to fire of unprotected small cables for use in emergency circuits	12,02
EVS-EN 50267-1:2001	en	Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 1: Seadmestik [Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 1: Apparatus]	7,29
EVS-EN 50267-2-1:2001	en	Kaablite ühtsed tulekatsetusmeetodid. Katsed kaablitest materjalide põlemisel eralduvatele gaasidele. Osa 2-1: Protseduurid. Halogeenhappegaasi koguse kindlaksmääramine [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]	5,88
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 [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]	5,88
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 [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]	5,88
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	12,65
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	5,88
EVS-EN 50306-1:2003	en	Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 1: General requirements	9,91
EVS-EN 50306-2:2003	en	Railway applications - Railway rolling stock cables having special fire performance - Thin wall - Part 2: Single core cables	8,63

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	8,63
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	11,38
EVS-EN 50362:2003	en	Method of test for resistance to fire of larger unprotected power and control cables for use in emergency circuits	10,61
EVS-EN 50382-1:2008	en	Railway applications - Railway rolling stock high temperature power cables having special fire performance - Part 1: General requirements	11,38
EVS-EN 50382-2:2008	en	Railway applications - Railway rolling stock high temperature power cables having special fire performance - Part 2: Single core silicone rubber insulated cables for 120 °C or 150 °C	11,38
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]	7,93
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 [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]	7,93
EVS-EN 60332-2-1:2004	en	Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 2-1: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud väikejuhtme või kaabli ulatuses. Aparatuur [Tests on electric and optical fibre cables under fire conditions Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable - Apparatus]	7,93
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]	9,27
EVS-EN 60332-3-10:2009	en	Elektriliste ja kiudoptiliste kaablite katsetamine tuleoludes. Osa 3-10: Püstelt kimpudena paigaldatud juhtmete või kaablite katsetamine püstleegi levikule. Aparatuur [Tests on electric and optical fibre cables under fire conditions - Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables - Apparatus]	11,38
EVS-EN 60332-3-21:2009	en	Elektriliste ja kiudoptiliste kaablite ja isoleerjuhtmete katsetamine tuleoludes. Osa 3-21: Püstelt kimpudena paigaldatud isoleerjuhtmete ja kaablite katsetamine püstleegi levikule. Katsetusviis A F/R [Tests on electric cables under fire conditions - Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A F/R]	9,27
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EVS-EN 15254-5:2009	en	Tulepüvisuskatsete tulemuste kasutusulatus laiendamine. Mittekandvad seinad. Osa 5: Sändviit-paneelidega metallkonstruktsioonid [Extended application of results from fire resistance tests - Non-loadbearing walls - Part 5: Metal sandwich panel construction]	9,91
EVS-EN 15269-1:2010	en	Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 1: General requirements	7,29
EVS-EN 15269-7:2009	en	Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 7: Fire resistance for steel sliding doorsets	18,85
EVS-EN 15269-20:2009	en	Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 20: Smoke control for hinged and pivoted steel, timber and metalframed glazed doorsets	14,00
EVS-EN 15423:2008	en	Hoonete ventilatsioon – Hoonetes olevate õhugaotussüsteemide tulekaitse [Ventilation for buildings - Fire precautions for air distribution systems in buildings]	11,38
EVS-EN 15725:2010	en	Extended application reports on the fire performance of construction products and building elements	10,61
EVS-EN 15882-3:2009	en	Extended applications of results from fire resistance tests for service installations - Part 3: Penetration seals	9,27
EVS-EN 15998:2010	en	Ehitusklaas. Tuleohutus - tulepüvisus. Klassifitseerimise eesmärgil kasutatav katsetusmeetod [Glass in building - Safety in case of fire, fire resistance - Glass testing methodology for the purpose of classification]	9,27
EVS-EN 16000:2010	en	Plastics piping systems - Systems within the building structure - Mounting and fixing of components in the test apparatus to thermal attack by a single burning item	5,11
EVS-EN ISO 1182:2010	en	Reaction to fire tests for building and transport products - Non-combustibility test	14,00
EVS-EN ISO 1716:2010	en	Reaction to fire tests for products - Determination of the gross heat of combustion (calorific value)	12,02
EVS-EN ISO 11925-2:2010	en	Tuletundlikkuse katsed. Ehitusmaterjalide süttivustundlikkus kokkupuutel otsese leegiiga. Osa 2: Väikese leegi katse [Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test]	12,65
EVS-ENV 1187:2006	en	Test methods for external fire exposure to roofs	14,64
EVS-ENV 1187:2006/A1:2006	en	Test methods for external fire exposure to roofs	7,29
EVS-ISO 5658-2:2005	en	Reaction to fire tests - Spread of flame - Part 2: Lateral spread on building products in vertical configuration	71,39
EVS-ISO 9705:2004	en	Tulekindluse katsed. Täismõduline ruumikatse pinnamaterjalidele [Fire tests - Full-scale room test for surface products]	12,65
13.220.99		Muud tulekaitsevahenditega seotud standardid [Other standards related to protection against fire]	
CEN/TR 12101-4:2009	en	Smoke and heat control systems - Part 4: Installed SHEVS systems for smoke and heat ventilation	16,36
CEN/TR 12101-5:2005	et	Suitsu ja soojuste kontrollsüsteemid. Osa 5: Juhised ja arvutusmeetodid suitsu ja soojuste eemaldamise süsteemidele [Smoke and heat control systems - Part 5: Guidelines on functional recommendations and calculation methods for smoke and heat exhaust ventilation systems]	20,13
EVS-EN 12101-1:2005	en	Suitsu ja kuumuse kontrollsüsteemid. Osa 1: Suitsutõkete spetsifikatsioon [Smoke and heat control systems - Part 1: Specification for smoke barriers]	16,36
EVS-EN 12101-6:2006	et	Suitsu ja kuumuse kontrollsüsteemid. Osa 6: Rõhuvahesüsteemide spetsifikatsioon. Komplektid [Smoke and heat control systems - Part 6: Specification for pressure differential systems - Kits]	21,47
EVS-EN 12101-10:2005	en	Suitsu ja kuumuse kontrollsüsteemid. Osa 10: Energiaallikad [Smoke and heat control systems - Part 10: Power supplies]	16,36
EVS-EN 60695-6-1:2005	en	Fire hazard testing Part 6-1: Smoke obscuration – General guidance	13,36
EVS-EN 60695-6-1:2005/A1:2010	en	Fire hazard testing Part 6-1: Smoke obscuration – General guidance	8,63
13.230		Plahvatusohutus [Explosion protection]	
CEN/TR 15281:2006	en	Guidance on Inerting for the Prevention of Explosions	16,36
CLC/TR 50404:2003	en	Electrostatics - Code of practice for the avoidance of hazards due to static electricity	20,13
CLC/TR 50426:2004	en	Assessment of inadvertent initiation of bridge wire electro-explosive devices by radio-frequency radiation - Guide	9,91
CLC/TR 50427:2004	en	Assessment of inadvertent ignition of flammable atmospheres by radio-frequency radiation - Guide	20,13
EVS-EN 1127-2:2002+A1:2008	en	Plahvatusohtlik keskkond. Plahvatusohtlikuse vältimine ja kaitse. Osa 2: Põhimõisted ja metoodika kaevandamisel KONSOLIDEERITUD TEKST [Explosive atmospheres - Explosion prevention and protection - Part 2: Basic concepts and methodology for mining CONSOLIDATED TEXT]	5,88
EVS-EN 1834-1:2000	en	Kolbisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded. Osa 1: Rühma II mootorid kasutamiseks süttiva gaasi ja auru keskkonnas [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]	14,00

EVS-EN 1834-2:2000	en	Kolbisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded . Osa 2: Rühma I mootorid kasutamiseks kaevandusgaasi- ja/või põleva tolmuriskiga allmaatöödel [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]	12,02
EVS-EN 1834-3:2000	en	Kolbisepõlemismootorid. Plahvatusohtlikus keskkonnaks kasutamiseks mõeldud mootorite kavandamise ja valmistamise ohutusnõuded . Osa 3: Rühma II mootorid kasutamiseks süttiva tolmu keskkonnas [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]	10,61
EVS-EN 1839:2003	en	Gaaside ja aurude plahvatuspiiride kindlaksmääramine [Determination of explosion limits of gases and vapours]	12,02
EVS-EN 13123-1:2001	en	Windows, doors and shutters - Explosion resistance - Requirements and classification - Part 1: Shock tube	7,29
EVS-EN 13123-2:2004	en	Windows, doors, and shutters - Explosion resistance - Requirements and classification - Part 2: Range test	5,11
EVS-EN 13124-1:2001	en	Windows, doors and shutters - Explosion resistance - Test method - Part 1: Shock tube	7,29
EVS-EN 13124-2:2004	en	Windows, doors, and shutters - Explosion resistance - Test method - Part 2: Range test	9,27
EVS-EN 13463-1:2009	en	Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 1: Põhimeetod ja nõuded [Non-electrical equipment for use in potentially explosive atmospheres - Part 1: Basic method and requirements]	17,32
EVS-EN 13463-2:2005	en	Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 2: Kaitsmine juurdevoolu takistamise "fr" abil [Non-electrical equipment for use in potentially explosive atmospheres - Part 2: Protection by flow restricting enclosure 'fr']	7,93
EVS-EN 13463-3:2005	en	Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 3: Kaitsmine tulekindla ümbrise 'd' abil [Non-electrical equipment for use in potentially explosive atmospheres - Part 3: Protection by flameproof enclosure 'd']	12,02
EVS-EN 13463-5:2004	en	Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 5: Kaitsmine konstruktsiooniohutusklassi "c" abil [Non-electrical equipment intended for use in potentially explosive atmospheres - Part 5: Protection by constructional safety "c"]	12,02
EVS-EN 13463-6:2005	en	Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 6: Kaitsmine süttimisallika kontrolli 'b' abil [Non-electrical equipment for use in potentially explosive atmospheres - Part 6: Protection by control of ignition source 'b']	9,91
EVS-EN 13463-8:2003	en	Mitteelektrilised seadmed plahvatusohtlike keskkondade jaoks. Osa 8: Vedelikimmersioon "k" poolt tagatav kaitse [Non-electrical equipment for potentially explosive atmospheres - Part 8: Protection by liquid immersion 'k']	8,63
EVS-EN 13541:2001	en	Glass in building - Security glazing - Testing and classification of resistance against explosion pressure	6,71
EVS-EN 13673-1:2003	en	Gaaside ja aurude maksimaalse plahvatusrõhu ja maksimaalse rõhu tõusukiiruse kindlaksmääramine. Osa 1: Maksimaalse plahvatusrõhu kindlaksmääramine [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]	10,61
EVS-EN 13673-2:2005	en	Gaaside ja aurude maksimaalse plahvatusrõhu ja maksimaalse rõhu tõusukiiruse kindlaksmääramine. Osa 2: Plahvatusel tekkiva maksimaalse rõhu suurenemise määramine [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]	12,65
EVS-EN 13821:2003	en	Plahvatusohtlikud keskkonnad. Plahvatuste vältimine ja kaitse plahvatuste eest. Tolmu/õhu segude minimaalse süttimiskontsentratsiooni määramine [Potentially explosive atmospheres - Explosion prevention and protection - Determination of minimum ignition energy of dust/air mixtures]	8,63
EVS-EN 13980:2002	en	Plahvatusohtlikud keskkonnad. Kvaliteedisüsteemide rakendamine [Potentially explosive atmospheres - Application of quality systems]	12,02
EVS-EN 14034-1:2004	en	Tolmupilvede plahvatusomaduste kindlaksmääramine. Osa 1: Tolmupilvede maksimaalse plahvatusrõhu (pmax) kindlaksmääramine [Determination of explosion characteristics of dust clouds - Part 1: Determination of the maximum explosion pressure pmax of dust clouds]	11,38
EVS-EN 14034-2:2006	en	Tolmupilvede plahvatusomaduste kindlaksmääramine. Osa 2: Tolmupilvede maksimaalse plahvatusrõhu (dp/dt)max kindlaksmääramine [Determination of explosion characteristics of dust clouds - Part 2: Determination of the maximum rate of explosion pressure rise (dp/dt)max of dust clouds]	11,38
EVS-EN 14034-3:2006	en	Tolmupilvede plahvatusomaduste kindlaksmääramine. Osa 3: Tolmupilvede madalaima plahvatusmäära LEL kindlaksmääramine [Determination of explosion characteristics of dust clouds - Part 3: Determination of the lower explosion limit LEL of dust clouds]	11,38
EVS-EN 14034-4:2004	en	Tolmupilvede plahvatusomaduste kindlaksmääramine. Osa 4: Hapniku piirkontsentratsiooni (LOC) kindlaksmääramine tolmutolmudes [Determination of explosion characteristics of dust clouds - Part 4: Determination of the limiting oxygen concentration LOC of dust clouds]	11,38
EVS-EN 14373:2005	en	Plahvatuse summutamise süsteemid [Explosion suppression systems]	14,64
EVS-EN 14460:2006	en	Plahvatuskindlad seadmed [Explosion resistant equipment]	9,27
EVS-EN 14491:2006	en	Plahvatusohtliku tolmu eest kaitsvad ventilatsioonisüsteemid [Dust explosion venting protective systems]	12,02
EVS-EN 14522:2005	en	Gaaside ja aurude isesüttimistemperatuuri määramine [Determination of the auto ignition temperature of gases and vapours]	10,61

EVS-EN 14591-1:2004	en	Plahvatuse vältimine ja kaitse allamaakaevanduses. Kaitsesüsteemid. Osa 1: 2-baarist plahvatust taluv ventilatsioonikonstruktsioon [Explosion prevention and protection in underground mines - Protective systems - Part 1: 2-bar explosion-proof ventilation structure]	8,63
EVS-EN 14591-2:2007	en	Plahvatuse vältimine ja kaitse allamaakaevanduses. Kaitsesüsteemid. Osa 2: Veerennidest barjäärid [Explosion prevention and protection in underground mines - Protective systems - Part 2: Passive water trough barriers]	15,53
EVS-EN 14591-4:2007	en	Pahvatuse vältimine ja kaitse maa-alustes kaevandustes. Kaitsesüsteemid. Osa 4: Automaatsed kustussüsteemid teekäikudele [Explosion prevention and protection in underground mines - Protective systems - Part 4: Automatic extinguishing systems for road headers]	7,93
EVS-EN 14756:2006	en	Süttivate gaaside ja aurude hapniku piirkonsentratsiooni (LOC) kindlaksmääramine [Determination of the limiting oxygen concentration (LOC) for flammable gases and vapours]	8,63
EVS-EN 14797:2007	en	Paiskpinna plahvatuskaitse [Explosion venting devices]	12,02
EVS-EN 15089:2009	en	Plahvatuste isoleerimise süsteemid [Explosion Isolation Systems]	14,00
EVS-EN 15188:2007	en	Ladestunud tolmu iseseesliku süttiskäitumise määramine [Determination of the spontaneous ignition behaviour of dust accumulations]	9,91
EVS-EN 15198:2007	en	Potentsiaalselt plahvatusohtlikes keskkondades kasutamiseks mõeldud mitteelektrilise seadmestiku ja komponentide riskihindamise meetodika [Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially explosive atmospheres]	9,27
EVS-EN 15233:2007	en	Potentsiaalselt plahvatusohtlike keskkondade kaitsesüsteemide funktsionaalse ohutuse hindamise meetodika [Methodology for functional safety assessment of protective systems for potentially explosive atmospheres]	11,38
EVS-EN 50495:2010	en	Seadmete plahvatusohtu arvestavaks ohutuks talitluseks nõutavad ohutusseadmed [Safety devices required for the safe functioning of equipment with respect to explosion risks]	14,00
13.240		Ülerõhukaitse [Protection against excessive pressure]	
EVS-EN 14513:2005	en	Transportable gas cylinders - Bursting disc pressure relief devices (excluding acetylene gas cylinders)	6,71
EVS-EN 14994:2007	en	Gaasiplahvatuste eest kaitsvad ventilatsioonisüsteemid [Gas explosion venting protective systems]	12,02
EVS-EN ISO 4126-1:2004	en	Ohutusseadmed kaitseks ülerõhu eest. Osa 1: Kaitseklapid [Safety devices for protection against excessive pressure - Part 1: Safety valves]	12,02
EVS-EN ISO 4126-2:2003	en	Ülerõhu kaitseseadmed. Osa 2: Lõhkekettaohutusseadmed (ISO 4126-2:2003) [Safety devices for protection against excessive pressure - Part 2: Bursting disc safety devices]	14,00
EVS-EN ISO 4126-3:2006	en	Kaitseseadmed kaitseks ülemäärase surve eest. Osa 3: Kaitseklappide ja puruneva membraaniga ohutusseadiste kasutamine kombinatsioonis [Safety devices for protection against excessive pressure - Part 3: Safety valves and bursting disc safety devices in combination]	9,27
EVS-EN ISO 4126-4:2004	en	Ohutusseadmed kaitseks ülerõhu eest. Osa 4: Piloodi poolt juhitud kaitseklapid [Safety devices for protection against excessive pressure - Part 4: Pilot operated safety valves]	12,65
EVS-EN ISO 4126-5:2004	en	Ohutusseadmed kaitseks ülerõhu eest. Osa 5: Juhitud rõhubastuse kaitsesüsteemid (CSPRS) [Safety devices for protection against excessive pressure - Part 5: Controlled safety pressure relief systems (CSPRS)]	12,65
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	13,36
EVS-EN ISO 4126-7:2004	en	Safety devices for protection against excessive pressure - Part 7: Common data	14,00
13.260		Elektrilöögikaitse [Protection against electric shock]	
CLC/TR 50404:2003	en	Electrostatics - Code of practice for the avoidance of hazards due to static electricity	20,13
CLC/TR 50479:2007	en	Electrical installation guide Part 52: Selection and erection of electrical equipment - Wiring systems - Limitation of temperature rise of connecting interfaces	5,11
CLC/TR 50488:2006	en	Railway applications - Safety measures for the personnel working on or near overhead contact lines	11,38
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	6,71
EVS-EN 50272-1:2010	en	Safety requirements for secondary batteries and battery installations - Part 1: General safety information	8,63
EVS-EN 50274:2003	en	Madalpingelised aparaadikoosted. Kaitse elektrilöögi eest. Kaitse ohtlike pingestatude osade tahtmatu otsepuute eest [Low-voltage switchgear and controlgear assemblies - Protection against electric shock - Protection against unintentional direct contact with hazardous live parts]	7,93
EVS-EN 50286:2001	en	Elektriisolatsiooniga kaitseriietus madalpingepaigaldistele [Electrical insulating protective clothing for low-voltage installations]	10,61
EVS-EN 50321:2001	en	Elektriisolatsiooniga jalatsid kasutamiseks madalpingeseadistele [Electrically insulating footwear for use on low voltage installations]	9,27
EVS-EN 50340:2010	en	Hydraulic cable cutting devices - Devices to be used on electrical installations with nominal voltage up to AC 30 kV	12,02
EVS-EN 50508:2009	en	Multi-purpose insulating sticks for electrical operations on high voltage installations	14,00
EVS-EN 50528:2010	en	Insulating ladders for use on or near low voltage electrical installations	10,61
EVS-EN 60529:2001	et	Ümbristega tagatavad kaitseastmed (IP-kood) KONSOLIDEERITUD TEKST [Degrees of protection provided by enclosures (IP code) CONSOLIDATED TEXT]	16,36
EVS-EN 60832-1:2010	en	Live working - Insulating sticks and attachable devices - Part 1: Insulating sticks	15,53
EVS-EN 60832-2:2010	en	Live working - Insulating sticks and attachable devices - Part 2: Attachable devices	17,32

EVS-EN 60895:2004	en	Pingealune töö. Varjestav riietus kasutamiseks vahelduvvoolu nimipingel 800 kV ja alalisvoolul +/- 600 kV [Live working - Conductive clothing for use at nominal voltage up to 800 kV a.c. and +/- 600 kV d.c.]	20,13
EVS-EN 60900:2004	en	Live working - Hand tools for use up to 1000 V a.c. and 1500 V d.c.	20,13
EVS-EN 60903:2004	en	Pingealune töö. Isoleermaterjalist kindad [Live working - Gloves of insulating material]	22,75
EVS-EN 61057:2003	en	Aerial devices with insulating boom used for live working exceeding 1 kV a.c.	16,36
EVS-EN 61111:2009	en	Live working - Electrical insulating matting	11,38
EVS-EN 61112:2009	en	Live working - Electrical insulating blankets	15,53
EVS-EN 61140:2006	et	Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele. KONSOLIDEERITUD TEKST [Protection against electric shock - Common aspects for installation and equipment. CONSOLIDATED TEXT]	18,85
EVS-EN 61219:2002	en	Live working - Earthing or earthing and short-circuiting equipment using lances as a short-circuiting device - Lance earthing	13,36
EVS-EN 61229:2008/A2:2008	en	Rigid protective covers for live working on a.c. Installations	5,11
EVS-EN 61229:2008/A1:2008	en	Rigid protective covers for live working on a.c. Installations	4,35
EVS-EN 61229:2008	en	Rigid protective covers for live working on a.c. Installations	15,53
EVS-EN 61230:2008	en	Pingealune töö. Kantavad maandamis- või maandamis- ning lühistamisgarnituurid [Live working - Portable equipment for earthing or earthing and short-circuiting]	17,32
EVS-EN 61235:2006	en	Live working - Insulating hollow tubes for electrical purposes	17,32
EVS-EN 61243-2:2002/A1:2008	en	Live working - Voltage detectors - Part 2: Resistive type to be used for voltages of 1 kV to 36 kV a.c.	5,88
EVS-EN 61243-3:2010	en	Pingealune töö. Pingeindikaatorid. Osa 3: Kahepooluselised madalpingeindikaatorid [Live working - Voltage detectors - Part 3: Two-pole low-voltage type]	18,85
EVS-EN 61318:2008	en	Live working - Conformity assessment applicable to tools, devices and equipment	9,27
EVS-EN 61340-5-3:2010	en	Electrostatics - Part 5-3: Protection of electronic devices from electrostatic phenomena - Properties and requirements classifications for packaging intended for electrostatic discharge sensitive devices	10,61
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	14,64
EVS-EN 61477:2009	en	Live working - Minimum requirements for the utilization of tools, devices and equipment	9,27
EVS-EN 61478:2003/A1:2004	en	Live working -Ladders of insulating material	5,11
EVS-EN 61478:2003	en	Live working -Ladders of insulating material	14,00
EVS-EN 61479:2002	en	Live working - Flexible conductor covers (line hoses) of insulating material	14,64
EVS-EN 61479:2002/A1:2003	en	Live working - Flexible conductor covers (line hoses) of insulating material	5,11
EVS-EN 61481:2002	en	Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.	21,47
EVS-EN 61481:2002/A1:2003	en	Live working - Portable phase comparators for voltages from 1 kV to 36 kV a.c.	5,11
EVS-EN 61481:2002/A2:2005	en	Live working – Portable phase comparators for use on voltages from 1 kV to 36 kV a.c.	5,11
EVS-EN 61958:2002	en	High-voltage prefabricated switchgear and controlgear assemblies - Voltage presence indicating systems	12,02
EVS-EN 62192:2009	en	Live working - Insulating ropes	11,38
EVS-EN 62193:2004	en	Live working - Telescopic sticks and telescopic measuring sticks	17,32
EVS-EN 62237:2005	en	Live working – Insulating hoses with fittings for use with hydraulic tools and equipment	14,00
EVS-HD 60364-4-41:2007	et	Madalpingelised elektripaigaldised. Osa 4-41: Kaitseviisid. Kaitse elektrilöögi eest [Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock]	14,64
EVS-HD 60364-5-51:2009	et	Ehitiste elektripaigaldised. Osa 5-51: Elektriseadmete valik ja paigaldamine. Üldjuhised [Electrical installations of buildings - Part 5-51: Selection and erection of electrical equipment - Common rules]	12,65
EVS-IEC 60050(195):2003	et,en	Rahvusvaheline elektrotehnika sõnastik. Osa 195: Maandamine ja kaitse elektrilöögi eest [International Electrotechnical Vocabulary (IEV) - Part 195: Earthing and protection against electric shock]	29,21
13.280		Kiirguskaitse [Radiation protection]	
CLC/TR 50442:2005	en	Guidelines for product committees on the preparation of standards related to human exposure from electromagnetic fields	7,29
CLC/TR 50493:2007	en	National wordings of laser warning labels	15,53
EVS-EN 421:2010	en	Kaitsekindad ioniseeriva kiirguse ja radioaktiivse saaste eest [Protective gloves against ionizing radiation and radioactive contamination]	12,02
EVS-EN 1073-1:1999	en	Kaitserõivad radioaktiivse saastumise eest. Osa 1: Nõuded ja katsemeetodid ventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest [Protective clothing against radioactive contamination - Part 1: Requirements and test methods for ventilated protective clothing against particulate radioactive contamination]	7,93
EVS-EN 1073-2:2002	en	Kaitserõivad radioaktiivse saastumise eest. Osa 2: Nõuded ja katsemeetodid mitteventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest [Protective clothing against radioactive contamination - Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination]	7,29
EVS-EN 12198-1:2000+A1:2008	en	Masinate ohutus. Masinate kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 1: Üldpõhimõtted KONSOLIDEERITUD TEKST [Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 1: General principles CONSOLIDATED TEXT]	12,02

EVS-EN 12198-3:2003+A1:2008	en	Masinate ohutus. Masinatest lähtuvast kiirgusest tulenevate riskide hindamine ja vähendamine. Osa 3: Kiirguse vähendamine summutamise või ekraniseerimisega KONSOLIDEERITUD TEKST [Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 3: reduction of radiation by attenuation or screening CONSOLIDATED TEXT]	7,93
EVS-EN 12254:2010	en	Ekraanid laseriga töökohtades. Ohutusnõuded ja katsetamine [Screens for laser working places - Safety requirements and testing]	9,91
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	16,36
EVS-EN 50364:2010	en	Elektroonilistes jälgimissüsteemides, raadiosageduslikes tuvastussüsteemides ja muudes taolistes rakendustes kasutatavatest, sagedusvahemikus 0 Hz kuni 300 GHz talitlevatest seadmetest tingitud elektromagnetväljade inimesele mõjuva toime piiramine [Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications]	6,71
EVS-EN 50420:2006	en	Basic standard for the evaluation of human exposure to electromagnetic fields from a stand alone broadcast transmitter (30 MHz - 40 GHz)	10,61
EVS-EN 50421:2006	en	Product standard to demonstrate the compliance of stand alone broadcast transmitters with the reference levels or the basic restrictions related to public human exposure to radio frequency electromagnetic fields (30 MHz - 40 GHz)	6,71
EVS-EN 50444:2008	en	Inimesele toimivate kaarkeevitusseadmetest ja nendega seotud protsessidest tingitud elektromagnetväljade hindamise põhistandard [Basic standard for the evaluation of human exposure to electromagnetic fields from equipment for arc welding and allied processes]	16,36
EVS-EN 50475:2008	en	Basic standard for the calculation and the measurement of human exposure to electromagnetic fields from broadcasting service transmitters in the HF bands (3 MHz - 30 MHz)	10,61
EVS-EN 50476:2008	en	Product standard to demonstrate the compliance of broadcast station transmitters with the reference levels and the basic restrictions related to public exposure to radio frequency electromagnetic fields (3 MHz - 30 MHz)	7,29
EVS-EN 50519:2010	en	Assessment of workers' exposure to electric and magnetic fields of industrial induction heating equipment	9,27
EVS-EN 50527-1:2010	en	Procedure for the assessment of the exposure to electromagnetic fields of workers bearing active implantable medical devices - Part 1: General	14,00
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EVS-EN 60601-1-3:2008	et	Elektrilised meditsiiniseadmed. Osa 1-3: Üldised nõuded esmasele ohutusele ja olulistele toimumisnäitajatele. Kollateraalsandard: Kiirguskaitse nõuded diagnostilistele röntgenseadmetele [Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment (IEC 60601-1-3:2008)]	16,36
EVS-EN 60601-2-11:2001	en	Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiireraapia instrumentide ohutusele [Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]	15,53
EVS-EN 60601-2-11:2001/A1:2004	en	Elektrilised meditsiiniseadmed. Osa 2-11: Erinõuded gammakiireraapia instrumentide ohutusele [Medical electrical equipment - Part 2-11: Particular requirements for the safety of gamma beam therapy equipment]	5,88
EVS-EN 60761-1:2005	en	Equipment for continuous monitoring radioactivity in gaseous effluents Part 1: General requirements	14,64
EVS-EN 60761-2:2005	en	Equipment for continuous monitoring radioactivity in gaseous effluents Part 2: Specific requirements for aerosols monitors including transuranic aerosols	14,00
EVS-EN 60761-3:2005	en	Equipment for continuous monitoring radioactivity in gaseous effluents Part 3: Specific requirements for radioactive noble gas monitors	10,61
EVS-EN 60761-4:2005	en	Equipment for continuous monitoring radioactivity in gaseous effluents Part 4: Specific requirements for iodine monitors	9,91
EVS-EN 60761-5:2005	en	Equipment for continuous monitoring of radioactivity in gaseous effluents - Part 5: Specific requirements for tritium monitors	10,61
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	16,36
EVS-EN 60861:2008	en	Equipment for monitoring of radionuclides in liquid effluents and surface waters	15,53
EVS-EN 60976:2008	en	Medical electrical equipment - Medical electron accelerators - Functional performance characteristics	21,47
EVS-EN 61005:2004	en	Radiation protection instrumentation Neutron ambient dose equivalent (rate) meters	14,64
EVS-EN 61098:2007	en	Radiation protection instrumentation - Installed personnel surface contamination monitoring assemblies	16,36
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EVS-EN 61217:2010/A2:2010	en	Röntgenteraapia aparatuur. Koordinaadid, mehhanismid ja astmikud [Radiotherapy equipment - Coordinates, movements and scales]	5,88
EVS-EN 61217:2010/A1:2010	en	Röntgenteraapia aparatuur. Koordinaadid, mehhanismid ja astmikud [Radiotherapy equipment - Coordinates, movements and scales]	7,93
EVS-EN 61526:2007	en	Radiation protection instrumentation - Measurement of personal dose equivalents Hp(10) and Hp(0,07) for X, gamma, neutron and beta radiations - Direct reading personal dose equivalent meters and monitors	18,85
EVS-EN 61582:2006	en	Radiation protection instrumentation - In vivo counters - Classification, general requirements and test procedures for portable, transportable and installed equipment	18,85
EVS-EN 62022:2007	en	Installed monitors for the control and detection of gamma radiations contained in recyclable or non recyclable materials transported by vehicles	14,00
13.300		Kaitse ohtlike kaupade eest [Protection against dangerous goods]	
CEN/TR 15120:2005	en	Tanks for transport of dangerous goods - Guidance and recommendations for loading, transport and unloading	14,00
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	24,09
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EVS-EN 12561-6:2002	en	Railway applications - Tank wagons - Part 6: Manholes	7,93
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EVS-EN 13315:2002	en	Tanks for transport of dangerous goods - Service equipment for tanks - Gravity discharge coupler	5,88
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EVS-EN 14025:2008	en	Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction	16,36
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EVS-EN 50136-2-1:2002	en	Häireüsteemid. Häireedastussüsteemid ja -seadmed. Osa 2-1: Üldnõuded häireedastussüsteemidele [Alarm systems - Alarm transmission systems and equipment - Part 2-1: General requirements for alarm transmission systems]	13,36
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	5,11
EVS-EN 50136-2-3:2002	en	Häireüsteemid. Häireedastussüsteemid ja -seadmed. Osa 2-3: Nõuded seadmetele, mida kasutatakse süsteemides koos üldkasutatava telefonivõrgu digitaalkommutaatoritega [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]	5,88
EVS-EN 50136-2-4:2002	en	Häireüsteemid. Häireüsteemide ja -seadmed. Osa 2-4: Nõuded üldkasutatavas telefonivõrgus töötavate salvestatud kõnekommunikaatorite süsteemide seadmestikule [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]	5,88
EVS-EN 50194-1:2009	en	Elektriaparatuurid põlevgaaside avastamiseks olmes. Osa 1: Katsetusmeetodid ja talitlunõuded [Electrical apparatus for the detection of combustible gases in domestic premises -- Part 1: Test methods and performance requirements]	10,61
EVS-EN 50194-2:2006	en	Electrical apparatus for the detection of combustible gases in domestic premises Part 2: Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar premises - Additional test methods and performance requirements	9,27
EVS-EN 50244:2002	en	Electrical apparatus for the detection of combustible gases in domestic premises - Guide on the selection, installation, use and maintenance	7,93
EVS-EN 50270:2007	en	Elektromagnetiline ühilduvus. Elektriseadmed põlevate gaaside, toksiliste gaaside ja hapniku avastamiseks ja mõõtmiseks [Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen]	7,93
EVS-EN 50271:2010	en	Elektriseadmed põlevate gaaside, toksiliste gaaside ja hapniku avastamiseks ja mõõtmiseks. Nõuded tarkvara ja/või digitaaltehnikat kasutavatele seadmetele ja nende seadmete katsetamine [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]	12,02
EVS-EN 50291-1:2010	en	Electrical apparatus for the detection of carbon monoxide in domestic premises - Part 1: Test methods and performance requirements	10,61
EVS-EN 50291-2:2010	en	Electrical apparatus for the detection of carbon monoxide in domestic premises - Part 2: Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar premises including recreational craft - Additional test methods and performance requirements	7,93
EVS-EN 50292:2002	en	Electrical apparatus for the detection of carbon monoxide in domestic premises - Guide on the selection, installation, use and maintenance	9,27
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	17,32
EVS-EN 50402:2005/A1:2008	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	5,11
EVS-EN 50436-1:2005	en	Alcohol interlocks - Test methods and performance requirements Part 1: Part 1: Instruments for drink-driving-offender programs [Alcohol interlocks – Test methods and performance requirements Part 1: Part 1: Instruments for drink-driving-offender programs]	9,27
EVS-EN 50436-2:2008	en	Alcohol interlocks - Test methods and performance requirements -- Part 2: Instruments having a mouthpiece and measuring breath alcohol for general preventive use	11,38
EVS-EN 50518-1:2010	en	Monitoring and alarm receiving centre - Part 1: Location and construction requirements	9,91
EVS-EN 50518-2:2010	en	Monitoring and alarm receiving centre - Part 2: Technical requirements	7,29
EVS-EN 60849:2003	et	Häireteadustuse helisüsteemid [Sound systems for emergency purposes (IEC 60849:1998)]	10,61
EVS-EN ISO 7731:2008	en	Ergonoomika. Üldkasutatavates tsoonides ja töökohal kasutatavad ohusignaalid. Helisignaalid [Ergonomics - Danger signals for public and work areas - Auditory danger signals]	10,61

13.340 Kaitserõivad [Protective equipment]

EVS-EN 455-1:2001	en	Ühekordselt kasutatavad meditsiinilised kindad. Osa 1: Nõuded aukude puudumisele ja selle katsetamine [Medical gloves for single use - Part 1: Requirements and testing for freedom from holes]	5,11
EVS-EN ISO 12402-10:2006	en	Isiklikud ujuvahendid. Osa 10: Isiklike ujuvahendite ja teiste vastavate vahendite valik ja kasutamine [Personal flotation devices - Part 10: Selection and application of personal flotation devices and other relevant devices]	11,38

13.340.01 Kaitseriietus ja -vahendid üldiselt [Protective equipment in general]

CEN/TR 15321:2006	en	Guidelines on the selection, use, care and maintenance of protective clothing	10,61
CWA 16106:2010	en	PPE for Chemical, Biological, Radiological and Nuclear, (CBRN) Hazards	12,65
EVS-EN 1149-1:2006	en	Kaitseriietus. Elektrostaatiliselt omadused. Osa 1: Katsetusmeetodid pindtakistuse mõõtmiseks [Protective clothing - Electrostatic properties - Part 1: Test method for measurement of surface resistivity]	6,71
EVS-EN 13356:2001	en	Nähtavust parandavad vahendid mitteprofessionaalseks kasutamiseks. Katsetusmeetodid ja nõuded [Visibility accessories for non-professional use - Test methods and requirements]	7,29
EVS-EN 13921:2007	en	Isikukaitsevahendid. Ergonoomilised põhimõtted [Personal protective equipment - Ergonomic principles]	11,38

13.340.10		Kaitseriietus [Protective clothing]	
CEN/TR 15419:2006	en	Protective clothing - Guidelines for selection, use, care and maintenance of chemical protective clothing	12,65
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	14,64
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	6,71
CWA 15756:2007	en	Humanitarian mine action (HMA) - Personal protective equipment (PPE) - Test and evaluation	9,91
EVS-EN 340:2006	et	Kaitseriietus. Üldnõuded [Protective clothing - General requirements]	12,02
EVS-EN 342:2004	en	Kaitseriietus. Külmakaitsekomplektid ja -rõivad [Protective clothing - Ensembles and garments for protection against cold]	9,91
EVS-EN 343:2003+A1:2007	en	Kaitserõivad. Kaitse vihma eest KONSOLIDEERITUD TEKST [Protective clothing - Protection against rain CONSOLIDATED TEXT]	9,27
EVS-EN 348:1999	en	Kaitserõivad. Katsemeetod materjalide vastupidavuse määramiseks väikeste sulametalipritsete toimele [Protective clothing - Test method: Determination of behaviour of materials on impact of small splashes of molten metal]	7,29
EVS-EN 366:1999	en	Kaitseriietus. Kaitsmine kuumuse ja tule eest. Katsemeetod: soojuskiirgusallika toime käes olevate materjalide või materjalikomplektide hindamine [Protective clothing - Protection against heat and fire - Method of test: Evaluation of materials and material assemblies when exposed to a source of radiant heat]	9,27
EVS-EN 367:1999	en	Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod leegi toimest põhjustatud soojuslähbistuse määramiseks [Protective clothing - Protection against heat and flames - Test method: Determination of the heat transmission on exposure to flame]	9,91
EVS-EN 381-1:1999	en	Kaitserõivad mootorsae kasutajatele. Osa 1: Seade vastupidavuse katsetamiseks mootorsae sisselõigetele [Protective clothing for users of hand held chainsaws - Part 1: Test rig for testing resistance to cutting by a chainsaw]	8,63
EVS-EN 381-2:1999	en	Kaitserõivad mootorsae kasutajatele. Osa 2: Katsemeetodid jalgade kaitsevahenditele [Protective clothing for users of hand-held chain saws - Part 2: Test methods for leg protectors]	6,71
EVS-EN 381-5:1999	en	Kaitserõivad mootorsae kasutajatele. Osa 5: Nõuded jalakaitsetele [Protective clothing for users of hand-held chain saws - Part 5: Requirements for leg protectors]	7,93
EVS-EN 381-8:1999	en	Kaitserõivad mootorsae kasutajatele. Osa 8: Katsemeetodid mootorsae kaitsekedridele [Protective clothing for users of hand-held chain saws - Part 8: Test methods for chain saw protective gaiters]	7,29
EVS-EN 381-9:1999	en	Kaitserõivad mootorsae kasutajatele. Osa 9: Nõuded mootorsae kaitsekedridele [Protective clothing for users of hand-held chain saws - Part 9: Requirements for chain saw protective gaiters]	5,88
EVS-EN 381-10:2003	en	Kaitserõivad mootorsae kasutajatele. Osa 10: Katsemeetod ülakeha kaitsevahenditele [Protective clothing for users of hand-held chainsaws - Part 10: Test method for upper body protectors]	9,27
EVS-EN 381-11:2003	en	Kaitserõivad mootorsae kasutajatele. Osa 11: Nõuded ülakeha kaitsevahenditele [Protective clothing for users of hand-held chainsaws - Part 11: Requirements for upper body protectors]	7,93
EVS-EN 399:1999	en	Päästevestid ja individuaalsed ujupäästevahendid. Päästevestid. 275 N [Lifejackets and personal buoyancy aids - Lifejackets - 275 N]	16,36
EVS-EN 464:1999	en	Kaitserõivad. Kaitse vedelate ja gaasiliste kemikaalide eest, sealhulgas vedelad aerosoolid ja tahked osakesed. Katsemeetod: gaasikindlate ülikondade lekkekindluse määramiseks (siserõhukatse) [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)]	4,35
EVS-EN 469:2006/A1:2006	en	Kaitserõivad tuleõrjajatele. Toimivusnõuded kaitserõivastele tulekustutustöödel [Protective clothing for firefighters - Performance requirements for protective clothing for firefighting]	5,11
EVS-EN 469:2006	en	Kaitserõivad tuleõrjajatele. Toimivusnõuded kaitserõivastele tulekustutustöödel [Protective clothing for firefighters - Performance requirements for protective clothing for firefighting]	15,53
EVS-EN 471:2004+A1:2008	en	Hoiatusrõivad professionaalseks kasutamiseks. Katsemeetodid ja nõuded KONSOLIDEERITUD TEKST [High-visibility warning clothing for professional use - Test methods and requirements CONSOLIDATED TEXT]	12,02
EVS-EN 510:1999	en	Liikuvate osade vahele kiskumise ohu korral kasutatava kaitseriietuse tehnilised andmed [Specification for protective clothing for use where there is a risk of entanglement with moving parts]	5,11
EVS-EN 530:2010	en	Kaitserõivaste materjali hõõrdekindlus. Katsemeetod [Abrasion resistance of protective clothing material - Test methods]	7,29
EVS-EN 702:1999	en	Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod kontaktsoojuse edasikandumise määramiseks läbi kaitserõiva või selle materjalide [Protective clothing - Protection against heat and flame - Test method: Determination of the contact heat transmission through protective clothing or its materials]	5,11
EVS-EN 863:1999	en	Kaitserõivad. Mehaanilised omadused. Katsemeetod läbistuskindluse määramiseks [Protective clothing - Mechanical properties - Test method: puncture resistance]	5,11
EVS-EN 943-1:2003	en	Kaitserõivad vedelate ja gaasiliste kemikaalide, sealhulgas vedelate aerosoolide ja tahkete osakeste eest. Osa 1: Toimenõuded ventileritavatele ja mitteventileritavatele gaasipidavatele (Tüüp 1) ja gaasimittepidavatele (Tüüp 2) kemikaalikaitseülkondadele [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]	13,36
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) kemikaalikaitseülkondadele [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)]	7,29
EVS-EN 966:1999/A1:2000	en	Kiivrid õhusportlasele. MUUDATUS [Helmets for airborne sports - AMENDMENT]	4,35

EVS-EN 1073-1:1999	en	Kaitserõivad radioaktiivse saastumise eest. Osa 1: Nõuded ja katsemeetodid ventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest [Protective clothing against radioactive contamination - Part 1: Requirements and test methods for ventilated protective clothing against particulate radioactive contamination]	7,93
EVS-EN 1073-2:2002	en	Kaitserõivad radioaktiivse saastumise eest. Osa 2: Nõuded ja katsemeetodid mitteventileeritavatele kaitserõivastele radioaktiivsete tolmuosakestega saastumise eest [Protective clothing against radioactive contamination - Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination]	7,29
EVS-EN 1082-2:2000	en	Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 2: Muust materjalist kui metallvõrgust kindad ja käsivarrekaitset [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]	8,63
EVS-EN 1082-3:2000	en	Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 3: Löögilõike katse riidele, nahale ja muudele materjalidele [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]	7,93
EVS-EN 1149-2:1999	en	Kaitserõivad. Elektrostaatiliselt omadused. Osa 2: Katsemeetodid elektritakistuse mõõtmiseks läbi materjali (vertikaaltakistus) [Protective clothing - Electrostatic properties - Part 2: Test method for measurement of the electrical resistance through a material (vertical resistance)]	6,71
EVS-EN 1149-3:2004	en	Kaitserõivad. Elektrostaatiliselt omadused. Osa 3: Laengukindluse katsemeetodid [Protective clothing - Electrostatic properties - Part 3: Test methods for measurement of charge decay]	9,27
EVS-EN 1149-5:2008	en	Kaitseriieus. Elektrostaatiliselt omadused. Osa 5: Materjali jõudlus- ja konstrueerimisnõuded [Protective clothing - Electrostatic properties - Part 5: Material performance and design requirements]	6,71
EVS-EN 1150:1999	en	Kaitserõivad. Hoiatusrõivad mitteprofessionaalseks kasutamiseks. Katsemeetodid ja nõuded [Protective clothing - High-visibility clothing for non professional use - Test methods and requirements]	7,93
EVS-EN 1486:2008	en	Kaitserõivad tuletoojatele. Katsemeetodid ja nõuded erikustutustööde jaoks ette nähtud helkurõivastele [Protective clothing for fire-fighters - Test methods and requirements for reflective clothing for specialised fire-fighting]	12,02
EVS-EN 1621-1:1999	en	Kaitserõivad mootorratturitele mehaaniliste löökide eest. Osa 1: Nõuded ja katsemeetodid löögikaitsevahenditele [Motorcyclists' protective clothing against mechanical impact - Part 1: Requirements and test methods for impact protectors]	5,88
EVS-EN 1621-2:2003	en	Mootorratturite mehaaniliste löökide eest kaitsev riietus. Osa 2: Mootorratturi seljakaitset. Nõuded ja katsemeetodid [Motorcyclists' protective clothing against mechanical impact - Part 2: Motorcyclists' back protectors - Requirements and test methods]	8,63
EVS-EN 13034:2005+A1:2009	en	Kaitseriieus kaitsemiseks vedelate kemikaalide eest. Vedelate kemikaalide eest piiratud kaitset pakuvatele kemikaalide eest kaitsele riietusele esitatavad toimevõime nõuded (Tüüp 6 ja Tüüp PB [6] vahendid) KONSOLIDEERITUD TEKST [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) CONSOLIDATED TEXT]	7,93
EVS-EN 13158:2009	en	Kaitseriieus. Jakid, keha- ja õlakaitset ratsutamiseks. Ratsanikule, hobustega töötavale inimesel ja hobuveoki juhile. Nõuded ja katsemeetodid [Protective clothing - Protective jackets, body and shoulder protectors for equestrian use: For horse riders and those working with horses, and for horse drivers - Requirements and test methods]	15,53
EVS-EN 13277-1:2001	en	Võitlusspordi kaitsevarustus. Osa 1: Üldnõuded ja katsemeetodid [Protective equipment for martial arts - Part 1: General requirements and test methods]	6,71
EVS-EN 13277-2:2001	en	Võitlusspordi kaitsevarustus. Osa 2: Lisanõuded ja katsemeetodid põia-, sääre- ja küünarvarrekaitsetele [Protective equipment for martial arts - Part 2: Additional requirements and test methods for instep protectors, shin protectors and forearm protectors]	7,29
EVS-EN 13277-3:2001	en	Võitlusspordi kaitsevarustus. Osa 3: Lisanõuded ja katsemeetodid kehakaitsetele [Protective equipment for martial arts - Part 3: Additional requirements and test methods for trunk protectors]	6,71
EVS-EN 13277-3:2001/A1:2007	en	Võitlusspordi kaitsevarustus. Osa 3: Lisanõuded ja katsemeetodid kehakaitsetele [Protective equipment for martial arts - Part 3: Additional requirements and test methods for trunk protectors]	4,35
EVS-EN 13277-5:2002	en	Võitlusspordi kaitsevarustus. Osa 5: Lisanõuded ning katsemeetodid genitaal- ja kõhukaitsetele [Protective equipment for martial arts - Part 5: Additional requirements and test methods for genital protectors and abdominal protectors]	8,63
EVS-EN 13277-6:2003	en	Võitlusspordi kaitsevarustus. Osa 6: Lisanõuded ja katsemeetodid naiste rinnakaitsetele [Protective equipment for martial arts - Part 6: Additional requirements and test methods for breast protectors for females]	7,29
EVS-EN 13546:2002+A1:2007	en	Kaitserõivad. Kämbla-, käsivarre-, rinna-, kõhu-, jala-, põia- ja genitaalikaitsed maahoki väravahtidele ning säärekaitsed väljakumängijatele. Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Protective clothing - Hand, arm, chest, abdomen, leg, foot and genital protectors for field hockey goal keepers, and shin protectors for field hockey players - Requirements and test methods CONSOLIDATED TEXT]	16,36
EVS-EN 13567:2002+A1:2007	en	Kaitserõivad. Kämbla-, käsivarre-, rinna-, kõhu-, jala-, genitaal- ja näokaitset vehklejatele. Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Protective clothing - Hand, arm, chest, abdomen, leg, genital and face protectors for fencers - Requirements and test methods CONSOLIDATED TEXT]	14,64
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]	11,38
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]	7,29

EVS-EN 13595-3:2002	en	Kaitserõivad professionaalsete 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]	5,88
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]	5,88
EVS-EN 14021:2004	en	Off-road mootorrataste kivikaitsed, 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]	8,63
EVS-EN 14058:2004	en	Kaitseriietus. Rõivad kaitseks jahedate keskkondade eest [Protective clothing - Garments for protection against cool environments]	7,93
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]	10,61
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]	12,02
EVS-EN 14325:2004	en	Kemikaalikiindel kaitseriietus. Katsemeetodid ning kemikaalikiindlate materjalide klassifikatsioon [Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages]	8,63
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]	7,93
EVS-EN 14605:2005+A1:2009	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]) KONSOLIDEERITUD TEKST [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]) CONSOLIDATED TEXT]	7,29
EVS-EN 14786:2006	en	Kaitseriietus. Läbilaskvusvõime määramine pihustatavate vedelate kemikaalide, emulsioonide ja dispergantide abil. Pihusti katse [Protective clothing - Determination of resistance to penetration by sprayed liquid chemicals, emulsions and dispersions - Atomizer test]	9,27
EVS-EN 15614:2007	en	Tuletõrjajate kaitseriietus. (Metsa)maastikul kantava riietuse laboratoorsed katsemeetodid ja toimumisnõude [Protective clothing for firefighters - Laboratory test methods and performance requirements for wildland clothing]	9,91
EVS-EN 50286:2001	en	Elektrisolatsiooniga kaitseriietus madalpingepaigaldistele [Electrical insulating protective clothing for low-voltage installations]	10,61
EVS-EN 60984:2001	en	Isoleermaterjalist varrukad pinge all töötamiseks [Sleeves of insulating material for live working]	15,53
EVS-EN 60984:2001/A1:2003	en	Isoleermaterjalist varrukad pinge all töötamiseks [Sleeves of insulating material for live working]	4,35
EVS-EN 61482-1-2:2007	en	Live working - Protective clothing against the thermal hazards of an electric arc -- Part 1: Test methods -- Method 2: Determination of arc protection class of material and clothing by using a constrained and directed arc (box text)	12,02
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]	12,02
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]	7,29
EVS-EN ISO 6942:2002	en	Kaitserõivad. Kaitse kuumuse ja tule eest. Katsemeetod soojuskiirgusallikale 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]	8,63
EVS-EN ISO 9185:2008	en	Kaitserõivad. Materjalide vastupidavuse hindamine sulametalli pritsmete toimele [Protective clothing - Assessment of resistance of materials to molten metal splash]	10,61
EVS-EN ISO 11611:2007	en	Kaitserõivad keevitamisel ja sellega liituvatel toimingutel kautamiseks [Protective clothing for use in welding and allied processes]	10,61
EVS-EN ISO 11612:2008	en	Kaitseriietus. Kuumuse ja leekide eest kaitset pakkuv riietus [Protective clothing - Clothing to protect against heat and flame]	12,02
EVS-EN ISO 12127-2:2008	en	Kaitseriietus leegi ja kuumuse vastu. Kaitseriietuse või selle koostismaterjali soojusülekanne määramine kokkupuutel. Osa 2: Kukkuva silindri põhjustatud kuumus kokkupuutel [Clothing for protection against heat and flame - Determination of contact heat transmission through protective clothing or constituent materials - Part 2: Test method using contact heat produced by dropping small cylinders]	9,91
EVS-EN ISO 12402-1:2005	en	Personal flotation devices - Part 1: Lifejackets for seagoing ships - Safety requirements	9,91
EVS-EN ISO 12402-5:2006	en	Isiklikud ujuvvahendid. Osa 5: Ujuvpäästevahendid (tase 50). Ohutusnõuded [Personal flotation devices - Part 5: Buoyancy aids (level 50) - Safety requirements]	11,38
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)]	7,93

EVS-EN ISO 13982-1:2005/A1:2010	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) - Amendment 1]	4,35
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]	9,27
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]	10,61
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]	6,71
EVS-EN ISO 13998:2003	en	Kaitserõivad. Kaitsepõlled, -püksid ja -vestid noasisselõigete ja -torgete eest [Protective clothing - Aprons, trousers and vests protecting against cuts and stabs by hand knives]	13,36
EVS-EN ISO 14116:2008	en	Kaitserõivad. Kaitse kuumuse ja leekide eest. Piiratud leegilevikuga materjalid, materjalikogumid ja rõivad [Protective clothing - Protection against heat and flame - Limited flame spread materials, material assemblies and clothing]	7,29
EVS-EN ISO 14460:1999	en	Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid [Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]	5,88
EVS-EN ISO 14460:1999/A1:2002	en	Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid [Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]	3,77
EVS-EN ISO 14877:2002	en	Kaitserõivad jugatöötlemiseks teraliste abrasiividega [Protective clothing for abrasive blasting operations using granular abrasives]	9,91
EVS-EN ISO 15025:2002	en	Kaitserõivad. Kaitse kuumuse ja leekide eest. Katsemeetod piiratud leegi levimise suhtes [Protective clothing - Protection against heat and flame - Method of test for limited flame spread]	8,63
EVS-EN ISO 15027-1:2002	en	Kaitserõivad külma vee eest. Osa 1: Tööülikonnad. Nõuded, sealhulgas ohutusnõuded [Immersion suits - Part 1: Constant wear suits, requirements including safety]	9,91
EVS-EN ISO 15027-2:2002	en	Kaitserõivad külma vee eest. Osa 2: Päästeülikonnad. Nõuded, sealhulgas ohutusnõuded [Immersion suits - Part 2: Abandonment suits, requirements including safety]	9,27
EVS-EN ISO 15027-3:2002	en	Kaitserõivad külma vee eest. Osa 3: Katsemeetodid [Immersion suits - Part 3: Test methods]	10,61
EVS-EN ISO 17491-3:2008	en	Kaitserõivad. Kaitse vedelate kemikaalide eest. Katsemeetod vastupidavuse määramiseks vedelikujoo sisseimbumisele (Jet-test) [Protective clothing - Test methods for clothing providing protection against chemicals - Part 3: Determination of resistance to penetration by a jet of liquid (jet test)]	6,71
EVS-EN ISO 17491-4:2008	en	Kaitserõivad. Kaitse vedelate kemikaalide eest. Katsemeetod vastupidavuse määramiseks pihustuse sisseimbumisele (pihustuskatse) [Protective clothing - Test methods for clothing providing protection against chemicals - Part 4: Determination of resistance to penetration by a spray of liquid (spray test)]	7,29
EVS-EN ISO 22610:2006	en	Kirurgilised linad, kittid ja kaitseülikonnad, mida kasutatakse meditsiiniliste seadmetena patsientide ja seadmete puhul ning kliinilise personali poolt. Katsemeetod vastupidavusele bakterite läbitungi suhtes niiskelt [Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment - Test method to determine the resistance to wet bacterial penetration]	10,61
EVS-EN ISO 22612:2005	en	Nakkusohtlike osakeste kaitseriietus. Kuivbakterite läbilaskekindluse katsemeetod [Clothing for protection against infectious agents - Test method for resistance to dry microbial penetration]	8,63
13.340.20		Pea kaitsevahendid [Head protective equipment]	
EVS-EN 165:2005	en	Silmakaitsevahendid. Sõnastik [Personal eye-protection - Vocabulary]	12,02
EVS-EN 166:2003	et	Isiklikud silmakaitsevahendid. Spetsifikatsioonid [Personal eye-protection - Specifications]	14,64
EVS-EN 167:2002	en	Isiklikud silmakaitsevahendid. Optilised katsemeetodid [Personal eye-protection - Optical test methods]	12,02
EVS-EN 168:2002	en	Isiklikud silmakaitsevahendid. Mitteoptilised katsemeetodid [Personal eye-protection - Non-optical test methods]	12,65
EVS-EN 169:2002	en	Isiklikud silmakaitsevahendid. Filtrid keevitamisele ja sellega seotud meetoditele. Läbilaskvuse nõuded ja soovitatav kasutus [Personal eye-protection - Filters for welding and related techniques - Transmittance requirements and recommended use]	8,63
EVS-EN 170:2002	en	Isiklikud silmakaitsevahendid. Ultravioletfiltrid. Läbilaskvuse nõuded ja soovitatav kasutus [Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use]	7,93
EVS-EN 171:2002	en	Isiklikud silmakaitsevahendid. Infrapuna kiirguse filtrid. Nõuded läbilaskvustegurile ja soovitatav kasutamine [Personal eye-protection - Infrared filters - Transmittance requirements and recommended use]	7,29
EVS-EN 172:1999	en	Isiklikud silmakaitsevahendid. Pimestava valguse filtrid tööstusliku kasutamise jaoks [Personal eye protection - Sunglare filters for industrial use]	9,27
EVS-EN 172:1999/A1:2000	en	Isiklikud silmakaitsevahendid. Pimestava valguse filtrid tööstusliku kasutamise jaoks [Personal eye protection - Sunglare filters for industrial use]	4,35

EVS-EN 172:1999/A2:2002	en	Isiklikud silmakaitsevahendid. Pimestava valguse filtrid tööstusliku kasutamise jaoks. MUUDATUS 2 [Personal eye-protection - Sunglare filters for industrial use - AMENDMENT 2]	5,11
EVS-EN 174:2002	en	Isiklikud silmakaitsevahendid. Suusatamisprillid kiirlaskumiseks [Personal eye protection - Ski goggles for downhill skiing]	9,27
EVS-EN 175:1999	en	Isikukaitsevahend. Keevitamisel ja sellega seonduvatel töödel kasutatavad silmade ja näo kaitsevahendid [Personal protection - Equipment for eye and face protection during welding and allied processes]	9,27
EVS-EN 207:2010	en	Personal eye-protection equipment - Filters and eye-protectors against laser radiation (laser eye-protectors)	12,02
EVS-EN 208:2010	en	Isiklikud silmakaitsevahendid. Laserite ja lasersüsteemide justeerimisel kasutatavad silmakaitsevahendid (laserite justeerimise silmakaitsevahendid) [Personal eye-protection - Eye-protectors for adjustment work on lasers and laser systems (laser adjustment eye-protectors)]	10,61
EVS-EN 352-1:2003	en	Kuulmiskaitsevahendid. Üldnõuded. Osa 1: Kõrvapolstrid [Hearing protectors - General requirements - Part 1: Ear-Mufflers]	14,00
EVS-EN 352-2:2003	en	Kuulmiskaitsevahendid. Üldnõuded. Osa 2: Kõrvatropid [Hearing protectors - General requirements - Part 2: Ear-plugs]	7,93
EVS-EN 352-3:2003	en	Kuulmiskaitsevahendid. Üldnõuded. Osa 3: Tööstusliku kaitsekiivri juurde kuuluvad kõrvapolstrid [Hearing protectors - General requirements - Part 3: Ear-muffs attached to an industrial safety helmet]	8,63
EVS-EN 352-4:2001/A1:2005	en	Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 4: (Müra) tasemest sõltuvad kõrvakaitsed [Hearing protectors - Safety requirements and testing - Part 4: Level-dependent ear-muffs]	5,11
EVS-EN 352-4:2001	en	Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 4: (Müra) tasemest sõltuvad kõrvakaitsed [Hearing protectors - Safety requirements and testing - Part 4: Level-dependent ear-muffs]	7,93
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]	8,63
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]	8,63
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]	7,29
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]	7,93
EVS-EN 352-8:2008	en	Kuulmiskaitsevahendid. Ohutusnõuded ja katsetamine. Osa 8: Meelelahutuslike audioseadmete kõrvaklapid [Hearing protectors - Safety requirements and testing - Part 8: Entertainment audio ear-muffs]	7,93
EVS-EN 379:2003+A1:2009	en	Isiklikud silmakaitsevahendid. Automaatsed keevitusfiltrid KONSOLIDEERITUD TEKST [Personal eye-protection - Automatic welding filters CONSOLIDATED TEXT]	10,61
EVS-EN 397:1999	en	Tööstuslikud kaitsekiivrid [Industrial safety helmets]	10,61
EVS-EN 397:1999/A1:2000	en	Tööstuslikud kaitsekiivrid [Industrial safety helmets - AMENDMENT]	4,35
EVS-EN 443:2008	en	Hoonetes ja muudes rajatistes kasutamiseks mõeldud tuletõrjekiiivrid [Helmets for fire fighting in buildings and other structures]	14,00
EVS-EN 458:2005	en	Kuulmiskaitsevahendid. Soovitused valimiseks, kasutamiseks, korrahoiuks ja hoolduseks. Juhend [Hearing protectors - Recommendations for selection, use, care and maintenance - Guidance document]	14,00
EVS-EN 812:1999	en	Kokkupõrgete eest kaitsvad peakatted [Industrial bump caps]	10,61
EVS-EN 812:1999/A1:2002	en	Kokkupõrgete eest kaitsvad peakatted. MUUDATUS [Industrial bump caps - AMENDMENT]	4,35
EVS-EN 960:2006	en	Kaitsekiivrite katsetamiseks kasutatavad peakujud [Headforms for use in the testing of protective helmets]	14,00
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EVS-EN 967:1999	en	Jäähokimängijate peakaitsed [Head protectors for ice hockey players]	14,64
EVS-EN 1077:2007	en	Mäesuusatajate ja lumelaudurite kiivrid [Helmets for alpine skiers and snowboarders]	9,91
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]	4,35
EVS-EN 1078:1999	en	Kiivrid jalgratturitele ja rulade ning rulluisukude kasutajatele [Helmets for pedal cyclists and for users of skateboards and roller skates]	10,61
EVS-EN 1080:1999	en	Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]	9,91
EVS-EN 1080:1999/A2:2006	en	Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]	4,35
EVS-EN 1080:1999/A1:2003	en	Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]	3,77
EVS-EN 1384:1999	en	Ratsutamiskiivrid [Helmets for equestrian activities]	10,61
EVS-EN 1384:1999/A1:2002	en	Ratsutamiskiivrid. MUUDATUS [Helmets for equestrian activities - AMENDMENT]	4,35
EVS-EN 1385:1999	en	Kiivrid aerutamiseks ja kärestikusportideks [Helmets for canoeing and white water sports]	10,61
EVS-EN 1385:1999/A1:2005	en	Kiivrid aerutamiseks ja kärestikusportideks [Helmets for canoeing and whitewater sports]	4,35

EVS-EN 1836:2005+A1:2007	en	Silmakaitsevahendid. Üldotstarbelised päikeseprillid ja pimestava valguse eest kaitsvad filtrid KONSOLIDEERITUD TEKST [Personal eye-equipment - Sunglasses and sunglare filters for general use and filters for direct observation of the sun CONSOLIDATED TEXT]	14,64
EVS-EN 1938:2010	en	Silmakaitsevahendid. Mootorratturite ja mopeediga sõitjate kaitseprillid [Personal eye protection - Goggles for motorcycle and moped users]	13,36
EVS-EN 12492:2000	en	Mägironimisvarustus. Mägironijate kiivrid. Ohutusnõuded ja katsemeetodid [Mountaineering equipment - Helmets for mountaineers - Safety requirements and test methods]	10,61
EVS-EN 12492:2000/A1:2003	en	Mägironimisvarustus. Mägironijate kiivrid. Ohutusnõuded ja katsemeetodid [Mountaineering equipment - Helmets for mountaineers - Safety requirements and test methods]	4,35
EVS-EN 13087-1:2000	en	Kaitsekiivrid. Katsemeetodid. Osa 1: Tingimused ja konditsioneerimine [Protective helmets - Test methods - Part 1: Conditions and conditioning]	5,11
EVS-EN 13087-2:2000	en	Kaitsekiivrid. Katsemeetodid. Osa 2: Löögi summutus [Protective helmets - Test methods - Part 2: Shock absorption]	6,71
EVS-EN 13087-3:2000	en	Kaitsekiivrid. Katsemeetodid. Osa 3: Penetratsioonitakistus [Protective helmets - Test methods - Part 3: Resistance to penetration]	5,88
EVS-EN 13087-4:2001	en	Kaitsekiivrid. Katsemeetodid. Osa 4: Tökestussüsteemi efektiivsus [Protective helmets - Test methods - Part 4: Retention system effectiveness]	5,88
EVS-EN 13087-5:2001	en	Kaitsekiivrid. Katsemeetodid. Osa 5: Tökestussüsteemi tugevus [Protective helmets - Test methods - Part 5: Retention system strength]	7,93
EVS-EN 13087-6:2000	en	Kaitsekiivrid. Katsemeetodid. Osa 6: Vaateväli [Protective helmets - Test methods - Part 6: Field of vision]	5,88
EVS-EN 13087-7:2000	en	Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus [Protective helmets - Test methods - Part 7: Flame resistance]	5,11
EVS-EN 13087-8:2001	en	Kaitsekiivrid. Katsemeetodid. Osa 8: Elektrilised omadused [Protective helmets - Test methods - Part 8: Electrical properties]	5,88
EVS-EN 13087-10:2001	en	Kaitsekiivrid. Katsemeetodid. Osa 10: Soojuskiirguse kindlus [Protective helmets - Test methods - Part 10: Resistance to radiant heat]	6,71
EVS-EN 13087-1:2000/A1:2002	en	Kaitsekiivrid. Katsemeetodid. Osa 1: Tingimused ja konditsioneerimine. MUUDATUS [Protective helmets - Test methods - Part 1: Conditions and conditioning - AMENDMENT]	4,35
EVS-EN 13087-2:2000/A1:2002	en	Kaitsekiivrid. Katsemeetodid. Osa 2: Löögi summutus. MUUDATUS [Protective helmets - Test methods - Part 2: Shock absorption - AMENDMENT]	4,35
EVS-EN 13087-3:2000/A1:2002	en	Kaitsekiivrid. Katsemeetodid. Osa 3: Penetratsioonitakistus. MUUDATUS [Protective helmets - Test methods - Part 3: Resistance to penetration - AMENDMENT]	4,35
EVS-EN 13087-6:2000/A1:2002	en	Kaitsekiivrid. Katsemeetodid. Osa 6: Vaateväli. MUUDATUS [Protective helmets - Test methods - Part 6: Field of vision - AMENDMENT]	4,35
EVS-EN 13087-7:2000/A1:2002	en	Kaitsekiivrid. Katsemeetodid. Osa 7: Leegikindlus. MUUDATUS [Protective helmets - Test methods - Part 7: Flame resistance - AMENDMENT]	4,35
EVS-EN 13087-8:2001/A1:2005	en	Kaitsekiivrid. Katsemeetodid. Osa 8: Elektrilised omadused [Protective helmets - Test methods - Part 8: Electrical properties]	4,35
EVS-EN 13178:2000	en	Isiklikud silmakaitsevahendid. Mootorsaani kasutajate silmakaitse [Personal eye-protection - Eye protectors for snowmobile users]	7,93
EVS-EN 13484:2002	en	Kiivrid lumelaudade kasutajatele [Helmets for users of luges]	12,02
EVS-EN 13781:2002	en	Mootorkelkude ja bobide juhtide ning sõitjate kaitsekiivrid [Protective helmets for drivers and passengers of snowmobiles and bobsleighs]	11,38
EVS-EN 13819-1:2003	en	Kuulmiskaitsevahendid. Katsetamine. Osa 1: Füüsilise katse meetodid [Hearing protectors - Testing - Part 1: Physical test methods]	14,64
EVS-EN 13819-2:2002	en	Kuulmiskaitsevahendid. Katsetamine. Osa 2: Akustilised katsemeetodid [Hearing protectors - Testing - Part 2: Acoustic test methods]	7,93
EVS-EN 13911:2004	en	Tuletõrjajate kaitseriietus. Nõuded ja katsemeetodid tuletõrjajate tulekindlatele kapuutsidele [Protective clothing for firefighters - Requirements and test methods for fire hoods for firefighters]	7,29
EVS-EN 14052:2005	en	Suure vastupidavusega tööstuslikud kiivrid [High performance industrial helmets]	11,38
EVS-EN 14458:2004	en	Isiklikud silmakaitsevahendid - Tuletõrjajate, kirabi- ja päästetöötajate kiivritel kasutamiseks mõeldud näokaitse ja -varjud [Personal eye-equipment - Faceshields and visors for use with firefighters' and high performance industrial safety helmets used by firefighters, ambulance and emergency services]	12,65
EVS-EN 14572:2005	en	Suure vastupidavusega kiivrid ratsaspordialadel kasutamiseks [High performance helmets for equestrian activities]	11,38
EVS-EN 24869-1:1999	en	Akustika. Kuulmiskaitsevahendid. Osa 1: Subjektive meetod helisummutuse mõõtmiseks [Acoustics - Hearing protectors - Part 1: Subjective method for the measurement of sound attenuation]	5,88
EVS-EN 60855:2006	en	Insulating foam-filled tubes and solid rods for live working	11,38
EVS-EN 61236:2001	en	Sadulad, pooluseklambriid (kepiklambriid) ja lisaseadmed pingeluseks tööks [Saddles, pole clamps (stick clamps) and accessories for live working]	13,36
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.	16,36
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.	16,36
EVS-EN ISO 4869-2:1999	en	Akustika. Kuulmiskaitsevahendid. Osa 2: A-sageduskorrektsiooniga efektiivhelirõhu tasemete määramine kulunud kuulmiskaitsete korral [Acoustics - Hearing protectors - Part 2: Estimation of effective A-weighted sound pressure levels when hearing protectors are worn]	7,29

EVS-EN ISO 4869-3:2008	en	Akustika. Kuulmiskaitsevahendid. Osa 3: Kvaliteedi kontrollimise eesmärgil teostatav lihtsustatud meetod polstri tüüpi kuulmiskaitsevahendite sissekanduva sumbuuse mõõtmiseks [Acoustics - Hearing protectors - Part 3: Measurement of insertion loss of ear-muff type protectors using an acoustic test fixture]	9,91
EVS-EN ISO 4869-4:2000	en	Akustika. Kuulmiskaitsevahendid. Osa 4: Heli taastavate kõrvaklappide erinevate müratasandite mürasurve mõõtmine [Acoustics - Hearing protectors - Part 4: Measurement of effective sound pressure levels for level-dependent sound-restoration ear-muffs]	5,88
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13.340.30		Respiraatorid [Respiratory protective devices]	
EVS-EN 132:1999	en	Hingamisteede kaitsevahendid. Komponentide ja piltkirjade määratlemine [Respiratory protective devices - Definitions of terms and pictograms]	9,91
EVS-EN 133:2001	en	Hingamisteede kaitsevahendid. Klassifikatsioon [Respiratory protective devices - Classification]	6,71
EVS-EN 134:2001	en	Hingamisteede kaitsevahendid. Koostisosade loetelu [Respiratory protective devices - Nomenclature of components]	11,38
EVS-EN 135:1999	en	Hingamisteede kaitsevahendid. Ekvivalentsete terminite loetelu [Respiratory protective devices - List of equivalent terms]	10,61
EVS-EN 136:1999	en	Hingamisteede kaitsevahendid. Täismaskid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Full-face masks - Requirements, testing, marking]	15,53
EVS-EN 137:2006	en	Hingamisteede kaitsevahendid. Autonoomne avatud süsteemiga suruõhu-hingamisaparaat. Nõuded, katsetamine, märgistus [Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with full face mask - Requirements, testing, marking]	14,64
EVS-EN 138:1999	en	Hingamisteede kaitsevahendid. Koos täismaskide, poolmaskide või suuosa komplektidega kasutatav värske õhu voolikuga hingamisaparaat. Nõuded, katsetamine, märgistus [Respiratory protective devices - Fresh air hose breathing apparatus for use with full face mask, half mask or mouthpiece assembly - Requirements, testing, marking]	12,65
EVS-EN 140:1999	en	Hingamisteede kaitsevahendid. Poolmaskid ja veerandmaskid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Halfmasks and quarter masks - Requirements, testing, marking]	12,65
EVS-EN 142:2002	en	Hingamisteede kaitsevahendid. Suuosa komplektid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Mouthpiece assemblies - Requirements, testing, marking]	9,91
EVS-EN 143:2000	en	Hingamisteede kaitsevahendid. Tahkete osakeste filtrid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Particle filters - Requirements, testing, marking]	13,36
EVS-EN 143:2000/A1:2006	en	Hingamisteede kaitsevahendid. Tahkete osakeste filtrid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Particle filters - Requirements, testing, marking]	5,88
EVS-EN 144-1:2001	en	Hingamisteede kaitsevahendid. Gaasibalooni ventiilid. Osa 1: Sisemiste ühendusdetailide keermesühendus [Respiratory protective devices - Gas cylinder valves - Part 1: Thread connections for insert connector]	7,29
EVS-EN 144-1:2001/A2:2005	en	Hingamisteede kaitsevahendid. Gaasibalooni ventiilid. Osa 1: Sisemiste ühendusdetailide keermesühendus [Respiratory protective devices - Gas cylinder valves - Part 1: Thread connections for insert connector]	4,35
EVS-EN 144-2:1999	en	Hingamisteede kaitsevahendid. Gaasibalooni ventiilid. Osa 2: Väljundühendused [Respiratory protective devices - Gas cylinder valves - Part 2: Outlet connections]	7,29
EVS-EN 144-3:2003	en	Hingamisteede kaitsevahendid. Gaasilindri klapid. Osa 3: Sukeldumiskaaside Nitrox ja hapnik väljalaske liitmikud [Respiratory protective devices - Gas cylinder valves - Part 3: Outlet connections for diving gases Nitrox and oxygen]	5,88
EVS-EN 144-1:2001/A1:2003	en	Hingamisteede kaitsevahendid. Gaasibalooni ventiilid. Osa 1: Sisemiste ühendusdetailide keermesühendus [Respiratory protective devices - Gas cylinder valves - Part 1: Thread connections for insert connector]	4,35
EVS-EN 145:1999	en	Hingamisteede kaitsevahendid. Väliskeskonnast isoleeritud, suletud tsükliga, komprimeeritud hapnikku või komprimeeritud hapniku ja lämmastiku segu kasutatavad hingamisaparaadid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Self-contained closed-circuit breathing apparatus compressed oxygen or compressed oxygen-nitrogen type - Requirements, testing, marking]	14,64
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 [Respiratory protective devices - Self-contained closed-circuit breathing apparatus compressed oxygen or compressed oxygen-nitrogen type - Requirements, testing, marking - AMENDMENT]	5,11
EVS-EN 148-1:1999	en	Hingamisteede kaitsevahendid. Näosade jaoks kasutatavad keermes. Standardselt ühendatud keermesliide [Respiratory protective devices - Threads for face pieces - Standard thread connection]	5,88
EVS-EN 148-2:1999	en	Hingamisteede kaitsevahendid. Näosade jaoks kasutatavad keermes. Osa 2: Keskkeerme ühendus [Respiratory protective devices - Threads for facepieces - Part 2: Centre thread connection]	5,11
EVS-EN 148-3:1999	en	Hingamisteede kaitsevahendid. Näosade jaoks kasutatavad keermes. Keermesliide M 45 x 3 [Respiratory protective devices - Threads for facepieces - Thread connection M 45 x 3]	5,11
EVS-EN 149:2003+A1:2009	en	Hingamisteede kaitsevahendid. Lenduvate osakeste eest kaitsvad filtreerivad poolmaskid. Nõuded, katsetamine, märgistus KONSOLIDEERITUD TEXT [Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking CONSOLIDATED TEXT]	14,64
EVS-EN 250:2000/A1:2006	en	Hingamisvarustus. Avatud tsükliga, väliskeskonnast isoleeritud, suruõhku kasutatav sukeldumisaparaat. Nõuded, katsetamine, märgistus [Respiratory equipment - Open-circuit self-contained compressed air diving apparatus - Requirements, testing, marking]	4,35
EVS-EN 250:2000	en	Hingamisvarustus. Avatud tsükliga, väliskeskonnast isoleeritud, suruõhku kasutatav sukeldumisaparaat. Nõuded, katsetamine, märgistus [Respiratory equipment - Open-circuit self-contained, compressed air diving apparatus - Requirements, testing, marking]	12,02

EVS-EN 269:1999	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga, värsk õhu voolikuga, kapuutsiga hingamisaparaat. Nõuded, katsetamine, märgistus [Respiratory protective devices - Powered fresh air hose breathing apparatus incorporating a hood - Requirements, testing, marking]	12,65
EVS-EN 372:1999	en	Hingamisteede kaitsevahendid. SX gaasifiltrid ja kombineeritud filtrid teatud keemiliste ühendite eest kaitsmiseks. Nõuded, katsetamine, märgistus [Respiratory protective devices - SX gas filters and combined filters against specific named compounds -Requirements, testing, marking]	7,93
EVS-EN 402:2003	en	Hingamisteede kaitsevahendid enesepäästmise jaoks. Väliskeskonnast isoleeritud, avatud tsükliga, suruõhku kasutav hingamisaparaat, millel on täismask või suuosa komplekt. Nõuded, katsetamine, märgistus [Respiratory protective devices - Lung governed demand selfcontained open-circuit compressed air breathing apparatus with full face mask or mouthpiece assembly for escape - Requirements, testing, marking]	12,65
EVS-EN 403:2004	en	Hingamisteede kaitsevahendid enesepäästmise jaoks. Tulekahju korral enesepäästmiseks ettenähtud kapuutsiga filtreerimisvahendid. Nõuded, katsetamine, märgistus [Respiratory protective devices for self-rescue - Filtering devices with hood for self-rescue from fire - Requirements, testing, marking]	12,02
EVS-EN 404:2005	en	Hingamisteede kaitsevahendid enesekaitseks. Enesekaitse filter süsinikmonooksiidi eest kaitsmiseks. Nõuded, katsetamine, tähistamine [Respiratory protective devices for self-rescue - Filter self-rescuer from carbon monoxide with mouthpiece assembly]	14,00
EVS-EN 405:2002+A1:2009	en	Hingamisteede kaitsevahendid. Ventiliga filtreerivad poolmaskid gaaside või gaaside ja tahkete osakeste eest kaitsmiseks. Nõuded, katsetamine ja märgistus KONSOLIDEERITUD TEKST [Respiratory protective devices - Valved filtering half masks to protect against gases or gases and particles - Requirements, testing and marking CONSOLIDATED TEXT]	14,64
EVS-EN 529:2005	en	Hingamisteede kaitsevahendid. Soovitused valikuks, kasutamiseks ja hooldamiseks. Juhised [Respiratory protective devices - Recommendations for selection, use, care and maintenance - Guidance document]	15,53
EVS-EN 1146:2005	en	Hingamisteede kaitsevahendid. Iseseisev avatud tsükliga, suruõhku kasutav kapuutsiga hingamisaparaat. Nõuded, katsetamine, märgistus [Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus incorporating a hood for escape - Requirements, testing, marking]	12,65
EVS-EN 1827:1999+A1:2009	en	Hingamisteede kaitsevahendid. Sissehingamisventiilita, eraldatavate filtritega poolmaskid kaitseks gaaside või gaaside ja osakeste või ainult osakeste eest. Nõuded, katsetamine, märgistus KONSOLIDEERITUD TEKST [Respiratory protective devices - Half masks without inhalation valves and with separable filters to protect against gases or gases and particles or particles only - Requirements, testing, marking CONSOLIDATED TEXT]	14,64
EVS-EN 12021:1999	en	Hingamisteede kaitsevahendid. Hingamisaparaatides kasutatav suruõhk [Respiratory protective devices - Compressed air for breathing apparatus]	5,88
EVS-EN 12083:1999	en	Hingamisteede kaitsevahendid. Hingamisvoolikutega filtrid (ilma maskita kinnitatavad filtrid). Tahkete osakeste filtrid, gaaside filtrid ja kombineeritud filtrid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Filters with breathing hoses, (Non-mask mounted filters) - Particle filters, gas filters, and combined filters - Requirements, testing, marking]	7,29
EVS-EN 12941:1999/A1:2004	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisvahendid, millel on kiiver või kapuuts. Nõuded, katsetamine, märgistus [Respiratory protective devices - Powered filtering devices incorporating a helmet or a hood - Requirements, testing, marking]	4,35
EVS-EN 12941:1999	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisvahendid, millel on kiiver või kapuuts. Nõuded, katsetamine, märgistus [Respiratory protective devices - Powered filtering devices incorporating a helmet or a hood - Requirements, testing, marking]	17,32
EVS-EN 12941:1999/A2:2008	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisvahendid, millel on kiiver või kapuuts. Nõuded, katsetamine, märgistus [Respiratory protective devices - Powered filtering devices incorporating a helmet or a hood - Requirements, testing, marking]	5,88
EVS-EN 12942:1999/A2:2008	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisseadised, millel on täismaskid, poolmaskid või veerandmaskid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Power assisted filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking]	5,88
EVS-EN 12942:1999	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisseadised, millel on täismaskid, poolmaskid või veerandmaskid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Power assisted filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking]	15,53
EVS-EN 12942:1999/A1:2003	en	Hingamisteede kaitsevahendid. Sundventilatsiooniga filtreerimisseadised, millel on täismaskid, poolmaskid või veerandmaskid. Nõuded, katsetamine, märgistus [Respiratory protective devices - Power assisted filtering devices incorporating full face masks, half masks or quarter masks - Requirements, testing, marking]	5,11
EVS-EN 13274-1:2001	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 1: Seesmise lekke ja kogu seesmise lekke kindlaksmääramine [Respiratory protective devices - Methods of test - Part 1: Determination of inward leakage and total inward leakage]	12,02
EVS-EN 13274-2:2001	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 2: Praktilised jõudluskatsed [Respiratory protective devices - Methods of test - Part 2: Practical performance tests]	7,93
EVS-EN 13274-3:2002	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 3: Hingamistakistuse kindlaksmääramine [Respiratory protective devices - Methods of test - Part 3: Determination of breathing resistance]	9,27
EVS-EN 13274-4:2002	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 4: Leekkatset [Respiratory protective devices - Methods of test - Part 4: Flame tests]	7,29
EVS-EN 13274-5:2001	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 5: Kliimatingimus [Respiratory protective devices - Methods of test - Part 5: Climatic conditions]	5,88

EVS-EN 13274-6:2002	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 6: Süsihappegaasisalduse kindlaksmääramine sissehingatavas õhus [Respiratory protective devices - Methods of test - Part 6: Determination of carbon dioxide content of the inhalation air]	8,63
EVS-EN 13274-7:2008	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 7: Osakestefiltri läbimise kindlaksmääramine [Respiratory protective devices - Methods of test - Part 7: Determination of particle filter penetration]	9,27
EVS-EN 13274-8:2003	en	Hingamisteede kaitsevahendid. Katsemeetodid. Osa 8: Dolomiiditolmu ummistumise kindlaksmääramine [Respiratory protective devices - Methods of test - Part 8: Determination of dolomite dust clogging]	8,63
EVS-EN 13794:2003	en	Hingamisteede kaitsevahendid. Autonoomne suletud ahelaga hingamisaparaat põgenemiseks. Nõuded, katsetamine, märgistus [Respiratory protective devices - Self-contained closed-circuit apparatus for self rescue - Requirements, testing marking]	13,36
EVS-EN 13949:2003	en	Hingamisvahendid. Avatud tsükliga, väliskeskonnast isoleeritud, surulämmastikku ja hapnikku kasutatav sukeldumisaparaat. Nõuded, katsetamine, märgistus [Respiratory equipment - Open-circuit self-contained diving apparatus for use with compressed Nitrox and oxygen - Requirements, testing, marking]	7,29
EVS-EN 14143:2003	en	Hingamisvahendid. Suletud tsükliga sukeldumisaparaat [Respiratory equipment - Self-contained re-breathing diving apparatus]	15,53
EVS-EN 14387:2004+A1:2008	en	Hingamisteede kaitsevahendid. Gaasi filter (id), kombineeritud filtrid. Nõuded, katsetamine, markeerimine KONSOLIDEERITUD TEKST [Respiratory protective devices - Gas filter(s) and combined filter(s) - Requirements, testing, marking CONSOLIDATED TEXT]	11,38
EVS-EN 14435:2004	en	Hingamisteede kaitsevahendid. Poolmaskiga, üksnes positiivse rõhuga kasutamiseks mõeldud autonoomsed suletud kontuuriga hingamisaparaadid. Nõuded, katsetamine, tähistamine [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]	12,02
EVS-EN 14529:2005	en	Hingamisteede kaitsevahendid. Autonoomne avatud süsteemiga poolmaskiga väliskeskonnast isoleeritud, avatud tsükliga hingamisaparaat enesepäästmiseks [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]	11,38
EVS-EN 14593-1:2005	en	Hingamisteede kaitsevahendid. Suruõhusüsteemiga ühendatud hingamisaparaadid, mis on varustatud koormusventiiliga. Osa 1: Täismaskiga aparaadid: Nõuded, katsetamine, tähistamine [Respiratory protective devices - Compressed air line breathing apparatus with demand valve - Part 1: Apparatus with a full face mask - Requirements, testing, marking]	13,36
EVS-EN 14593-2:2005	en	Hingamisteede kaitsevahendid. Suruõhusüsteemiga ühendatud hingamisaparaadid, mis on varustatud koormusventiiliga. Osa 1: Poolmaskiga ülerõhuaparaadid. Nõuded, katsetamine, tähistamine [Respiratory protective devices - Compressed air line breathing apparatus with demand valve - Part 2: Apparatus with a half mask at positive pressure - Requirements, testing, marking]	12,02
EVS-EN 14594:2005	en	Hingamisteede kaitsevahendid. Läbivoolusüsteemiga ühendatud hingamisaparaadid. Nõuded, katsetamine, tähistamine [Respiratory protective devices - Continuous flow compressed air line breathing apparatus - Requirements, testing, marking]	15,53
EVS-EN 15333-2:2009	en	Hingamisvarustus. Avatud tsükliga, väliskeskonnast isoleeritud, suruõhku kasutatav sukeldumisaparaat. Osa 2: Vaba juurdevooluga aparaat [Respiratory equipment - Open-circuit umbilical supplied compressed gas diving apparatus - Part 2: Free flow apparatus]	16,36
13.340.40		Käe ja käsivarre kaitsevahendid [Hand and arm protection]	
EVS-EN 374-1:2003	en	Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 1: Terminoloogia ja toimenõuded [Protective gloves against chemicals and micro-organisms - Part 1: Terminology and performance requirements]	6,71
EVS-EN 374-2:2003	en	Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 2: Vastupidavuse määramine sissebumisele [Protective gloves against chemicals and micro-organisms - Part 2: Determination of resistance to penetration]	7,29
EVS-EN 374-3:2003	en	Kaitsekindad kemikaalide ja mikroorganismide eest. Osa 3: Vastupidavuse määramine kemikaalide läbilaskmise suhtes [Protective gloves against chemicals and micro-organisms - Part 3: Determination of resistance to permeation by chemicals]	7,93
EVS-EN 381-4:2000	en	Kaitserõivad mootorsae kasutajatele. Osa 4: Katsemeetod mootorsae kaitsekinnastele [Protective clothing for users of hand-held chainsaws. Part 4: Test method for chainsaw protective gloves.]	7,93
EVS-EN 381-7:2000	en	Kaitserõivad mootorsae kasutajatele. Osa 7: Nõuded mootorsae kaitsekinnastele [Protective clothing for users of hand-held chainsaws - Part 7: Requirements for chainsaw protective gloves.]	7,29
EVS-EN 388:2003	en	Kaitsekindad mehaaniliste ohtude eest [Protective gloves against mechanical risks]	10,61
EVS-EN 407:2004	en	Kaitsekindad termiliste ohtude (kuumuse ja/või tule) eest [Protective gloves against thermal risks (heat and/or fire)]	7,93
EVS-EN 420:2003+A1:2010	et	Kaitsekindad. Üldnõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Protective gloves - General requirements and test methods CONSOLIDATED TEXT]	11,38
EVS-EN 421:2010	en	Kaitsekindad ioniseeriva kiirguse ja radioaktiivse saaste eest [Protective gloves against ionizing radiation and radioactive contamination]	12,02
EVS-EN 511:2006	en	Külma eest kaitsvad kindad [Protective gloves against cold]	9,27
EVS-EN 659:2003+A1:2008	en	Tuletõrjajate kaitsekindad KONSOLIDEERITUD TEKST [Protective gloves for firefighters CONSOLIDATED TEXT]	6,71
EVS-EN 1082-1:1999	en	Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigetega ja -torgetega eest. Osa 1: Metallvõrgust kindad ja käsivarrekaitset [Protective clothing - Gloves and arm guards protecting against cuts and stabs by hand knives - Part 1: Chain mail gloves and arm guards]	14,64

EVS-EN 1082-2:2000	en	Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 2: Muust materjalist kui metallvõrgust kindad ja käsivarrekaitset [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]	8,63
EVS-EN 1082-3:2000	en	Kaitserõivad. Kindad ja käsivarrekaitset noasisselõigete ja -torgete eest. Osa 3: Löögilõike katse riidele, nahale ja muudele materjalidele [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]	7,93
EVS-EN 12477:2002	en	Kaitsekindad keevitajatele [Protective gloves for welders]	6,71
EVS-EN 12477:2002/A1:2005	en	Kaitsekindad keevitajatele [Protective gloves for welders]	5,11
EVS-EN 13277-7:2009	en	Võitlusspordi kaitsevarustus. Osa 7: Lisanõuded ja katsemeetodid käte ja jalgade kaitsevarustusele [Protective equipment for martial arts - Part 7: Additional requirements and test methods for hand and foot protectors]	9,27
EVS-EN 13594:2002	en	Kaitsekindad professionaalsete mootorratturitele. Nõuded ja katsemeetodid [Protective gloves for professional motorcycle riders - Requirements and test methods]	9,91
EVS-EN 14120:2003+A1:2007	en	Kaitserõivad. Randme-, peopesa-, põlve- ja küünarnukikaitset rulluisutajatele. Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Protective clothing - Wrist, palm, knee and elbow protectors for users of roller sports equipment - Requirements and test methods CONSOLIDATED TEXT]	9,91
EVS-EN 14328:2005	en	Kaitseriie. Elektrinugade tekitatud lõikehaavade eest kaitsvad kindad ja käsivarrekaitset. Nõuded ja katsemeetodid [Protective clothing - Gloves and armguards protecting against cuts by powered knives - Requirements and test methods]	9,91
EVS-EN 15613:2008	en	Sisemängude põlve- ja küünarnukikaitset. Ohutusnõuded ja katsemeetodid [Knee and elbow protectors for indoor sports - Safety requirements and test methods]	7,29
EVS-EN ISO 14460:1999	en	Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid [Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]	5,88
EVS-EN ISO 14460:1999/A1:2002	en	Kaitserõivad autovõidusõitjatele. Kaitse kuumuse ja leekide eest. Toimenõuded ja katsemeetodid [Protective clothing for automobile drivers - Protection against heat and flame - Performance requirements and test methods]	3,77
13.340.50		Kaitsevahendid jalgadele [Leg and foot protection]	
CEN ISO/TR 18690:2006	en	Guidance for the selection, use and maintenance of safety, protective and occupational footwear	10,61
EVS-EN 381-3:1999	en	Kaitserõivad mootorsae kasutajatele. Osa 3: Katsemeetodid jalatsitele [Protective clothing for users of hand-held chain saws - Part 3: Test methods for footwear]	7,29
EVS-EN 12568:2010	en	Jalalaba- ja säärekaitset. Varbakaitsete ja metalli läbitungimise eest kaitsvate detailide nõuded ja katsemeetodid [Foot and leg protectors - Requirements and test methods for toecaps and metal penetration resistant inserts]	12,02
EVS-EN 13061:2009	en	Kaitserõivad. Säärekaitset jalgpalluritele. Nõuded ja katsemeetodid [Protective clothing - Shin guards for association football players - Requirements and test methods]	12,02
EVS-EN 13277-7:2009	en	Võitlusspordi kaitsevarustus. Osa 7: Lisanõuded ja katsemeetodid käte ja jalgade kaitsevarustusele [Protective equipment for martial arts - Part 7: Additional requirements and test methods for hand and foot protectors]	9,27
EVS-EN 13634:2010	en	Professionaalsete mootorratturite kaitsejalatsid. Nõuded ja katsemeetodid [Protective footwear for professional motorcycle riders - Requirements and test methods]	12,65
EVS-EN 13832-1:2006	en	Kemikaalide ja mikroorganismide eest kaitsvad jalatsid. Osa 1: Terminoloogia ja katsemeetodid [Footwear protecting against chemicals - Part 1: Terminology and test methods]	9,91
EVS-EN 13832-2:2006	en	Kemikaalide ja mikroorganismide eest kaitsvad jalatsid. Osa 2: Kemikaalide pritsmete eest kaitsvad jalatsid [Footwear protecting against chemicals - Part 2: Requirements for footwear resistant to chemicals under laboratory conditions]	8,63
EVS-EN 13832-3:2006	en	Kemikaalide ja mikroorganismide eest kaitsvad jalatsid. Osa 3: Kemikaalide eest tugevat kaitset pakkuvad jalatsid [Footwear protecting against chemicals - Part 3: Requirements for footwear highly resistant to chemicals under laboratory conditions]	8,63
EVS-EN 14120:2003+A1:2007	en	Kaitserõivad. Randme-, peopesa-, põlve- ja küünarnukikaitset rulluisutajatele. Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Protective clothing - Wrist, palm, knee and elbow protectors for users of roller sports equipment - Requirements and test methods CONSOLIDATED TEXT]	9,91
EVS-EN 14404:2004+A1:2010	en	Isikukaitsevahendid. Põlvekaitset põlviliasendis töötamiseks KONSOLIDEERITUD TEKST [Personal protective equipment - Knee protectors for work in the kneeling position CONSOLIDATED TEXT]	11,38
EVS-EN 15090:2006	en	Tuletõrjajate jalanõud [Footwear for firefighters]	12,65
EVS-EN 15613:2008	en	Sisemängude põlve- ja küünarnukikaitset. Ohutusnõuded ja katsemeetodid [Knee and elbow protectors for indoor sports - Safety requirements and test methods]	7,29
EVS-EN 50321:2001	en	Elektriisolatsiooniga jalatsid kasutamiseks madalpingeseadistel [Electrically insulating footwear for use on low voltage installations]	9,27
EVS-EN ISO 13287:2007	en	Isikukaitsevahendid. Jalanõud. Libisemiskindluse katsemeetod [Personal protective equipment - Footwear - Test method for slip resistance]	10,61
EVS-EN ISO 17249:2004	en	Saeketilõigetele vastupidavad kaitsejalatsid [Safety footwear with resistance to chain saw cutting]	9,91
EVS-EN ISO 17249:2004/A1:2007	en	Saeketilõigetele vastupidavad kaitsejalatsid. Muudatus 1 [Safety footwear with resistance to chain saw cutting - Amendment 1]	5,11
EVS-EN ISO 20344:2004	en	Isikukaitsevahendid. Jalanõude katsemeetodid [Personal protective equipment - Test methods for footwear]	18,85

EVS loetelu tegevusalade järgi / EVS classified by subject

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EVS-EN ISO 20344:2004/A1:2007	en	Isikukaitsevahendid. Jalanõude katsemeetodid [Personal protective equipment - Test methods for footwear - Amendment 1]	7,93
EVS-EN ISO 20345:2004	en	Kaitsejalanõud professionaalseks kasutamiseks. Spetsifikatsioonid [Safety footwear for professional use - Specifications]	13,36
EVS-EN ISO 20345:2004/A1:2007	en	Kaitsejalanõud professionaalseks kasutamiseks. Spetsifikatsioonid [Personal protective equipment - Safety footwear - Amendment 1]	7,93
EVS-EN ISO 20346:2004	en	Isikukaitsevahendid. Kaitsejalatsid [Personal protective equipment - Protective footwear]	13,36
EVS-EN ISO 20346:2004/A1:2007	en	Isikukaitsevahendid. Kaitsejalatsid [Personal protective equipment - Protective footwear - Amendment 1]	7,93
EVS-EN ISO 20347:2004	en	Isikukaitsevahendid. Tööjalatsid [Personal protective equipment - Occupational footwear]	13,36
EVS-EN ISO 20347:2004/A1:2007	en	Isikukaitsevahendid. Tööjalatsid. Muudatus 1 [Personal protective equipment - Occupational footwear - Amendment 1]	7,93
EVS-EN ISO 20349:2010	en	Isikukaitsevahendid. Termiliste riskide ja sulametalli pritsmete eest kaitsvad jalatsid. Nõuded ja katsemeetodid (ISO 20349:2010) [Personal protective equipment - Footwear protecting against thermal risks and molten metal splashes as found in foundries and welding - Requirements and test method (ISO 20349:2010)]	9,91
13.340.60		Kukkumise ja libisemise kaitsevahendid [Protection against falling and slipping]	
EVS-EN 354:2010	en	Kõrgelt kukkumise isikukaitsevahendid. Trosstalrepid [Personal fall protection equipment - Lanyards]	8,63
EVS-EN 363:2008	en	Kõrgelt kukkumise isikukaitsevahendid. Kukkumise peatamissüsteemid [Personal fall protection equipment - Personal fall protection systems]	9,27
EVS-EN 813:2008	en	Kõrgelt kukkumise isikukaitsevahendid. Istmerakmed [Personal fall protection equipment - Sit harnesses]	9,27
EVS-EN 1496:2007	en	Personal fall protection equipment - Rescue lifting devices	7,93
EVS-EN 1497:2007	en	Kõrgelt kukkumise isikukaitsevahendid. Päästerakmed [Personal fall protection equipment - Rescue harnesses]	7,93
EVS-EN 1498:2006	en	Personal fall protection equipment - Rescue loops	8,63
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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	12,65
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EVS-EN 14462:2005+A1:2009	en	Pinnatööluseseadmed. Pinnatööluseseadmete, kaasa arvatud liseseadmed, mürakitse koodid. Täpsuskategooriad 2 ja 3 KONSOLIDEERITUD TEKST [Surface treatment equipment - Noise test code for surface treatment equipment including its ancillary handling equipment - Accuracy grades 2 and 3 CONSOLIDATED TEXT]	12,65
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EVS-EN ISO 3744:2010	en	Acoustics - Determination of sound power levels and sound energy levels of noise sources using sound pressure - Engineering methods for an essentially free field over a reflecting plane	20,13
EVS-EN ISO 3745:2009	en	Akustika. Müraallikate helivõimsuse taseme määramine helirõhu abil. Täppismetodid kajaga ja ühepoolse kajaga ruumide hindamiseks [Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for anechoic and Semi-anechoic rooms]	15,53

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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	7,29
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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	9,91
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EVS-EN ISO 10846-2:2008	en	Acoustics and vibration - Laboratory measurement of vibro-acoustic transfer properties of resilient elements - Part 2: Direct method for determination of the dynamic stiffness of resilient supports for translatory motion	12,65
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EVS-EN ISO 11546-2:2009	en	Akustika. Kestade heliisolatsioonivõime määramine. Osa 2: Mõõtmised in situ (vastuvõtmiseks ja kontrollimiseks) [Acoustics - Determination of sound insulation performances of enclosures - Part 2: Measurements in situ (for acceptance and verification purposes)]	9,91
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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)	9,91
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	11,38
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EVS-ISO 9613-2:2006	en	Akustika. Heli nõrgenemine välitingimustes leviku korral. Osa 2: Üldine arvutusmeetod [Acoustics - Attenuation of sound during propagation outdoors - Part 2: General method of calculation]	9,27
17.140.20		Masinate ja seadmete müra [Noise emitted by machines and equipment]	
EVS-EN 415-9:2009	en	Pakkemasinate ohutus. Osa 9: Pakkemasinate, pakkeliinide ja lisaseadmete mürataseme mõõtmise meetodid, 2. ja 3. kategooria täpsusaste [Safety of packaging machines - Part 9: Noise measurement methods for packaging machines, packaging lines and associated equipment, grade of accuracy 2 and 3]	12,02
EVS-EN 1011-2:2001/A1:2004	en	Keevitamine. Soovitused metallmaterjalide keevitamiseks. Osa 2: Ferriitaste kaarkeevitus [Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steels]	4,35
EVS-EN 1265:2000+A1:2008	en	Masinate ohutus. Mürakatsekoodid valumasinatele ja seadmetele KONSOLIDEERITUD TEXT [Safety of machinery - Noise test code for foundry machines and equipment CONSOLIDATED TEXT]	14,64
EVS-EN 12102:2008	en	Kliimaseadmed, soojuspumpad ja õhukuivatid, millel on elektriajamiga kompressorid. Õhumüra mõõtmine. Helivõimsustaseme määramine [Air conditioners, liquid chilling packages, heat pumps and dehumidifiers with electrically driven compressors for space heating and cooling - Measurement of airborne noise - Determination of the sound power level]	11,38

EVS-EN 12545:2000+A1:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Mürakitse kood. Ühtsed nõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Noise test code - Common requirements CONSOLIDATED TEXT]	7,29
EVS-EN 12549:2000+A1:2008	en	Akustika. Mürakitse kood kinnitusdetailide sisselöömise instrumentidele. Tehniline meetod KONSOLIDEERITUD TEKST [Acoustics - Noise test code for fastener driving tools - Engineering method CONSOLIDATED TEXT]	9,27
EVS-EN 13023:2003+A1:2010	en	Müra mõõtmise meetodid trükkimise, paberi muundamise ja paberi valmistamise masinate puhul ning lisaseadmete puhul. Täpsusastmed 2 ja 3 KONSOLIDEERITUD TEKST [Noise measurement methods for printing, paper converting, paper making machines and auxiliary equipment - Accuracy grades 2 and 3 CONSOLIDATED TEXT]	16,36
EVS-EN 13487:2004	en	Heat exchangers - Forced convection air cooled refrigerant condensers and dry coolers - Sound measurement	9,91
EVS-EN 14366:2005	en	Laboratory measurement of noise from waste water installations	9,91
EVS-EN 14584:2005	en	Non-destructive testing - Acoustic emission - Examination of metallic pressure equipment during proof testing - Planar location of AE sources	8,63
EVS-EN 15036-1:2006	en	Heating boilers - Test regulations for airborne noise emissions from heat generators - Part 1: Airborne noise emissions from heat generators	14,00
EVS-EN 15036-2:2006	en	Heating boilers - Test regulations for the airborne noise emissions from heat generators - Part 2: Flue gas noise emissions at the outlet of the heat generator	10,61
EVS-EN 27574-1:1999	en	Akustika. Statistilised meetodid mehhanismide ja seadmete etteantud müraemissiooni väärtuste määramiseks ja kontrollimiseks. Osa 1: Üldkaalutlused ja -määratlused [Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 1: General considerations and definitions]	4,35
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 [Acoustics - Statistical methods for determining and verifying stated noise emission values of machinery and equipment - Part 2: Methods for stated values for individual machines]	3,77
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 [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]	3,77
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 [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]	7,93
EVS-EN 29295:1999	en	Akustika. Arvuti ja kontoriseadmete kõrgsagedusmüra mõõtmine [Acoustics - Measurement of high-frequency noise emitted by computer and business equipment]	7,29
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	10,61
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	9,27
EVS-EN 60534-8-3:2002	en	Industrial-process control valves - Part 8-3: Noise considerations; Control valve aerodynamic noise prediction method	16,36
EVS-EN 60534-8-4:2002	en	Industrial-process control valves - Part 8: Noise considerations - Section 4: Prediction of noise generated by hydrodynamic flow	7,93
EVS-EN 60704-3:2006	en	Majapidamis- ja muud taolised elektriseadmed. õhumüra määramise katsetusnormid. Osa 3: Müraemissiooni teatatud väärtuste kindlakstegemise ja kontrolli protseduur [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise Part 3: Procedure for determining and verifying declared noise emission values]	11,38
EVS-EN 60704-2-1:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenusnormid õhumüra määramiseks. Osa 2-1: Erinõuded tolmuimejatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for vacuum cleaners]	9,27
EVS-EN 60704-2-2:2010	en	Kodumajapidamises ja sarnastes oludes kasutatavad seadmed. Õhumüra määramise katsenusnormid. Osa 2-2: Erinõuded kuumaõhupuhuritele [Household and similar appliances - Test code for the determination of airborne acoustical noise - Part 2-2: Particular requirements for fan heaters]	7,93
EVS-EN 60704-2-3:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenusnormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers]	8,63
EVS-EN 60704-2-4:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenusnormid õhumüra määramiseks. Osa 2-4: Erinõuded pesumasinatele ja tsentrifuugidele [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]	9,27
EVS-EN 60704-2-5:2005	en	Kodumajapidamises ja sarnastes oludes kasutatavate seadmete poolt tekitatava õhumüra määramise katsenusnormid. 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]	7,93
EVS-EN 60704-2-6:2004	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenusnormid õhumüra määramiseks. Osa 2-6: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-6: Particular requirements for tumble dryers]	9,27

EVS-EN 60704-2-7:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded ventilaatoritele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for fans]	7,29
EVS-EN 60704-2-8:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded elektrilistele habemeajamisasinatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for electric shavers]	6,71
EVS-EN 60704-2-9:2004	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks - Osa 2-9: Erinõuded elektrilistele juukselõikusmasinatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-9: Particular requirements for electric hair care appliances]	8,63
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 [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]	9,27
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 [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]	6,71
EVS-EN 60704-2-13:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-13: Erinõuded pliidikummidelle [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-13: Particular requirements for range hoods]	8,63
EVS-EN 60704-2-13:2002/A1:2007	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-13: Erinõuded pliidikummidelle [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise -- Part 2-13: Particular requirements for range hoods]	8,63
EVS-EN 60704-2-13:2002/A2:2008	en	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise -- Part 2-13: Particular requirements for range hoods	5,11
EVS-EN 60704-2-3:2002/A1:2005	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele [Household and similar electrical appliances -- Test code for the determination of airborne acoustical noise Part 2-3: Particular requirements for dishwashers]	5,11
EVS-EN 61063:2006	en	Acoustics - Measurement of airborne noise emitted by steam turbines and driven machinery	10,61
EVS-EN ISO 1680:2000	en	Acoustics - Test code for the measurement of airborne noise emitted by rotating electrical machinery	8,63
EVS-EN ISO 2151:2008	en	Akustika. Kompessorite ja vaakumpumpade mürakatsekoodeks. Inseneritehniline meetod (kategooria 2) [Acoustics - Noise test code for compressors and vacuum pumps Engineering method (grade 2)]	12,02
EVS-EN ISO 3822-1:1999/A1:2009	en	Akustika. Veevarustussüsteemis kasutatava seadiste ja seadmete poolt tekitatava müra laboratoorne katsetamine. Osa 1: Mõõtemetod [Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 1: Method of measurement - Amendment 1: Measurement uncertainty]	5,11
EVS-EN ISO 3822-1:1999	en	Akustika. Veevarustussüsteemis kasutatava seadiste ja seadmete poolt tekitatava müra laboratoorne katsetamine. Osa 1: Mõõtemetod [Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 1: Method of measurement]	9,91
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 [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]	4,35
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 [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]	5,88
EVS-EN ISO 3822-3:1999/A1:2009	en	Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 3: Torustikus paiknevate ventiilide ja armatuuri paigaldamise ja kasutamise tingimused [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]	4,35
EVS-EN ISO 3822-4:1999	en	Akustika. Veevarustussüsteemis kasutatavate armatuuri ja seadmete poolt tekitatava müra laborikatsed. Osa 4: Spetsiaalarmatuuri paigaldamise ja kasutamise tingimused [Acoustics - Laboratory tests on noise emission from appliances and equipment used in water supply installations - Part 4: Mounting and operating conditions for special appliances]	11,38
EVS-EN ISO 4871:2009	en	Akustika. Mehhanismide ja seadmete tekitatava müra väärtuste deklareerimine ja kontrollimine [Acoustics - Declaration and verification of noise emission values of machinery and equipment]	9,27
EVS-EN ISO 5135:1999	en	Akustika. Ventilatsiooni lõppelementide, rõhualandus-, kiiruse- ja rõhu reguleerimisklappide poolt tekitatud müra helivõimsuse taseme määramine mõõtmistega reverbatsioonikambri [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]	7,93
EVS-EN ISO 5136:2009	en	Akustika. Ventilatoritest ja muudest ventilatsiooniseadmetest kiirguva müratugevuse määramine. Šahtisene meetod [Acoustics - Determination of sound power radiated into a duct by fans and other air-moving devices - In-duct method]	18,85
EVS-EN ISO 7779:2010	en	Acoustics - Measurement of airborne noise emitted by information technology and telecommunications equipment	17,32
EVS-EN ISO 9902-1:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 1: Ühtsed nõuded [Textile machinery - Noise test code - Part 1: Common requirements]	4,35

EVS-EN ISO 9902-1:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 1: Ühtsed nõuded [Textile machinery - Noise test code - Part 1: Common requirements]	7,29
EVS-EN ISO 9902-2:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 2: Ketruse ettevalmistus- ja ketrusmasinad [Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery]	4,35
EVS-EN ISO 9902-2:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 2: Ketruse ettevalmistus- ja ketrusmasinad [Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery]	7,93
EVS-EN ISO 9902-3:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 3: Mittekudumismasinad [Textile machinery - Noise test code - Part 3: Nonwoven machinery]	4,35
EVS-EN ISO 9902-3:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 3: Mittekudumismasinad [Textile machinery - Noise test code - Part 3: Nonwoven machinery]	5,88
EVS-EN ISO 9902-4:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 4: Niiditöötuse, taglasetrosside ja köite valmistamise masinad [Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery]	4,35
EVS-EN ISO 9902-4:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 4: Niiditöötuse, taglasetrosside ja köite valmistamise masinad [Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery]	5,88
EVS-EN ISO 9902-5:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad [Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]	4,35
EVS-EN ISO 9902-5:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad [Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]	5,11
EVS-EN ISO 9902-6:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 6: Riidevalmistamise masinad [Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery]	4,35
EVS-EN ISO 9902-6:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 6: Riidevalmistamise masinad [Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery]	7,93
EVS-EN ISO 9902-7:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 7: Värvimis- ja viimistlusmasinad [Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery]	4,35
EVS-EN ISO 9902-7:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 7: Värvimis- ja viimistlusmasinad [Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery]	9,27
EVS-EN ISO 10052:2005	en	Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method	13,36
EVS-EN ISO 10052:2005/A1:2010	en	Acoustics - Field measurements of airborne and impact sound insulation and of service equipment sound - Survey method - Amendment 1	4,35
EVS-EN ISO 11200:2009	en	Akustika. Mehhanismide ja seadmete müra. Juhised üldstandardite kasutamiseks helirõhutaseme määramisel töö- ja muudes piiritletud kohtades [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]	9,27
EVS-EN ISO 11201:2010	en	Acoustics - Noise emitted by machinery and equipment - Determination of emission sound pressure levels at a work station and at other specified positions in an essentially free field over a reflecting plane with negligible environmental corrections	14,00
EVS-EN ISO 11202:2010	en	Akustika. Masinate ja seadmete müra. Töökoha ja muude määratud asukohtade helirõhutaseme määramine koos keskkonnaoludest tulenevate ligikaudsete korrektsioonide kohaldamisega [Acoustics - Noise emitted by machinery and equipment - Determination of emission sound pressure levels at a work station and at other specified positions applying approximate environmental corrections]	15,53
EVS-EN ISO 11203:2009	en	Akustika. Mehhanismide ja seadmete müra. Helirõhutaseme määramine töö- ja muudes piiritletud kohtades helivõimsustaseme alusel [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]	7,29
EVS-EN ISO 11204:2010	en	Acoustics - Noise emitted by machinery and equipment - Determination of emission sound pressure levels at a work station and at other specified positions applying accurate environmental corrections	14,64
EVS-EN ISO 11688-1:2009	en	Akustika. Soovitused juhised müravabade mehhanismide ja seadmete konstrueerimiseks. Osa 1: Kavandamine [Acoustics - Recommended practice for the design of low-noise machinery and equipment - Part 1: Planning]	12,02
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) [Acoustics - Recommended practice for the design of low-noise machinery and equipment - Part 2: Introduction to the physics of low-noise design]	11,38
EVS-EN ISO 11689:1999	en	Akustika. Mehhanismide ja seadmete tekitatud müra andmete võrdlemine [Acoustics - Procedure for the comparison of noise-emission data for machinery and equipment]	8,63
EVS-EN ISO 12001:2009	en	Akustika. Mehhanismide ja seadmete müra. Juhised müra katse-eeskirja väljatöötamiseks ja esitamiseks [Acoustics - Noise emitted by machinery and equipment - Rules for the drafting and presentation of a noise test code]	9,91
EVS-EN ISO 15744:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Müramõõtmise kood. Tehniline meetod (klass 2) [Hand-held non-electric power tools - Noise measurement code - Engineering method (grade 2)]	12,02
EVS-EN ISO 16032:2004	en	Acoustics - Measurement of sound pressure level from service equipment in buildings - Engineering method	10,61
EVS-EN ISO 17201-1:2005	en	Acoustics - Noise from shooting ranges - Part 1: Determination of muzzle blast by measurement	15,53
EVS-EN ISO 17201-2:2006	en	Acoustics - Noise from shooting ranges - Part 2: Estimation of muzzle blast and projectile sound by calculation	14,00
EVS-EN ISO 17201-3:2010	en	Acoustics - Noise from shooting ranges - Part 3: Guidelines for sound propagation calculations	16,36
EVS-EN ISO 17201-4:2006	en	Acoustics - Noise from shooting ranges - Part 4: Prediction of projectile sound	11,38
EVS-EN ISO 17201-5:2010	en	Acoustics - Noise from shooting ranges - Part 5: Noise management	12,02
EVS-EN ISO 20361:2009	en	Vedelikpumbad ja pumbaseaded. Mürakatse kood. Täpsusklassid 2 ja 3 [Liquid pumps and pump units - Noise test code - Grade 2 and 3 of accuracy]	12,02
EVS-EN ISO 22868:2008	en	Metsandusmasinad. Käes kantavate sise põlemismootoriga masinate mürakatsete eeskirjad. Tehniline meetod (täpsusklass 2) [Forestry machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy)]	12,02

EVS-ISO 1999:2002	en	Akustika. Tööga seotud müraga kokkupuute määramine ja mürast tingitud kuulmiskahjustuse hindamine [Acoustics - Determination of occupational noise exposure and estimation of noise-induced hearing impairment]	9,27
EVS-ISO 7960:2005	et	Tööpinkide poolt tekitatav õhumüra. Töötingimused puidutöötlemismasinale [Airborne noise emitted by machine tools - Operating conditions for woodworking machines]	21,47
EVS-ISO 8297:2006	en	Akustika - Müraallikate helivõimsuse taseme määramine mitme müraallikaga tööstustehastes seoses helirõhu taseme hindamisega keskkonnas - Tehniline meetod [Acoustics - Determination of sound power levels of multisource industrial plants for evaluation of sound pressure levels in the environment - Engineering method]	6,71
EVS-ISO 8528-10:2005	et	Sisepõlemis-kolbmootoriga vahelduvvoolugeneraatorid. Osa 10: Õhumüra mõõtmine ümbritseva pinna meetodil [Reciprocating internal combustion engine driven alternating current generating sets — Part 10: Measurement of airborne noise by the enveloping surface method]	9,91
EVS-ISO 11094:2005	et	Akustika. Katsetuseeskiri mootorajamiga muruniidukite, murutraktorite, muru- ja aiatraktorite, professionaalsete niidukite ning niiduklisaseadmetega muru- ja aiatraktorite poolt tekitatud õhumüra mõõtmiseks [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]	9,27
17.140.30		Sõidukimüra [Noise emitted by means of transport]	
CEN/TR 15874:2009	en	Raudteelased rakendused. Müra. Teekatse standardi EN 15610:2009 alusel rööbaste kareduse mõõtmiseks [Railway applications - Noise emission - Road test of draft standard for rail roughness measurement EN 15610:2009]	16,36
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	12,02
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	14,64
EVS-EN 1501-4:2007	en	Prügikogumissõidukid ja nendega ühendatud tõstemehhanismid. Põhi- ja ohutusnõuded. Osa 4: Prügikogumissõidukite müra mõõtmise protokoll [Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 4: Noise test code for refuse collection vehicles]	12,02
EVS-EN 1793-1:1999	en	Maanteeliikluse müra alandamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 1: Helineeldenäitajad [Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 1: Intrinsic characteristics of sound absorption]	6,71
EVS-EN 1793-2:1999	en	Maanteeliikluse müra alandamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 2: Õhuheli isoleerimist iseloomustavad näitajad [Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 2: Intrinsic characteristics of airborne sound insulation]	6,71
EVS-EN 1793-3:1999	en	Maanteeliikluse müra alandamise meetmed. Katsemeetod akustilise toimevõime määramiseks. Osa 3: Liikluse müra normeeritud spekter [Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 3: Normalized traffic noise spectrum]	5,11
EVS-EN 12053:2002+A1:2008	en	Tööstuslike mootorkärude ohutus. Katsemeetodid müra mõõtmiseks KONSOLIDEERITUD TEKST [Safety of industrial trucks - Test methods for measuring noise emissions CONSOLIDATED TEXT]	9,91
EVS-EN 12736:2002	en	Elektriliselt propelleeritud sõidukid - Õhuheli akustiline müra sõiduki ajal laadimise ajal on-board laaduritega - Mõõtmise meetodid [Electrically propelled road vehicles - Airborne acoustical noise of vehicle during charging with on-board chargers - Determination of sound power level]	5,88
EVS-EN 15461:2008+A1:2010	en	Raudteelased rakendused. Müra emissioon. Raudteeliikluse dünaamiliste omaduste iseloomustamine mööduva müra mõõtmiseks KONSOLIDEERITUD TEKST [Railway applications - Noise emission - Characterisation of the dynamic properties of track sections for pass by noise measurements CONSOLIDATED TEKST]	9,27
EVS-EN 15610:2009	en	Raudteelased rakendused. Müraemissioon. Veeremüra tekkega seotud rööpa pinnakareduse mõõtmine [Railway applications - Noise emission - Rail roughness measurement related to rolling noise generation]	13,36
EVS-EN 15769:2009	en	Ethanol as a blending component of petrol - Determination of appearance - Visual method	5,88
EVS-EN ISO 2922:2001	en	Acoustics - Measurement of airborne sound emitted by vessels on inland waterways and harbours	6,71
EVS-EN ISO 3095:2007	et	Raudteelased rakendused. Akustika. Raudteeeveeremi tekitatud müra mõõtmine (ISO 3095:2005) [Railway applications - Acoustics - Measurement of noise emitted by railbound vehicles (ISO 3095:2005)]	14,00
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EVS-EN ISO 11819-1:2002	en	Acoustics - Measurement of the influence of road surfaces on traffic noise - Part 1: Statistical Pass-By method	12,02
EVS-EN ISO 13473-1:2004	en	Characterization of pavement texture by use of surface profiles - Part 1: Determination of Mean Profile Depth	11,38
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EVS-EN ISO 14509-2:2006	en	Väikelaevad. Mootoriga töötavate lõbusõidulaevade tekitatud õhumüra. Osa 2: Müratugevuse hindamine etalonlaeva abil [Small craft - Airborne sound emitted by powered recreational craft - Part 2: Sound assessment using reference craft]	10,61
EVS-EN ISO 14509-3:2009	en	Väikelaevad. Lõbusõidulaevadest õhu kaudu leviv müra. Osa 3: Müra hindamine arvutuste ja mõõtmiste abil [Small craft - Airborne sound emitted by powered recreational craft - Part 3: Sound assessment using calculation and measurement procedures]	8,63
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CLC/TS 61949:2008	en	Ultrasonics - Field Characterization - In-situ exposure estimation in finite-amplitude ultrasonic beams	12,65
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"	6,71

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	5,11
EVS-EN 60118-0:2002	en	Hearing aids - Part 0: Measurement of electroacoustical characteristics	12,02
EVS-EN 60118-1:2002	en	Hearing aids - Part 1: Hearing aids with induction pick-up coil input	6,71
EVS-EN 60118-2:2003	en	Hearing aids. Part 2: Hearing aids with automatic gain control circuits	11,38
EVS-EN 60118-4:2007	en	Electroacoustics - Hearing aids -- Part 4: Induction loop systems for hearing aid purposes - Magnetic field strength	15,53
EVS-EN 60118-6:2002	en	Hearing aids - Part 6: Characteristics of electrical input circuits for hearing aids	5,11
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	11,38
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	13,36
EVS-EN 60118-12:2002	en	Hearing aids - Part 12: Dimensions of electrical connector systems	7,29
EVS-EN 60118-13:2005	en	Kuuldeaparaadid. Osa 13: Elektromagnetiline ühilduvus (EMC) [Electroacoustics – Hearing aids Part 13: Electromagnetic compatibility (EMC)]	11,38
EVS-EN 60118-14:2002	en	Hearing aids - Part 14: Specification of a digital interface	7,29
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EVS-EN 60318-1:2010	en	Electroacoustics - Simulators of human head and ear -- Part 1: Ear simulator for the calibration of supra-aural and circumaural earphones	12,02
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	6,71
EVS-EN 60318-4:2010	en	Electroacoustics - Simulators of human head and ear - Part 4: Occluded-earsimulator for the measurement of earphones coupled to the ear by means of earinserts	10,61
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EVS-EN 60601-2-37:2008	en	Elektrilised meditsiiniseadmed. Osa 2-37: Erinõuded ultraheli meditsiinilise diagnostika- ja seireseadmete esmasele ohutusele ja olulistele toimivusnäitajatele [Medical electrical equipment -- Part 2-37: Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment]	15,53
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EVS-EN 60645-3:2007	en	Elektroakustika. Audiomeetriaseadmed. Osa 3: Lühikese kestusega katsesignaalid [Electroacoustics - Audiometric equipment -- Part 3: Test signals of short duration]	9,27
EVS-EN 60645-4:2001	en	Audiomeetrid. Osa 4: Laiendatud kõrgsagedusaudiomeetria seadmed [Audiometers - Part 4: Equipment for extended high-frequency audiometry]	6,71
EVS-EN 60645-5:2005	en	Electroacoustics - Audiometric equipment - Part 5: Instruments for the measurement of aural acoustic impedance/admittance	12,65
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EVS-EN 61094-2:2009	en	Electroacoustics - Measurement microphones -- Part 2: Primary method for the pressure calibration of laboratory standard microphones by the reciprocity technique	15,53
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EVS-EN 61391-1:2006	en	Ultrasonics - Pulse-echo scanners -- Part 1: Techniques for calibrating spatial measurement systems and measurement of system point-spread function response	16,36
EVS-EN 61391-2:2010	en	Ultrasonics - Pulse-echo scanners - Part 2: Measurement of maximum depth of penetration and local dynamic range	14,00
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EVS-EN 62489-1:2010	en	Electroacoustics - Audio-frequency induction loop systems for assisted hearing - Part 1: Methods of measuring and specifying the performance of system components	10,61
EVS-HD 450.3 S1:2003	en	Hearing aids; Part 3: Hearing aids equipment not entirely worn on the listener	5,88
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CEN/TR 15172-2:2005	en	Whole-body vibration - Guidelines for vibration hazards reduction - Part 2: Management measures at the workplace	14,00
EVS-EN 1299:1999+A1:2009	en	Mehaaniline võnkumine ja löök. Seadmete vibroisoleerimine. Teave vibratsiooniallika isoleerimise kohta KONSOLIDEERITUD TEKST [Mechanical vibration and shock - Vibration isolation of machines - Information for the application of source isolation CONSOLIDATED TEXT]	9,91
EVS-EN 4662:2010	en	Aerospace series - Test specification for vibration control components	6,71
EVS-EN 12096:2000	en	Mehaaniline võnkumine. Vibratsioonitugevuse avaldamine ja kontrollimine [Mechanical vibration - Declaration and verification of vibration emission values]	7,93
EVS-EN 12786:2000	en	Safety of machinery - Guidance for the drafting of the vibration clauses of safety standards	6,71
EVS-EN 15495:2007	en	Non Destructive testing - Acoustic emission - Examination of metallic pressure equipment during proof testing - Zone location of AE sources	7,29
EVS-EN 30326-1:1999	en	Mehaaniline võnkumine. Laborimeetod vibratsiooni määramiseks sõiduki istmel. Osa 1: Põhinõuded [Mechanical vibration - Laboratory method for evaluating vehicle seat vibration - Part 1: Basic requirements]	5,88
EVS-EN 60994:2006	en	Guide for field measurement of vibrations and pulsations in hydraulic machines (turbines, storage pumps and pump-turbines)	17,32
EVS-EN ISO 10846-5:2009	en	Acoustics and vibration - Laboratory measurement of vibro-acoustic transfer properties of resilient elements - Part 5: Drivingpoint method for determination of the low-frequency transferstiffness of resilient supports for translatory motion	12,02
17.180.01		Optika ja optilised mõõtmised üldiselt [Optics and optical measurements in general]	
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EVS-EN 13032-3:2007	en	Measurement and presentation of photometric data of lamps and luminaires - Part 3: Presentation of data for emergency lighting of work places	6,71

EVS-EN 13363-1:2003+A1:2007	en	Solar protection devices combined with glazing - Calculation of solar and light transmittance - Part 1 : Simplified method KONSOLIDEERITUD TEKST [Solar protection devices combined with glazing - Calculation of solar and light transmittance - Part 1 : Simplified method CONSOLIDATED TEXT]	7,93
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	11,38
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EVS-EN 13523-3:2001	en	Coil coated metals - Test methods - Part 3: Colour difference - Instrumental comparison	5,11
EVS-EN 13523-15:2002	en	Coil coated metals - Test methods - Part 15: Metamerism	5,11
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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	12,65
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EVS-ISO 10526:2003	en	CIE standard illuminants for colorimetry	49,85
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17.180.30		Optilised mõõtevahendid [Optical measuring instruments]	
EVS-EN 61746:2005	en	Calibration of optical time-domain reflectometers (OTDR)	20,13
17.200.01		Termodünaamika üldiselt [Thermodynamics in general]	
EVS-EN 60682:2002	en	Method of measuring the pinch temperature of quartz glass lamps	8,63
17.200.10		Soojus. Kalorimeetria [Heat. Calorimetry]	
GEN/TR 15760:2010	en	Heat meters - Checklist documenting the relationship between the Directive 2004/22/EC (MID) and EN 1434:2007	12,02
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EVS-EN 1434-2:2007	et	Soojusarvestid. Osa 2: Konstruksiooninõuded [Heat meters - Part 2: Constructional requirements]	14,64
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EVS-EN 1434-4:2007	et	Soojusarvestid. Osa 4: Mudeli tüübikatsed [Heat meters - Part 4: Pattern approval tests]	15,53
EVS-EN 1434-5:2007	et	Soojusarvestid. Osa 5: Esmataatluskatsed [Heat meters - Part 5: Initial verification tests]	6,71
EVS-EN 1434-6:2007	et	Soojusarvestid. Osa 6: Paigaldus, kasutuselevõtt, käidukontroll ja hooldus [Heat meters - Part 6: Installation, commissioning, operational monitoring and maintenance]	8,63
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17.200.20		Temperatuuri mõõtevahendid [Temperature-measuring instruments]	
EVS-EN 12470-1:2000+A1:2009	en	Kliinilised termomeetrid. Osa 1: Maksimumseadmega metallsed vedeliktermomeetrid KONSOLIDEERITUD TEKST [Clinical thermometers - Part 1: Metallic liquid-in-glass thermometers with maximum device CONSOLIDATED TEXT]	12,65
EVS-EN 12470-2:2001+A1:2009	en	Kliinilised termomeetrid. Osa 2: Faasimuundurtüüpi (punktmaatriks) termomeetrid KONSOLIDEERITUD TEKST [Clinical thermometers - Part 2: Phase change type (dot matrix) thermometers CONSOLIDATED TEXT]	9,27
EVS-EN 12470-3:2000+A1:2009	en	Kliinilised termomeetrid. Osa 3: Maksimumseadmega kompaksete (mitteenetavate ja ennetavate) elektritermomeetrite jõudlus KONSOLIDEERITUD TEKST [Clinical thermometers - Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device CONSOLIDATED TEXT]	9,91
EVS-EN 12470-4:2001+A1:2009	en	Kliinilised termomeetrid. Osa 4: Pidev mõõtmisega elektritermomeetrite jõudlus KONSOLIDEERITUD TEKST [Clinical thermometers - Part 4: Performance of electrical thermometers for continuous measurement CONSOLIDATED TEXT]	9,91
EVS-EN 12470-5:2003	en	Kliinilised termomeetrid. Osa 5: Infrapunaste kõrvatermomeetrite töö (maksimumseadmega) [Clinical thermometers - Part 5: Performance of infra-red ear thermometers (with maximum device)]	12,02
EVS-EN 12830:2005	et	Temperatuurimeerikud jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus [Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability]	10,61
EVS-EN 13190:2002	en	Dial thermometers	9,91

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 [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]	10,61
EVS-EN 13486:2005	et	Temperatuurimeerikud ja termomeetrid jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Perioodiline vastavuskontroll [Temperature recorders and thermometers for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Periodic verification]	7,93
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EVS-EN 50212:2002	en	Connectors for thermoelectric sensors	7,29
EVS-EN 50446:2006	en	Straight thermocouple assembly with metal or ceramic protection tube and accessories	9,27
EVS-EN 60584-1:2006	en	Thermocouples - Part 1: Reference tables	24,09
EVS-EN 60584-3:2008	en	Thermocouples -- Part 3: Extension and compensating cables - Tolerances and identification systems	7,93
EVS-EN 60749-25:2004	en	Semiconductor devices - Mechanical and climatic test methods - Part 25: Temperature cycling	8,63
EVS-EN 60751:2008	en	Industrial platinum resistance thermometers and platinum temperature sensors	11,38
EVS-EN 61152:2002	en	Dimensions of metal-sheathed thermometer elements	4,35
EVS-EN 61515:2002	en	Mineral insulated thermocouple cables and thermocouples	7,93
EVS-EN 62460:2008	en	Temperature - Electromotive force (EMF) tables for pure-element thermocouple combinations	12,65
EVS-ISO 386:2007	et	Laboratoorsed klaas- ja vedeliktermomeetrid. Konstrueerimis-, valmistamis- ja kasutuspõhimõtted [Liquid-in-glass laboratory thermometers - Principles of design, construction and use]	9,27
EVS-ISO 6152:2007	et	Alkoholomeetrite ja alkoholiareomeetritega koos kasutatavad termomeetrid [Thermometers for use with alcoholometers and alcohol hydrometers]	5,88
17.220		Elekter. Magnetism. Elektrilised ja magnetilised mõõtmised [Electricity. Magnetism. Electrical and magnetic measurements]	
EVS-EN 60990:2006	et	Puutevoolu ja kaitsejuhuvoolu mõõtemetodid [Methods of measurement of touch current and protective conductor current]	17,32
EVS-EN 61326-1:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 1: Üldnõuded [Electrical equipment for measurement, control and laboratory use – EMC requirements Part 1: General requirements]	12,02
EVS-EN 61788-1:2007	en	Superconductivity -- Part 1: Critical current measurement - DC critical current of Nb-Ti composite superconductors	14,00
EVS-EN 61788-2:2007	en	Superconductivity - Part 1: Critical current measurement - Section 2: DC critical current of Nb3Sn composite superconductors	14,64
EVS-EN 61788-3:2008	en	Superconductivity -- Part 3: Critical current measurement - DC critical current of Ag- and/or Ag alloy-sheathed Bi-2212 and Bi-2223 oxide superconductors	12,02
EVS-EN 61788-7:2007	en	Superconductivity - Part 7: Electronic characteristic measurements -Surface resistance of superconductors at microwave frequencies	14,64
EVS-EN 61788-8:2010	en	Superconductivity - Part 8: AC loss measurements - Total AC loss measurement of round superconducting wires exposed to a transverse alternating magnetic field at liquid helium temperature by a pickup coil method	13,36
EVS-EN 61788-9:2005	en	Superconductivity Part 9: Measurements for bulk high temperature superconductors - Trapped flux density of large grain oxide superconductors	10,61
EVS-EN 61788-11:2003	en	Superconductivity - Part 11: Residual resistance ratio measurement - Residual resistance ratio of Nb3Sn composite superconductors	9,27
EVS-EN 61788-13:2003	en	Superconductivity - Part 13: AC loss measurements - Magnetometer methods for hysteresis loss in Cu/Nb-Ti multifilamentary composites	9,27
EVS-EN 62040-2:2006	en	Katkematu toite süsteemid. Osa 2: Elektromagnetilise ühilduvuse nõuded [Uninterruptible power systems (UPS) Part 2: Electromagnetic compatibility (EMC) requirements]	14,64
EVS-EN 62058-11:2010	en	Vahelduvvoolu-elektriarvestusseadmed. Heakskiidukontroll. Osa 11: Heakskiidukontrolli üldmeetodid [Electricity metering equipment (ac) - Acceptance inspection -- Part 11: General acceptance inspection methods]	20,13
EVS-EN 62058-21:2010	en	Vahelduvvoolu-elektriarvestusseadmed. Heakskiidukontroll. Osa 21: Erinõuded elektromeaanilistele aktiivenergiaarvestitele (klassid 0,5, 1, 2, A ja B) [Electricity metering equipment (a.c.) - Acceptance inspection - Part 21: Particular requirements for electromechanical meters for active energy (classes 0,5, 1 and 2 and class indexes A and B)]	11,38
EVS-EN 62058-31:2010	en	Vahelduvvoolu-elektriarvestusseadmed. Heakskiidukontroll. Osa 31: Erinõuded staatilistele aktiivenergiaarvestitele (klassid 0,2 S, 0,5 S, 1, 2, A, B ja C) [Electricity metering equipment (a.c.) - Acceptance inspection - Part 31: Particular requirements for static meters for active energy (classes 0,2 S, 0,5 S, 1 and 2, and class indexes A, B and C)]	10,61
17.220.01		Elekter. Magnetism. Elektrilised ja magnetilised mõõtmised. Üldised aspektid [Electricity. Magnetism. General aspects]	
CLC/TR 50484:2009	en	Recommendations for shielded enclosures	8,63
EVS-EN 50147-1:2002	en	Anechoic chambers - Part 1: Shield attenuation measurement	6,71
EVS-EN 50445:2008	en	Takistus- ja kaarkeevitusseadmete ja nendega seotud protsesside seost inimesele toimivate elektromagnetväljade (0 Hz kuni 300 GHz) põhipiirangutega näitav tooteperekonnastandard [Product family standard to demonstrate compliance of equipment for resistance welding, arc welding and allied processes with the basic restrictions related to human exposure to electromagnetic fields (0 Hz – 300 GHz)]	9,27
EVS-EN 60375:2005	en	Conventions concerning electric and magnetic circuits	10,61
EVS-EN 60865-1:2003	en	Short-circuit currents - Calculation of effects - Part 1: Definitions and calculation methods	16,36
EVS-EN 60909-0:2002	en	Short circuit currents in three-phase a.c. systems - Part 0: Calculation of currents	17,32
EVS-EN 60909-3:2010	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	17,32
EVS-EN 80000-6:2008	en	Quantities and units -- Part 6: Electromagnetism	14,00

EVS-HD 612 S1:2003	en	Standard cells	7,93
17.220.20		Elektriliste ja magnetiliste suuruste mõõtmine [Measurement of electrical and magnetic quantities]	
EVS-EN 50148:2001	en	Elektronilised taksomeetrid [Electronic taximeters]	5,88
EVS-EN 50191:2010	en	Elektriliste katsetuspaigaldiste ehitamine ja käit [Erection and operation of electrical test equipment]	10,61
EVS-EN 50249:2003	en	Electromagnetic locators for buried pipes and cables - Performance and safety	14,00
EVS-EN 50383:2010	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)	18,85
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	5,88
EVS-EN 50385:2003	en	Tootestandard traadita telekommunikatsioonisüsteemide raadio baasjaamade ja paiksete lõppjaamade vastavusest peamistele piirangutele või etalontasemetele, mis on seotud inimese tundlikkusega raadiosageduslike elektromagnetväljade suhtes. Elukeskkond [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]	9,27
EVS-EN 50400:2006	en	Basic standard to demonstrate the compliance of fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks with the basic restrictions or the reference levels related to general public exposure to radio frequency electromagnetic fields, when put into service	15,53
EVS-EN 50401:2006	en	Tootestandard raadiosidevõrkude jaoks ettenähtud kohtkindlate raadiosaateseadmete (110 MHz – 40 GHz) vastavuse tõendamiseks raadiosageduslike elektromagnetväljade elanikuirrituse alaste põhipiirangutega või baastasemetega nende seadmete kasutuselevõtul [Product standard to demonstrate the compliance of fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks with the basic restrictions or the reference levels related to general public exposure to radio frequency electromagnetic fields, when put into service]	5,88
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21.060.10		Poldid, kruvid, tikkpoldid [Bolts, screws, studs]	
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EVS-EN 1515-4:2010	en	Äärikud ja nende ühendused. Kinnitus. Osa 4: Poltide ja mutrite valik surveseadmete direktiivi 97/23/EÜ käsitlusel [Flanges and their joints - Bolting - Part 4: Selection of bolting for equipment subject to the Pressure Equipment Directive 97/23/EC]	9,91
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EVS-EN 1665:1999	en	Kraega kuuskantpeapoldid. Raske seeria [Hexagon bolts with flange - Heavy series]	6,71
EVS-EN 14219:2003	en	Hexagon bolts with flange with metric fine pitch thread - Small series	7,29
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EVS-EN 24015:1999	en	Kuuskantpeapoldid. Tooteklass B. Vähendatud varb (varva läbimõõt = keermestatud osa läbimõõt) [Hexagon head bolts - Product grade B - Reduced shank (Shank diameter = pitch diameter)]	5,11
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EVS-EN 26157-1:1999	en	Kinnitusdetailid. Pinnaelementide üleminekud. Osa 1: Üldotstarbelised poldid, kruvid ja tikkpoldid [Fasteners - Surface discontinuities - Part 1: Bolts, screws and studs for general requirements]	6,71
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EVS-EN ISO 1481:1999	en	Soonega lamekoonuspea-plekikruvid [Slotted pan head tapping screws]	4,35
EVS-EN ISO 1482:1999	en	Soonega (lame)peitpea-plekikruvid (tavaline peakuju) [Slotted countersunk (flat) head tapping screws (common head style)]	4,35
EVS-EN ISO 1483:1999	en	Soonega (pool)peitpea-plekikruvid (tavaline peakuju) [Slotted raised countersunk (oval) head tapping screws (common head style)]	4,35
EVS-EN ISO 1580:2003	en	Slotted pan head screws - Product grade A	4,35
EVS-EN ISO 2009:1999	en	Soonega lamepeitpeakruvid (tavaline peakuju). Tooteklass A [Slotted countersunk flat head screws (common head style) - Product grade A]	4,35
EVS-EN ISO 2010:1999	en	Soonega poolpeitpeakruvid (tavaline peakuju). Tooteklass A [Slotted raised countersunk head screws (common head style) - Product grade A]	4,35
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EVS-EN ISO 3506-3:2010	en	Korrosioonikindlast roostevabast terasest kinnitusdetailide mehaanilised omadused. Osa 3: Tõmbepingega koormamata seadekruvid ja samalaadsed kinnitusdetailid [Mechanical properties of corrosion-resistant stainless-steel fasteners - Part 3: Set screws and similar fasteners not under tensile stress]	9,91
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EVS-EN ISO 4027:2004	en	Hexagon socket set screws with cone point	4,35
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EVS-EN ISO 4757:1999	en	Kruvipeade ristsüvendid [Cross recesses for screws]	6,71
EVS-EN ISO 4759-1:2001	en	Tolerances for fasteners - Part 1: Bolts, screws, studs and nuts - Product grades A, B and C	16,36
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EVS-EN ISO 7046-1:1999	en	Lamepeitpeakruvid (tavaline peakuju) H- või Z-tüüpi ristsüvendiga. Tooteklass A. Osa 1: Teras materjaliklassist 4.8 [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]	4,35
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EVS-EN ISO 7048:1999	en	Ristsüvendiga silinderpeakruvid [Cross recessed cheese head screws]	5,11
EVS-EN ISO 7049:1999	en	Ristsüvendiga lamekoonuspea-plekikruvid [Cross recessed pan head tapping screws]	4,35
EVS-EN ISO 7050:1999	en	Ristsüvendiga (lame)peitpea-plekikruvid (tavaline peakuju) [Cross recessed countersunk (flat) head tapping screws (common head style)]	4,35
EVS-EN ISO 7051:1999	en	Ristsüvendiga (pool)peitpea-plekikruvid [Cross recessed raised countersunk (oval) head tapping screws]	4,35
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EVS-EN ISO 8676:2001	en	Kuuskantpeakruvid meetersüsteemis peenkeermega. Tooteklassid A ja B [Hexagon head screws with metric fine pitch thread - Product grades A and B]	7,29
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EVS-EN ISO 10666:2000	en	Drilling screws with tapping screw thread - Mechanical and functional properties	5,88
EVS-EN ISO 10683:2000	en	Fasteners - Non-electrolytically applied zinc flake coatings	8,63
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EVS-EN ISO 13918:2008	en	Welding - Studs and ceramic ferrules for arc stud welding	13,36
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EVS-EN ISO 14580:2002	en	Hexalobular socket cheese head screws	4,35
EVS-EN ISO 14583:2002	en	Hexalobular socket pan head screws	4,35
EVS-EN ISO 14584:2002	en	Hexalobular socket raised countersunk head screws	4,35
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EVS-EN ISO 14586:2002	en	Hexalobular socket countersunk head tapping screws	4,35
EVS-EN ISO 14587:2002	en	Hexalobular socket raised countersunk (oval) head tapping screws	4,35
EVS-EN ISO 15065:2005	en	Countersinks for countersunk head screws with head configuration in accordance with ISO 7721 (ISO 15065:2005)	6,71
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EVS-EN ISO 15482:2000	en	Cross recessed countersunk head drilling screws with tapping screw thread	4,35
EVS-EN ISO 15483:2000	en	Cross recessed raised countersunk head drilling screws with tapping screw thread	4,35
EVS-EN ISO 23429:2004	en	Gauging of hexagon sockets	5,88
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EVS-EN 1515-1:2000	en	Flanges and their joints - Bolting - Part 1: Selection of bolting	6,71
EVS-EN 1515-4:2010	en	Äärikud ja nende ühendused. Kinnitus. Osa 4: Poltide ja mutrite valik surveeadmete direktiivi 97/23/EÜ käsitlusalas [Flanges and their joints - Bolting - Part 4: Selection of bolting for equipment subject to the Pressure Equipment Directive 97/23/EC]	9,91
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EVS-EN 1663:1999	en	Isefikseeruvad kraega kuuskantmutrid (mittemetallist siseosaga) [Prevailing torque type hexagon nuts with flange (with non-metallic insert)]	5,88
EVS-EN 1664:1999	en	Isefikseeruvad kraega täismetall-kuuskantmutrid [Prevailing torque type all-metal hexagon nuts with flange]	5,88
EVS-EN 1666:1999	en	Isefikseeruvad kraega kuuskantmutrid (mittemetallist siseosaga) meetersüsteemis peenkeermega [Prevailing torque type hexagon nuts with flange (with non-metallic insert) with metric fine pitch thread]	5,88

EVS-EN 1667:1999	en	Isefikseeruvad kraega täismetall-kuuskantmutrid meetersüsteemis peenkeermega [Prevailing torque type all-metal hexagon nuts with flange with metric fine pitch thread]	5,88
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EVS-EN 14399-3:2005	en	High-strength structural bolting assemblies for preloading - Part 3: System HR - Hexagon bolt and nut assemblies	9,91
EVS-EN 14399-4:2005	en	Eelkoormatavad kõrgtugevad ehitusliikud kinnitusmehhanismid. Osa 4: HV süsteemid. Kuuskantpoldid ja mutriga koostekomplektid [High-strength structural bolting assemblies for preloading - Part 4: System HV - Hexagon bolt and nut assemblies]	9,27
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EVS-EN 20898-2:1999	en	Kinnitusdetailide mehaanilised omadused. Osa 2: Etteantud proovikoormusnäitajatega mutrid. Jämekeere [Mechanical properties of fasteners - Part 2: Nuts with specified proof load values - Coarse thread]	8,63
EVS-EN 28839:1999	en	Kinnitusdetailide mehaanilised omadused. Värvilistest metallidest valmistatud poldid, kruvid, tikkpoldid ja mutrid [Mechanical properties of fasteners - Bolts, screws, studs and nuts made of non-ferrous metals]	4,35
EVS-EN ISO 898-6:1999	en	Kinnitusdetailide mehaanilised omadused. Osa 6: Etteantud proovikoormusnäitajatega mutrid. Peenkeere [Mechanical properties of fasteners - Part 6: Nuts with specified proof load values - Fine pitch thread]	5,11
EVS-EN ISO 2320:2008	en	Prevailing torque type steel nuts - Mechanical and performance properties	10,61
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EVS-EN ISO 4033:2001	en	Kuuskantmutrid (tüüp 2). Tooteklassid A ja B [Hexagon nuts, style 2 - Product grades A and B]	5,11
EVS-EN ISO 4034:2001	en	Kuuskantmutrid. Tooteklass C [Hexagon nuts - Product grade C]	5,11
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EVS-EN ISO 4036:2001	en	Madalad kuuskantmutrid (faasimata). Tooteklass B [Hexagon thin nuts (unchamfered) - Product grade B]	5,11
EVS-EN ISO 4759-1:2001	en	Tolerances for fasteners - Part 1: Bolts, screws, studs and nuts - Product grades A, B and C	16,36
EVS-EN ISO 6157-2:2004	en	Fasteners - Surface discontinuities - Part 2: Nuts	8,63
EVS-EN ISO 7040:1999	en	Isefikseeruvad (mittemetallist siseosaga) kuuskantmutrid (tüüp 1). Materjaliklassid 5, 8 ja 10 [Prevailing torque type hexagon nuts (with non-metallic insert), style 1 - Property classes 5, 8 and 10]	4,35
EVS-EN ISO 7042:1999	en	Isefikseeruvad täismetall-kuuskantmutrid. Materjaliklassid 5, 8, 10 ja 12 [Prevailing torque type all-metal hexagon nuts - Property classes 5, 8, 10 and 12]	4,35
EVS-EN ISO 7719:1999	en	Isefikseeruvad täismetall-kuuskantmutrid (tüüp 1). Materjaliklassid 5, 8 ja 10 [Prevailing torque type all-metal hexagon nuts, style 1 - Property classes 5, 8 and 10]	4,35
EVS-EN ISO 8673:2001	en	Hexagon nuts, style 1, with metric fine pitch thread - Product grades A and B	5,11
EVS-EN ISO 8674:2001	en	Hexagon nuts, style 2, with metric fine pitch thread - Product grades A and B	5,11
EVS-EN ISO 8675:2001	en	Madalad meetersüsteemis peenkeermega kuuskantmutrid (faasitud). Tooteklassid A ja B [Hexagon thin nuts (chamfered) with metric fine pitch thread - product grades A and B]	5,11
EVS-EN ISO 10484:2004	en	Widening test on nuts	5,11
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EVS-EN ISO 10511:1999	en	Isefikseeruvad madalad (mittemetallist siseosaga) kuuskantmutrid [Prevailing torque type hexagon thin nuts (with non-metallic inserts)]	4,35
EVS-EN ISO 10512:1999	en	Isefikseeruvad meetersüsteemis peenkeermega (mittemetallist siseosaga) kuuskantmutrid (tüüp 1). Materjaliklassid 6, 8 ja 10 [Prevailing torque type hexagon nuts (with non-metallic insert), style 1, with metric fine pitch thread - Property classes 6, 8 and 10]	4,35
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21.060.30		Seibid, lukustuselemendid [Washers, locking elements]	
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EVS-EN 14399-6:2005	en	High-strength structural bolting assemblies for preloading - Part 6: Plain chamfered washers	5,88
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EVS-EN ISO 887:2000	en	Plain washers for metric bolts, screws and nuts for general purposes - General plan	5,88
EVS-EN ISO 4759-3:2000	en	Tolerances for fasteners - Part 3: Plain washers for bolts, screws and nuts - Product grades A and C	5,11
EVS-EN ISO 7089:2000	en	Plain washers - Normal series - Product grade A	5,11
EVS-EN ISO 7090:2000	en	Plain washers, chamfered - Normal series - Product grade A	5,11
EVS-EN ISO 7091:2000	en	Plain washers - Normal series - Product grade C	4,35
EVS-EN ISO 7092:2000	en	Plain washers - Small series - Product grade A	5,11
EVS-EN ISO 7093-1:2000	en	Plain washers - Large series - Part 1: Product grade A	5,11
EVS-EN ISO 7093-2:2000	en	Plain washers - Large series - Part 2: Product grade C	4,35
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EVS-EN ISO 10644:2009	en	Screw and washer assemblies made of steel with plain washers - Washer hardness classes 200 HV and 300 HV	6,71
EVS-EN ISO 10669:2000	en	Plain washers for tapping screw and washer assemblies - Normal and large series - Product grade A	4,35

EVS-EN ISO 10673:2009	en	Plain washers for screw and washer assemblies - Small, normal and large series - Product grade A	6,71
21.060.40		Needid [Rivets]	
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EVS-EN ISO 14589:2001	en	Blind rivets - Mechanical testing	7,93
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EVS-EN ISO 15974:2001	en	Closed end blind rivets with break pull mandrel and countersunk head - AIA/St [Closed end blind rivets with break pull mandrel and countersunk head - AIA/St]	5,11
EVS-EN ISO 15975:2003	en	Closed end blind rivets with break pull mandrel and protruding head - AII/AIA	5,11
EVS-EN ISO 15976:2003	en	Closed end blind rivets with break pull mandrel and protruding head - St/St	5,11
EVS-EN ISO 15977:2003	en	Open end blind rivets with break pull mandrel and protruding head - AIA/St	5,11
EVS-EN ISO 15978:2003	en	Open end blind rivets with break pull mandrel and countersunk head - AIA/St	5,11
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EVS-EN ISO 15980:2003	en	Open end blind rivets with break pull mandrel and protruding head - St/St	5,11
EVS-EN ISO 15981:2003	en	Open end blind rivets with break pull mandrel and protruding head - AIA/AIA	5,11
EVS-EN ISO 15982:2003	en	Open end blind rivets with break pull mandrel and countersunk head - AIA/AIA	5,11
EVS-EN ISO 15983:2003	en	Open end blind rivets with break pull mandrel and protruding head - A2/A2	5,11
EVS-EN ISO 15984:2003	en	Open end blind rivets with break pull mandrel and countersunk head - A2/A2	5,11
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	5,11
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	5,11
EVS-EN ISO 16584:2003	en	Open end blind rivets with break pull mandrel and protruding head - NiCu/St or NiCu/SSt	5,11
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21.060.50		Tihvtid, naelad [Pins, nails]	
EVS-EN 10230-1:2000	en	Steel wire nails - Part 1: Loose nails for general applications	11,38
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EVS-EN ISO 8742:1999	en	Soontihvtid. Kolmandikpikkuses kesksontega [Grooved pins - One-third-length centre grooved]	4,35
EVS-EN ISO 8743:1999	en	Soontihvtid. Poolpikkuses kesksontega [Grooved pins - Half-length centre grooved]	4,35
EVS-EN ISO 8744:1999	en	Soontihvtid. Täispikkuses koonuse ja soontega [Grooved pins - Full-length taper grooved]	4,35
EVS-EN ISO 8745:1999	en	Soontihvtid. Poolpikkuses koonuse ja soontega [Grooved pins - Half-length taper grooved]	4,35
EVS-EN ISO 8746:1999	en	Ümarpeaga soontihvtid [Grooved pins with round head]	4,35
EVS-EN ISO 8747:1999	en	Peitpeaga soontihvtid [Grooved pins with countersunk head]	4,35
EVS-EN ISO 8748:2007	en	Sirged vedrutihvtid. Spiraalsed, raske koormuse jaoks [Spring-type straight pins - Coiled, heavy duty]	7,29
EVS-EN ISO 8750:2007	en	Sirged vedrutihvtid. Spiraalsed, tavakoormuse jaoks [Spring-type straight pins - Coiled, standard duty]	7,29
EVS-EN ISO 8751:2007	en	Sirged vedrutihvtid. Spiraalsed, kerge koormuse jaoks [Spring-type straight pins - Coiled, light duty]	7,29
EVS-EN ISO 8752:2009	en	Sirged vedrutihvtid. Lõhestatud, raske koormuse tarvis [Spring-type straight pins - Slotted, heavy duty]	5,88
EVS-EN ISO 13337:2009	en	Sirged vedrutihvtid. Lõhestatud, kerge koormuse jaoks [Spring-type straight pins - Slotted, light duty]	5,88

21.060.70		Klambrid ja obadused [Clamps and staples]	
EVS-EN 12095:2000	en	Plasttorustikud. Vihmaveetorustiku tugikonsoolid. Tugikonsoolide tugevuse katsemeetod [Plastics piping systems - Brackets for rainwater piping systems - Test method for bracket strength]	5,11
EVS-EN 13411-1:2002+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 1: Terastraadist trosside troppide ühendusmuhvid KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 1: Thimbles for steel wire rope slings CONSOLIDATED TEXT]	7,29
EVS-EN 13411-2:2002+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 2: Terastraadist trosside troppide avade jätkamine KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 2: Splicing of eyes for wire rope slings CONSOLIDATED TEXT]	6,71
EVS-EN 13411-3:2004+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 3: Jätkeklemmid ja nende kindlustamine KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 3: Ferrules and ferrule-securing CONSOLIDATED TEXT]	12,65
EVS-EN 13411-5:2003+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 5: Vedrukammitasaga terastrosshaaratsid KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 5: U-bolt wire rope grips CONSOLIDATED TEXT]	10,61
EVS-EN 13411-6:2004+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 6: Asümmeetrilised kiil-liitmikud KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 6: Asymmetric wedge socket CONSOLIDATED TEXT]	11,38
EVS-EN 13411-7:2006+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 7: Sümmeetrilise kiilmuhviga otsad KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket CONSOLIDATED TEXT]	10,61
21.060.99		Muud kinnitusvahendid [Other fasteners]	
CEN/TS 1992-4-5:2009	en	Design of fastenings for use in concrete - Part 4-5: Post-installed fasteners - Chemical systems	11,38
EVS-EN 912:2003	en	Timber fasteners - Specifications for connectors for timber	13,36
EVS-EN 13271:2002	en	Timber fasteners - Characteristic load-carrying capacities and slip-moduli for connector joints	7,93
EVS-EN 14566:2008+A1:2009	en	Mehhaanilised kinnitusvahendid kipsplaatsüsteemide fikseerimiseks. Määratlused, nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Mechanical fasteners for gypsum plasterboard systems - Definitions, requirements and tests methods CONSOLIDATED TEXT]	12,65
21.100.20		Veerelaagrid [Rolling bearings]	
EVS-EN 12080:2008+A1:2010	en	Raudteealased rakendused. Rattapuksid. Veerelaagrid KONSOLIDEERITUD TEKST [Railway applications - Axleboxes - Rolling bearings CONSOLIDATED TEXT]	14,00
EVS-EN ISO 8826-1:1999	en	Tehnilised joonised. Veerelaagrid. Osa 1: Üldine lihtsustatud kujutamine [Technical drawings - Rolling bearings - Part 1: General simplified representation]	3,77
EVS-EN ISO 8826-2:1999	en	Tehnilised joonised. Veerelaagrid. Osa 2: Detailne lihtsustatud kujutamine [Technical drawings - Rolling bearings - Part 2: Detailed simplified representation]	6,71
21.120.30		Liistud ja liistusooned, soonliited [Keys and keyways, splines]	
EVS-EN ISO 6413:1999	en	Tehnilised joonised. Kiilude ja hammaste kujutamine [Technical drawings - Representation of splines and serrations]	5,11
21.140		Tihendid, tihendikarbid [Seals, glands]	
EVS-EN 12756:2001	en	Mechanical seals. - Principal dimensions, designation and material codes	7,29
EVS-EN ISO 9222-2:1999	en	Tehnilised joonised. Dünaamilised tihendid. Osa 2: Detailne lihtsustatud kujutamine [Technical drawings - Seals of dynamic application - Part 2: Detailed simplified representation]	6,71
21.160		Vedrud [Springs]	
EVS-EN 13298:2003	en	Railway applications - Suspension components - Helical suspension springs, steel	14,64
EVS-EN 13597:2003	en	Railway applications - Rubber suspension components - Rubber diaphragms for pneumatic suspension springs	16,36
EVS-EN 13906-1:2002	en	Cylindrical helical springs made from round wire and bar - Calculation and design - Part 1: Compression springs	13,36
EVS-EN 13906-2:2002	en	Cylindrical helical springs made from round wire and bar - Calculation and design - Part 2: Extension springs	8,63
EVS-EN 13906-3:2002	en	Cylindrical helical springs made from round wire and bar - Calculation and design - Part 3: Torsion springs	9,91
EVS-EN 15800:2009	en	Cylindrical helical springs made of round wire - Quality specifications for cold coiled compression springs	9,27
EVS-EN ISO 2162-1:1999	en	Toote tehniline dokumentatsioon. Vedrud. Osa 1: Lihtsustatud kujutamine [Technical product documentation - Springs - Part 1: Simplified representation]	5,11
EVS-EN ISO 2162-2:1999	en	Toote tehniline dokumentatsioon. Vedrud. Osa 2: Silindriliste survevedrude andmelehed [Technical product documentation - Springs - Part 2: Data sheets for cylindrical helical compression springs]	5,88
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	8,63
EVS-EN ISO 26909:2010	en	Vedrud - Sõnastik [Springs - Vocabulary]	20,13
21.180		Kered ümbrised jm masinaosad [Housings, enclosures, other machine parts]	
EVS-EN 12526:2001	en	Castors and wheels - Vocabulary, recommended symbols and multilingual dictionary	14,64
EVS-EN 12527:2001	en	Castors and wheels - Test methods and apparatus	10,61

EVS-EN 12530:2001	en	Castors and wheels - Castors and wheels for manually propelled institutional applications	8,63
EVS-EN 12532:2001	en	Castors and wheels - Castors and wheels for applications up to 1,1 m/s (4 km/h)	9,91
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)	7,93
21.200		Hammasülekanded [Gears]	
EVS-EN ISO 2203:1999	en	Tehnilised joonised. Ülekandemehhanismide leppekujutised [Technical drawings - Conventional representation of gears]	5,11
EVS-EN ISO 3952-4:1999	en	Kinemaatikaskaemid. Graafilised sümbolid. Osa 4 [Kinematic diagrams - Graphical symbols - Part 4]	5,11
EVS-EN ISO 13691:2002	en	Petroleum and natural gas industries - High-speed specialpurpose gear units	17,32
21.260		Määrimissüsteemid [Lubrication systems]	
EVS-EN 15427:2008+A1:2010	en	Raudteelased rakendused. Ratta/rööpa vahelise hõõrdumise seire. Rattaharja õlitamine KONSOLIDEERITUD TEKST [Railway applications - Wheel/rail friction management - Flange lubrication CONSOLIDATED TEXT]	12,02

23		ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD [Fluid systems and components for general use]	
23.020		Gaasi- ja vedelikumahutid [Fluid storage devices]	
EVS-EN ISO 13340:2001	en	Transportable gas cylinders - Cylinder valves for non-refillable cylinders - Specification and prototype testing	6,71
23.020.01		Gaasi- ja vedelikumahutid üldiselt [Fluid storage devices in general]	
EVS-EN 1993-4-2:2007	en	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid. [Eurocode 3 - Design of steel structures - Part 4-2: Tanks.]	16,36
EVS-EN 1993-4-2/NA:2010	et	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 4-2: Tanks. Estonian National Annex]	5,88
EVS-EN 1993-4-2:2007+NA:2010	et	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid [Eurocode 3 - Design of steel structures - Part 4-2: Tanks]	16,36
EVS-EN 13160-1:2003	en	Lekke avastamise süsteemid. Osa 1: Üldpõhimõtted [Leak detection systems - Part 1: General principles]	13,36
EVS-EN 13160-2:2003	en	Lekke avastamise süsteemid. Osa 2: Rõhu- ja vaakumsüsteemid [Leak detection systems - Part 2: Pressure and vacuum systems]	11,38
EVS-EN 13160-3:2003	en	Lekke avastamise süsteemid. Osa 3: Vedelikusüsteemid tsisternidele [Leak detection systems - Part 3: Liquid systems for tanks]	9,27
EVS-EN 13160-4:2003	en	Lekke avastamise süsteemid. Osa 4: Vedeliku ja/või aurude sensorsüsteemid kasutamiseks lekkekestades või siseruumides [Leak detection systems - Part 4: Liquid and/or vapour sensor systems for use in leakage containments or interstitial spaces]	10,61
EVS-EN 13160-6:2003	en	Lekke avastamise süsteemid. Osa 6: Sensorid vaatluskaevudes [Leak detection systems - Part 6: Sensors in monitoring wells]	5,11
EVS-EN 13160-7:2003	en	Lekke avastamise süsteemid. Osa 7: Üldnõuded ja katsemeetodid siseruumidele, lekkekaitsevoodritele ja lekkekaitseümbristele [Leak detection systems - Part 7: General requirements and test methods for interstitial spaces, leak protecting linings and leak protecting jackets]	11,38
23.020.10		Statsionaarsed mahutid ja reservuaarid [Stationary containers and tanks]	
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 [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]	8,63
EVS-EN 976-2:2000	en	Klaasplastist (GRP) allmaamahutid. Horisontaalsed silindrilised rõhuvabad mahutid vedelate naftabaasiliste kütuste säilitamiseks. Osa 2: Ühekihilise seinaga mahutite vedu, käsitlemine, ladustamine ja paigaldamine [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]	10,61
EVS-EN 977:2000	en	Klaasplastist (GRP) allmaamahutid. Ühelt poolt mõjuvate vedelike meetod [Underground tanks of glass-reinforced plastics (GRP) - Method for one side exposure to fluids]	5,11
EVS-EN 978:1999	en	Klaasplastist (GRP) maa-alused mahutid. Alfateguri ja beetateguri määramine [Underground tanks of glass-reinforced plastics (GRP) - Determination of factor alpha and factor beta]	7,29
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	24,09
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 [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]	12,65
EVS-EN 12573-1:2001	en	Welded static non-pressurised thermoplastic tanks - Part 1: General principles	11,38
EVS-EN 12573-2:2000	en	Welded static non-pressurised thermoplastic tanks - Part 2: Calculation of vertical cylindrical tanks	9,27
EVS-EN 12573-3:2000	en	Welded static non-pressurised thermoplastic tanks - Part 3: Design and calculation for single skin rectangular tanks	12,65
EVS-EN 12573-4:2000	en	Welded static non-pressurised thermoplastic tanks - Part 4: Design and calculation of flanged joints	8,63
EVS-EN 13121-1:2003	en	GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 1: Toomaterjalid. täpsustustingimused ja aktsepteerimistingimused [GRP tanks and vessels for use above ground - Part 1: Raw materials - Specification conditions and acceptance conditions]	10,61
EVS-EN 13121-2:2003	en	GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 2: Komposiitmaterjalid. Keemiline vastupidavus [GRP tanks and vessels for use above ground - Part 2: Composite materials - Chemical resistance]	12,65
EVS-EN 13121-3:2008+A1:2010	en	GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 3: Valmistamine ja väljatöötamisviis [GRP tanks and vessels for use above ground - Part 3: Design and work-manship]	26,52
EVS-EN 13121-4:2005	en	GRP tanks and vessels for use above ground - Part 4: Delivery, installation and maintenance	9,27
EVS-EN 13160-5:2004	en	Leak detection systems - Part 5: Tank gauge leak detection systems	12,65
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	14,00
EVS-EN 13317:2003+A1:2006	en	Tanks for transport of dangerous goods - Service equipment for tanks - Manhole cover assembly KONSOLIDEERITUD TEKST [Tanks for transport of dangerous goods - Service equipment for tanks - Manhole cover assembly CONSOLIDATED TEXT]	7,29

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 [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]	13,36
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	10,61
EVS-EN 13616:2004	en	Seadmed paiksete vedelkütusemahutite ülevoolu vältimiseks [Overfill prevention devices for static tanks for liquid petroleum fuels]	16,36
EVS-EN 13636:2004	en	Cathodic protection of buried metallic tanks and related piping	14,64
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	12,02
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	28,25
EVS-EN 14620-1:2006	en	Design and manufacture of site built, vertical, cylindrical, flatbottomed steel tanks for the storage of efrigerated, liquefied gases with operating temperatures between -5°C and -165°C - Part 1: General [Design and manufacture of site built, vertical, cylindrical, flat-bottomed steel tanks for the storage of refrigerated, liquefied gases with operating temperatures between 0 C and -165 C - Part 1: General]	14,00
EVS-EN 14620-2:2006	en	Design and manufacture of site built, vertical, cylindrical, flatbottomed steel tanks for the storage of refrigerated, liquefied gases with operating temperatures between -5 °C and -165 °C - Part 2: Metallic components	16,36
EVS-EN 14620-3:2006	en	Design and manufacture of site built, vertical, cylindrical, flat-bottomed steel tanks for the storage of refrigerated, liquefied gases with operating temperatures between 0 C and -165 C - Part 3: Concrete components	10,61
EVS-EN 14620-4:2006	en	Design and manufacture of site built, vertical, cylindrical, flatbottomed steel tanks for the storage of refrigerated, liquefied gases with operating temperatures between -5 °C and -165 °C - Part 4: Insulation components	12,65
EVS-EN 14620-5:2006	en	Design and manufacture of site built, vertical, cylindrical, flatbottomed steel tanks for the storage of refrigerated, liquefied gases with operating temperatures between -5°C and -165°C - Part 5: Testing, drying, purging and cool-down	7,93
EVS-EN 15282:2007	en	Vitreous and porcelain enamels - Design of bolted steel tanks for the storage or treatment of water or municipal or industrial effluents and sludges	12,02
EVS-ISO 12917-1:2006	et	Toornafta ja vedelad naftatooted. Horisontaalsete silindriliste mahutite kalibreerimine. Osa 1: Käsiitsi mõõtemeetodid (ISO 12917-1:2002) [Petroleum and liquid petroleum products — Calibration of horizontal cylindrical tanks — Part 1: Manual methods (ISO 12917-1:2002)]	9,91
EVS-ISO 12917-2:2006	et	Toornafta ja vedelad naftatooted. Horisontaalsete silindriliste mahutite kalibreerimine. Osa 2: Elektro-optiline sisemiste kauguste mõõtemeetod (ISO 12917-2:2002) [Petroleum and liquid petroleum products — Calibration of horizontal cylindrical tanks — Part 2: Internal electro-optical distance-ranging method (ISO 12917-2:2002)]	8,63
23.020.20		Transpordivahenditele monteeritud anumad ja mahutid [Vessels and containers mounted on vehicles]	
GEN/TR 15120:2005	en	Tanks for transport of dangerous goods - Guidance and recommendations for loading, transport and unloading	14,00
EVS-EN 12972:2007	en	Tanks for transport of dangerous goods - Testing, inspection and marking of metallic tanks	14,00
EVS-EN 13081:2008	en	Tanks for transport of dangerous goods - Service equipment for tanks - Vapour collection adaptor and coupler	8,63
EVS-EN 13082:2008	en	Tanks for transport of dangerous goods - Service equipment for tanks - Vapour transfer valve	7,93
EVS-EN 13083:2008	en	Tanks for transport of dangerous goods - Service equipment for tanks - Adaptor for bottom loading and unloading	9,27
EVS-EN 13094:2008	en	Tanks for the transport of dangerous goods - Metallic tanks with a working pressure not exceeding 0,5 bar - Design and construction	20,13
EVS-EN 13308:2003	en	Tanks for transport of dangerous goods - Service equipment for tanks - Non pressure balanced footvalve	8,63
EVS-EN 13314:2003	en	Tanks for transport of dangerous goods - Service equipment for tanks - Fill hole cover	6,71
EVS-EN 13315:2002	en	Tanks for transport of dangerous goods - Service equipment for tanks - Gravity discharge coupler	5,88
EVS-EN 13316:2003	en	Tanks for transporting dangerous goods - Service for tanks - Pressure balanced footvalve	8,63
EVS-EN 13317:2003+A1:2006	en	Tanks for transport of dangerous goods - Service equipment for tanks - Manhole cover assembly KONSOLIDEERITUD TEKST [Tanks for transport of dangerous goods - Service equipment for tanks - Manhole cover assembly CONSOLIDATED TEXT]	7,29
EVS-EN 14025:2008	en	Tanks for the transport of dangerous goods - Metallic pressure tanks - Design and construction	16,36
EVS-EN 14116:2007+A2:2010	en	Tanks for transport of dangerous goods - Digital interface for the product recognition device CONSOLIDATED TEXT	14,00
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	6,71
EVS-EN 14433:2006	en	Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals - Foot valves	6,71
EVS-EN 14512:2006	en	Tanks for the transport of dangerous goods - Tank equipment for the transport of liquid chemicals - Hinged manhole covers and neckrings with pivoting bolts	5,88
EVS-EN 14564:2004	en	Tanks for transport of dangerous goods - Terminology	10,61
EVS-EN 14595:2005	en	Tanks for transport of dangerous goods - Service equipment for tanks - Pressure and vaccum breather vent [Tanks for transport of dangerous goods - Service equipment for tanks - Pressure and Vacuum Breather Vent]	7,29
EVS-EN 14596:2005	en	Tanks for transport of dangerous goods - Service equipment for tanks - Emergency pressure relief valve	7,29
EVS-EN 14841:2006	en	LPG equipment and accessories - Discharge procedures for LPG rail tankers	7,29
EVS-EN 15207:2007	en	Tanks for transport of dangerous goods - Plug/socket connection and supply characteristics for service equipment in hazardous areas with 24 V nominal supply voltage	7,29

EVS-EN 15208:2007	en	Tanks for transport of dangerous goods - Sealed parcel delivery systems - Working principles and interface specifications	18,85
23.020.30		Surveanumad, gaasiballoonid [Gas pressure vessels, gas cylinders]	
CEN/TR 13445-9:2007	en	Unfired pressure vessels - Part 9: Conformance of the EN 13445 series to ISO 16528	14,00
CEN/TR 15444:2006	en	Transportable gas cylinders - Gas cylinders conforming to the TPED to be used for PED applications - Applicability and justifications	6,71
CEN/TS 764-6:2004	en	Pressure equipment - Part 6: Structure and content of operating instructions	5,88
EVS-EN 286-1:2000/A2:2005	en	Lihtsad leekkuumutusega õhu või lämmastiku surveanumad. Osa 1: Üldotstarbelised surveanumad [Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes]	5,11
EVS-EN 286-1:2000	en	Lihtsad leekkuumutusega õhu või lämmastiku surveanumad. Osa 1: Üldotstarbelised surveanumad [Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes]	20,13
EVS-EN 286-2:1999	en	Lihtsad leekkuumutusega õhu või lämmastiku surveanumad. Osa 2: Surveanumad õhkpiduritele või mootorveokite ja nende haagiste abisüsteemidele [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]	17,32
EVS-EN 286-3:1999	en	Lihtsad leekkuumutusega õhu või lämmastiku surveanumad. Osa 3: Terasest surveanumad raudteeveeremi õhkpiduriseadmetele [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]	18,85
EVS-EN 286-4:1999	en	Lihtsad leekkuumutusega õhu või lämmastiku surveanumad. Osa 4: Alumiiniumsulamist surveanumad raudteeveeremi õhkpiduriseadmetele ja pneumaatilistele abiseadmetele [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]	17,32
EVS-EN 286-1:2000/A1:2002	en	Lihtsad leekkuumutusega õhu või lämmastiku surveanumad. Osa 1: Üldotstarbelised surveanumad [Simple unfired pressure vessels designed to contain air or nitrogen - Part 1: Pressure vessels for general purposes]	4,35
EVS-EN 417:2003	en	Mittekorduva täitmisega, ventiiliga või ilma ventiilita, metallist gaasipadrunid vedelgaasile, kasutamiseks portatiivsetes seadmetes. Konstruksioon, kontrollimine, katsetamine ja märgistamine [Non-refillable metallic gas cartridges for liquefied petroleum gases, with or without a valve, for use with portable appliances - Construction, inspection, testing and marking]	12,65
EVS-EN 720-1:2001	en	Transportable gas cylinders - Gases and gas mixtures - Part 1: Properties of gases	7,29
EVS-EN 764-1:2004	en	Pressure equipment - Terminology - Part 1: Pressure, temperature, volume, nominal size	7,93
EVS-EN 764-2:2002	en	Pressure equipment - Part 2: Quantities, symbols and units	5,11
EVS-EN 764-3:2002	en	Pressure equipment - Part 3: Definition of parties involved	5,11
EVS-EN 764-4:2003	en	Pressure equipment - Part 4: Establishment of technical delivery conditions for materials	14,64
EVS-EN 764-5:2003	en	Surveseadmed. Osa 5: Materjalide vastavuse ja inspekteerimise dokumentatsioon [Pressure Equipment - Part 5: Compliance and Inspection Documentation of Materials]	7,93
EVS-EN 764-7:2002	en	Surveseadmed. Osa 7: Ohutusjuhendid mittesüüdatavatele surveseadmetele [Pressure equipment - Part 7: Safety systems for unfired pressure equipment]	14,00
EVS-EN 1089-3:2004	en	Transporditavad gaasiballoonid. Ballooni eristamine (välja arvatud vedelgaas). Osa 3: Värvide kodeerimine [Transportable gas cylinders - Gas cylinder identification (excluding LPG) - Part 3: Colour coding]	7,93
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EVS-EN 10216-3:2002	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]	13,36
EVS-EN 10216-4:2002	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega süsinik- ja sulamterasest torud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties]	12,02
EVS-EN 10216-1:2002/A1:2004	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]	5,11
EVS-EN 10216-3:2002/A1:2004	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]	5,11
EVS-EN 10216-4:2002/A1:2004	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega süsinik- ja sulamterasest torud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties]	5,11
EVS-EN 10217-1:2002	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]	14,00
EVS-EN 10217-2:2002	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgetemperatuuriliste omadustega elekterkeevitusega süsinik- ja sulamterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties]	12,02
EVS-EN 10217-3:2002	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]	14,64
EVS-EN 10217-4:2002	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega elekterkeevitusega süsinikterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties]	12,02
EVS-EN 10217-5:2002	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud kõrgetemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud [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]	13,36
EVS-EN 10217-6:2002	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud madaltemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties]	12,65
EVS-EN 10217-7:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 7: Roostevabast terasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 7: Stainless steel tubes]	14,00
EVS-EN 10217-1:2002/A1:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]	5,11
EVS-EN 10217-2:2002/A1:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 2: Kindlaksmääratud kõrgetemperatuuriliste omadustega elekterkeevitusega süsinik- ja sulamterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties]	5,11
EVS-EN 10217-3:2002/A1:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 3: Sulampeenterasestorud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes]	5,11
EVS-EN 10217-4:2002/A1:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 4: Kindlaksmääratud madaltemperatuuriliste omadustega elekterkeevitusega süsinikterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties]	5,11

EVS-EN 10217-5:2002/A1:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud kõrgtemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud [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]	5,11
EVS-EN 10217-6:2002/A1:2005	en	Surveotstarbelised keevitatud terastorud. Tehnilised tarnetingimused. Osa 5: Kindlaksmääratud madalatemperatuuriliste omadustega metallkaarkeevitusega süsinik- ja sulamterasest torud [Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties]	5,11
EVS-EN 10224:2003	en	Süsinikterasest torud ja ühendusdetailid vettisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused [Non-alloy steel tubes and fittings for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions]	16,36
EVS-EN 10224:2003/A1:2005	en	Süsinikterasest torud ja ühendusdetailid vettisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused [Non-alloy steel tubes and fittings for the conveyance of water and other aqueous liquids - Technical delivery conditions]	8,63
EVS-EN 10240:1999	en	Terastorude sise- ja/või väliskaitsekatted. Automatiseeritud tehastes kuumsukelgalvaanamise teel valmistatud katete tehnilised andmed [Internal and/or external protective coatings for steel tubes - Specification for hot dip galvanized coatings applied in automatic plants]	9,27
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 [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]	9,27
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	7,93
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	7,93
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	7,29
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	7,29
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	7,93
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 [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]	7,29
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	6,71
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	7,29
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	8,63
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	7,29
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	6,71
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	5,88
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	7,29
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	7,93
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	7,93
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	5,88
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	5,88
EVS-EN 10255:2004+A1:2007	en	Keevitamiseks ja keermestamiseks sobivad süsinikterasest torud. Tehnilised tarnetingimused KONSOLIDEERITUD TEKST [Non-alloy steel tubes suitable for welding and threading - Technical delivery conditions CONSOLIDATED TEXT]	11,38
EVS-EN 10256:2000	en	Non-destructive testing of steel tubes - Qualification and competence of levels 1 and 2 non-destructive testing personnel	9,27
EVS-EN 10288:2002	en	Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings [Steel tubes and fittings for onshore and offshore pipelines -External two layer extruded polyethylene based coatings]	15,53
EVS-EN 10298:2005	en	Steel tubes and fittings for onshore and offshore pipelines - Internal lining with cement mortar [Steel tubes and fittings for on shore and offshore pipelines - Internal lining with cement mortar]	11,38
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	12,02
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EVS-EN 10312:2003	en	Keevitatud roostevabad terastorud vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused [Welded stainless steel tubes for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions]	12,02
EVS-EN 10312:2003/A1:2005	en	Keevitatud roostevabad terastorud vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused [Welded stainless steel tubes for the conveyance of water and other aqueous liquids - Technical delivery conditions]	7,93
EVS-EN 12007-3:2000	et	Gaasivarustussüsteemid. Torustikud maksimaalse töö rõhuga kuni 16 bar, kaasa arvatud. Osa 3: Erisoovitused terastorstikele [Gas supply systems - Pipelines for maximum operating pressure up to and including 16 bar - Part 3: Specific functional recommendations for steel]	8,63
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	12,02
EVS-EN 14628:2005	en	Ductile iron pipes, fittings and accessories - External polyethylene coating for pipes - Requirements and test methods	10,61
EVS-EN 14901:2006	en	Ductile iron pipes, fittings and accessories - Epoxy coating of ductile iron fittings and accessories (heavy duty) - Requirements and test methods [Ductile iron pipes, fittings and accessories - Epoxy coating (heavy duty) of ductile iron fittings and accessories - Requirements and test methods]	9,27
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EVS-EN 1971:1999	en	Copper and copper alloys - Eddy current test for tubes	5,88
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EVS-EN 580:2003	en	Plasttorustikusüsteemid. Plastifitseerimata polüvinüülkloriidist torud (PVC-U). Diklorometaani suhtes vastupidavuse katsemeetod kindlaksmääratud temperatuuril (DCMT) [Plastics piping systems - Unplasticized poly(vinyl chloride) (PVC-U) pipes - Test method for the resistance to dichloromethane at a specified temperature (DCMT)]	6,71
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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 [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]	5,88
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EVS-EN 1120:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist torud ja liitmikud. Keemilisele söövitusel vastupidavuse kindlaksmääramine, kui see mõjub läbipaindes toruosa seest [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]	7,93
EVS-EN 1393:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist torud. Nimiomaduste kindlaksmääramine pikisuunalisel tõmbel [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of initial longitudinal tensile properties]	11,38
EVS-EN 1394:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist torud. Nähtava ringsuunalise nimitõmbetugevuse kindlaksmääramine [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the apparent initial circumferential tensile strength]	11,38
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EVS-EN 1447:2009+A1:2010	en	Plasttorustikusüsteemid. Klaasarmatuuriga termokövenevast plastist torud. Pikaajalisele sisemisele survele vastupidavuse määramine KONSOLIDEERITUD TEKST [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of long-term resistance to internal pressure CONSOLIDATED TEXT]	6,71
EVS-EN 1555-2:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2: Pipes	10,61
EVS-EN 1638:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist torud. Tsüklilise sisesurve mõju katsemeetod [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Test method for the effects of cyclic internal pressure]	5,88
EVS-EN 1796:2006+A1:2008	en	Plastics piping systems for water supply with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) KONSOLIDEERITUD TEKST [Plastics piping systems for water supply with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) CONSOLIDATED TEXT]	17,32
EVS-EN 1862:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist torud. Suhtelise painderoometeguri määramine, kasutades kemikaalide mõjule allutamist [Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) pipes - Determination of the relative flexural creep factor following exposure to a chemical environment]	7,93
EVS-EN 1979:2001	en	Plastics piping and ducting systems - Thermoplastics spirally-formed structured-wall pipes - Determination of the tensile strength of a seam	5,11

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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	5,11
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EVS-EN 12324-2:2000	en	Irrigation techniques - Reel machine systems - Part 2: Specifications of polyethylene tubes for reel machines	7,29
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	9,91
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EVS-EN 14409-1:2004	en	Plastics piping systems for the renovation of underground water supply networks - Part 1: General	10,61
EVS-EN 14409-3:2004	en	Plastics piping systems for renovation of underground water supply networks - Part 3: Lining with close fit-pipes	12,02
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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]	8,63
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]	6,71
EVS-EN ISO 1167-3:2008	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 3: Preparation of components]	9,27
EVS-EN ISO 1167-4:2008	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 4: Preparation of assemblies]	8,63
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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]	9,27
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EVS-EN ISO 12162:2010	en	Thermoplastics materials for pipes and fittings for pressure applications - Classification, design coefficient and designation	6,71

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EVS-EN ISO 13478:2007	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)]	11,38
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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]	5,11
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EVS-EN ISO 15875-2:2004	en	Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 2: Pipes	7,29
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EVS-EN ISO 16871:2004	en	Plastics piping and ducting systems - Plastics pipes and fittings - Method for exposure to direct (natural) weathering	7,93
EVS-EN ISO 21003-2:2008	en	Multilayer piping systems for hot and cold water installations inside buildings - Part 2: Pipes	9,91
EVS-EN ISO 22391-2:2010	en	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) - Part 2: Pipes	9,27

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Metallist toruliitmikud
[Metal fittings]

CEN/TR 15545:2006	en	Guide to the use of the standard EN 545	7,29
CEN/TR 16017:2010	en	Guide to the use of EN 598	7,29
EVS-EN 448:2009	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	13,36
EVS-EN 545:2010	en	Kõrtugevast malmist torud, toruarmatuur, lisaseadmed ja nende liitmikud veetorustikele. Nõuded ja katsemeetodid [Ductile iron pipes, fittings, accessories and their joints for water pipelines - Requirements and test methods]	20,13
EVS-EN 598:2007+A1:2009	en	Kõrtugevast malmist torud, armatuur, abiseadised ja nende ühendused kanalisatsioonisüsteemide jaoks. Nõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Ductile iron pipes, fittings, accessories and their joints for sewerage applications - Requirements and test methods CONSOLIDATED TEXT]	17,32
EVS-EN 640:1999	en	Sarrusbetoonist survetorud ja jaotatud sarrusega betoonist survetorud (mittesilindriline tüüp), kaasa arvatud ühendused ja liitmikud [Reinforced concrete pressure pipes and distributed reinforcement concrete pressure pipes (non-cylinder type), including joints and fittings]	7,93
EVS-EN 641:1999	en	Sarrusbetoonist survetorud, silindriline tüüp, kaasa arvatud ühendused ja liitmikud [Reinforced concrete pressure pipes, cylinder type, including joints and fittings]	7,29
EVS-EN 877:2000	en	Malmtorud ja nende fassoonosad hoonete heitvete kanaliseerimiseks. Nõuded, katsemeetodid ja kvaliteeditagamine [Cast iron pipes and fittings, their joints and accessories for the evacuation of water from buildings - Requirements, test methods and quality assurance]	15,53
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EVS-EN 969:2009	en	Kõrtugevast 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]	18,85
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	12,02

EVS-EN 1124-1:2001	en	Roosteabast 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]	8,63
EVS-EN 1124-2:2007	en	Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 2: System S; dimensions	10,61
EVS-EN 1124-3:2008	en	Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 3: System X - Dimensions	14,64
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 [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]	13,36
EVS-EN 1124-1:2001/A1:2004	en	Roosteabast 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]	7,93
EVS-EN 1254-1:1999	en	Vask ja vasesulamid. Torustikuliitmikud. Osa 1: Kapillaarse pehmejoodise ja kapillaarse kõvajoodise jaoks ettenähtud otsaga liitmikud vasktorude jaoks [Copper and copper alloy - Plumbing fittings - Part 1: Fittings with ends for capillary soldering or capillary brazing to copper tubes]	12,65
EVS-EN 1254-2:1999	en	Vask ja vasesulamid. Torustikuliitmikud. Osa 2: Pigistusotsaga liitmikud kasutamiseks vasktorudel [Copper and copper alloys - Plumbing fittings - Part 2: Fittings with compression ends for use with copper tubes]	13,36
EVS-EN 1254-3:1999	en	Vask ja vasesulamid. Torustikuliitmikud. Osa 3: Pigistusotsaga liitmikud kasutamiseks plasttorudel [Copper and copper alloys - Plumbing fittings - Part 3: Fittings with compression ends for use with plastics pipes]	12,02
EVS-EN 1254-4:1999	en	Vask ja vasesulamid. Torustikuliitmikud. Osa 4: Liitmikud, mille ühe otsa ühendus on kapillaarse või pigistusotsaga [Copper and copper alloys - Plumbing fittings - Part 4: Fittings combining other end connections with capillary or compression ends]	9,27
EVS-EN 1254-5:1999	en	Vask ja vasesulamid. Torustikuliitmikud. Osa 5: Lühikese otsaga torustikuliitmikud kapillaarse kõvajoodisega vasktorude jaoks [Copper and copper alloys - Plumbing fittings - Part 5: Fittings with short ends for capillary brazing to copper tubes]	12,02
EVS-EN 10224:2003	en	Süsinikterasest torud ja ühendusdetailid vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused [Non-alloy steel tubes and fittings for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions]	16,36
EVS-EN 10224:2003/A1:2005	en	Süsinikterasest torud ja ühendusdetailid vettsisaldavate vedelike edastamiseks, sealhulgas inimestele tarbimiseks mõeldud vesi. Tehnilised tarnetingimused [Non-alloy steel tubes and fittings for the conveyance of water and other aqueous liquids - Technical delivery conditions]	8,63
EVS-EN 10241:2000	en	Steel threaded pipe fittings	12,65
EVS-EN 10242:1999	en	Temperalmist keerrestatud torustikuliitmikud [Threaded pipe fitting in malleable cast iron]	16,36
EVS-EN 10242:1999/A2:2003	en	Threaded pipe fittings in malleable cast iron [Threaded pipe fitting in malleable cast iron]	4,35
EVS-EN 10253-1:2000	en	Butt welding pipe fittings - Part 1: Wrought carbon steel for general use and without specific inspection requirements	13,36
EVS-EN 10253-2:2007	en	Pökk-keevitusega toruliitmikud. Osa 2: Spetsiifiliste järelevalvenõuetega legeerimata ja ferriitteras [Butt-welding pipe fittings - Part 2: Non alloy and ferritic alloy steels with specific inspection requirements]	22,75
EVS-EN 10253-3:2009	en	Butt-welding pipe fittings - Part 3: Wrought austenitic and austenitic-ferritic (duplex) stainless steels without specific inspection requirements	15,53
EVS-EN 10253-4:2008	en	Pökk-keevitusega toruliitmikud. Osa 4: Spetsiifiliste järelevalvenõuetega survetöödeldav roosteabast austeniit- ja austeniit-ferriitteras [Butt-welding pipe fittings - Part 4: Wrought austenitic and austenitic-ferritic (duplex) stainless steels with specific inspection requirements]	20,13
EVS-EN 10284:2000	en	Malleable cast iron fittings with compression ends for polyethylen (PE) piping systems	10,61
EVS-EN 10288:2002	en	Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings [Steel tubes and fittings for onshore and offshore pipelines - External two layer extruded polyethylene based coatings]	15,53
EVS-EN 10298:2005	en	Steel tubes and fittings for onshore and offshore pipelines - Internal lining with cement mortar [Steel tubes and fittings for on shore and offshore pipelines - Internal lining with cement mortar]	11,38
EVS-EN 12842:2000	en	Ductile iron fittings for PVC-U or PE piping systems - Requirements and test methods	14,00
EVS-EN 14628:2005	en	Ductile iron pipes, fittings and accessories - External polyethylene coating for pipes - Requirements and test methods	10,61
EVS-EN 14870-1:2004	en	Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 1: Induction bends	12,65
EVS-EN 14870-2:2005	en	Petroleum and natural gas industries - Induction bends, fittings and flanges for pipeline transportation systems - Part 2: Fittings	13,36
EVS-EN 14901:2006	en	Ductile iron pipes, fittings and accessories - Epoxy coating of ductile iron fittings and accessories (heavy duty) - Requirements and test methods [Ductile iron pipes, fittings and accessories - Epoxy coating (heavy duty) of ductile iron fittings and accessories - Requirements and test methods]	9,27
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CEN/TS 14541:2007	en	Plastics pipes and fittings for non-pressure applications - Utilisation of non-virgin PVC-U, PP and PE materials	7,29

EVS-EN 705:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist (GRP) torud ja liitmikud. Regressioonanalüüsi meetodid ja nende rakendused [Plastics piping systems - Glass reinforced thermosetting plastics (GRP) pipes and fittings - Methods for regression analyses and their use]	15,53
EVS-EN 727:1999	en	Plastist torustiku- ja kanalisüsteemid. Termoplasttorud ja -liitmikud. Vicat' pehmenemistemperatuuri (VST) kindlaksmääramine [Plastics piping and ducting systems - Thermoplastics pipes and fittings - Determination of Vicat softening temperature (VST) temperature]	6,71
EVS-EN 763:1999	en	Plastist torustiku- ja kanalisüsteemid. Survevalu meetodil valatud termoplastliitmikud. Katsetamine kuumutamise mõju visuaalse hindamise meetodil [Plastics piping and ducting systems - Injection-moulded thermoplastics fittings - Test method for visually assessing effects of heating]	7,29
EVS-EN 802:1999	en	Plastist torustiku- ja kanalisüsteemid. Survetorustiku süsteemis kasutamiseks ettenähtud survevalu meetodil valatud termoplastliitmikud. Maksimaalse deformatsiooni katsemeetod purustamise teel [Plastics piping and ducting systems - Injection-moulded thermoplastics fittings for pressure piping systems - Test method for maximum deformation by crushing]	5,88
EVS-EN 803:1999	en	Plasttorustikusüsteemid. Survevalu meetodil valatud termoplastliitmikud elastsete rõngastihenditega ühenduste jaoks survetorustikus. Teljesuunalise rõhuta lühiajalise sisemisele survele vastupidavuse katsemeetod [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]	5,11
EVS-EN 804:1999	en	Plasttorustikusüsteemid. Survevalu meetodil valatud muhvid lahustiga liidetud ühenduste jaoks kasutamiseks survetorustikus [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]	5,11
EVS-EN 922:1999	en	Plastist torustiku- ja kanalisüsteemid. Plastifitseerimata polüvinüülkloriidist (PVC-U) torud ja liitmikud. Proovikehade ettevalmistamine viskoossuse indeksi määramiseks ja K-arvu arutamiseks [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]	5,88
EVS-EN 1120:1999	en	Plasttorustikusüsteemid. Klaassarrusega termokövenevast plastist torud ja liitmikud. Keemilisele söövitusetele vastupidavuse kindlaksmääramine, kui see mõjub läbipaindes toruosa sees [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]	7,93
EVS-EN 1555-3:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings	12,02
EVS-EN 1716:1999	en	Plasttorustikusüsteemid. Polüetüleeni valmistatud kolmikud. Paigaldatud kolmiku löögikindluse katsemeetod [Plastics piping systems - Polyethylene (PE) tapping tees - Test method for impact resistance of an assembled tapping tee]	5,11
EVS-EN 1796:2006+A1:2008	en	Plastics piping systems for water supply with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) KONSOLIDEERITUD TEKST [Plastics piping systems for water supply with or without pressure - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) CONSOLIDATED TEXT]	17,32
EVS-EN 12061:2001	en	Plastics piping systems - Thermoplastics fittings - Test method for impact strength	5,11
EVS-EN 12117:1999	en	Plasttorustikusüsteemid. Liitmikud, ventiilid ja abivarustus. Gaasi vooluhulga ja surveangu suhte kindlaksmääramine [Plastics piping systems - Fittings, valves and ancillaries - Determination of gaseous flow rate/pressure drop relationships]	5,88
EVS-EN 12201-3:2003	en	Plastics piping systems for water supply - Polyethylene (PE) - Part 3: Fittings	11,38
EVS-EN 12256:1999	en	Plasttorustikusüsteemid. Termoplastliitmikud. Toodetud liitmike mehaanilise tugevuse või elastsuse katsemeetod [Plastics piping systems - Thermoplastics fittings - Test method for mechanical strength or flexibility of fabricated fittings]	5,88
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	5,11
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	5,11
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	12,02
EVS-EN 14408-1:2004	en	Plastics piping systems for the renovation of underground gas supply networks - Part 1: General	11,38
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EVS-EN 14409-1:2004	en	Plastics piping systems for the renovation of underground water supply networks - Part 1: General	10,61
EVS-EN 14409-3:2004	en	Plastics piping systems for renovation of underground water supply networks - Part 3: Lining with close fit-pipes	12,02
EVS-EN 15014:2007	en	Plasttorustikusüsteemid. Maa-alused ja pealsed veele ja muudele vedelikule mõeldud survesüsteemid. Torude, liitmike ja nende ühenduskohtade toimivusparameetrid [Plastics piping systems - Buried and above ground systems for water and other fluids under pressure - Performance characteristics for pipes, fittings and their joints]	12,02
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)	7,29
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]	8,63
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]	6,71
EVS-EN ISO 1167-3:2008	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 3: Preparation of components]	9,27

EVS-EN ISO 1167-4:2008	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 4: Preparation of assemblies]	8,63
EVS-EN ISO 1452-1:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: General	7,93
EVS-EN ISO 1452-2:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Pipes	11,38
EVS-EN ISO 1452-3 V2:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 3: Fittings	14,64
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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	5,11
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EVS-EN 1444:2001	en	Fibre-cement pipelines - Guide for laying and on-site work practices	14,00
EVS-EN 1916:2003	en	Betoonitorud ja liitmikud, sarrustamata ja teraskiud või sarrusega sarrustatud [Concrete pipes and fittings, unreinforced, steel fibre and reinforced]	20,13
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CEN/TS 1591-3:2007	en	Äärikud ja nende ühendused. Tihendiga varustatud ümmarguste äärikühenduste konstrueerimise nõuded. Osa 3: Metall/metall äärikühenduste konstrueerimisel kasutatavad arvutusmeetodid [Flanges and their joints - Design rules for gasketed circular flange connections - Part 3: Calculation method for metal to metal contact type flanged joint]	16,36
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EVS-EN 713:1999	en	Plasttorustikusüsteemid. Liitmike ja polüolefiinist survetorude vahel olevad mehaanilised ühendused. Sisesurve all olevate paindele allutatud koostisosade tihkuse katsemeetod [Plastics piping systems - Mechanical joints between fittings and polyolefin pressure pipes - Test method for leaktightness under internal pressure of assemblies subjected to bending]	5,88
EVS-EN 714:1999	en	Termoplastist torustikusüsteemid. Mujal kui toru otsas paiknevate tugede elastomeersed rõngastihendiga ühendused survetoru ja valatud liitmike vahel. Tihkuse katsemeetod sisemise hüdrostaatilise surve all ilma teljesuunalise rõhuta [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]	5,11
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EVS-EN 1515-4:2010	en	Äärikud ja nende ühendused. Kinnitus. Osa 4: Poltide ja mutrite valik surveeadmete direktiivi 97/23/EÜ käsitlusalas [Flanges and their joints - Bolting - Part 4: Selection of bolting for equipment subject to the Pressure Equipment Directive 97/23/EC]	9,91
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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	4,35
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EVS-EN ISO 5774:2008	en	Plastics hoses - Textile-reinforced types for compressed-air applications - Specification	8,63

EVS-EN ISO 6134:2005	en	Rubber hoses and hose assemblies for saturated steam - Specification	8,63
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EVS-EN 681-1:1999/A3:2005	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 1: Vulkaniseeritud kumm [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 1: Vulcanized rubber]	4,35
EVS-EN 681-2:2000	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 2: Termoplastsed elastomeerid [Elastomeric Seals - Materials requirements for pipe joint seals used in water and drainage applications - Part 2: Thermoplastic elastomers]	8,63
EVS-EN 681-2:2000/A2:2005	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 2: Termoplastsed elastomeerid [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 2: Thermoplastic elastomers]	4,35
EVS-EN 681-3:2000/A2:2005	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 3: Vulkaniseeritud kummi poorsed materjalid [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 3: Cellular materials of vulcanized rubber]	4,35
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EVS-EN 681-4:2000	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 4: Valupolüüretaanist tihenduselemendid [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 4: Cast polyurethane sealing elements]	6,71
EVS-EN 681-4:2000/A2:2005	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 4: Valupolüüretaanist tihenduselemendid [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - 4: Cast polyurethane sealing elements]	4,35
EVS-EN 681-1:1999/A2:2002	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele. Osa 1: Vulkaniseeritud kumm [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 1: Vulcanized rubber]	5,11

EVS-EN 681-2:2000/A1:2002	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 2: Termoplastsed elastomeerid [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 2: Thermoplastic elastomers]	5,88
EVS-EN 681-3:2000/A1:2002	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 3: Vulkaniseeritud kummi poorsed materjalid [Elastomeric seals - Materials requirements for pipe joints seals used in water and drainage applications - Part 3: Cellular materials of vulcanized rubber]	5,11
EVS-EN 681-4:2000/A1:2002	en	Elastsed tihendid. Materjalinõuded vee- ja kuivendusrakendustes kasutatavatele toruliidete tihenditele . Osa 4: Valupolüuretaanist tihenduselemendid [Elastomeric seals - Material requirements for pipe joint seals used in water and drainage applications - Part 4: Cast polyurethane sealing elements]	5,11
EVS-EN 751-1:1999	en	Tihendusmaterjalid metallist keermesühendustele kontaktis 1., 2. ja 3. perekonna gaasidega ja kuuma veega. Osa 1: Anaeroobsed ühenduskompaunid [Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 1: Anaerobic jointing compounds]	7,93
EVS-EN 751-2:1999	en	Tihendusmaterjalid metallist keermesühendustele kontaktis 1., 2. ja 3. perekonna gaasidega ja kuuma veega. Osa 2: Mittekõvenevad ühenduskompaunid [Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 2: Non-hardening jointing compounds]	7,93
EVS-EN 751-3:1999	en	Tihendusmaterjalid metallist keermesühendustele kontaktis 1., 2. ja 3. perekonna gaasidega ja kuuma veega. Osa 3: Kuumutamata PTFE teibid [Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 3: Unsintered PTFE tapes]	8,63
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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 [Flanges and their joints - Dimensions of gaskets for PN-designated flanges -Part 3: Non-metallic PTFE envelope gaskets]	7,93
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EVS-EN 12516-3:2003	en	Ventiilid. Ümbriskesta tugevus. Osa 3: Eksperimentaalmeetod [Valves - Shell design strength - Part 3: Experimental method]	7,29
EVS-EN 12516-4:2008	en	Tööstuslikud ventiilid. Ümbriskesta tugevus. Osa 4: Arvutusmeetod ventiilide ümbriskestadele, mis on valmistatud terasest erinevast metallist [Industrial valves - Shell design strength - Part 4: Calculation method for valve shells manufactured in metallic materials other than steel]	9,27
EVS-EN 12567:2000	en	Industrial valves - Isolating valves for LNG - Specification for suitability and appropriate verification tests	11,38
EVS-EN 12569:2000	en	Industrial valves - Valves for chemical and petrochemical process industry - Requirements and tests	9,91
EVS-EN 12570:2000	en	Industrial valves - Method for sizing the operating element	5,88
EVS-EN 12627:1999	en	Tööstuslikud ventiilid. Terasventiilide põkk-keevitavad äärikud [Industrial valves - Butt welding ends]	7,29

EVS-EN 12982:2009	en	Industrial valves - End-to-end and centre-to-end dimensions for butt welding end valves [Industrial valves - End-to-end and centre-to-end dimensions for butt welding end valves]	10,61
EVS-EN 13076:2003	en	Devices to prevent pollution by backflow of potable water - Unrestricted air gap-Family A - Type A	6,71
EVS-EN 13175:2003+A2:2007	et	Vedelgaasi seadmed ja lisavarustus. Nõuded vedelgaasi (LPG) mahuti klappidele ja abiseadmetele ning nende katsetamine KONSOLIDEERITUD TEKST [LPG equipment and accessories - Specification and testing for Liquefied Petroleum Gas (LPG) tank valves and fittings CONSOLIDATED TEXT]	12,02
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	9,27
EVS-EN 13397:2002	en	Tööstuslikud ventiilid. Metallmaterjalidest valmistatud membraanventiilid [Industrial valves - Diaphragm valves made of metallic materials]	7,93
EVS-EN 13774:2003	en	Valves for gas distribution systems with maximum operating pressure <= 16 bar - Performance requirements [Valves for gas distribution systems with maximum operating pressure <= 16 bar - Performance requirements]	12,02
EVS-EN 14141:2004	en	Valves for natural gas transportation in pipelines - Performance requirements and tests	14,64
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	11,38
EVS-EN 14506:2005	en	Devices to prevent pollution by backflow of potable water - Automatic di-verter - Family H, type C	10,61
EVS-EN 28233:1999	en	Termoplastventiilid. Jõumoment. Katsemeetodid [Thermoplastics valves - Torque - Test method]	3,77
EVS-EN 28659:1999	en	Termoplastventiilid. Tõmbenihe. Katsemeetodid [Thermoplastics valves - Fatigue strength - Test method (ISO 8659:1989)]	3,77
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	11,38
EVS-EN ISO 5210:1999	en	Tööstuslikud ventiilid. Ventiili mitmepöördelised täiturmehhanismid [Industrial valves - Multi-turn valve actuator attachments]	6,71
EVS-EN ISO 5211:2001	en	Industrial valves - Part-turn actuator attachments	9,27
EVS-EN ISO 10497:2010	en	Testing of valves - Fire type-testing requirements	9,91
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	16,36
EVS-EN ISO 15848-2:2006	en	Industrial valves - Measurement, test and qualification procedures for fugitive emissions - Part 2: Production acceptance test of valves	7,29
23.060.10		Ventiilid [Globe valves]	
EVS-EN 331:1999	en	Käsitsijuhitavad kuulventiilid ja suletud põhjaga koonuskorkventiilid hoonete gaasipaigaldiste jaoks [Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings]	12,02
EVS-EN 13709:2010	en	Tööstuslikud ventiilid. Terases kuulid ja kuulkraanid ja kontrollventiilid [Industrial Valves - Steel globe and globe stop and check valves]	8,63
EVS-EN 13789:2010	en	Tööstuslikud ventiilid. Malmventiilid [Industrial valves - Cast iron globe valves]	7,93
EVS-EN ISO 21787:2006	en	Tööstusventiilid. Termoplastilistest materjalidest ventiilid [Industrial valves - Globe valves of thermoplastics materials]	9,91
23.060.20		Kuul- ja korkkraanid [Ball and plug valves]	
CEN/TS 13547:2006	en	Industrial valves - Copper alloy ball valves	10,61
EVS-EN 331:1999/A1:2010	en	Käsitsijuhitavad kuulventiilid ja suletud põhjaga koonuskorkventiilid hoonete gaasipaigaldiste jaoks [Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings]	12,65
EVS-EN 1213:2000	en	Building valves - Copper alloy stopvalves for potable water supply in buildings - Tests and requirements	9,27
EVS-EN 1643:2001	en	Gaasipõletite ja gaasiseadmete automaatsulgeklappide klapiproovimissüsteemid [Valve proving systems for automatic shut-off valves for gas burners and gas appliances]	11,38
EVS-EN 1983:2006	en	Tööstuslikud ventiilid. Terasest kuulklapid [Industrial valves - Steel ball valves]	9,27
EVS-EN 12284:2003	en	Külmetussüsteemid ja soojuspumbad. Ventiilid. Nõuded, testimine ja markeerimine [Refrigerating systems and heat pumps - Valves - Requirements, testing and marking]	17,32
EVS-EN 13082:2008	en	Tanks for transport of dangerous goods - Service equipment for tanks - Vapour transfer valve	7,93
EVS-EN 13308:2003	en	Tanks for transport of dangerous goods - Service equipment for tanks - Non pressure balanced footvalve	8,63
EVS-EN 13316:2003	en	Tanks for transporting dangerous goods - Service for tanks - Pressure balanced footvalve	8,63
EVS-EN 13786:2004+A1:2008	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 KONSOLIDEERITUD TEKST [Automatic change-over valves having a maximum outlet pressure of up to and including 4 bar with a capacity of up to and including 100 kg/h, and their associated safety devices for butane, propane or their mixtures CONSOLIDATED TEXT]	22,75
EVS-EN 15714-1:2009	en	Industrial valves - Actuators - Part 1: Terminology and definitions	5,88
EVS-EN 15714-2:2009	en	Industrial valves - Actuators - Part 2: Electric actuators for industrial valves - Basic requirements	11,38
EVS-EN 15714-3:2009	en	Industrial valves - Actuators - Part 3: Pneumatic part-turn actuators for industrial valves - Basic requirements	10,61
EVS-EN 15714-4:2009	en	Industrial valves - Actuators - Part 4: Hydraulic part-turn actuators for industrial valves - Basic requirements	11,38
EVS-EN ISO 16135:2006	en	Tööstusventiilid. Termoplastilistest materjalidest kuulventiilid [Industrial valves - Ball valves of thermoplastics materials]	11,38
EVS-EN ISO 17292:2004	en	Metal ball valves for petroleum, petrochemical and allied industries	12,65

23.060.30		Siibrid [Gate valves]	
EVS-EN 593:2009	en	Tööstusventiilid. Pöördsulguriga metallist drosselklapid [Industrial valves - Metallic butterfly valves]	10,61
EVS-EN 1171:2003	en	Tööstusventiilid. Malmist siibrid [Industrial valves - Cast iron gate valves]	9,27
EVS-EN 1984:2010	en	Tööstuslikud ventiilid. Terasest loogikalülitusega ventiilid [Industrial valves - Steel gate valves]	7,93
EVS-EN 12288:2010	en	Tööstusventiilid. Vasesulamist siibrid [Industrial valves - Copper alloy gate valves]	10,61
EVS-EN 50216-8:2005	en	Power transformer and reactor fittings Part 8: Butterfly valves for insulating liquid circuits	9,27
EVS-EN 50216-8:2005/A1:2006	en	Power transformer and reactor fittings Part 8: Butterfly valves for insulating liquid circuits	4,35
EVS-EN ISO 16139:2006	en	Tööstusventiilid. Termoplastilistest materjalidest siibrid [Industrial valves - Gate valves of thermoplastics materials]	9,91
23.060.40		Rõhuregulaatorid [Pressure regulators]	
EVS-EN 88-1:2008	en	Rõhuregulaatorid ja nendega seotud ohutusseadmed gaasiseadmetele. Osa 1: Rõhuregulaatorid sisendrõhule kuni 500 mbar [Pressure regulators and associated safety devices for gas appliances - Part 1: Pressure regulators for inlet pressures up to and including 500 mbar]	12,02
EVS-EN 88-2:2008	en	Rõhuregulaatorid ja nendega seotud ohutusseadmed gaasiseadmetele sisendrõhuga vahemikus 0,5 bar ja 5 bar [Pressure regulators and associated safety devices for gas appliances - Part 2: Pressure regulators for inlet pressures above 500 mbar up to and including 5 bar]	14,64
EVS-EN 126:2004	en	Gaasitarvitite multiregulaatorid [Multifunctional controls for gas burning appliances]	11,38
EVS-EN 161:2007	en	Automaatsed sulgeventiilid gaasipõletite ja gaasiseadmete jaoks [Automatic shut-off valves for gas burners and gas appliances]	13,36
EVS-EN 334:2005+A1:2009	en	Gaasirõhuregulaatorid sisendrõhule kuni 100 baari KONSOLIDEERITUD TEKST [Gas pressure regulators for inlet pressures up to 100 bar CONSOLIDATED TEXT]	21,47
EVS-EN 1074-5:2001	en	Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 5: Control valves	7,93
EVS-EN 1106:2010	en	Gaasikütteseadmete käsijuhitavad kraanid [Manually operated taps for gas burning appliances]	12,65
EVS-EN 1349:2010	en	Tööstusprotsessi kontrollklapid [Industrial process control valves]	9,27
EVS-EN 14382:2005+A1:2009	en	Turvamehhanismid gaasi rõhku reguleerivatele jaamadele ja paigaldistele. Sisendrõhule kuni 100 baari mõeldud gaasisüsteemide turva-sulgurseadmed KONSOLIDEERITUD TEKST [Safety devices for gas pressure regulating stations and installations - Gas safety shut-off devices for inlet pressures up to 100 bar CONSOLIDATED TEXT]	20,13
EVS-EN 1567:2000	en	Building valves - Water pressure reducing valves and combination water pressure reducing valves - Characteristics and tests	9,27
EVS-EN 1854:2010	en	Gaasipõletite ja gaasiseadmete rõhu sensorseadised [Pressure sensing devices for gas burners and gas burning appliances]	14,64
EVS-EN 12067-2:2004	en	Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõletusseadmetes. Osa 2: Elektroonilised tüübid [Gas/air ratio controls for gas burners and gas burning appliances - Part 2: Electronic types]	11,38
EVS-EN 12067-1:1999/A1:2003	en	Gaasi/õhu suhte kontrollimine gaasipõletites ja gaasipõleti seadmetes. Osa 1: Pneumaatilised tüübid [Gas/air ratio controls for gas burners and gas burning appliances - Part 1: Pneumatic types]	4,35
EVS-EN 12078:1999	en	Gaasipõletite ja gaasiseadmete nullrõhu regulaatorid [Zero governors for gas burners and gas burning appliances]	11,38
EVS-EN 12186:2007	et	Gaasivarustussüsteemid. Gaasi ülekande- ja jaotustorustike rõhureguleerijaamad. Talituslikud nõuded KONSOLIDEERITUD TEKST [Gas supply systems - Gas pressure regulating stations for transmission and distribution - Functional requirements CONSOLIDATED TEXT]	12,02
EVS-EN 12279:2007	et	Gaasivarustussüsteemid. Gaasi tarnetorustike rõhureguleeripaigaldised. Talituslikud nõuded KONSOLIDEERITUD TEKST [Gas supply systems - Gas pressure regulating installation on service lines - Functional requirements CONSOLIDATED TEXT]	10,61
EVS-EN 12864:2003/A3:2009	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 [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]	5,11
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 [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]	21,47

EVS-EN 12864:2003/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 [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]	7,93
EVS-EN 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 [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]	16,36
EVS-EN 12952-10:2002	en	Veetoruudega katlad ja abipaigaldised. Osa 10: Nõuded kaitseadmetele kaitseks ülemäärase surve eest [Water-tube boilers and auxiliary installations - Part 10: Requirements for safeguards against excessive pressure]	7,29
EVS-EN 13611:2007	en	Gaasipõletite ja gaasikutseadmete ohutus- ja juhtseadmed. Üldnõuded [Safety and control devices for gas burners and gas burning appliances - General requirements]	18,85
EVS-EN 13648-1:2008	en	Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 1: Krüogeense talitluse kaitseklapid [Cryogenic vessels - Safety devices for protection against excessive pressure - Part 1: Safety valves for cryogenic service]	7,93
EVS-EN 13648-2:2002	en	Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 2: Puruneva membraaniga ohutusseadised krüogeensele talitlusele [Cryogenic vessels - Safety devices for protection against excessive pressure - Part 2: Bursting disc safety devices for cryogenic service]	5,88
EVS-EN 13648-3:2003	en	Krüogeenanumad. Ohutusseadmed kaitseks ülerõhu eest. Osa 3: Nõutava survestuse määramine. Mahutavus ja suuruse määramine [Cryogenic vessels - Safety devices for protection against excessive pressure - Part 3: Determination of required discharge - Capacity and sizing]	7,29
EVS-EN 13785:2005+A1:2008	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 nendega seotud ohutusseadmed butaanile, propaanile ja nende segudele KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	22,75
EVS-EN 13953:2003+A1:2007	en	LPG equipment and accessories - Pressure relief valves for transportable refillable cylinders for Liquefied Petroleum Gas (LPG) (KONSOLIDEERITUD TEKST) [LPG equipment and accessories - Pressure relief valves for transportable refillable cylinders for Liquefied Petroleum Gas (LPG) (CONSOLIDATED TEXT)]	8,63
EVS-EN 14071:2005	et	Vedelgaasi mahutite ülerõhu kaitseklapid. Abiseadmed [Pressure relief valves for LPG tanks - Ancillary equipment]	10,61
EVS-EN 14129:2004	en	Ülerõhu kaitseklapid vedelgaasi (LPG) mahutitele [Pressure relief valves for LPG tanks]	9,91
EVS-EN 14189:2003	en	Transportable gas cylinders - Inspection and maintenance of cylinder valves at time of periodic inspection of gas cylinders	5,88
EVS-EN 14596:2005	en	Tanks for transport of dangerous goods - Service equipment for tanks - Emergency pressure relief valve	7,29
EVS-EN 14912:2006	en	LPG equipment and accessories - Inspection and maintenance of LPG cylinder valves at time of periodic inspection of cylinders	6,71
EVS-EN 15069:2008	en	Gaasikutel töötavate kodumasinate ühendamisel kasutatavate metallitorude kaitseventiilid [Safety gas connection valves for metal hose assemblies used for the connection of domestic appliances using gaseous fuel]	17,32
EVS-EN 15202:2007	en	LPG equipment and accessories - Essential operational dimensions for LPG cylinder valve outlet and associated equipment connections	14,64
EVS-EN 60534-1:2005	en	Industrial-process control valves Part 1: Control valve terminology and general considerations	9,27
EVS-EN 60534-5:2004	en	Industrial-process control valves - Part 5: Marking	9,91
EVS-EN 60534-7:2010	en	Industrial-process control valves - Part 7: Control valve data sheet	9,27
EVS-EN 60534-2-1:2002	en	Industrial-process control valves - Part 2-1: Flow capacity - Sizing equations for fluid flow under installed conditions	15,53
EVS-EN 60534-2-3:2002	en	Industrial-process control valves - Part 2-3: Flow capacity - Test procedures	11,38
EVS-EN 60534-2-4:2009	en	Industrial-process control valves - Part 2-4: Flow capacity - Inherent flow characteristics and rangeability	7,93
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	16,36
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.	6,71
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	4,35
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	7,93
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	10,61
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	9,27
EVS-EN 60534-8-3:2002	en	Industrial-process control valves - Part 8-3: Noise considerations; Control valve aerodynamic noise prediction method	16,36
EVS-EN 60534-8-4:2002	en	Industrial-process control valves - Part 8: Noise considerations - Section 4: Prediction of noise generated by hydrodynamic flow	7,93
EVS-EN ISO 10297:2006	en	Transporditavad gaasiballoonid. Ballooni ventiilid. Toote kirjeldus ja tüübikatsed [Transportable gas cylinders - Cylinder valves - Specification and type testing]	13,36

EVS-EN ISO 10692-1:2002	en	Gas cylinders - Gas cylinder valve connections for use in the microelectronics industry - Part 1: Outlet connections	9,27
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	5,11
EVS-EN ISO 12209-1:2001	en	Gas cylinders - Outlet connections for gas cylinder valves for compressed breathable air - Part 1: Yoke type connections	5,11
EVS-EN ISO 12209-2:2001	en	Gas cylinders - Outlet connections for gas cylinder valves for compressed breathable air - Part 2: Threaded connections	6,71
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	5,11
EVS-EN ISO 14246:2001	en	Transportable gas cylinders - Gas cylinder valves - Manufacturing tests and inspections	6,71
EVS-EN ISO 15615:2002	en	Gas welding equipment - Acetylene manifold systems for welding, cutting and allied processes - Safety requirements in high-pressure devices	9,91
23.060.50		Lühikese vahekerega tagasilöögiklapid [Check valves]	
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	14,64
EVS-EN 1074-3:2000	en	Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 3: Check valves	6,71
EVS-EN 12334:2001/A1:2004	en	Tööstuslikud ventiilid. Malmist kontrollklapid [Industrial valves - Cast iron check valves]	5,11
EVS-EN 12334:2001	en	Tööstuslikud ventiilid. Malmist kontrollklapid [Industrial valves - Cast iron check valves]	7,29
EVS-EN 13433:2006	en	Devices to prevent pollution by backflow of potable water - Mechanical disconnecter, direct actuated - Family G, type A	12,02
EVS-EN 13434:2006	en	Devices to prevent pollution by backflow of potable water - Mechanical disconnecter, hydraulic actuated - Family G, type B	12,02
EVS-EN 13959:2004	en	Anti-pollution check valves - DN 6 to DN 250 inclusive Family E, type A, B, C and D	12,65
EVS-EN 14341:2006	en	Tööstuslikud ventiilid. Terasest tagasilöögiklapid [Industrial valves - Steel check valves]	7,93
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	8,63
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	8,63
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	10,61
EVS-EN ISO 16137:2006	en	Tööstusventiilid. Termoplastilistest materjalidest sisselaskeklapid [Industrial valves - Check valves of thermoplastics materials]	9,91
23.060.99		Muud sulgeseadmed [Other valves]	
EVS-EN 1074-6:2008	en	Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 6: Hydrants	9,91
EVS-EN 12380:2003	en	Hoone kanalisatsiooni õhutusklapid. Nõuded, katsemeetodid ja vastavushindamine [Air admittance valves for drainage systems - Requirements, tests methods and evaluation of conformity]	11,38
EVS-EN 13077:2008	en	Devices to prevent pollution by backflow of potable water - Air gap with non-circular overflow (unrestricted) - Family A-Type B	8,63
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	7,93
EVS-EN 13079:2003	en	Devices to prevent pollution by backflow of potable water - Air gap with injector - Family A - Type D	6,71
EVS-EN 15081:2007	en	Industrial valves - Mounting kits for part-turn valve actuator attachment	9,27
EVS-EN ISO 16136:2006	en	Tööstusventiilid. Pöördsulguriga termoplastilisest materjalist drosselklapid [Industrial valves - Butterfly valves of thermoplastics materials]	9,91
EVS-EN ISO 16138:2006	en	Tööstusventiilid. Termoplastilistest materjalidest membraanventiilid [Industrial valves - Diaphragm valves of thermoplastics materials]	9,91
23.080		Pumbad [Pumps]	
CEN/TR 13930:2009	en	Rotodynamic pumps - Design of pump intakes - Recommendations for installation of pumps	12,02
CEN/TR 13931:2009	en	Rotodynamic pumps - Forces and moments on flanges - Centrifugal, mixed flow and axial flow horizontal and vertical shafts pumps	12,02
CEN/TR 13932:2009	en	Rotodynamic pumps - Recommendations for fitting of inlet and outlet on piping	11,38
EVS-EN 733:1999	en	Ühepoolse imemisega tsentrifugaalpumbad, tööpiirkonnaga 10 baari koos laagritoega. Nominaalne tööpunkt, põhimõõtmed, tähistussüsteem [End-suction centrifugal pumps, rating with 10 bar with bearing bracket - Nominal duty point, main dimensions, designation system]	6,71
EVS-EN 734:1999	en	Keerispumbad nimirõhuga PN 40. Nominaalne tööpunkt, põhimõõtmed, tähistussüsteem [Side channel pumps PN 40 - Nominal duty point, main dimensions, designation system]	5,88
EVS-EN 735:1999	en	Tsentrifugaalpumpade üldmõõtmed. Tolerantsid [Overall dimensions of rotodynamic pumps - Tolerances]	5,11
EVS-EN 809:1998+A1:2009	en	Pumbad ja pumbaüksused vedelike jaoks. Üldised ohutusnõuded KONSOLIDEERITUD TEKST [Pumps and pump units for liquids - Common safety requirements CONSOLIDATED TEXT]	12,02
EVS-EN 1012-1:2010	en	Kompressorid ja vaakumpumbad. Ohutusnõuded. Osa 1: Kompressorid [Compressors and vacuum pumps - Safety requirements - Part 1: Air compressors]	14,00

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	8,63
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	10,61
EVS-EN 12157:2000	en	Tsentrifugaalpumbad. Tööpinkide jahutuspumbaüksused. Nimivooluhulk ja nimimõõtmed [Centrifugal pumps - Coolant pumps for machine tools - Nominal flow rate, dimensions]	5,88
EVS-EN 12162:2001+A1:2009	en	Vedelikupumbad. Ohutusnõuded. Hüdrostaatilise katsetamise protseduur KONSOLIDEERITUD TEKST [Liquid pumps - Safety requirements - Procedure for hydrostatic testing CONSOLIDATED TEXT]	8,63
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EVS-EN 12483:1999	en	Vedelikupumbad. Sagedusmuunduritega pumbaüksused. Garantii- ja ühtesobivuskatsed [Liquid pumps - Pump units with frequency inverters - Guarantee and compatibility]	6,71
EVS-EN 12723:2000	en	Liquid pumps - General terms for pumps and installations - Definitions, quantities, letter symbols and units	14,64
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	9,91
EVS-EN 13275:2000	en	Cryogenic vessels - Pumps for cryogenic service	8,63
EVS-EN 13951:2003+A1:2008	en	Vedelikupumbad. Ohutusnõuded. PõlluMajanduslikud toiduained. Hügieenilise kasutamise tagamiseks vajalikud konstruktsiooninõuded KONSOLIDEERITUD TEKST [Liquid pumps - Safety requirements - Agrifoodstuffs equipment ; Design rules to ensure hygiene in use CONSOLIDATED TEXT]	12,02
EVS-EN 14343:2006	en	Rotary positive displacement pumps - Performance tests for acceptance	8,63
EVS-EN 14710-1:2005+A2:2009	en	Tuletõrjepumbad. Ilma eelpumbata tsentrifugaalsed tuletõrjepumbad. Osa 1: Klassifikatsioon, üldised ja ohutusnõuded KONSOLIDEERITUD TEKST [Fire-fighting pumps - Fire-fighting centrifugal pumps without primer - Part 1: Classification, general and safety requirements CONSOLIDATED TEXT]	12,65
EVS-EN 14710-2:2005+A2:2009	en	Tuletõrjepumbad. Ilma eelpumbata tsentrifugaalsed tuletõrjepumbad. Osa 2: Üldiste ja ohutusnõuete testimine KONSOLIDEERITUD TEKST [Fire-fighting pumps - Fire-fighting centrifugal pumps without primer - Part 2: Verification of general and safety requirements CONSOLIDATED TEXT]	12,02
EVS-EN 22858:1999	en	Ühepoolse imemisega tsentrifugaalpumbad (tööpiirkonnaga 16 bar). Tähistus, nominaalne tööpunk ja mõõtmed [End-suction centrifugal pumps (rating 16 bar) - Designation, nominal duty point and dimensions]	3,77
EVS-EN 23661:1999	en	Ühepoolse imemisega tsentrifugaalpumbad. Alusplaat ja paigaldusmõõtmed [End-suction centrifugal pumps - Baseplate and installation dimensions]	4,35
EVS-EN 45510-5-4:2001	en	Guide for procurement of power station equipment - Part 5-4: Hydraulic turbines, storage pumps and pump-turbines	12,02
EVS-EN 45510-6-4:2000	en	Guide for procurement of power station equipment - Part 6-4: Turbine auxiliaries - Pumps	12,65
EVS-EN 60335-2-41:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	7,29
EVS-EN 60335-2-41:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	5,11
EVS-EN 60335-2-41:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	5,11
EVS-EN 60335-2-51:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-51: Erinõuded kütte- ja tarbeveepaigaldiste stantsionaarsetele ringluspumpadele [Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations]	6,71
EVS-EN 60335-2-51:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-51: Erinõuded kütte- ja tarbeveepaigaldiste stantsionaarsetele ringluspumpadele [Household and similar electrical appliances - Safety -- Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations]	5,11
EVS-EN 60335-2-67:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-67: Erinõuded põrandahooldus- ja puhastusmasinatele tööstuslikuks ja kaubanduslikuks kasutamiseks [Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment and floor cleaning machines, for industrial and commercial use]	8,63
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 [Household and similar electrical appliances - Safety Part 2-67: Particular requirements for floor treatment and floor cleaning machines, for industrial and commercial use]	7,93
EVS-EN 60335-2-67:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-67: Erinõuded kommertskasutamiseks ettenähtud põrandahooldus- ja põrandapuhastusmasinatele [Household and similar electrical appliances - Safety - Part 2-67: Particular requirements for floor treatment and floor cleaning machines for commercial use]	14,00
EVS-EN ISO 5198:2003	en	Centrifugal, mixed flow and axial pumps - Code for hydraulic performance tests - Precision class	20,13
EVS-EN ISO 5199:2002	en	Technical specifications for centrifugal pumps - Class II [Technical specifications for centrifugal pumps - Class II]	16,36
EVS-EN ISO 9905:1999	en	Tsentrifugaalpumpade tehnilised andmed. Klass I [Technical specifications for centrifugal pumps - Class I]	18,85
EVS-EN ISO 9906:2000	en	Rotodynamic pumps - Hydraulic performance acceptance tests - Grades 1 and 2	17,32
EVS-EN ISO 9908:1999	en	Tsentrifugaalpumpade tehnilised andmed. Klass III [Technical specifications for centrifugal pump - Class III]	10,61
EVS-EN ISO 13710:2004	en	Petroleum, petrochemical and natural gas industries - Reciprocating positive displacement pumps	20,13
EVS-EN ISO 14847:2001	en	Rotary positive displacement pumps - Technical requirements	9,27

EVS-EN ISO 15783:2003/A1:2008	en	Seal-less rotodynamic pumps - Class II - Specification - Amendment 1	6,71
EVS-EN ISO 15783:2003	en	Seal-less rotodynamic pumps - Class II - Specification	14,64
EVS-EN ISO 16330:2003	en	Reciprocating positive displacement pumps and pump units - Technical requirements	11,38
EVS-EN ISO 20361:2009	en	Vedelikupumbad ja pumbaseaded. Mürakatse kood. Täpsusklassid 2 ja 3 [Liquid pumps and pump units - Noise test code - Grade 2 and 3 of accuracy]	12,02
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23.100		Hüdraulikasüsteemid [Fluid power systems]	
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23.100.01		Hüdraulikasüsteemid üldiselt [Fluid power systems in general]	
EVS-EN ISO 4413:2010	en	Hüdroajamid. Üldreegliid ja ohutusnõuded süsteemidele ja nende komponentidele (ISO 4413:2010) [Hydraulic fluid power - General rules and safety requirements for systems and their components (ISO 4413:2010)]	16,36
EVS-EN ISO 4414:2010	en	Pneumoajamid. Üldreegliid ja ohutusnõuded süsteemidele ja nende komponentidele (ISO 4414:2010) [Pneumatic fluid power - General rules and safety requirements for systems and their components (ISO 4414:2010)]	14,64
23.100.10		Pumbad ja mootorid [Pumps and motors]	
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	11,38
EVS-EN 61362:2002	en	Guide to specification of hydraulic turbine control systems	16,36
23.100.40		Torustikud, torullited [Piping and couplings]	
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]	7,29
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]	7,29
EVS-EN 857:1999	en	Kummivoolikud ja voolikukomplektid. Punutud traadiga sarrustatud kompaktn tüüp hüdraullisteks rakendusteks. Tehnilised nõuded [Rubber hoses and hose assemblies - Wire braid reinforced compact type for hydraulic applications - Specification]	6,71
EVS-EN ISO 1179-1:2008	en	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 1: Threaded ports	5,88
EVS-EN ISO 1179-2:2008	en	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 2: Heavy-duty (S series) and light-duty (L series) stud ends with elastomeric sealing (type E)	7,29
EVS-EN ISO 1179-3:2008	en	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 3: Light-duty (L series) stud ends with sealing by O-ring with retaining ring (types G and H)	8,63
EVS-EN ISO 1179-4:2008	en	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 4: Stud ends for general use only with metal-to-metal sealing (type B)	6,71
EVS-EN ISO 6149-1:2007	en	Connections for hydraulic fluid power and general use - Ports and stud ends with ISO 261 metric threads and Oring sealing - Part 1: Ports with truncated housing for O-ring seal	7,93
EVS-EN ISO 6149-2:2007	en	Hüdrovedelike jõul töötavate ja üldotstarbeliste süsteemide ühendused. ISO 261 nõuetele vastava keermestuse ja O-rõngastihenditega tihvtotsikud ja pordid. Osa 2: Suurt vastupidavust nõudvate (S-seeria) tihvtotsikute mõõtmed, ehitus, katsemeetodid ja nõuded [Connections for hydraulic fluid power and general use - Ports and stud ends with ISO 261 metric threads and Oring sealing - Part 2: Dimensions, design, test methods and requirements for heavy-duty (S series) stud ends]	9,91
EVS-EN ISO 6149-3:2007	en	Hüdrovedelike jõul töötavate ja üldotstarbeliste süsteemide ühendused. ISO 261 nõuetele vastava keermestuse ja O-rõngastihenditega tihvtotsikud ja pordid. Osa 3: Normaalselt vastupidavust nõudvate (L-seeria) tihvtotsikute mõõtmed, ehitus, katsemeetodid ja nõuded [Connections for hydraulic fluid power and general use - Ports and stud ends with ISO 261 metric threads and Oring sealing - Part 3: Dimensions, design, test methods and requirements for light-duty (L series) stud ends]	9,91
EVS-EN ISO 8434-1:2007	en	Metalltorude ühendused vedelikurusele all töötamiseks ja üldiseks kasutamiseks. Osa 1: 24° survearmatuur [Metallic tube connections for fluid power and general use - Part 1: 24 degree cone connectors]	16,36
EVS-EN ISO 19879:2010	en	Metallic tube connections for fluid power and general use - Test methods for hydraulic fluid power connections	11,38
23.100.60		Filtrid, tihendid ja vedeliku saastumine [Filters, seals and contamination of fluids]	
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	4,35
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)	5,88
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)	5,88
EVS-EN ISO 21049:2005	en	Pumps - Shaft sealing systems for centrifugal and rotary pumps	25,18
23.100.99		Muud hüdraulikasüsteemide koostisosad [Other fluid power system components]	
EVS-EN 14359:2006+A1:2010	en	Gaasiga töötavad akumulaatorid pneumohüdrorakendustele [Gas-loaded accumulators for fluid power applications]	20,13

23.120		Ventilaatorid. Puhurid. Kliimaseadmed [Ventilators. Fans. Air-conditioners]	
CEN/TR 12101-5:2005	et	Suitsu ja soojuste kontrollisüsteemid. Osa 5: Juhised ja arvutusmeetodid suitsu ja soojuste eemaldamise süsteemidele [Smoke and heat control systems - Part 5: Guidelines on functional recommendations and calculation methods for smoke and heat exhaust ventilation systems]	20,13
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	6,71
CR 14378:2009	en	Ventilation for buildings - Experimental determination of mechanical energy loss coefficients of air handling components	10,61
EVS-EN 328:2001	en	Heat exchangers - Test procedures for establishing the performance of forced convection unit air coolers for refrigeration	12,65
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]	4,35
EVS-EN 12101-1:2005/A1:2006	en	Suitsu ja kuumuse kontrollisüsteemid. Osa 1: Suitsutöketete spetsifikatsioon [Smoke and heat control systems - Part 1: Specification for smoke barriers]	5,11
EVS-EN 12101-2:2005	et	Suitsu ja kuumuse kontrollisüsteemid. 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]	15,53
EVS-EN 12101-3:2006	et	Suitsu ja kuumuse kontrollisüsteemid. Osa 3: Suitsu ja kuumuse eemaldamise sundventilatsiooniseadmete spetsifikatsioon [Smoke and heat control systems - Part 3: Specification for powered smoke and heat exhaust ventilators]	14,00
EVS-EN 12309-1:2000	en	Gaasiküttega absorptsiooni ning absorptsiooni kliima- ja/või soojuspumbaseadmed, mille kasulik soojuskoormus ei ületa 70 kW. Osa 1: Ohutus [Gas-fired absorption and adsorption air-conditioning and/or heat pump appliances with a net heat input not exceeding 70 kW - Part 1: Safety]	22,75
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 [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]	12,02
EVS-EN 13141-4:2004	en	Hoonete ventilatsioon. Elamute ventilatsiooniseadmete ja -komponentide katsetamine. Osa 4: Ventilaatorite kasutamine elamute ventilatsiooniseadmetes [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 4: Fans used in residential ventilation systems]	8,63
EVS-EN 13181:2001	en	Hoonete ventilatsioon. Lõppelemendid. Öhuhaardereidid, liivkatsetused [Ventilation for buildings - Terminals - Performance testing of louvres subject to simulated sand]	10,61
EVS-EN 13182:2002	en	Hoonete ventilatsioon. Nõuded mõõteriistadele õhu liikumise kiiruse mõõtmisel ventileeritud aladel [Ventilation for buildings - Instrumentation requirements for air velocity measurements in ventilated spaces]	9,91
EVS-EN 14511-1:2007	en	Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 1: Terminid ja määratlused [Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 1: Terms and definitions]	7,93
EVS-EN 14511-2:2007	en	Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 2: Katsetingimused [Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 2: Test conditions]	8,63
EVS-EN 14511-3:2007	en	Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 3: Katsetmeetodid [Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 3: Test methods]	14,64
EVS-EN 14511-4:2007	en	Elektrilise ajamiga kompressoriga kliimaseadmed, vedelikjahutusega üksused ja soojuspumbad ruumi soojendamiseks ja jahutamiseks. Osa 4: Nõuded [Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 4: Requirements]	7,93
EVS-EN 14986:2007	en	Plahvatusohtlikus keskkonnas töötavate ventilaatorite konstruktsioon [Design of fans working in potentially explosive atmospheres]	13,36
EVS-EN 15218:2006	en	Kliimaseadmed ja ruumide jahutamiseks mõeldud elektriliste kompressoritega ja aurjahutusega kondensaatoriga vedelikjahutuspaketid. Määratlused, definitsioonid, katsetingimused, katsetmeetodid ja nõuded [Air conditioners and liquid chilling packages with evaporatively cooled condenser and with electrically driven compressors for space cooling - Terms, definitions, test conditions, test methods and requirements]	7,93
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	11,38
EVS-EN 45510-4-3:2001	en	Guide for procurement of power station equipment - Part 4: Boiler auxiliaries - Section 3: Draught plant	11,38
EVS-EN 45510-6-5:2000	en	Guide for procurement of power station equipment - Part 6-5: Turbine auxiliaries - Dry cooling systems	10,61
EVS-EN 60335-2-40:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele [Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]	10,61
EVS-EN 60335-2-40:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele [Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]	4,35

EVS-EN 60335-2-40:2003/A12:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele [Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]	3,77
EVS-EN 60335-2-40:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele [Household and similar electrical appliances - Safety Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]	14,00
EVS-EN 60335-2-40:2003/A2:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhukuivatitele [Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers]	5,88
EVS-EN 60335-2-65:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-65: Erinõuded õhupuhastusseadmetele [Household and similar electrical appliances - Safety - Part 2-65: Particular requirements for air-cleaning appliances]	6,71
EVS-EN 60335-2-65:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-65: Erinõuded õhupuhastusseadmetele [Household and similar electrical appliances - Safety -- Part 2-65: Particular requirements for air-cleaning appliances]	5,11
EVS-EN 60335-2-80:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-80: Erinõuded ventilaatoritele [Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans]	6,71
EVS-EN 60335-2-80:2003/A2:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-80: Erinõuded ventilaatoritele [Household and similar electrical appliances - Safety -- Part 2-80: Particular requirements for fans]	5,11
EVS-EN 60335-2-80:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-80: Erinõuded ventilaatoritele [Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans]	5,11
EVS-EN 60704-2-7:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded ventilaatoritele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for fans]	7,29
EVS-EN ISO 5136:2009	en	Akustika. Ventilaatoritest ja muudest ventilatsiooniseadmetest kiirguva müratugevuse määramine. Šahtisene meetod [Acoustics - Determination of sound power radiated into a duct by fans and other air-moving devices - In-duct method]	18,85
EVS-EN ISO 5801:2008	en	Tööstuslikud ventilaatorid. Telgventilaatorite töökarakteristikute katsetamine standardiseeritud õhutunnelites [Industrial fans - Performance testing using standardized airways]	26,52
EVS-EN ISO 5802:2008	en	Tööstuslikud ventilaatorid. Töökarakteristikute kohapealne katsetamine [Industrial fans - Performance testing in situ]	20,13
EVS-EN ISO 9097:1999	en	Väikelaevad. Elektriventilaatorid [Small craft - Electric fans]	4,35
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EVS-EN ISO 12499:2008	en	Tööstuslikud ventilaatorid. Ventilaatorite mehaaniline ohutus. Kaitsmine [Industrial fans - Mechanical safety of fans - Guarding]	8,63
EVS-EN ISO 13349:2010	en	Fans - Vocabulary and definitions of categories	15,53
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EVS-EN ISO 13351:2010	en	Fans - Dimensions	8,63
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EVS-EN 1012-1:2010	en	Kompressorid ja vaakumpumbad. Ohutusnõuded. Osa 1: Kompressorid [Compressors and vacuum pumps - Safety requirements - Part 1: Air compressors]	14,00
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EVS-EN 12693:2008	en	Külmutussüsteemid ja soojuspumbad. Ohutus- ja keskkonnatingimused. Survele töötavad külmutuskompressorid [Refrigerating systems and heat pumps - Safety and environmental requirements - Positive displacement refrigerant compressors]	17,32
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EVS-EN 13771-2:2007	en	Compressors and condensing units for refrigeration - Performance testing and test methods - Part 2: Condensing units	11,38
EVS-EN 60335-2-34:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-34: Erinõuded mootorkompressoritele [Safety of household and similar electrical appliances - Part 2-34: Particular requirements for motor-compressors]	12,02
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EVS-EN 61326-2-3:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-3: Erinõuded. Sisesehitatud või kaugsignalisatsioonil põhinevate andurite katsetamisviisid, käidutingimused ja toimivuskriteeriumid [Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning]	12,65
EVS-EN 61326-2-4:2007	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-4: Erinõuded. Standardile IEC 61557-8 vastavate isolatsiooniseadmete ja standardile IEC 61557-9 vastavate isolatsioonirikkele reageerivate seadmete katsetusskeemid, talitlustingimused ja talitusvõimekriteeriumid [Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-4: Particular requirements - Test configurations, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9]	10,61
EVS-EN 61326-2-5:2006	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-5: Erinõuded. Standardile IEC 61784-1 (CP 3/2) vastavate liidestega väljamõõteseadmete katsetusskeemid, talitlustingimused ja talitusvõimekriteeriumid [Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 61784-1, CP 3/2]	9,27
EVS-EN 61326-2-6:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-6: Erinõuded. Meditsiiniseadmete diagnostika in vitro [Electrical equipment for measurement, control and laboratory use – EMC requirements Part 2-6: Particular requirements – In vitro diagnostic (IVD) medical equipment]	9,27
EVS-EN 61326-3-1:2008	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 3-1: Häiringukindlusõuded ohutusega seotud süsteemidele ja ohutuse tagamiseks (talitusohutuseks) ettenähtud seadmetele. Üldtõustuslikud rakendused [Electrical equipment for measurement, control and laboratory use - EMC requirements -- Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - General industrial applications]	14,64
EVS-EN 61326-3-2:2008	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 3-2: Häiringukindlusõuded ohutusega seotud süsteemidele ja ohutuse tagamiseks (talitusohutuseks) ettenähtud seadmetele. Tõustuslikud rakendused [Electrical equipment for measurement, control and laboratory use - EMC requirements -- Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - Industrial applications with specified electromagnetic environment]	14,00
EVS-EN 61499-1:2005	en	Function blocks Part 1: Architecture	21,47
EVS-EN 61499-2:2005	en	Function blocks Part 2: Software tools requirements	14,64
EVS-EN 61499-4:2006	en	Function blocks Part 4: Rules for compliance profiles	9,91

EVS-EN 61508-2:2010	en	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 2: Requirements for electrical/electronic/programmable electronicsafety-related systems	20,13
EVS-EN 61508-3:2010	en	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 3: Software requirements	21,47
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EVS-EN 61512-4:2010	en	Batch control - Part 4: Batch production records	17,32
EVS-EN 61514:2003	en	Industrial-process control systems - Methods of evaluating the performance of valve positioners with pneumatic outputs	15,53
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EVS-EN 61557-9:2009	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 9: Isolatsioonirikkelokatsiooniseadmed IT-süsteemides [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 9: Equipment for insulation fault location in IT systems]	12,02
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EVS-EN 61784-3-2:2008	en	Industrial communication networks - Profiles - Part 3-2: Functional safety fieldbuses - Additional specifications for CPF 2	26,52
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EVS-EN 61804-2:2007	en	Function Blocks (FB) for process control -- Part 2: Specification of FB concept	17,32
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EVS-EN 62453-306:2009	en	Field device tool (FDT) interface specification - Part 306: Communication profile integration - IEC 61784 CPF 6	12,65
EVS-EN 62453-309:2009	en	Field device tool (FDT) interface specification - Part 309: Communication profile integration - IEC 61784 CPF 9	12,65
EVS-EN 62453-315:2009	en	Field device tool (FDT) interface specification - Part 315: Communication profile integration - IEC 61784 CPF 15	16,36
EVS-EN 62453-303-1:2009	en	Field device tool (FDT) interface specification - Part 303-1: Communication profile integration - IEC 61784 CP 3/1 and CP 3/2	17,32
EVS-EN 62453-303-2:2009	en	Field device tool (FDT) interface specification - Part 303-2: Communication profile integration - IEC 61784 CP 3/4, CP 3/5 and CP 3/6	17,32
EVS-EN 62460:2008	en	Temperature - Electromotive force (EMF) tables for pure-element thermocouple combinations	12,65
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EVS-EN 62591:2010	en	Industrial communication networks - Wireless communication network and communication profiles - WirelessHART	35,73
EVS-EN 62453-302:2009	en	Field device tool (FDT) interface specification - Part 302: Communication profile integration - IEC 61784 CPF 2	14,00
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	41,29
EVS-EN ISO 19439:2006	en	Enterprise integration - Framework for enterprise modelling	14,64
EVS-EN ISO 19440:2008	en	Enterprise integration - Constructs for enterprise modelling	22,75
EVS-HD 557 S1:2003	en	Binary direct voltage signals for process measurement and control systems	5,88
EVS-HD 452.1 S1:2003	en	Analogue signals for process control systems; Part 1: Direct current signals	5,11
EVS-HD 543.2 S1:2003	en	Performance and testing of teleprotection equipment of power systems - Part 2: Analogue comparison systems	14,64

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**Muud tööstusautomaatika süsteemid
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CLC/TR 62061-1:2010	en	Guidance on the application of ISO 13849-1 and IEC 62061 in the design of safety-related control systems for machinery	14,00
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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]	13,36
25.060.20		Jaotusseadmed. Tööriista ja tooriku kinnitusseadised [Dividing and tool-workpiece holding devices]	
EVS-EN 1550:1999+A1:2008	en	Tööpinkide ohutus. Töödeldava eseme kinnitusrakiste projekteerimise ja ehitamise ohutusnõuded KONSOLIDEERITUD TEKST [Machine-tools safety - Safety requirements for the design and construction of work holding chucks CONSOLIDATED TEXT]	7,29
25.080.01		Tööpingid üldiselt [Machine tools in general]	
EVS-EN 14070:2004+A1:2009	en	Tööpinkide ohutus. Edastus- ja eriotstarbelised seadmed KONSOLIDEERITUD TEKST [Safety of machine tools - Transfer and special purpose machines CONSOLIDATED TEXT]	14,64
EVS-EN 50370-1:2005	en	Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 1: Emissioon [Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 1: Emission]	9,27
EVS-EN 50370-2:2003	en	Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 2: Häiringukindlus [Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2: Immunity]	9,91
25.080.10		Treipingid [Lathes]	
EVS-EN ISO 23125:2010	en	Machine tools - Safety - Turning machines	18,85
25.080.20		Sisetreipingid ja freespingid [Boring and milling machines]	
EVS-EN 13128:2001+A2:2009	en	Tööpinkide ohutus. Freesid (sealhulgas sisetreipingid) KONSOLIDEERITUD TEKST [Safety of machine tools - Milling machines (including boring machines) CONSOLIDATED TEXT]	15,53
EVS-EN 61029-2-8:2010	en	Teisaldatavate elektrimootoriga käsitööriistade ohutus. Osa 2: Erinõuded ühepoolsetele vertikaalasendis vöälalamsinastele [Safety of transportable motor-operated electric tools - Part 2: Particular requirements for single spindle vertical moulders]	14,00
25.080.40		Puurpingid [Drilling machines]	
EVS-EN 12348:2000+A1:2009	en	Südamikpuurimismasinad alusel. Ohutus KONSOLIDEERITUD TEKST [Core drilling machines on stand - Safety CONSOLIDATED TEXT]	12,65
EVS-EN 12717:2001+A1:2009	en	Tööpinkide ohutus. Puurpingid KONSOLIDEERITUD TEKST [Safety of machine tools - Drilling machines CONSOLIDATED TEXT]	14,64
25.080.50		Lihv- ja poleerpingid [Grinding and polishing machines]	
EVS-EN 13218:2002+A1:2008	en	Tööpingid. Ohutus. Statsionaarsed lihvimisasinad KONSOLIDEERITUD TEKST [Machine tools - Safety - Stationary grinding machines CONSOLIDATED TEXT]	21,47
EVS-EN 60745-2-4:2010	en	Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-4: Erinõuded mitte ketastüübilistele lihvimis- ja poleerimisasinastele [Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type]	9,91
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]	14,00
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]	8,63
25.080.60		Saagimispingid [Sawing machines]	
EVS-EN 13898:2003+A1:2009	en	Tööpingid. Ohutus. Seadmed külmmetalli saagimiseks KONSOLIDEERITUD TEKST [Machine tools - Safety - Sawing machines for cold metal CONSOLIDATED TEXT]	16,36
EVS-EN 15027:2007+A1:2009	en	Kantav seinasaag ja juhtmelõikur töökohal kasutamiseks. Ohutus KONSOLIDEERITUD TEKST [Transportable wall saw and wire saw equipment for job site - Safety CONSOLIDATED TEXT]	14,00
EVS-EN 61029-2-5:2003	en	Safety of transportable motor-operated electric tools - Part 2: Particular requirements for band saws	9,27
EVS-EN 61029-2-9:2009	en	Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2: Erinõuded pendelsaagidele [Safety of transportable motor-operated electric tools -- Part 2-9: Particular requirements for mitre saws]	11,38
EVS-EN 61029-2-10:2010	en	Teisaldatavate elektrimootortööpinkide ohutus. Osa 2-10: Erinõuded terituspinkidele [Safety of transportable motor-operated electric tools -- Part 2-10: Particular requirements for cutting-off grinders]	10,61
EVS-EN 61029-2-11:2009	en	Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-11: Erinõuded kombineeritud järkamis- ja lauasaagidele [Safety of transportable motor-operated electric tools -- Part 2-11: Particular requirements for combined mitre and bench saws]	14,64
25.100.01		Lõikeriistad üldiselt [Cutting tools in general]	
EVS-EN ISO 4957:2000	en	Tool steels	12,65

25.100.20		Freesid [Milling tools]	
EVS-EN ISO 15641:2002	en	Milling cutters for high speed machining - Safety requirements	7,93
25.100.50		Keermepuurid ja -lõikurid [Taps and threading dies]	
EVS-EN 22568:1999	en	Käsitsi ja mootoriga käitatavad ümar-keermelõikurid ja käsiajamiga keermelõikurid [Hand- and machine-operated circular screwing dies and hand-operated die stocks]	7,29
EVS-EN 22857:1999	en	ISO meeterkeermepuuride põhikeermepuuride tolerantsiväljad 4H-8H ning 4G-6G hõreda ja tiheda keermesammu kohta. Keermestatud osa valmistustolerantsid [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]	7,93
EVS-EN 24230:1999	en	Käsitsi ja mootoriga käitatavad ümar-keermelõikurid kooniliste torukeermete lõikamiseks. R-seeria [Hand- and machine-operated circular screwing dies for taper pipe threads - R series]	3,77
EVS-EN 24231:1999	en	Käsitsi ja mootoriga käitatavad ümar-keermelõikurid silindriliste torukeermete lõikamiseks. G-seeria [Hand- and machine-operated circular screwing dies for parallel pipe threads - G series]	3,77
EVS-EN 25967:1999	en	Keermepuurid. Peamiste keermepuuritüüpide nomenklatuur ja terminoloogia [Taps for thread cutting - Nomenclature of the main types and terminology]	10,61
EVS-EN 25968:1999	en	Ümar-keermelõikurid. Terminoloogia [Circular screwing dies - Terminology]	4,35
25.100.70		Abrasiivid [Abrasives]	
EVS-EN 1083-1:1999	en	Ajamiga harjad. Osa 1: Määratlused ja nomenklatuur [Power-driven brushes - Part 1: Definitions and nomenclature]	9,91
EVS-EN 1083-2:1999	en	Ajamiga harjad. Osa 2: Ohutusnõuded [Power-driven brushes - Part 2: Safety requirements]	5,11
EVS-EN 12413:2007	en	Ohutusnõuded liimühendusega toodetele [Safety requirements for bonded abrasive products]	15,53
EVS-EN 13236:2010	en	Safety requirements for superabrasives products	15,53
EVS-EN 13743:2009	en	Safety requirements for coated abrasive products	9,27
EVS-EN ISO 6103:2005	en	Bonded abrasive products - Permissible unbalances of grinding wheels as delivered - Static testing	7,29
25.120.10		Sepistusseadmed. Pressid. Käärid [Forging equipment. Presses. Shears]	
EVS-EN 692:2005+A1:2009	en	Tööpingid. Mehaanilised pressid. Ohutus KONSOLIDEERITUD TEKST [Machine tools - Mechanical presses - Safety CONSOLIDATED TEXT]	18,85
EVS-EN 693:2001+A1:2009	en	Tööpingid. Ohutus. Hüdraulilised pressid KONSOLIDEERITUD TEKST [Machine tools - Safety - Hydraulic presses CONSOLIDATED TEXT]	16,36
EVS-EN 12622:2010	en	Tööpinkide ohutus. Hüdraulilised painutuspressid [Safety of machine tools - Hydraulic press brakes]	17,32
EVS-EN 13736:2003+A1:2009	en	Tööpinkide ohutus. Pneumaatilised pressid KONSOLIDEERITUD TEKST [Safety of machine tools - Pneumatic presses CONSOLIDATED TEXT]	15,53
EVS-EN 13985:2003+A1:2009	en	Tööpingid. Ohutus. Giljotini lõikepingid KONSOLIDEERITUD TEKST [Machine tools - Safety - Guillotine shears CONSOLIDATED TEXT]	15,53
EVS-EN 14656:2006+A1:2010	en	Masinate ohutus. Ohutusnõuded terase ja mittermetallide metallide ekstrusioonpressidele KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for extrusion presses for steel and non-ferrous metals CONSOLIDATED TEXT]	15,53
EVS-EN 14673:2006+A1:2010	en	Masinate ohutus. Ohutusnõuded hüdroajamiga avaneva matriitsiga kuumsepspressile terase ja mittermetallide metallide sepistamiseks KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for hydraulically powered open die hot forging presses for the forging of steel and non-ferrous metals CONSOLIDATED TEXT]	15,53
25.120.20		Valtsimis-, ekstrusioon- ja tõmbeseadmed [Rolling, extruding and drawing equipment]	
EVS-EN 201:2009	en	Kummi- ja plastitöötlusmasinad. Survevalumasinad. Ohutusnõuded [Plastics and rubber machines - Injection moulding machines - Safety requirements]	20,13
25.120.30		Valuseadmed [Moulding equipment]	
EVS-EN 710:1999+A1:2010	en	Metallurgiatööstuse vormimis- ja kärimasinate, seadmete ning nendega seotud abiseadmete ohutusnõuded KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for foundry moulding and coremaking machinery and plant and associated equipment CONSOLIDATED TEXT]	16,36
EVS-EN 869:2006+A1:2009	en	Masinaohutus. Metallivaluseadmete ohutusnõuded KONSOLIDEERITUD TEKS [Safety of machinery - Safety requirements for pressure metal diecasting units CONSOLIDATED TEXT]	14,64
EVS-EN 1247:2004+A1:2010	en	Valukoja seadmed. Ohutusnõuded kuldidele, valamisseadmetele, tsentrifugaal valumasinatele, pideva- ja poolpideva töötükliga valumasinatele KONSOLIDEERITUD TEKST [Foundry machinery - Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines CONSOLIDATED TEXT]	14,00

EVS-EN 1248:2001+A1:2009	en	Valukoja seadmed. Abrasiivjoaseadmete ohutusnõuded KONSOLIDEERITUD TEKST [Foundry Machinery - Safety requirements for abrasive blasting equipment CONSOLIDATED TEXT]	14,00
EVS-EN 1265:2000+A1:2008	en	Masinate ohutus. Mürakatksekoodid valumasinatele ja seadmetele KONSOLIDEERITUD TEKST [Safety of machinery - Noise test code for foundry machines and equipment CONSOLIDATED TEXT]	14,64
25.120.40		Elektrokeemilised tööpingid [Electrochemical machines]	
EVS-EN 12957:2001+A1:2009	en	Tööpingid. Ohutus. Elektrotühjaksaadimismasinad KONSOLIDEERITUD TEKST [Machine tools - Safety - Electro Discharge Machines CONSOLIDATED TEXT]	14,00
25.140.01		Käsitööriistad üldiselt [Hand-held tools in general]	
EVS-EN 28662-1:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 1: Üldist [Hand-held portable power tools - Measurement of vibrations at the handle - Part 1: General]	4,35
EVS-EN 28662-2:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers]	7,29
EVS-EN 28662-3:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuurid ja puurvasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers]	7,93
EVS-EN 28662-5:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemetel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work]	7,93
EVS-EN 28662-2:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers - AMENDMENT 2]	3,77
EVS-EN 28662-3:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuurid ja puurvasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers - AMENDMENT 2]	5,11
EVS-EN 28662-5:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemetel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work - AMENDMENT 2]	3,77
EVS-EN ISO 8662-13:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 13: Matriitskäiad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 13: Die grinders]	6,71
EVS-EN ISO 15744:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Müramõõtmise kood. Tehniline meetod (klass 2) [Hand-held non-electric power tools - Noise measurement code - Engineering method (grade 2)]	12,02
EVS-EN ISO 20643:2008	en	Mehaaniline võnkumine. Käeshoitavad ja käsitsi juhitud masinad. Vibratsioonitugevuse hindamise põhimõtted [Mechanical vibration - Hand-held and hand-guided machinery - Principles for evaluation of vibration emission]	9,91
25.140.10		Pneumotööriistad [Pneumatic tools]	
EVS-EN 792-1:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 1: Mitteekeermestatud mehaaniliste kinnitustdetailide monteerimise jõuseadised KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 1: Assembly power tools for non-threaded mechanical fasteners CONSOLIDATED TEXT]	9,91
EVS-EN 792-2:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 2: Tükeldamise ja kurdumise jõuseadised KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 2: Cutting-off and crimping power tools CONSOLIDATED TEXT]	10,61
EVS-EN 792-5:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 5: Pöörlevad löökpuurid KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 5: Rotary percussive drills CONSOLIDATED TEXT]	11,38
EVS-EN 792-7:2002+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 7: Peenestid KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 7: Grinders CONSOLIDATED TEXT]	15,53
EVS-EN 792-8:2001+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 8: Lihvijad ja poleerijad KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 8: Sanders and polishers CONSOLIDATED TEXT]	10,61
EVS-EN 792-9:2001+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 9: Stantspeenestid KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 9: Die grinders CONSOLIDATED TEXT]	10,61
EVS-EN 792-10:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 10: Surve jõuseadised KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 10: Compression power tools CONSOLIDATED TEXT]	9,91
EVS-EN 792-11:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 11: Nokkijad ja käärid KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 11: Nibblers and shears CONSOLIDATED TEXT]	9,91
EVS-EN 792-12:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 12: Väikesed ketassaed, väikesed vibrosaed ja kahemeheesaed KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 12: Small circular, small oscillating and reciprocating saws CONSOLIDATED TEXT]	10,61
EVS-EN 792-13:2000+A1:2008	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 13: Kinnitustdetailide sissetagumise tööriistad KONSOLIDEERITUD TEKST [Hand-held non-electric power tools - Safety requirements - Part 13: Fastener driving tools CONSOLIDATED TEXT]	14,64

EVS-EN 28662-2:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers]	7,29
EVS-EN 28662-3:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuurid ja puurvasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers]	7,93
EVS-EN 28662-5:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work]	7,93
EVS-EN 28662-2:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 2: Löökvasarad ja neetimisvasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 2: Chipping hammers and riveting hammers - AMENDMENT 2]	3,77
EVS-EN 28662-3:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 3: Kivipuurid ja puurvasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 3: Rock drills and rotary hammers - AMENDMENT 2]	5,11
EVS-EN 28662-5:1999/A2:2002	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 5: Sillutiselõhkurid ja ehitustöödel kasutatavad vasarad. MUUDATUS 2 [Hand-held portable power tools - Measurement of vibrations at the handle - Part 5: Pavement breakers and hammers for construction work - AMENDMENT 2]	3,77
EVS-EN 60745-2-8:2009	en	Käsimooriga 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]	8,63
EVS-EN ISO 8662-13:1999	en	Kantavad käeshoitavad ajamiga tööriistad. Vibratsiooni mõõtmine käepidemel. Osa 13: Matriiskäiad [Hand-held portable power tools - Measurement of vibrations at the handle - Part 13: Die grinders]	6,71
EVS-EN ISO 11148-3:2010	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 3: Puurid ja tõukurid [Hand-held non-electric power tools - Safety requirements - Part 3: Drills and tappers]	12,65
EVS-EN ISO 11148-4:2010	en	Mitteelektrilise ajamiga käsitööriistad. Ohutusnõuded. Osa 4: Käsitööriistad mittepöörleva löögiga [Hand-held non-electric power tools - Safety requirements - Part 4: Non-rotary percussive power tools]	13,36
EVS-EN ISO 11148-6:2010	en	Käeshoitavad mitteelektrilised jõuseadised. Ohutusnõuded. Osa 6: Monteerimisjõuseadised keermega kinnitusdetailidele [Hand-held non-electric power tools - Safety requirements - Part 6: Assembly power tools for threaded fasteners]	14,00
EVS-EN ISO 28927-1:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 1: Nurga- ja tasapinnalihvijad [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 1: Angle and vertical grinders]	12,65
EVS-EN ISO 28927-2:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 2: Kruvikeerajad, mutrivõtmed ja kruustangid [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 2: Wrenches, nut runners and screwdrivers]	14,64
EVS-EN ISO 28927-3:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 3: Poleerseadmed ning pöörlevad, tald- ning ekstsentrilhvmasinad [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 3: Polishers and rotary, orbital and random orbital sanders]	12,02
EVS-EN ISO 28927-5:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 5: Trellid ja lööktrellid [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 5: Drills and impact drills]	11,38
EVS-EN ISO 28927-6:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 6: Rammid [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 6: Rammers]	10,61
EVS-EN ISO 28927-7:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 7: Plekikäädid ja -lõukurid [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 7: Nibblers and shears]	10,61
EVS-EN ISO 28927-8:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 8: Edasi-tagasi liikuva tööorganiga saed ja viilid ning võnkuva või pöörleva tööorganiga saed [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 8: Saws, polishing and filing machines with reciprocating action and saws with oscillating or rotating action]	12,02
EVS-EN ISO 28927-9:2010	en	Kantavad käeshoitavad ajamiga tööriistad. Katsemeetodid vibratsiooni mõõtmiseks. Osa 9: Kivitõõtlemissaadmed ja piikpuhastusvasarad [Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 9: Scaling hammers and needle scalers]	10,61
EVS-ISO 1180:2005	et	Suruõhutööriistade pidemed ja padruni läbiviikude mõõdud [Shanks for pneumatic tools and fitting dimensions of chuck bushings]	9,91
25.140.20		Elektritööriistad [Electric tools]	
EVS-EN 60745-2-15:2009	en	Käeshoitavad mootoriga elektritööriistad. Ohutus. Osa 2-15: Erinõuded hekilõikuritele [Hand-held motor-operated electric tools - Safety -- Part 2-15: Particular requirements for hedge trimmers]	12,65
EVS-EN 50144-2-7:2002	en	Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-7: Erinõuded värvipüstolitele A [Safety of hand-held electric motor operated tools - Part 2-7: Particular requirements for spray-A guns]	5,88
EVS-EN 50144-2-15:2002	en	Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-15: Erinõuded hekipügamasinatele [Safety of hand-held electric motor operated tools - Part 2-15: Particular requirements for hedge trimmers]	9,91
EVS-EN 50260-2-6:2003	en	Käeshoitavate akutoitega mootorajamiga tööriistade ja akupakettide ohutus. Osa 2-6: Erinõuded haamritele [Safety of hand-held battery-powered motor-operated tools and battery packs - Part 2-6: Particular requirements for hammers]	6,71
EVS-EN 50260-2-7:2003	en	Käeshoitavate akutoitega mootorajamiga tööriistade ja akupakettide ohutus. Osa 2-7: Erinõuded värvipüstolitele [Safety of hand-held battery-powered motor-operated tools and battery packs - Part 2-7: Particular requirements for spray guns]	5,11

EVS-EN 50260-2-10:2003	en	Käeshoitavate akutoitega mootorajamiga tööriistade ja akupakkide ohutus. Osa 2-10: Erinõuded kahemeheasaagidele [Safety of hand-held battery-powered motor-operated tools and battery packs - Part 2-10: Particular requirements for reciprocating saws]	6,71
EVS-EN 60335-2-45:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-45: Erinõuded kaasaskantavatele ja muudele taoliste kuumutamisseadmetele [Safety of household and similar electrical appliances - Part 2-45: Particular requirements for portable heating tools and similar appliances]	10,61
EVS-EN 60335-2-45:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-45: Erinõuded kaasaskantavatele ja muudele taoliste kuumutamisseadmetele [Household and similar electrical appliances - Safety -- Part 2-45: Particular requirements for portable heating tools and similar appliances]	5,11
EVS-EN 60745-1:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 1: Üldnõuded [Hand-held motor-operated electric tools - Safety - Part 1: General requirements]	24,09
EVS-EN 60745-1:2009/A11:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 1: Üldnõuded [Hand-held motor-operated electric tools - Safety - Part 1: General requirements]	4,35
EVS-EN 60745-2-1:2010	en	Käeshoitavad mootoriga elektrilised tööriistad. Ohutus. Osa 2-1: Erinõuded puuridele ja lööktrellidele [Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills]	10,61
EVS-EN 60745-2-2:2010	en	Käeshoitavad mootoriga elektrilised tööriistad. Ohutus. Osa 2-2: Erinõuded kruvikeerajatele ja mutrivõtmetele [Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for screwdrivers and impact wrenches]	8,63
EVS-EN 60745-2-3:2007	en	Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinale, ketaslihvpinkidele ja poleerimisseadmetele [Hand-held motor-operated electric tools - Safety Part 2-3: Particular requirements for grinders, polishers and disk-type sanders]	16,36
EVS-EN 60745-2-3:2007/A11:2010	en	Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-3: Erinõuded lihvmasinale, ketaslihvpinkidele ja poleerimisseadmetele [Hand-held motor-operated electric tools - Safety Part 2-3: Particular requirements for grinders, polishers and disk-type sanders]	4,35
EVS-EN 60745-2-4:2010	en	Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-4: Erinõuded mitte ketastüübilistele lihvimis- ja poleerimismasinale [Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type]	9,91
EVS-EN 60745-2-5:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-5: Erinõuded ketassaagidele [Hand-held motor-operated electric tools - Safety -- Part 2-5: Particular requirements for circular saws]	16,36
EVS-EN 60745-2-6:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-6: Erinõuded haamritele [Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers]	12,65
EVS-EN 60745-2-8:2009	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]	8,63
EVS-EN 60745-2-9:2009	en	Käsimootoriga elektrilised tööriistad. Ohutus. Osad 2-9: Erinõuded keermelõikuritele [Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers]	7,29
EVS-EN 60745-2-11:2010	en	Käeshoitavad mootoriga elektrilised tööriistad. Ohutus. Osa 2-11: Erinõuded kujusaagidele (tikk- ja laupsaed) [Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws)]	8,63
EVS-EN 60745-2-12:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-12: Erinõuded betoonivibraatoritele [Hand-held motor-operated electric tools - Safety - Part 2-12: Particular requirements for concrete vibrators]	8,63
EVS-EN 60745-2-13:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-13: Erinõuded kettsaagidele [Hand-held motor-operated electric tools - Safety -- Part 2-13: Particular requirements for chain saws]	14,64
EVS-EN 60745-2-13:2009/A1:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-13: Erinõuded kettsaagidele [Hand-held motor-operated electric tools - Safety -- Part 2-13: Particular requirements for chain saws]	5,11
EVS-EN 60745-2-14:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-14: Erinõuded hõõvlitele [Hand-held motor-operated electric tools - Safety -- Part 2-14: Particular requirements for planers]	9,91
EVS-EN 60745-2-14:2009/A2:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-14: Erinõuded hõõvlitele [Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers]	5,88
EVS-EN 60745-2-15:2009/A1:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-15: Erinõuded hekitrimmeritele [Hand-held motor-operated electric tools - Safety Part 2-15: Particular requirements for hedge trimmers]	5,11
EVS-EN 60745-2-16:2010	en	Käeshoitavad mootoriga elektrilised tööriistad. Ohutus. Osa 2-16: Erinõuded klambripüstolile [Hand-held motor-operated electric tools - Safety - Part 2-16: Particular requirements for tackers]	9,91
EVS-EN 60745-2-17:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-17: Erinõuded hõõvlitele ja lamineerimistrimmeritele [Hand-held motor-operated electric tools - Safety -- Part 2-17: Particular requirements for routers and trimmers]	13,36
EVS-EN 60745-2-18:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-18: Erinõuded sidumistöõriistadele [Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for strapping tools]	8,63
EVS-EN 60745-2-19:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-19: Erinõuded hõõvlitele [Hand-held motor-operated electric tools - Safety Part 2-19: Particular requirements for jointers]	9,91
EVS-EN 60745-2-19:2009/A1:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-19: Erinõuded hõõvlitele [Hand-held motor-operated electric tools - Safety Part 2-19: Particular requirements for jointers]	5,11
EVS-EN 60745-2-20:2009	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]	8,63
EVS-EN 60745-2-21:2009	en	Käeshoitavad mootoriga elektritööriistad. Ohutus. Osa 2-21: Erinõuded drenaažipuhastajatele [Hand-held motor-operated electric tools - Safety -- Part 2-21: Particular requirements for drain cleaners]	7,93
EVS-EN 60745-2-21:2009/A1:2010	en	Käeshoitavad mootoriga elektritööriistad. Ohutus. Osa 2-21: Erinõuded drenaažipuhastajatele [Hand-held motor-operated electric tools - Safety -- Part 2-21: Particular requirements for drain cleaners]	4,35
EVS-EN 60974-9:2010	en	Arc welding equipment - Part 9: Installation and use	12,02

EVS-EN 61029-1:2009	en	Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded [Safety of transportable motor-operated electric tools - Part 1: General requirements]	20,13
EVS-EN 61029-1:2009/A11:2010	en	Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 1: Üldnõuded [Safety of transportable motor-operated electric tools - Part 1: General requirements]	4,35
EVS-EN 61029-2-1:2010	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]	12,65
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]	14,00
EVS-EN 61029-2-5:2003	en	Safety of transportable motor-operated electric tools - Part 2: Particular requirements for band saws	9,27
EVS-EN 61029-2-6:2010	en	Kantavate või veetavate elektrimootoritööriistade ohutus. Osa 2-6: Erinõuded veega varustatavatele teemantpuuridele [Safety of transportable motor-operated electric tools Part 2-6: Particular requirements for diamond drills with water supply]	12,02
EVS-EN 61029-2-8:2010	en	Teisaldatavate elektrimootoriga käsitööriistade ohutus. Osa 2: Erinõuded ühepoolsetele vertikaalasendis völli- valamismasinale [Safety of transportable motor-operated electric tools - Part 2: Particular requirements for single spindle vertical moulders]	14,00
EVS-EN 61029-2-9:2009	en	Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2: Erinõuded pendelsaagidele [Safety of transportable motor-operated electric tools -- Part 2-9: Particular requirements for mitre saws]	11,38
EVS-EN 61029-2-10:2010	en	Teisaldatavate elektrimootoritööpinkide ohutus. Osa 2-10: Erinõuded terituspinkidele [Safety of transportable motor-operated electric tools -- Part 2-10: Particular requirements for cutting-off grinders]	10,61
EVS-EN 61029-2-11:2009	en	Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-11: Erinõuded kombineeritud järkamis- ja lauasaagidele [Safety of transportable motor-operated electric tools -- Part 2-11: Particular requirements for combined mitre and bench saws]	14,64
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]	8,63
EVS-EN 61176:2002	en	Hand-held electric mains voltage operated circular saws - Methods for measuring the performance	7,93
25.140.30		Käsitööriistad [Hand-operated tools]	
EVS-EN 3710:2008	en	Aerospace series - Sockets, bi-hexagonal - Technical Specification	5,11
EVS-EN 3711:2008	en	Aerospace series - Wrench-double ended, bi-hexagonal - Straight, cranked, offset	5,88
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	7,93
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	7,93
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	7,93
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	12,02
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	9,91
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27.060**Põletid. Katlad
[Burners. Boilers]**

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EVS-EN ISO 23553-1:2009	en	Safety and control devices for oil burners and oil-burning appliances - Particular requirements - Part 1: Shut-off devices for oil burners	10,61
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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]	4,35
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EVS-EN 12953-1:2002	en	Trummelkatlad. Osa 1: Üldist [Shell boilers - Part 1: General]	10,61
EVS-EN 12953-2:2002	en	Trummelkatlad. Osa 2: Katelde ja tarvikute survedetailide materjalid [Shell boilers - Part 2: Materials for pressure parts of boilers and accessories]	6,71
EVS-EN 12953-3:2002	en	Trummelkatlad. Osa 3: Survedetailide kavandamine ja arvutamine [Shell boilers - Part 3: Design and calculation for pressure parts]	20,13
EVS-EN 12953-4:2002	en	Trummelkatlad. Osa 4: Katla survedetailide väljatöötamisviis ja valmistamine [Shell boilers - Part 4: Workmanship and construction of pressure parts of the boiler]	14,64
EVS-EN 12953-5:2002	en	Trummelkatlad. Osa 5: Inspekterimine katla survedetailide valmistamise, dokumenteerimise ja märgistamise ajal [Shell boilers - Part 5: Inspection during construction, documentation and marking of pressure parts of the boiler]	9,91
EVS-EN 12953-6:2002	en	Trummelkatlad. Osa 6: Nõuded katla seadmestikule [Shell boilers - Part 6: Requirements for equipment for the boiler]	12,65
EVS-EN 12953-7:2002	en	Trummelkatlad. Osa 7: Nõuded vedel- ja gaasiküttega katla küttesüsteemidele [Shell boilers - Part 7: Requirements for firing systems for liquid and gaseous fuels for the boilers]	6,71
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EVS-EN 62282-3-1:2007	en	Kütuseelementide kasutamistehnika. Osa 3-1: Kohtkindlad kütuseelement-energiaallikad. Ohutus [Fuel cell technologies -- Part 3-1: Stationary fuel cell power systems - Safety]	20,13
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EVS-EN 50334:2002	en	Marking by inscription for the identification of cores of electric cables	5,11
EVS-EN 50355:2007	et	Raudteealased rakendused. Raudteeveeremi tulepüsivad kaablid. Õhukese või standardse seinapaksusega isolatsioon. Kasutusjuhised [Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use]	14,00
EVS-EN 50356:2003	en	Method for spark testing of cables	9,27
EVS-EN 50362:2003	en	Method of test for resistance to fire of larger unprotected power and control cables for use in emergency circuits	10,61
EVS-EN 50382-1:2008	en	Railway applications - Railway rolling stock high temperature power cables having special fire performance - Part 1: General requirements	11,38
EVS-EN 50382-2:2008	en	Railway applications - Railway rolling stock high temperature power cables having special fire performance - Part 2: Single core silicone rubber insulated cables for 120 °C or 150 °C	11,38
EVS-EN 50395:2005	en	Madalpingeliste jõukaablite elektrilised katsetusmeetodid [Electrical test methods for low voltage energy cables]	7,93
EVS-EN 50396:2005	en	Madalpingeliste jõukaablite mitteelektrilised katsetusmeetodid [Non electrical test methods for low voltage energy cables]	14,64
EVS-EN 60228:2005	en	Kaablite sooned [Conductors of insulated cables]	10,61
EVS-EN 60229:2008	en	Electric cables - Tests on extruded oversheaths with a special protective function	7,93
EVS-EN 60230:2003	en	Impulse tests on cables and their accessories	5,88
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]	7,29

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]	7,93
EVS-EN 60332-2-1:2004	en	Elektriliste ja optiliste kiudkaablite katsetamine tulekahju tingimustes. Osa 2-1: Katse tule vertikaalse leviku määramiseks üksiku isoleeritud väikejuhtme või kaabli ulatuses. Aparatuur [Tests on electric and optical fibre cables under fire conditions Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable - Apparatus]	7,93
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]	9,27
EVS-EN 60332-3-10:2009	en	Elektriliste ja kiudoptiliste kaablite katsetamine tuleoludes. Osa 3-10: Püstelt kimpudena paigaldatud juhtmete või kaablite katsetamine püstleegi levikule. Aparatuur [Tests on electric and optical fibre cables under fire conditions - Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables - Apparatus]	11,38
EVS-EN 60332-3-21:2009	en	Elektriliste ja kiudoptiliste kaablite ja isoleerjuhtmete katsetamine tuleoludes. Osa 3-21: Püstelt kimpudena paigaldatud isoleerjuhtmete ja kaablite katsetamine püstleegi levikule. Katsetusviis A F/R [Tests on electric cables under fire conditions - Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A F/R]	9,27
EVS-EN 60332-3-22:2009	en	Elektriliste ja kiudoptiliste kaablite katsetamine tuleoludes. Osa 3-22: Püstelt kimpudena paigaldatud juhtmete või kaablite katsetamine püstleegi levikule. Kategooria A [Tests on electric and optical fibre cables under fire conditions - Part 3-22: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A]	9,27
EVS-EN 60332-3-23:2009	en	Elektriliste ja kiudoptiliste kaablite katsetamine tuleoludes. Osa 3-23: Püstelt kimpudena paigaldatud juhtmete või kaablite katsetamine püstleegi levikule. Kategooria B [Tests on electric and optical fibre cables under fire conditions - Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category B]	8,63
EVS-EN 60332-3-24:2009	en	Elektriliste ja kiudoptiliste kaablite katsetamine tuleoludes. Osa 3-24: Püstelt kimpudena paigaldatud juhtmete või kaablite katsetamine püstleegi levikule. Kategooria C [Tests on electric and optical fibre cables under fire conditions - Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category C]	8,63
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EVS-EN 60702-1:2003	en	Mineraalisolatsiooniga kaablid ja nende klemmliidesed nimipingega mitte üle 750 V. Osa 1: Kaablid [Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V - Part 1: Cables]	12,02
EVS-EN 60702-2:2003	en	Mineraalisolatsiooniga kaablid ja nende klemmliidesed nimipingega mitte üle 750 V. Osa 2: Klemmliidesed [Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V - Part 2: Terminations]	7,29
EVS-EN 60708:2005	en	Low-frequency cables with polyolefin insulation and moisture barrier polyolefin sheath	12,65
EVS-EN 60719:2001	en	Ümar-vasksoontega kaablite keskmiste välismõõtmete alumiste ja ülemiste piirväärtuste arvutamine nimipingel kuni 450/750 V [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]	5,88
EVS-EN 60799:2001	en	Juhtmekimbud ja vaheühendus-juhtmekimbud [Cord sets and interconnection cord sets]	6,71
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 [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]	10,61
EVS-EN 60811-1-2:2001	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 2: Soojusliku vanandamise meetodid [Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 2: Thermal ageing methods]	9,27
EVS-EN 60811-1-3:2001	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 3: Tiheduse kindlaksmääramise meetodid. Veeimavuskatsed. Kahanemiskatse [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]	7,29
EVS-EN 60811-1-4:2001	en	Elektriliste ja optiliste kaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 4: Katse madalal temperatuuril [Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 4: Test at low temperature]	8,63
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 mineraalilisse 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]	7,29
EVS-EN 60811-3-1:2001	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 1: Survekatsed kõrgel temperatuuril. Pragunemiskindluse katsed [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]	7,93
EVS-EN 60811-3-2:2001	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 2: Massikaotuskatse. Kuumuskindluskatse [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]	7,93

EVS-EN 60811-4-1:2004	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 4-1: Erimeetodid polüetüleen- ja polüpropüleenühenditele. Keskkonnatoime pragudekindlus. Sulavoolavusindeksi määrtmine. Tahma ja/või mineraalisalduse määrtmine polüetüleenis. Tahmasisalduse määrtmine termogravimeetrilise analüüsiga. Tahmajaotumise määrtmine polüetüleenis mikroskoobiga [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]	12,02
EVS-EN 60811-4-2:2005	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 4-2: Erimeetodid polüetüleen- ja polüpropüleenühenditele. Tõmbetugevus ja tõmme katkemisel pärast tingimuste loomist kõrgendatud temperatuuril. Mähkimiskatse pärast tingimuste loomist kõrgendatud temperatuuril. Mähkimiskatse pärast soojustvananemist õhus. Massi suurenemise määrtmine. Pikaajalise stabiilsuse katse. Vaskkatalüsaatoriga oksüdatiivse degradatsiooni katsemeetod [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]	9,91
EVS-EN 60811-3-2:2001/A2:2004	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 2: Massikaotuskatse. Kuumuskindluskatse [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]	5,88
EVS-EN 60811-5-1:2001/A1:2004	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 5: Erimeetodid täiteainetele. Jagu 1: Tilkäpp. Õli eraldamine. Rabedus madalal 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]	5,11
EVS-EN 60811-1-1:2001/A1:2002	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 1: Paksuse ja üldmõõtmete määrtmine. Katsetused mehaaniliste omaduste kindlaksmääramiseks [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]	12,02
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]	9,27
EVS-EN 60811-3-1:2001/A2:2002	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsemeetodid. Osa 3: Erimeetodid polüvinüülkloriidühenditele. Jagu 1: Survekatsed kõrge temperatuuril. Pragunemiskindluse katsed [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]	4,35
EVS-EN 60811-1-2:2001/A2:2002	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 2: Soojusliku vanandamise meetodid [Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 2: Thermal ageing methods]	5,11
EVS-EN 60811-1-3:2001/A1:2002	en	Elektrikaablite isoleer- ja mantlimaterjalid. Ühtsed katsetusmeetodid. Osa 1: Üldrakendus. Jagu 3: Tiheduse kindlaksmääramise meetodid. Veeimavuskatse. Kahanemiskatse [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]	9,27
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 [Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application - Section 4: Test at low temperature]	5,11
EVS-EN 60885-2:2003	en	Electrical test methods for electric cables - Part 2: Partial discharge tests	5,88
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	12,02
EVS-EN 61034-1:2005	en	Suitsu tiheduse määrtmine kaablite põletamisel määratletud oludes. Osa 1: Katseaparatuur [Measurement of smoke density of cables burning under defined conditions Part 1: Test apparatus]	9,27
EVS-EN 61034-2:2005	en	Suitsu tiheduse määrtmine kaablite põlemisel määratletud oludes. Osa 2: Katsetusprotseduur ja -nõuded [Measurement of smoke density of cables burning under defined conditions Part 2: Test procedure and requirements]	9,91
EVS-EN 61138:2008	en	Kantavate maandamis- ja lühistamisgamituuride juhtmed [Cables for portable earthing and short-circuiting equipment]	17,32
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	17,32
EVS-EN 61242:2001	en	Elektrilised liseseadmed. Kaablirullid majapidamis- ja muuks taoliseks kasutuseks [Electrical accessories - Cable reels for household and similar purposes]	15,53
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)	14,00
EVS-EN 62230:2007	en	Electric cables - Spark-test method	11,38
EVS-HD 21.15 S1:2006	en	Termoplastilise isolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 15: Ühesoonelised, halogeenivaba termoplastilise kompaundisolatsiooniga kaablid kohtkindlaks paigalduseks [Cables of rated voltages up to and including 450/750 V and having thermoplastic insulation -- Part 15: Single core cables, insulated with halogen-free thermoplastic compound, for fixed wiring]	10,61
EVS-HD 21.13 S1:2001/A1:2003	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega 450/750 V. Osa 13: Õlikindlad kahe- või mitmesoonelised polüvinüülkloriidmantliga kaablid [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]	12,02

EVS-HD 21.12 S1:2001/A1:2003	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 12: Kuumuskindlad paindkaablid [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 12: Heat-resistant flexible cables (cords)]	11,38
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EVS-HD 22.4 S4:2004	en	Ristseosega isoleeritud kaablid nimipingel 450/750 V (k.a) või üle selle. Osa 4: Juhtmed ja paindkaablid (nõorkaablid) [Cables of rated voltages up to and including 450/750 V and having crosslinked insulation - Part 4: Cords and flexible cables]	11,38
EVS-HD 308 S2:2007	et	Kaablite ja paindjuhtmete soonte tähistamine [Identification of cores in cables and flexible cords]	5,11
EVS-HD 361 S3:2001	en	Kaablite tähistussüsteem [System for cable designation]	6,71
EVS-HD 361 S3:2001/A1:2006	en	Kaablite tähistussüsteem [System for cable designation]	4,35
EVS-HD 384.5.52 S1:2003	en	Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Chapter 52: Wiring systems	18,85
EVS-HD 402 S2:2003	en	Standard colours for thermoplastic materials used for the insulation for low-frequency cables and wires	5,11
EVS-HD 516 S2:2001	en	Juhis madalpingeliste harmoneeritud kaablite kasutamiseks [Guide to use low voltage harmonized cables]	16,36
EVS-HD 516 S2:2001/A2:2008	en	Juhis madalpingeliste harmoneeritud kaablite kasutamiseks [Guide to use of low voltage harmonized cables]	5,88
EVS-HD 516 S2:2001/A1:2003	en	Juhis madalpingeliste harmoneeritud kaablite kasutamiseks [Guide to use low voltage harmonized cables]	5,88
EVS-HD 586.3 S1:2006	en	Mineral insulated cables with a rated voltage not exceeding 750 V – Part 3: Guide to use	6,71
EVS-HD 603 S1:2001	en	Jaotuskaablid nimipingega 0,6 / 1 kV [Distribution cables of rated voltage 0,6/1 kV]	39,88
EVS-HD 603 S1:2001/A3:2007	en	Jaotuskaablid nimipingega 0,6 / 1 kV [Distribution cables of rated voltage 0,6/1 kV]	39,88
EVS-HD 603 S1:2001/A1:2001	en	Jaotuskaablid nimipingega 0,6 / 1 kV [Distribution cables of rated voltage 0,6/1 kV]	30,23
EVS-HD 603 S1:2001/A2:2003	en	Jaotuskaablid nimipingega 0,6 / 1 kV [Distribution cables of rated voltage 0,6/1 kV]	34,19
EVS-HD 604 S1:2001	en	Eriti tulekindlad 0,6 / 1 kV jõukaablid kasutamiseks jõujaamades [0,6/1 kV power cables with special fire performance for use in power stations]	38,54
EVS-HD 604 S1:2001/A2:2003	en	Eriti tulekindlad 0,6 / 1 kV ja 1,9 / 3,3 kV jõukaablid kasutamiseks jõujaamades [0,6/1 kV and 1,9/3,3 kV power cables with special fire performance for use in power stations]	22,75
EVS-HD 604 S1:2001/A3:2005	en	Eriti tulekindlad 0,6 / 1 kV jõukaablid kasutamiseks jõujaamades [0,6/1 kV and 1,9/3,3 kV power cables with special fire performance for use in power stations]	28,25
EVS-HD 605 S2:2008	en	Elektrikaablid. Lisakatsetusmeetodid [Electric cables - Additional test methods]	21,47
EVS-HD 620 S2:2010	en	Distribution cables with extruded insulation for rated voltages from 3,6/6 (7,2) kV up to 20,8/36 (42) kV	38,54
EVS-HD 621 S1:2002	en	Medium voltage impregnated paper insulated distribution cables	32,21
EVS-HD 621 S1:2002/A1:2006	en	Medium voltage impregnated paper insulated distribution cables	16,36
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.	35,73
EVS-HD 622 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	21,47
EVS-HD 626 S1:2001	en	Õhukaablid nimipingega U _o /U(U _m): 0,6 / 1 (1.2) kV [Overhead distribution cables of rated voltage U _o /U(U _m): 0,6/1 (1.2) kV]	28,25
EVS-HD 626 S1:2001/A2:2003	en	Õhukaablid nimipingega U _o /U(U _m): 0,6 / 1 (1.2) kV [Overhead distribution cables of rated voltage U _o /U(U _m): 0,6/1 (1.2) kV]	22,75
EVS-HD 627 S1:2001	en	Mitmesoonelised ja mitmepaarilised kaablid maapealseks ja maa-aluseks paigaldamiseks [Multicore and multipair cable for installation above and below ground]	39,88
EVS-HD 627 S1:2001/A2:2005	en	Mitmesoonelised ja mitmepaarilised kaablid maapealseks ja maa-aluseks paigaldamiseks [Multicore and multipair cables for installation above and below ground]	25,18
EVS-HD 631.3 S1:2008	en	Electric cables - Accessories - Material characterisation -- Part 3: Fingerprinting for heat shrinkable components for medium voltage applications from 3,6/6 (7,2) kV up to 20,8/36 (42) kV	5,88
EVS-HD 631.4 S1:2008	en	Electrical cables - Accessories - Material characterisation -- Part 4: Fingerprinting for cold shrinkable components for low and medium voltage applications up to 20,8/36(42) kV	5,88
EVS-HD 632 S2:2009	en	Power cables with extruded insulation and their accessories for rated voltages above 36 kV (U _m = 42 kV) up to 150 kV (U _m = 170 kV)	35,73
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 _m =420 kV)	22,75
EVS-HD 634 S1:2003	en	Tests on internal gas-pressure cables and accessories for alternating voltages up to and including 275 kV (U _m =300 kV)	17,32
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 _m = 300 kV)	16,36
EVS-HD 21.1 S4:2003	en	Termoplastilise isolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 1: Üldnõuded [Cables of rated voltages up to and including 450/750 V and having thermoplastic insulation - Part 1: General requirements]	11,38

EVS-HD 21.3 S3:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 3: Kaitsekestata kaablid kohtkindlaks paigalduseks [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non-sheathed cables for fixed wiring]	14,64
EVS-HD 21.3 S3:2001/A2:2008	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 3: Kaitsekestata kaablid kohtkindlaks paigalduseks [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V -- Part 3: Non-sheathed cables for fixed wiring]	4,35
EVS-HD 21.4 S2:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 4: Kaitsekestaga kaablid kohtkindlaks paigalduseks [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 4: Sheathed cables for fixed wiring]	5,88
EVS-HD 21.5 S3:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 5: Paindkaablid [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)]	16,36
EVS-HD 21.5 S3:2001/A2:2005	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 5: Paindkaablid [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)]	3,77
EVS-HD 21.7 S2:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 7: Ühesoonelised kaitsekestata kaablid sisejuhistikule juhi temperatuuriga 90 °C [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]	7,93
EVS-HD 21.8 S2:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 8: Ühesoonelised kaitsekestata kaablid dekoratiivkettidele [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 8: Single core non-sheathed cables for decorative chains]	5,88
EVS-HD 21.9 S2:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 9: Ühesooneline kaitsekestata kaabel paigaldamiseks madalal temperatuuril [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]	8,63
EVS-HD 22.1 S4:2003	en	Võrkstruktuurisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 1: Üldnõuded [Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 1: General requirements]	12,65
EVS-HD 22.3 S4:2004	en	Ristseos-isolatsiooniga kaablid nimipingega kuni 450/750 V ja kaasa arvatud. Osa 3: Soojuskindlad pehme silikoonisolatsiooniga kaablid [Cables of rated voltages up to and including 450/750 V and having crosslinked insulation Part 3: Heat resistant silicone rubber insulated cables]	7,93
EVS-HD 22.3 S4:2004/A1:2006	en	Ristseos-isolatsiooniga kaablid nimipingega kuni 450/750 V ja kaasa arvatud. Osa 3: Soojuskindlad pehme silikoonisolatsiooniga kaablid [Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 3: Heat resistant silicone rubber insulated cables]	4,35
EVS-HD 22.6 S2:2001	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 6: Kaarkeevituskaablid [Rubber insulated cables of rated voltages upto and including 450/750 V - Part 6: Arc welding cables]	8,63
EVS-HD 22.6 S2:2001/A2:2004	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 6: Kaarkeevituskaablid [Rubber insulated cables of rated voltages upto and including 450/750 V - Part 6: Arc welding cables]	4,35
EVS-HD 22.7 S2:2001	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 7: Kõrgkuumuskindlad kaablid sisejuhistikule juhi temperatuuriga 110 °C [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]	9,27
EVS-HD 22.7 S2:2001/A2:2004	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 7: Kõrgkuumuskindlad kaablid sisejuhistikule juhi temperatuuriga 110 °C [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]	4,35
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 [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]	11,38
EVS-HD 22.8 S2:2001/A2:2004	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 8: Polükloropreenist või sellega samaväärsest sünteetilisest elastomeerist mantliga kaablid dekoratiivkettidele [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]	4,35
EVS-HD 22.9 S3:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 9: Ühesoonelised kaitsekestata kaablid kohtkindlale juhistikule, madala suitsu ja korrodeerivate gaaside emissiooniga [Cables of rated voltages up to and including 450/750 V and having crosslinked insulation Part 9: Single core halogen-free non-sheathed cables for fixed wiring having low emission of smoke]	10,61
EVS-HD 21.10 S2:2003	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 10: Pikendusjuhtmed [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 10: Extensible leads]	7,93
EVS-HD 21.11 S1:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 11: Valgustite kaablid [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 11: Cables for luminaires]	6,71
EVS-HD 21.12 S1:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 12: Kuumuskindlad paindkaablid [Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 12: Heat-resistant flexible cables (cords)]	8,63
EVS-HD 21.13 S1:2001	en	Polüvinüülkloriidisolatsiooniga kaablid nimipingega 450/750 V. Osa 13: õlikindlad kahe või mitme juhiga PVC mantelkaablid [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]	9,27

EVS-HD 22.10 S2:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 10: Eteenpropeenikummiisolatsiooni ja polüuretaanmantliga paindkaablid [Cables of rated voltages up to and including 450/750 V and having crosslinked insulation Part 10: EPR insulated and polyurethane sheathed flexible cables]	7,93
EVS-HD 22.11 S2:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 11: Paindkaablid [Cables of rated voltages up to and including 450/750 V and having crosslinked insulation Part 11: EVA cords and flexible cables]	6,71
EVS-HD 22.12 S2:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 12: Kuumuskindlad eteenpropeenikummiisolatsiooniga paindkaablid [Cables of rated voltages up to and including 450/750 V and having crosslinked insulation Part 12: Heat resistant EPR cords and flexible cables]	12,02
EVS-HD 22.13 S2:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 13: Ühe- ja mitmesoonelised, võrkstruktuurisolatsiooni ja -mantliga paindkaablid madala suitsu ja korrodeerivate gaaside emissiooniga [Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 13: Halogen-free flexible cables having low emission of smoke]	9,91
EVS-HD 22.14 S3:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 14: Paindkaablid kõrgpaindlikkust nõudvatele rakendustele [Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 14: Cords for applications requiring high flexibility]	9,27
EVS-HD 22.15 S2:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 15: Mitmesoonelised kuumuskindla silikoonikummiisolatsiooni ja -mantliga kaablid [Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 15: Multicore cables insulated and sheathed with heat resistant silicone rubber]	7,93
EVS-HD 22.16 S2:2007	en	Kummiisolatsiooniga kaablid nimipingega kuni 450/750 V. Osa 16: Veekindlad polükloropreeni samaväärsed elastomeerimantliga kaablid [Cables of rated voltages up to and including 450/750 V and having cross-linked insulation Part 16: Water resistant polychloroprene or equivalent synthetic elastomer sheathed cables]	9,91
EVS-HD 405.3 S1:2001	en	Tests on electric cables under fire conditions -- Part 3: Tests on bunched wires or cables	16,36
EVS-HD 606.1 S1:2001	en	Measurement of smoke density of electric cables burning under defined conditions - Part 1: Test apparatus	8,63
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	12,02
EVS-HD 629.1 S2:2006/A1:2008	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	4,35
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	12,02
EVS-HD 629.2 S2:2006/A1:2008	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	4,35
29.080		Isolatsioon [Insulation]	
CLC/TR 60034-18-33:2004	en	Rotating electrical machines - Part 18-33: Functional evaluation of insulation systems - Test procedures for form-wound windings - Multifactor functional evaluation - Endurance under combined thermal and electrical stresses of insulation systems used in machines up to and including 50 MVA and 15 kV	14,64
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]	5,88
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]	5,88
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-sheathing PPJ 300/500 V - Handbook 100]	5,88
EVS 721:1996	et	Paigalduskaablid. Mitmetraadilise vaskjuhtme, PVC-isolatsiooni ja PVC-kestaga paigalduskaabel PPJ 450/750 V [Installation cables - Installation cable with stranded copper conductor, PVC-insulation and PVC-sheathing PPJ 450/750 V]	6,71
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-sheathing PPO 450/750 V - Handbook 100]	5,88
EVS-EN 50209:2002	en	Test of insulation of bars and coils of high-voltage machines	5,88
EVS-EN 60664-1:2008	et	Madalpingepaigaldistes kasutatavate seadmete isolatsiooni koordinaatsioon. Osa 1: Põhimõtted, nõuded ja katsed [Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests]	18,85
29.080.01		Elektriisolatsioon üldiselt [Electrical insulation in general]	
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	12,65
EVS-EN 50124-1:2002	en	Raudteelased rakendused. Isolatsiooni koordinaatsioon. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögivahemikud [Railway applications - Insulation coordination - Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]	14,00

EVS-EN 50124-1:2002/A1:2004	en	Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögivahemikud [Railway applications - Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]	7,29
EVS-EN 50124-1:2002/A2:2005	en	Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögivahemikud [Railway applications - Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]	5,11
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]	12,02
EVS-EN 61557-1:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 1: Üldnõuded [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 1: General requirements (IEC 61557-1:2007)]	10,61
EVS-EN 61557-2:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 2: Isolatsioonitakistus [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 2: Insulation resistance (IEC 61557-2:2007)]	7,29
EVS-EN 61557-3:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 3: Rikkesilmuse näivtakistus [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 3: Loop impedance (IEC 61557-3:2007)]	7,93
EVS-EN 61557-4:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 4: Maandusjuhtide ja potentsiaalühtlustusjuhtide takistus [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 4: Resistance of earth connection and equipotential bonding (IEC 61557-4:2007)]	7,29
EVS-EN 61557-5:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 5: Maandustakistus [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 5: Resistance to earth (IEC 61557-5:2007)]	7,29
EVS-EN 61557-6:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 6: Rikkevoolukaitseseadmete tõhusus TT-, TN- ja 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 6: Effectiveness of residual current devices (RCD) in TT, TN and IT systems (IEC 61557-6:2007)]	8,63
EVS-EN 61557-7:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 7: Faasijärjestus [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 7: Phase sequence (IEC 61557-7:2007)]	7,93
EVS-EN 61557-8:2007	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 8: IT-süsteemide isolatsiooniseireseadmed [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 8: Insulation monitoring devices for IT systems (IEC 61557-8:2007)]	12,02
EVS-EN 61557-10:2002	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetamis-, mõõte- ja seireseadmed. Osa 10: Kombineeritud mõõteseadmed kaitseviiside katsetamiseks, mõõtmiseks ja seireks [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 10: Combined measuring equipment for testing, measuring or monitoring of protective measures]	5,88
EVS-EN 61557-11:2009	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 11: A- ja B-tüüpi rikkevooluseireseadmete tõhusus TT-, TN- ja 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 11: Effectiveness of residual current monitors (RCMs) type A and type B in TT, TN and IT systems]	11,38
EVS-EN 61557-12:2008	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 12: Talitluse mõõte- ja seireseadmed [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 12: Performance measuring and monitoring devices (PMD) (IEC 61557-12:2007)]	20,13
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29.080.10		Isolaatorid [Insulators]	
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EVS-EN 50151:2004	en	Raudteealased rakendused. Püsipaigaldised. Elektriraudtee. Komposiitisolaatoritele kehtestatud erinõuded [Railway applications - Fixed installations - Electric traction - Special requirements for composite insulators]	9,91
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	16,36

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	6,71
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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	16,36
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	8,63
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	5,88
EVS-EN 60437:2003	en	Radio interference test on high-voltage insulators	7,93
EVS-EN 60507:2002	en	Artificial pollution tests on high-voltage insulators to be used on a.c. systems	12,02
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	11,38
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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	15,53
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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	10,61
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	7,29
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29.080.20		Läbiviigid [Bushings]	
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EVS-EN 50180:2010	en	Bushings above 1 kV up to 52 kV and from 250 A to 3,15 kA for liquid filled transformers	14,00
EVS-EN 50181:2010	en	Plug-in type bushings above 1 kV up to 52 kV and from 250 A to 2,50 kA for equipment other than liquid filled transformers	7,29
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EVS-EN 50262:2002/A1:2002	en	Elektripaigaldiste meetrilised läbiviikihendid [Metric cable glands for electrical installations]	6,71
EVS-EN 50262:2002/A2:2005	en	Elektripaigaldiste läbiviikihendid [Cable glands for electrical installations]	4,35
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EVS-EN 60309-1:2001/A11:2004	en	Pistikud, pistikupesad ja pistikühendused tööstuslikuks kasutuseks. Osa 1: Üldnõuded [Plugs, socket-outlets and couplers for industrial purposes - Part 1: General requirements]	3,77
EVS-EN 60320-1:2002	en	Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 1: Üldnõuded [Appliance couplers for household and similar general purposes - Part 1: General requirements]	22,75
EVS-EN 60320-1:2002/A1:2007	en	Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 1: Üldnõuded [Appliance couplers for household and similar general purposes - Part 1: General requirements]	7,93
EVS-EN 60320-2-1:2001	en	Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 2-1: Õmblusmasinate pistikühendused [Appliance couplers for household and similar general purposes - Part 2-1: Sewing machine couplers]	7,29
EVS-EN 60320-2-2:2001	en	Seadme-pistikühendused majapidamis- ja muuks taoliseks üldkasutuseks. Osa 2: Seadmetevahelised pistikühendused majapidamis- ja muudele taoliste seadmetele [Appliance couplers for household and similar general purposes - Part 2: Interconnection couplers for household and similar equipment]	14,00
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	12,02
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	9,91
EVS-EN 60335-2-105:2005	en	Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-105. Erinõuded multifunktsionaalsetele dušikabiinidele [Household and similar electrical appliances - Safety Part 2-105: Particular requirements for multifunctional shower cabinets]	9,91
EVS-EN 60526:2004	en	High-voltage cable plug and socket connections for medical X-ray equipment	7,29
EVS-EN 60799:2001	en	Juhtmekimbud ja vaheühendus-juhtmekimbud [Cord sets and interconnection cord sets]	6,71
EVS-EN 60998-2-2:2004	en	Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mittekruviliste klemmidena eraldi liiteseadistele [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]	15,53
EVS-EN 60998-2-4:2005	en	Madalpingeahelate liiteseadised majapidamis- ja muuks taoliseks kasutuseks. Osa 2-4: Erinõuded keeratavate klemmidena liiteseadistele [Connecting devices for low voltage circuits for household and similar purposes Part 2-4: Particular requirements for twist-on connecting devices]	12,02
EVS-EN 61210:2010	en	Liiteseadised. Lamedad kiirliitmikud vaskjuhtidele. Ohutusnõuded [Connecting devices - Flat quick-connect terminations for electrical copper conductors - Safety requirements]	14,00
EVS-EN 61535:2010	en	Paigaldus-pistikühendused püsivaks ühendamiseks kohtkindlates paigaldistes [Installation couplers intended for permanent connection in fixed installations]	15,53
EVS-EN 62196-1:2004	en	Pistikud, pistikupesad, sõiduki-pistikühendused ja sõidukisisendid. Elektrisõidukite juhtivuslik laadimine. Osa 1: Elektrisõidukite laadimine vahelduvvoolul kuni 250 A ja alalisvoolul kuni 400 A [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.]	14,00
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	4,35
EVS-HD 483.11 S3:2003	en	Sound system equipment; Part 11: Application of connectors for the interconnection of sound system components	12,65
29.120.40		Lülitid [Switches]	
EVS-EN 50425:2008	en	Majapidamis- ja muude taoliste kohtkindlate elektripaigaldiste lülitid. Kollateraalsandard. Välis- ja sisemärkide ja -valgustite tuleõrjelülitid [Switches for household and similar fixed electrical installations - Collateral standard - Fireman's switches for exterior and interior signs and luminaires]	9,91
EVS-EN 50428:2005	en	Lülitid majapidamis- ja muudele taoliste kohtkindlatele elektripaigaldistele. Kokkuvõtlik standard. Elamute ja muude ehitiste elektroonikasüsteemide lülitid ja nende juurde kuuluvad tarvikud [Switches for household and similar fixed electrical installations - Collateral standard - Switches and related accessories for use in home and building electronic systems (HBES)]	12,02
EVS-EN 50428:2005/A1:2007	en	Lülitid majapidamis- ja muudele taoliste kohtkindlatele elektripaigaldistele. Kokkuvõtlik standard. Elamute ja muude ehitiste elektroonikasüsteemide lülitid ja nende juurde kuuluvad tarvikud [Switches for household and similar fixed electrical installations - Collateral standard - Switches and related accessories for use in home and building electronic systems (HBES)]	5,88
EVS-EN 50428:2005/A2:2009	en	Lülitid majapidamis- ja muudele taoliste kohtkindlatele elektripaigaldistele. Kokkuvõtlik standard. Elamute ja muude ehitiste elektroonikasüsteemide lülitid ja nende juurde kuuluvad tarvikud [Switches for household and similar fixed electrical installations - Collateral standard - Switches and related accessories for use in home and building electronic systems (HBES)]	4,35
EVS-EN 60265-1:2003	en	High-voltage Part 1: Switches for rated voltages above 1 kV and less than 52 kV	16,36
EVS-EN 60669-1:2001	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 1: Üldnõuded [Switches for household and similar fixed electrical installations - Part 1: General requirements]	20,13
EVS-EN 60669-1:2001/A2:2008	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 1: Üldnõuded [Switches for household and similar fixed electrical installations - Part 1: General requirements]	7,29
EVS-EN 60669-2-1:2004	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2: Erinõuded. Jagu 1: Elektronlülitid [Switches for household and similar fixed electrical installations - Part 2: Particular requirements - Section 1: Electronic switches]	15,53
EVS-EN 60669-2-1:2004/A1:2009	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2: Erinõuded. Jagu 1: Elektronlülitid [Switches for household and similar fixed electrical installations - Part 2: Particular requirements - Section 1: Electronic switches]	9,91

EVS-EN 60669-2-2:2006	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2-2: Erinõuded. Elektromagnetilised kaugjuhitavad lülitid [Switches for household and similar fixed electrical installations - Part 2-2: Particular requirements - Electromagnetic remote-control switches (RCS)]	11,38
EVS-EN 60669-2-3:2006	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 2-3: Erinõuded. Viivituslülitid [Switches for household and similar fixed electrical installations -- Part 2-3: Particular requirements - Time delay switches (TDS)]	11,38
EVS-EN 60669-2-4:2005	en	Majapidamismasinade ja nende sarnaste statsionaarsete elektriseadmete lülitid. Osa 2-4: Erinõuded. Isoleerlülitid [Switches for household and similar fixed electrical installations - Part 2-4: Particular requirements - Isolating switches]	18,85
EVS-EN 60669-1:2001/A1:2003	en	Kohtkindlate majapidamis- ja muude taoliste elektripaigaldiste lülitid. Osa 1: Üldnõuded [Switches for household and similar fixed electrical installations - Part 1: General requirements]	7,93
EVS-EN 60934:2002	en	Seadmete kaitselülitid [Circuit-breakers for equipment (CBE)]	21,47
EVS-EN 60934:2002/A1:2007	en	Seadmete kaitselülitid [Circuit-breakers for equipment (CBE)]	9,27
EVS-EN 60947-3:2009	en	Madalpingelised lülitus- ja juhtimisaparaadid. Osa 3: Koormuslülitid, lahkülülitid, koormus-lahkiülülitid, sulavkaitsmekombinatsioonid [Low-voltage switchgear and controlgear -- Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units]	17,32
EVS-EN 60947-5-1:2004/A1:2009	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]	9,27
EVS-EN 60947-5-2:2008	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]	21,47
EVS-EN 60947-6-2:2005	et	Madalpingelised lülitusaparaadid. Osa 6-2: Mitmetoimelised aparaadid. Juhtimis- ja kaitselülitid [Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)]	21,47
EVS-EN 60947-6-2:2005/A1:2007	et	Madalpingelised lülitusaparaadid. Osa 6-2: Mitmetoimelised aparaadid. Juhtimis- ja kaitselülitid [Low-voltage switchgear and controlgear - Part 6-2: Multiple function equipment - Control and protective switching devices (or equipment) (CPS)]	15,53
EVS-EN 61058-1:2003	en	Seadmelülitid. Osa 1: Üldnõuded [Switches for appliances - Part 1: General requirements]	24,09
EVS-EN 61058-1:2003/A2:2008	en	Seadmelülitid. Osa 1: Üldnõuded [Switches for appliances -- Part 1: General requirements]	14,64
EVS-EN 61058-2-1:2001	en	Seadmelülitid. Osa 2-1: Erinõuded nõõrlülititele [Switches for appliances - Part 2-1: Particular requirements for cord switches]	10,61
EVS-EN 61058-2-4:2005	en	Switches for appliances Part 2-4: Particular requirements for independently mounted switches	12,65
EVS-EN 61058-2-5:2001	en	Seadmelülitid. Osa 2-5: Erinõuded ümberlülititele [Switches for appliances - Part 2-5: Particular requirements for change-over selectors]	5,11
EVS-EN 61058-2-1:2001/A11:2003	en	Seadmelülitid. Osa 2-1: Erinõuded nõõrlülititele [Switches for appliances - Part 2-1: Particular requirements for cord switches]	5,11
EVS-EN 61058-2-5:2001/A11:2002	en	Seadmelülitid. Osa 2-5: Erinõuded ümberlülititele [Switches for appliances - Part 2-5: Particular requirements for change-over selectors]	4,35
EVS-EN 61095:2009	en	Elektromehaanilised kontaktorid majapidamis- ja muuks taoliseks kasutuseks [Electromechanical contactors for household and similar purposes]	22,75
EVS-EN 61129:2002	en	Alternating current earthing switches - Induced current switching	9,27
29.120.50		Kaitsmed jm liigvoolukaitseseaparaadid [Fuses and other overcurrent protection devices]	
CLC/TS 50539-12:2010	en	Low-voltage surge protective devices - Surge protective devices for specific application including d.c. - Part 12: Selection and application principles - SPDs connected to photovoltaic installations	9,91
CLC/TS 50539-22:2010	en	Surge protective devices for specific application including d.c. - Part 22: Selection and application principles - Wind turbine applications [Low-voltage surge protective devices - Surge protective devices for specific application including d.c. - Part 22: Selection and application principles - Wind turbine applications]	7,93
CLC/TS 50544:2010	en	Low voltage d.c. surge protective device for traction systems - Selection and application rules for surge arresters	11,38
EVS-EN 50122-1:2005	et	Raudteealased rakendused. Kohtkindlad paigaldised. Osa 1: Kaitsemeetmed elektriohutuse tagamiseks ja maandamisel [Railway applications - Fixed installations - Part 1: Protective provisions relating to electrical safety and earthing]	20,13
EVS-EN 50122-2:2010	en	Raudteealased rakendused. Kohtkindlad paigaldised. Elektriohutus, maandus ja tagasivooluahel. Osa 2: Ettevaatusabinõud alalisvooluveosteemide põhjustatud uitvoolude mõjude vastu [Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by d.c. traction systems]	12,02
EVS-EN 50122-3:2010	en	Raudteealased rakendused. Kohtkindlad paigaldised. Elektriohutus, maandamine ja potentsiaalühthustus. Osa 3: Alalis- ja vahelduvvoolu veosteemide vastastikune mõjutus [Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of a.c. and d.c. traction systems]	12,02
EVS-EN 50310:2010	en	Application of equipotential bonding and earthing in buildings with information technology equipment [Application of equipotential bonding and earthing in buildings with information technology equipment]	13,36
EVS-EN 50468:2009	en	Resistibility requirements to overvoltages and overcurrents due to lightning for equipment having telecommunication ports	7,29
EVS-EN 50522:2010	en	Tugevoolupaigaldised nimivahelduvpingega üle 1 kV [Earthing of power installations exceeding 1 kV a.c.]	17,32

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]	16,36
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]	24,09
EVS-EN 60099-4:2004/A1:2008	en	Liigpingepiirikud. Osa 4: Sädamiketa metalloksiid-liigpingepiirikud vahelduvvoolusüsteemidele [Surge arresters – Part 4: Metal-oxide surge arresters without gaps for a.c. Systems]	11,38
EVS-EN 60099-4:2004/A2:2009	en	Liigpingepiirikud. Osa 4: Sädamiketa metalloksiid-liigpingepiirikud vahelduvvoolusüsteemidele [Surge arresters – Part 4: Metal-oxide surge arresters without gaps for a.c. Systems]	8,63
EVS-EN 60099-4:2004+A1:2008+A2:2009	et	Liigpingepiirikud. Osa 4: Sädamiketa metalloksiid-liigpingepiirikud vahelduvvoolusüsteemidele KONSOLIDEERITUD TEKST [Surge arresters - Part 4: Metal-oxide surge arresters without gaps for a.c. systems CONSOLIDATED TEXT]	24,09
EVS-EN 60099-5:2004	et	Liigpingepiirikud. Osa 5: Valik ja kasutamissoovitused [Surge arresters - Part 5: Selection and application recommendations]	17,32
EVS-EN 60127-1:2006	en	Väikesulavkaitsmed. Osa 1: Väikesulavkaitsmete määratlused ja üldnõuded väikesulavpanustele [Miniature fuses Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links]	14,00
EVS-EN 60127-2:2003	en	Väikesulavkaitsmed. Osa 2: Padrunsulavpanused [Miniature fuses - Part 2: Cartridge fuse-links]	12,65
EVS-EN 60127-2:2003/A2:2010	en	Väikesulavkaitsmed. Osa 2: Padrunsulavpanused [Miniature fuses - Part 2: Cartridge fuse-links]	4,35
EVS-EN 60127-3:2001	en	Väikesulavkaitsmed. Osa 3: Pisisulavpanused [Miniature fuses - Part 3: Sub-miniature fuse-links]	14,00
EVS-EN 60127-4:2005	en	Väikesulavkaitsmed. Osa 4: Universaalsed moodulsulavpanused (UMF). Läbiava ja pinnale paigutatavad seadmetüübid [Miniature fuses - Part 4: Universal modular fuse-links (UMF) - Through-hole and surface mount types]	13,36
EVS-EN 60127-4:2005/A1:2009	en	Väikesulavkaitsmed. Osa 4: Universaalsed moodulsulavpanused (UMF). Läbiava ja pinnale paigutatavad seadmetüübid [Miniature fuses - Part 4: Universal modular fuse-links (UMF) - Through-hole and surface mount types]	6,71
EVS-EN 60127-5:2002	en	Miniature fuses - Part 5: Guidelines for quality assessment of miniature fuse-links	5,88
EVS-EN 60127-6:2001	en	Väikesulavkaitsmed. Osa 6: Kaitsmepesad väikestele padrunsulavpanustele [Miniature fuses - Part 6: Fuse-holders for miniature cartridge fuse-links]	16,36
EVS-EN 60127-10:2003	en	Miniature fuses - Part 10: User guide for miniature fuses	9,91
EVS-EN 60127-2:2003/A1:2004	en	Väikesulavkaitsmed. Osa 2: Padrunsulavpanused [Miniature fuses - Part 2: Cartridge fuse-links]	8,63
EVS-EN 60127-3:2001/A2:2003	en	Väikesulavkaitsmed. Osa 3: Pisisulavpanused [Miniature fuses - Part 3: Sub-miniature fuse-links]	5,88
EVS-EN 60127-6:2001/A2:2003	en	Väikesulavkaitsmed. Osa 6: Kaitsmepesad väikestele padrunsulavpanustele [Miniature fuses - Part 6: Fuse-holders for miniature cartridge fuse-links]	9,27
EVS-EN 60269-1:2007	en	Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded [Low-voltage fuses -- Part 1: General requirements]	20,13
EVS-EN 60269-1:2007/A1:2009	en	Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded [Low-voltage fuses - Part 1: General requirements]	9,27
EVS-EN 60269-4:2009	en	Madalpingelised sulavkaitsmed. Osa 4: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks [Low-voltage fuses -- Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices]	16,36
EVS-EN 60282-1:2010	en	High-voltage fuses Part 1: Current-limiting fuses	20,13
EVS-EN 60644:2010	en	Specification for high-voltage fuse-links for motor circuit applications	8,63
EVS-EN 60691:2003	en	Soojuslingid. Nõuded ja rakendusjuhised [Thermal-links - Requirements and application guide]	11,38
EVS-EN 60691:2003/A1:2007	en	Soojuslingid. Nõuded ja rakendusjuhised [Thermal-links - Requirements and application guide]	9,27
EVS-EN 60691:2003/A2:2010	en	Soojuslingid. Nõuded ja rakendusjuhised [Thermal-links - Requirements and application guide]	5,11
EVS-EN 60871-4:2002	en	Shunt capacitors for a.c. power systems having a rated voltage above 1 kV - Part 4: Internal fuses	6,71
EVS-EN 60898-1:2003	en	Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid [Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation]	22,75
EVS-EN 60898-1:2003/A11:2005	en	Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid [Electrical accessories – Circuit breakers for overcurrent protection for household and similar installations Part 1: Circuit-breakers for a.c. Operation]	5,11
EVS-EN 60898-1:2003/A12:2008	en	Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid [Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation]	3,77
EVS-EN 60898-2:2006	en	Elektriseadmed. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 2: Vahelduv- ja alalisvoolul kasutatavad kaitselülitid [Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 2: Circuit-breakers for a.c. and d.c. Operation]	9,27
EVS-EN 60898-1:2003/A1:2004	en	Elektritarvikud. Liigvoolukaitselülitid majapidamis- ja muudele taoliste paigaldistele. Osa 1: Vahelduvvoolu-kaitselülitid [Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation]	10,61
EVS-EN 60931-3:2001	en	Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 3: Sisemised sulavkaitsmed [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]	6,71
EVS-EN 60934:2002/A1:2007	en	Seadmete kaitselülitid [Circuit-breakers for equipment (CBE)]	9,27

EVS-EN 61008-1:2004	en	Rikkevoolukaitselülitid ilma sisseehitatud liigvoolukaitseta, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) - Part 1: General rules]	21,47
EVS-EN 61008-1:2004/A11:2007	en	Rikkevoolukaitselülitid ilma sisseehitatud liigvoolukaitseta, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) -- Part 1: General rules]	5,11
EVS-EN 61008-1:2004/A12:2009	en	Rikkevoolukaitselülitid ilma sisseehitatud liigvoolukaitseta, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) -- Part 1: General rules]	5,11
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 rikkevoolukaitselülitele [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]	5,88
EVS-EN 61009-1:2004	en	Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) Part 1: General rules]	24,09
EVS-EN 61009-1:2004/A11:2008	en	Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) -- Part 1: General rules]	10,61
EVS-EN 61009-1:2004/A13:2009	en	Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) Part 1: General rules]	5,11
EVS-EN 61009-1:2004/A12:2009	en	Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 1: Üldreegliid [Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) - Part 1: General rules]	5,11
EVS-EN 61009-2-1:2001	en	Rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega, kasutamiseks majapidamises ja muudel taolistel juhtudel. Osa 2-1: Üldreeglite rakendatavus liinipingest funktsionaalselt sõltumatutele rikkevoolukaitselülitele [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]	6,71
EVS-EN 61543:2001	en	Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]	6,71
EVS-EN 61543:2001/A2:2006	en	Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]	5,11
EVS-EN 61543:2001/A11:2003	en	Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]	5,88
EVS-EN 61543:2001/A12:2005	en	Rikkevoolukaitselülitid kasutamiseks majapidamises ja muudel taolistel juhtudel. Elektromagnetiline ühilduvus [Residual current-operated protective devices (RCDs) for household and similar use - Electromagnetic compatibility]	6,71
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EVS-EN 62019:2002/A1:2003	en	Electrical accessories - Circuit-breakers and similar equipment for household use - Auxiliary contact units	7,29
EVS-EN 62019:2002/A11:2005	en	Electrical accessories - Circuit-breakers and similar equipment for household use - Auxiliary contact units [Electrical accessories - Circuit-breakers and similar equipment for household use - Auxiliary contact units]	6,71
EVS-EN 62020:2001/A1:2005	en	Elektrilised abiseadmed. Rikkevoolunäituriid kodumajapidamis- ja muuks taoliseks kasutamiseks [Electrical accessories - Residual current monitors for household and similar uses (RCMs)]	20,13
EVS-EN 62020:2001	en	Elektrilised abiseadmed. Rikkevoolunäituriid kodumajapidamis- ja muuks taoliseks kasutamiseks [Electrical accessories - Residual current monitors for household and similar uses (RCMs)]	20,13
EVS-EN 62423:2009	en	Majapidamises ja muuks taoliseks kasutamiseks ette nähtud tüüpi B kuuluvad rikkevoolukaitselülitid sisseehitatud liigvoolukaitsesega või ilma selleta [Type B residual current operated circuit-breakers with and without integral overcurrent protection for household and similar uses (Type B RCCBs and Type B RCBOs)]	14,64
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EVS-EN 60255-24:2002	en	Electrical relays - Part 24: Common format for transient data exchange (COMTRADE) for power systems	16,36
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EVS-EN 60255-22-1:2008	en	Mõõtereelid ja kaitseseadised. Osa 22-1: Elektriliste häiringute katsed. Häiringukindluskatsetus 1 MHz impulspaketile [Measuring relays and protection equipment -- Part 22-1: Electrical disturbance tests - 1 MHz burst immunity tests]	8,63
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EVS-EN 13160-7:2003	en	Lekke avastamise süsteemid. Osa 7: Üldnõuded ja katsemeetodid siseruumidele, lekkekaitsevoodritele ja lekkekaitseümbristele [Leak detection systems - Part 7: General requirements and test methods for interstitial spaces, leak protecting linings and leak protecting jackets]	11,38
EVS-EN 13237:2003	en	Plahvatusohtlik keskkonnad. Plahvatusohtlikus keskkonnas kasutamiseks mõeldud seadmete ja kaitse-süsteemide mõisted ja määratlused [Potentially explosive atmospheres - Terms and definitions for equipment and protective systems intended for use in potentially explosive atmospheres]	10,61
EVS-EN 14986:2007	en	Plahvatusohtlikus keskkonnas töötavate ventilaatorite konstruktsioon [Design of fans working in potentially explosive atmospheres]	13,36
EVS-EN 50033:2002	en	Electrical apparatus for potentially explosive atmospheres; Caplights for mines susceptible to firedamp	8,63
EVS-EN 50281-2-1:2001	en	Elektriseadmed kasutamiseks põleva tolmu olemasolu puhul. Osa 2-1: Katsemeetodid. Meetodid tolmu minimaalse süttimistemperatuuri kindlaksmääramiseks [Electrical apparatus for use in the presence of combustible dust - Part 2-1: Test methods - Methods for determining the minimum ignition temperatures of dust]	12,65
EVS-EN 50381:2004	en	Teisaldatavad õhutusruumid olemasoleva või puuduva seesmise väljalaskekohata [Transportable ventilated rooms with or without an internal source of release]	14,00
EVS-EN 50394-1:2004	en	Electrical apparatus for potentially explosive atmospheres - Group I - Intrinsically safe systems - Part 1: Construction and testing	10,61
EVS-EN 60079-0:2009	en	Plahvatusohtlik keskkonnad. Osa 0: Seadmed. Üldnõuded [Explosive atmospheres -- Part 0: Equipment - General requirements]	21,47
EVS-EN 60079-1:2007	en	Plahvatusohtlik keskkonnad. Osa 1: Seadme kaitse leegikindla ümbrise abil "d" [Explosive atmospheres -- Part 1: Equipment protection by flameproof enclosures "d"]	20,13
EVS-EN 60079-2:2007	en	Plahvatusohtlik keskkonnad. Osa 2: Seadme kaitse survestatud ümbrise abil "p" [Explosive atmospheres -- Part 2: Equipment protection by pressurized enclosure "p"]	17,32
EVS-EN 60079-5:2007	en	Plahvatusohtlik keskkonnad. Osa 5: Seadmete kaitse pulbertäite abil "q" [Explosive atmospheres -- Part 5: Equipment protection by powder filling "q"]	12,02
EVS-EN 60079-6:2007	en	Plahvatusohtlik keskkonnad. Osa 6: Seadmete kaitse õlitäite abil "o" [Explosive atmospheres -- Part 6: Equipment protection by oil immersion "o"]	10,61
EVS-EN 60079-7:2007	en	Plahvatusohtlik keskkonnad. Osa 7: Seadme kaitse suurendatud ohutusega "e" [Explosive atmospheres -- Part 7: Equipment protection by increased safety "e"]	20,13
EVS-EN 60079-11:2007	en	Plahvatusohtlik keskkonnad. Osa 11: Seadme kaitse sisemise ohutusega "i" [Explosive atmospheres -- Part 11: Equipment protection by intrinsic safety "i"]	22,75
EVS-EN 60079-13:2010	en	Plahvatusohtlik keskkonnad. Osa 13: Ülerõhulise gaastäitega (kaitseviisiga "p") kaitstud seadmed [Explosive atmospheres - Part 13: Equipment protected by pressurized room "p"]	14,00
EVS-EN 60079-14:2008	et	Plahvatusohtlik keskkonnad. Osa 14: Elektripaigaldiste kavandamine, seadmete valik ja paigaldamine [Explosive atmospheres - Part 14: Electrical installations design, selection and erection]	21,47
EVS-EN 60079-15:2010	en	Plahvatusohtlik keskkonnad. Osa 15: Kaitseviis "n" [Explosive atmospheres - Part 15: Equipment protection by type of protection "n"]	18,85
EVS-EN 60079-17:2007	en	Explosive atmospheres - Part 17: Electrical installations inspection and maintenance	14,64
EVS-EN 60079-18:2010	en	Plahvatusohtlik keskkonnad. Osa 18: Seadmete kaitse valumasstäitega „m“ [Explosive atmospheres -- Part 18: Equipment protection by encapsulation "m"]	14,00
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EVS-EN 60079-25:2010	en	Plahvatusohtlik keskkonnad. Osa 25: Sädemeohutud elektrilised süsteemid [Explosive atmospheres - Part 25: Intrinsically safe electrical systems]	18,85
EVS-EN 60079-26:2007	en	Plahvatusohtlik keskkonnad. Osa 26: Seadmed seadmekaitseastmega Ga [Explosive atmospheres -- Part 26: Equipment with equipment protection level (EPL) Ga]	12,65
EVS-EN 60079-27:2008	en	Plahvatusohtlik keskkonnad. Osa 27: Väljasiini omaohutuse kontseptsioon [Explosive atmospheres -- Part 27: Fieldbus intrinsically safe concept (FISCO)]	9,27
EVS-EN 60079-28:2007	en	Plahvatusohtlik keskkonnad. Osa 28: Seadmete ja ülekandesüsteemide kaitse optilise kiirguse kasutamise [Explosive atmospheres -- Part 28: Protection of equipment and transmission systems using optical radiation]	14,64
EVS-EN 60079-10-1:2009	en	Explosive atmospheres -- Part 10-1: Classification of areas - Explosive gas atmospheres	18,85
EVS-EN 60079-10-2:2009	en	Explosive atmospheres - Part 10-2: Classification of areas - Combustible dust atmospheres	13,36
EVS-EN 60079-20-1:2010	en	Plahvatusohtlik keskkonnad. Osa 20-1: Gaaside ja aurude liigitamiseks kasutatavad materjaliomadused. Katsetamismeetodid ja tunnusväärtused [Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data]	18,85

EVS-EN 60079-29-1:2008	en	Plahvatusohtlikud keskkonnad. Osa 29-1: Gaasidetektorid. Põlevgaasidetektorite toimivusnõuded [Explosive atmospheres -- Part 29-1: Gas detectors - Performance requirements of detectors for flammable gases]	16,36
EVS-EN 60079-29-2:2008	en	Plahvatusohtlikud keskkonnad. Osa 29-2: Gaasiandurid. Valik, paigaldamine, kasutamine ja hooldamine [Explosive atmospheres -- Part 29-2: Gas detectors - Selection, installation, use and maintenance of detectors for flammable gases and oxygen]	21,47
EVS-EN 60079-29-4:2010	en	Plahvatusohtlikud keskkonnad. Osa 29-4: Gaasiandurid. Lahtise möötetraktiga põlevgaasiandurite toimivusnõuded [Explosive atmospheres - Part 29-4: Gas detectors - Performance requirements of open path detectors for flammable gases]	14,64
EVS-EN 60079-30-1:2007	en	Plahvatusohtlikud keskkonnad. Osa 30-1: Elektriline takistus-joonkuumus. Üld- ja katsetusnõuded [Explosive atmospheres -- Part 30-1: Electrical resistance trace heating - General and testing requirements]	13,36
EVS-EN 60079-30-2:2007	en	Explosive atmospheres -- Part 30-2: Electrical resistance trace heating - Application guide for design, installation and maintenance	16,36
EVS-EN 61241-0:2007	en	Elektriseadmed, mis on ette nähtud kasutamiseks põlevtolmu olemasolul. Osa 0: Üldnõuded [Electrical apparatus for use in the presence of combustible dust -- Part 0: General requirements]	17,32
EVS-EN 61241-4:2007	en	Elektriseadmed, mis on ette nähtud kasutamiseks põlevtolmu olemasolul. Osa 4: Kaitseviis "pD" [Electrical apparatus for use in the presence of combustible dust - Part 4: Type of protection "pD"]	12,65
EVS-EN 61241-11:2007	en	Elektriseadmed, mis on ette nähtud kasutamiseks põlevtolmu olemasolul. Osa 11: Kaitse sisemise ohutusega "iD" [Electrical apparatus for use in the presence of combustible dust - Part 11: Protection by intrinsic safety "iD"]	11,38
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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	7,29
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EVS-EN 62013-2:2006	en	Caplights for use in mines susceptible to firedamp Part 2: Performance and other safety-related matters	9,91
EVS-EN ISO 10807:1999	en	Torustik. Gofreeritud painduvate metalltorude komplektid plahvatusohtlikus keskkonnas paiknevate elektraablite kaitseks [Pipework - Corrugated flexible metallic hose assemblies for the protection of electrical cables in explosive atmosphere]	6,71
29.260.99		Muud eritingimustes töötavad elektriseadmed [Other electrical equipment for working in special conditions]	
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EVS-EN 60743:2002/A1:2008	en	Pingealune töö. Tööriistade, seadmetike ja seadmete terminoloogia [Live working - Terminology for tools, equipment and devices]	7,29
EVS-EN 60832-1:2010	en	Live working - Insulating sticks and attachable devices - Part 1: Insulating sticks	15,53
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EVS-EN 61229:2008/A2:2008	en	Rigid protective covers for live working on a.c. Installations	5,11
EVS-EN 61229:2008/A1:2008	en	Rigid protective covers for live working on a.c. Installations	4,35
EVS-EN 61230:2008	en	Pingealune töö. Kantavad maandamis- või maandamis- ning lühistamisgarmituurid [Live working - Portable equipment for earthing or earthing and short-circuiting]	17,32
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EVS-EN 61243-2:2002/A1:2008	en	Live working - Voltage detectors - Part 2: Resistive type to be used for voltages of 1 kV to 36 kV a.c.	5,88
EVS-EN 61243-3:2010	en	Pingealune töö. Pingeindikaatorid. Osa 3: Kahepooluselised madalpingeindikaatorid [Live working - Voltage detectors - Part 3: Two-pole low-voltage type]	18,85
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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	14,64
EVS-EN 61477:2009	en	Live working - Minimum requirements for the utilization of tools, devices and equipment	9,27

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EVS-EN 61479:2002	en	Live working - Flexible conductor covers (line hoses) of insulating material	14,64
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EVS-EN 61481:2002/A2:2005	en	Live working – Portable phase comparators for use on voltages from 1 kV to 36 kV a.c.	5,11
EVS-EN 61496-1:2004	en	Masinate ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnõuded ja katsed [Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests]	21,47
EVS-EN 61496-1:2004/A1:2008	en	Masinate ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnõuded ja katsed [Safety of machinery - Electro-sensitive protective equipment -- Part 1: General requirements and tests]	7,29
EVS-EN 61958:2002	en	High-voltage prefabricated switchgear and controlgear assemblies - Voltage presence indicating systems	12,02
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EVS-EN 62237:2005	en	Live working – Insulating hoses with fittings for use with hydraulic tools and equipment	14,00
29.280		Elekterveoseadmed [Electric traction equipment]	
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EVS-EN 50121-1:2006	en	Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 1: Üldpõhimõtted [Railway applications - Electromagnetic compatibility - Part 1: General]	7,93
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EVS-EN 50121-5:2006	en	Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 5: Elektrivarustussüsteemi püsipaigaldiste ja seadiste kiirgus ja häirekindlus [Railway applications - Electromagnetic compatibility Part 5: Emission and immunity of fixed power supply installations and apparatus]	9,27
EVS-EN 50121-3-1:2006	en	Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-1: Veerem. Rong ja raudteeveerem [Railway applications - Electromagnetic compatibility Part 3-1: Rolling stock - Train and complete vehicle]	8,63
EVS-EN 50121-3-2:2006	en	Raudteealased rakendused. Elektromagnetiline ühilduvus. Osa 3-2: Veerem. Aparatuur [Railway applications - Electromagnetic compatibility Part 3-2: Rolling stock - Apparatus]	9,91
EVS-EN 50122-2:2010	en	Raudteealased rakendused. Kohtkindlad paigaldised. Elektriõhutus, maandus ja tagasivooluahel. Osa 2: Ettevaatusabinõud alalisvooluveosüsteemide põhjustatud uitvoolude mõjude vastu [Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by d.c.traction systems]	12,02
EVS-EN 50122-3:2010	en	Raudteealased rakendused. Kohtkindlad paigaldised. Elektriõhutus, maandamine ja potentsiaaliühtlustus. Osa 3: Alalis- ja vahelduvvoolu veosüsteemide vastastikune mõjutus [Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of a.c. and d.c. traction systems]	12,02
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	11,38
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	5,88
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EVS-EN 50124-1:2002	en	Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögivahemikud [Railway applications - Insulation coordination - Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]	14,00
EVS-EN 50124-2:2002	en	Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 2: Ülepinged ja ülepingekaitse [Railway applications - Insulation coordination - Part 2: Overvoltages and related protection]	6,71
EVS-EN 50124-1:2002/A1:2004	en	Raudteealased rakendused. Isolatsiooni koordineerimine. Osa 1: Põhinõuded. Elektri- ja elektroonikaseadmete õhk- ja ülelöögivahemikud [Railway applications - Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment]	7,29

EVS-EN 50125-1:2006	et	Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 1: Veeremil asetsevad seadmed [Railway applications - Environmental conditions for equipment - Part 1: Equipment on board rolling stock]	9,91
EVS-EN 50125-2:2003	en	Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 2: Paiksed elektripaigaldised [Railway applications - Environmental conditions for equipment - Part 2: Fixed electrical installations]	8,63
EVS-EN 50125-3:2006	et	Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 3: Signaalsiooni- ja telekommunikatsiooniseadmed [Railway applications - Environmental conditions for equipment - Part 3: Equipment for signalling and telecommunications]	12,65
EVS-EN 50126-1:2005	et	Raudteealased rakendused. Töökindluse, kasutatavuse, hooldatavuse ja ohutuse (TKHO) määratlemine ning esitlemine. Osa 1: Põhinõuded ja üldprotseduur [Railway applications – The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) Part 1: Basic requirements and generic process]	20,13
EVS-EN 50128:2005	et	Raudteealased rakendused. Side-, signaalsiooni- ja andmetöötlussüsteemid. Raudtee juhtimis- ja turvanguüsteemide tarkvara [Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems]	21,47
EVS-EN 50149:2002	en	Raudteealased rakendused. Püsipaigaldised. Elektertransport. Vasest ja vasesulamitest kontaktjuhtmed [Railway applications - Fixed installations - Electric traction - Copper and copper alloy grooved contact wires]	12,02
EVS-EN 50151:2004	en	Raudteealased rakendused. Püsipaigaldised. Elektriraudtee. Komposiitsolaatoritele kehtestatud erinõuded [Railway applications - Fixed installations - Electric traction - Special requirements for composite insulators]	9,91
EVS-EN 50152-1:2008	en	Railway applications - Fixed installations - Particular requirements for a.c. switchgear -- Part 1: Single-phase circuit-breakers with Un above 1 kV	16,36
EVS-EN 50152-2:2008	en	Railway applications - Fixed installations - Particular requirements for a.c. switchgear -- Part 2: Single-phase disconnectors, earthing switches and switches with Un above 1 kV	7,29
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	6,71
EVS-EN 50163:2005	en	Raudteealased rakendused. Veosüsteemide tööpinge [Railway applications - Supply voltages of traction systems]	9,27
EVS-EN 50163:2005/A1:2007	en	Raudteealased rakendused. Veosüsteemide tööpinge [Railway applications - Supply voltages of traction systems]	4,35
EVS-EN 50206-1:2010	en	Raudteealased rakendused. Veerem. Pantograafid: Omaduse ja katsed. Osa 1: Pantograafid mittemanöövervedurile [Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 1: Pantographs for main line vehicles]	11,38
EVS-EN 50206-2:2010	en	Railway applications - Rolling stock - Pantographs: Characteristics and tests - Part 2: Pantographs for metros and light rail vehicles	10,61
EVS-EN 50261:2002	en	Railway applications - Mounting of electronic equipment	5,88
EVS-EN 50317:2003	en	Raudteealased rakendused. Vooluvõtusüsteemid. Pantograafi ja liinivahelise dünaamilise vastasmõju mõõtmiste esitatavad nõuded ja hindamine [Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line]	7,29
EVS-EN 50317:2003/A1:2004	en	Raudteealased rakendused. Vooluvõtusüsteemid. Pantograafi ja liinivahelise dünaamilise vastasmõju mõõtmiste esitatavad nõuded ja hindamine [Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line]	4,35
EVS-EN 50317:2003/A2:2007	en	Raudteealased rakendused. Vooluvõtusüsteemid. Pantograafi ja liinivahelise dünaamilise vastasmõju mõõtmiste esitatavad nõuded ja hindamine [Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line]	3,77
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EVS-EN 50327:2003/A1:2005	en	Railway applications - Fixed installations - Harmonization of the rated values for converter groups and tests on converter groups	7,93
EVS-EN 50329:2003	en	Railway applications - Fixed installations - Traction transformers	13,36
EVS-EN 50329:2003/A1:2010	en	Railway applications - Fixed installations - Traction transformers	7,29
EVS-EN 50345:2009	en	Raudteealased rakendused. Püsipaigaldised. Elektriraudtee. Isoleersüntheetilised trossikomplektid kontaktjuhtme mastidele [Railway applications - Fixed installations - Electric traction - Insulating synthetic rope assemblies for support of overhead contact lines]	12,02
EVS-EN 50388:2005	en	Raudteealased rakendused. Energiavarustus ja veerevkoosseis. Energiavarustuse (alajaama) ja veerevkoosseisu vahelise koostalitlusvõime saavutamise kooskõlastatud tehnilised tingimused [Railway applications – Power supply and rolling stock – Technical criteria for the coordination between power supply (substation) and rolling stock to achieve interoperability]	14,64
EVS-EN 50405:2006	en	Railway applications - Current collection systems - Pantographs, testing methods for carbon contact strips	8,63
EVS-EN 60077-1:2003	en	Railway applications - Electric equipment for rolling stock - Part 1: General service conditions and general rules	14,00
EVS-EN 60077-3:2003	en	Railway applications - Electric equipment for rolling stock - Part 3: Electrotechnical components - Rules for d.c. circuit-breakers	12,65
EVS-EN 60322:2002	en	Railway applications - Electric equipment for rolling stock - Rules for power resistors of open construction	10,61
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EVS-IEC 60050-811:2007	et,en,ru,fr	Rahvusvaheline elektrotehnika sõnastik. Osa 811: Elektervedu [International Electrotechnical Vocabulary - Chapter 811: Electric traction]	43,78

31 EVS loetelu tegevusalade järgi / EVS classified by subject

31		ELEKTROONIKA [Electronics]	
31		ELEKTROONIKA [Electronics]	
CLC/TR 50489:2006	en	Smart tracker chips - Feasibility study on the inclusion of RFID in Electrical and Electronic Equipment for WEEE management	22,75
31.020		Elektroonikaseadiste üldküsimused [Electronic components in general]	
CLC/TS 50466:2006	en	Long duration storage of electronic components – Specification for implementation	12,65
EVS-EN 50419:2006	et	Elektri- ja elektroonikaseadmete märgistamine vastavalt direktiivi 2002/96/EÜ artikli 11 lõikele 2 [Marking of electrical and electronic equipment in accordance with Article 11(2) of Directive 2002/96/EC (WEEE)]	7,29
EVS-EN 60062:2008	en	Marking codes for resistors and capacitors	9,27
EVS-EN 60068-2-54:2008	en	Environmental testing -- Part 2-54: Tests - Test Ta: Solderability testing of electronic components by the wetting balance method	11,38
EVS-EN 60286-1:2003	en	Packaging of components for automatic handling - Part 1: Tape packaging of components with axial leads on continuous tapes	6,71
EVS-EN 60286-2:2009	en	Packaging of components for automatic handling - Part 2: Packaging of components with unidirectional leads on continuous tapes	14,00
EVS-EN 60286-3:2007	en	Packaging of components for automatic handling -- Part 3: Packaging of surface mount components on continuous tapes	13,36
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	7,29
EVS-EN 60286-5:2004	en	Packaging of components for automatic handling - Part 5: Matrix trays	12,02
EVS-EN 60286-5:2004/A1:2009	en	Packaging of components for automatic handling -- Part 5: Matrix trays	7,93
EVS-EN 60286-6:2004	en	Packaging of components for automatic handling - Part 6: Bulk case packaging for surface mounting components	12,65
EVS-EN 60286-3-1:2009	en	Packaging of components for automatic handling - Part 3-1: Packaging of surface mount components on continuous tapes - Type V - Pressed carrier tapes	8,63
EVS-EN 60286-3-2:2009	en	Packaging of components for automatic handling - Part 3-2: Packaging of surface mount components on continuous tapes - Type VI - Blister carrier tapes of 4 mmwidth	7,93
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	7,93
EVS-EN 60938-1:2002/A1:2007	en	Fixed inductors for electromagnetic interference suppression - Part 1: Generic specification	5,11
EVS-EN 60938-1:2002	en	Fixed inductors for electromagnetic interference suppression - Part 1: Generic specification	12,65
EVS-EN 60938-2:2002	en	Fixed inductors for electromagnetic interference suppression - Part 2: Sectional specification	12,02
EVS-EN 60938-2:2002/A1:2007	en	Fixed inductors for electromagnetic interference suppression - Part 2: Sectional specification	8,63
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	7,29
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)	6,71
EVS-EN 61360-1:2010	en	Standard data elements types with associated classification scheme for electric items - Part 1: Definitions - Principles and methods	20,13
EVS-EN 61360-2:2002	en	Standard data element types with associated classification scheme for electric components - Part 2: EXPRESS Dictionary schema [Standard data element types with associated classification scheme for electric components - Part 2: EXPRESS Dictionary schema]	20,13
EVS-EN 61360-2:2002/A1:2004	en	Standard data element types with associated classification scheme for electric components - Part 2: EXPRESS Dictionary schema	10,61
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	25,18
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	16,36
EVS-EN 61709:2002	en	Electronic components - Reliability - Reference conditions for failure rates and stress models for conversion	14,64
EVS-EN 61760-2:2007	en	Surface mounting technology -- Part 2: Transportation and storage conditions of surface mounting devices (SMD) - Application guide	8,63
EVS-EN 100012:2005	en	Basic specification: X-ray inspection of electronic components	5,88
EVS-EN 111100:2005	en	Sectional Specification: Display storage tubes	8,63
EVS-EN 112001:2005	en	Blank Detail Specification: Image converter and image intensifier tubes	6,71
EVS-EN 113000:2005	en	Generic Specification: Camera tubes	9,27
EVS-EN 113001:2005	en	Blank Detail Specification: Camera tubes	6,71
EVS-EN 114000:2005	en	Generic Specification: Photomultiplier tubes	12,02
EVS-EN 114001:2005	en	Blank Detail Specification: Photomultiplier tubes	5,88
EVS-EN 117000:2005	en	Generic Specification: Solid state all-or-nothing relays of assessed quality - Generic data and methods of test	16,36
EVS-EN 120001:2005	en	Blank Detail Specification: Light emitting diodes, light emitting diode arrays, light emitting diode displays without internal logic and resistor	7,29
EVS-EN 120003:2005	en	Blank Detail Specification: Phototransistors, photodarlington transistors, phototransistor arrays	8,63

EVS-EN 120004:2005	en	Blank Detail Specification: Ambient rated photocouplers with phototransistor output	9,91
EVS-EN 120005:2005	en	Blank Detail Specification: Photodiodes, photodiode arrays (not intended for fibre optic applications)	7,93
EVS-EN 120007:2005	en	Blank Detail Specification: Liquid cristal displays - Monochrome LCDs without electronic circuit	7,29
EVS-IEC 60319:2006	en	Presentation and specification of reliability data for electronic components	9,91
31.040		Takistid [Resistors]	
EVS-EN 60915:2007	en	Fixed capacitors and resistors for use in electronic equipment - Preferred dimensions of shaft ends, bushes and for the mounting of single-hole, bush-mounted, shaft-operated electronic components	11,38
EVS-EN 61643-331:2003	en	Components for low-voltage surge protective devices - Part 331: Specification for metal oxide varistors (MOV)	9,91
31.040.01		Takistid üldiselt [Resistors in general]	
EVS-HD 349 S1:2003	en	Preferred diameters of wire terminations of capacitors and resistors	5,11
31.040.10		Püsitakistid [Fixed resistors]	
EVS-EN 60115-1:2002	en	Fixed resistors for use in electronic equipment - Part 1: Generic specification	20,13
EVS-EN 60115-1:2002/A11:2008	en	Fixed resistors for use in electronic equipment -- Part 1: Generic specification	6,71
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	9,91
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	7,93
EVS-EN 140100:2008	en	Sectional specification: Fixed low power film resistors	12,02
EVS-EN 140101:2008	en	Blank detail specification: Fixed low power film resistors	11,38
EVS-EN 140101-806:2008	en	Detail specification: Fixed low power film resistors - Metal film resistors on high grade ceramic, conformal coated or molded, axial or preformed leads	13,36
EVS-EN 140102:2005	en	Blank Detail Specification: Fixed low power non-wirewound resistors (Assessment level M)	7,29
EVS-EN 140103:2005	en	Blank Detail Specification: Fixed low power non-wirewound resistors (Assessment level P)	8,63
EVS-EN 140104:2005	en	Blank Detail Specification: Fixed low power non-wirewound resistors (Assessment levels SB and SC)	10,61
EVS-EN 140200:2002	en	Sectional Specification: Fixed power resistors	12,02
EVS-EN 140201:2002	en	Blank detail specification: Fixed power resistors (Assessment level S)	7,29
EVS-EN 140202:2002	en	Blank detail specification: Fixed power resistors (Assessment level M)	7,29
EVS-EN 140203:2002	en	Blank detail specification: Fixed power resistors (Assessment level H)	7,93
EVS-EN 140210:2002	en	Sectional specification: Fixed power resistors - Capability approval	15,53
EVS-EN 140211:2002	en	Blank detail specification: Fixed power resistors - Capability approval	9,27
EVS-EN 140400:2004	en	Sectional specification: Fixed low power surface mount (SMD) resistors	9,27
EVS-EN 140401:2009	en	Blank Detail Specification: Fixed low power film surface mount (SMD) resistors	12,65
EVS-EN 140401-801:2007	en	Detail specification: Fixed low power film SMD resistors - Rectangular - Stability classes 0,1; 0,25; 0,5; 1	13,36
EVS-EN 140401-802:2007	en	Detail specification: Fixed low power film SMD resistors - Rectangular - Stability classes 1; 2	12,65
EVS-EN 140401-802:2007/A1:2010	en	Detail specification: Fixed low power film SMD resistors - Rectangular - Stability classes 1; 2	4,35
EVS-EN 140401-803:2007	en	Detail specification: Fixed low power film SMD resistors - Cylindrical - Stability classes 0,05; 0,1; 0,25; 0,5; 1; 2	13,36
EVS-EN 140401-803:2007/A1:2010	en	Detail specification: Fixed low power film SMD resistors - Cylindrical - Stability classes 0,05; 0,1; 0,25; 0,5; 1; 2	4,35
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	11,38
EVS-EN 140402:2002	en	Blank Detail Specification: Fixed low power wire wound surface mounting (SMD) resistors	7,29
EVS-EN 140402-801:2005	en	Detail specification: Fixed low power wire-wound surface mount (SMD) resistors - Rectangular - Stability classes 0,5; 1; 2	9,91
31.040.20		Potentsiomeetrid, muudetavad takistid [Potentiometers, variable resistors]	
EVS-EN 60393-1:2009	en	Potentiometers for use in electronic equipment -- Part 1: Generic specification	21,47
EVS-EN 141101:2005	en	Blank Detail Specification: Lead-screw actuated and rotary preset potentiometers	9,27
31.040.30		Termistorid [Thermistors]	
EVS-EN 60539-1:2008	en	Directly heated negative temperature coefficient thermistors -- Part 1: Generic specification	15,53
EVS-EN 60539-2:2004	en	Directly heated negative temperature coefficient thermistors - Part 2: Sectional specification - Surface mount negative temperature coefficient thermistors	11,38
EVS-EN 60539-2:2004/A1:2010	en	Directly heated negative temperature coefficient thermistors - Part 2: Sectional specification - Surface mount negative temperature coefficient thermistors	5,11
EVS-EN 60738-1:2006	en	Thermistors - Directly heated positive temperature coefficient Part 1: Generic specification	17,32
EVS-EN 60738-1:2006/A1:2009	en	Thermistors - Directly heated positive temperature coefficient Part 1: Generic specification	5,11
EVS-EN 60738-1-1:2008	en	Thermistors - Directly heated positive step-function temperature coefficient - Part 1-1: Blank detail specification - Current limiting application - Assessment level EZ	8,63

EVS-EN 60738-1-2:2008	en	Thermistors - Directly heated positive step-function temperature coefficient -- Part 1-2: Blank detail specification - Heating element application - Assessment level EZ	8,63
EVS-EN 60738-1-3:2008	en	Thermistors - Directly heated positive step-function temperature coefficient - Part 1-3: Blank detail specification - Inrush current application - Assessment level EZ	8,63
EVS-EN 60738-1-4:2008	en	Thermistors - Directly heated positive step-function temperature coefficient -- Part 1-4: Blank detail specification - Sensing application - Assessment level EZ	8,63
EVS-EN 62319-1:2005	en	Polymeric thermistors - Directly heated positive step function temperature coefficient Part 1: Generic specification	6,71
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	6,71
EVS-EN 143000:2005	en	Generic Specification: Thermistors	14,64
EVS-EN 143001:2005	en	Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Beads in solid glass or vitreous enamel)	7,93
EVS-EN 143002:2005	en	Blank detail specification: directly heated negative temperature coefficient thermistors (beads in envelopes)	7,93
EVS-EN 143003:2005	en	Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Disk type)	7,93
EVS-EN 143004:2005	en	Blank Detail Specification: Directly heated negative temperature coefficient thermistors (Rod type)	7,93
31.040.99		Muud takistid [Other resistors]	
EVS-EN 61051-1:2008	en	Varistors for use in electronic equipment - Part 1: Generic specification	14,00
31.060		Kondensaatorid [Capacitors]	
EVS-EN 60384-1:2010	en	Fixed capacitors for use in electronic equipment - Part 1: Generic specification	20,13
EVS-EN 60384-24:2006	en	Fixed capacitors for use in electronic equipment -- Part 24: Sectional specification - Surface mount fixed tantalum electrolytic capacitors with conductive polymer solid electrolyte	13,36
EVS-EN 60915:2007	en	Fixed capacitors and resistors for use in electronic equipment - Preferred dimensions of shaft ends, bushes and for the mounting of single-hole, bush-mounted, shaft-operated electronic components	11,38
31.060.01		Kondensaatorid üldiselt [Capacitors in general]	
EVS-EN 61270-1:2001	en	Mikrolaineahjude kondensaatorid. Osa 1: Üldsätted [Capacitors for microwave ovens - Part 1: General]	9,91
EVS-EN 62490-1:2010	en	ESL measuring method - Part 1: Capacitors with lead terminal for use in electronic equipment	7,29
EVS-EN 62490-2:2010	en	ESL measuring method - Part 2: Surface mount capacitors for use in electronic equipment	12,02
EVS-HD 349 S1:2003	en	Preferred diameters of wire terminations of capacitors and resistors	5,11
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	9,27
31.060.10		Püsikondensaatorid [Fixed capacitors]	
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	17,32
EVS-EN 60384-20:2008	en	Fixed capacitors for use in electronic equipment -- Part 20: Sectional specification - Fixed metallized polyphenylene sulfide film dielectric surface mount d.c. Capacitors	12,02
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	14,00
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	10,61
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	12,02
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	8,63
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	10,61
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	6,71
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	8,63
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	6,71
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	7,29
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	8,63
EVS-EN 62391-1:2006	en	Fixed electric double-layer capacitors for use in electronic equipment Part 1: Generic specification	14,64
EVS-EN 62391-2:2006	en	Fixed electric double-layer capacitors for use in electronic equipment Part 2: Sectional specification - Electric double-layer capacitors for power application	13,36
EVS-EN 62391-2-1:2006	en	Fixed electric double-layer capacitors for use in electronic equipment Part 2-1: Blank detail specification - Electric-double layer capacitors for power application - Assessment level EZ	10,61

31.060.20		Keraamilised ja vilkkondensaatorid [Ceramic and mica capacitors]	
EVS-EN 60384-8:2005	en	Fixed capacitors for use in electronic equipment Part 8: Sectional specification: Fixed capacitors of ceramic dielectric, Class 1	14,64
EVS-EN 60384-9:2005	en	Fixed capacitors for use in electronic equipment Part 9: Sectional specification: Fixed capacitors of ceramic dielectric, Class 2	12,65
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	8,63
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	8,63
EVS-EN 60384-20-1:2008	en	Fixed capacitors for use in electronic equipment -- Part 20-1: Blank detail specification - Fixed metallized polyphenylene sulfide film dielectric surface mount d.c. capacitors - Assessment level EZ	8,63
EVS-EN 132102:2002	en	Blank detail specification: Fixed multilayer ceramic surface mounting capacitors - Assessment level DZ	7,93
31.060.30		Paber- ja polümeerkondensaatorid [Paper and plastics capacitors]	
EVS-EN 60252-1:2002	en	Vahelduvvoolumootorite kondensaatorid. Osa 1: Üldnõuded. Talitlus, katsetamine ja nimisuurused. Ohutusnõuded. Paigaldamis- ja talitlusjuhised [AC motor capacitors Part 1: General - Performance, testing and rating - Safety requirements - Guide for installation and operation]	14,00
EVS-EN 60252-2:2003	en	Vahelduvvoolumootorite kondensaatorid. Osa 2: Käivituskondensaatorid [AC motor capacitors - Part 2: Motor start capacitors]	15,53
EVS-EN 60384-3:2007	en	Fixed capacitors for use in electronic equipment -- Part 3: Sectional specification: Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte	14,00
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	9,27
EVS-EN 60384-11:2008	en	Fixed capacitors for use in electronic equipment -- Part 11: Sectional specification - Fixed polyethylene terephthalate film dielectric metal foil d.c. capacitors	12,02
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	12,02
EVS-EN 60384-16:2008	en	Fixed capacitors for use in electronic equipment -- Part 16: Sectional specification: Fixed metallized polypropylene film dielectric d.c. Capacitors	12,65
EVS-EN 60384-17:2008	en	Fixed capacitors for use in electronic equipment -- Part 17: Sectional specification: Fixed metallized polypropylene film dielectric a.c. and pulse capacitors	13,36
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	11,38
EVS-EN 60384-2-1:2008	en	Fixed capacitors for use in electronic equipment -- Part 2-1: Blank detail specification: Fixed metallized polyethylene-terephthalate film dielectric d.c. capacitors - Assessment levels E and EZ	8,63
EVS-EN 60384-3-1:2007	en	Fixed capacitors for use in electronic equipment -- Part 3-1: Blank detail specification: Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte - Assessment level EZ	10,61
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	8,63
EVS-EN 60384-11-1:2008	en	Fixed capacitors for use in electronic equipment -- Part 11-1: Blank detail specification - Fixed polyethylene terephthalate film dielectric metal foil d.c. capacitors - Assessment level E	8,63
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. capacitors - Assessment level E	8,63
EVS-EN 60384-16-1:2008	en	Fixed capacitors for use in electronic equipment -- Part 16-1: Blank detail specification: Fixed metallized polypropylene film dielectric d.c. capacitors - Assessment levels E and EZ	8,63
EVS-EN 60384-17-1:2008	en	Fixed capacitors for use in electronic equipment -- Part 17-1: Blank detail specification - Fixed metallized polypropylene film dielectric a.c. and pulse capacitors - Assessment levels E and EZ	8,63
EVS-EN 130100:2002	en	Sectional specification: Fixed polyethylene-terephthalate film dielectric metal foil capacitors for direct current	13,36
EVS-EN 130101:2002	en	Blank detail specification: Fixed polyethylene-terephthalate film dielectric metal foil capacitors for direct current; Assessment level E	7,29
EVS-EN 130102:2002	en	Blank detail specification: Fixed polyethylene-terephthalate film dielectric metal foil capacitors for direct current; Assessment level EZ	7,29
EVS-EN 130502:2002	en	Blank Detail Specification: Fixed metallized polycarbonate film dielectric capacitors for direct current. Assessment level EZ	8,63
EVS-EN 131201:2003	en	Blank Detail Specification: Fixed capacitors with metallized electrodes and polypropylene dielectric	7,29
EVS-EN 131700:2002	en	Sectional Specification: Fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric	12,65
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	7,93
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	7,29
EVS-EN 131802:2002	en	Blank Detail Specification: Fixed polypropylene film dielectric metal foil d.c. capacitors - Assessment level EZ	7,93
31.060.40		Elektrolüütilised tantaalkondensaatorid [Tantalum electrolytic capacitors]	
EVS-EN 60384-25:2006	en	Fixed capacitors for use in electronic equipment -- Part 25: Sectional specification - Surface mount fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte	12,65

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EVS-EN 60384-24-1:2006	en	Fixed capacitors for use in electronic equipment -- Part 24-1: Blank detail specification - Surface mount fixed tantalum electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	9,27
EVS-EN 60384-25-1:2006	en	Fixed capacitors for use in electronic equipment -- Part 25-1: Blank detail specification - Surface mount fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	9,27
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 [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]	5,11
EVS-EN 130200:2002	en	Sectional Specification: Fixed tantalum capacitors with non-solid or solid electrolyte	14,64
EVS-EN 130201:2002	en	Blank Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte, Porous Anode (SUB-FAMILY 3)	10,61
EVS-EN 130202:2002	en	Blank Detail Specification: Fixed tantalum capacitors with non-solid electrolyte, porous anode (sub-family 2)	8,63
EVS-EN 130800:2002/A1:2005	en	Sectional Specification: Tantalum surface mounting capacitors	5,11
EVS-EN 130801:2003	en	Blank Detail Specification: Tantalum surface mounting capacitors	7,93
31.060.50		Elektrolüütilised alumiiniumkondensaatorid [Aluminium electrolytic capacitors]	
CLC/TR 50454:2008	en	Guide for the application of aluminium electrolytic capacitors	10,61
EVS-EN 60384-4:2007	en	Fixed capacitors for use in electronic equipment -- Part 4: Sectional specification - Aluminium electrolytic capacitors with solid (MnO ₂) and non-solid electrolyte	14,00
EVS-EN 60384-18:2007	en	Fixed capacitors for use in electronic equipment - Part 18: Sectional specification - Fixed aluminium electrolytic surface mount capacitors with solid (MnO ₂) and non-solid electrolyte	14,00
EVS-EN 60384-24:2006	en	Fixed capacitors for use in electronic equipment -- Part 24: Sectional specification - Surface mount fixed tantalum electrolytic capacitors with conductive polymer solid electrolyte	13,36
EVS-EN 60384-25:2006	en	Fixed capacitors for use in electronic equipment -- Part 25: Sectional specification - Surface mount fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte	12,65
EVS-EN 60384-26:2010	en	Fixed capacitors for use in electronic equipment - Part 26: Sectional specification - Fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte	12,65
EVS-EN 60384-4-1:2007	en	Fixed capacitors for use in electronic equipment -- Part 4-1: Blank detail specification - Fixed aluminium electrolytic capacitors with non-solid electrolyte - Assessment level EZ	10,61
EVS-EN 60384-4-2:2007	en	Fixed capacitors for use in electronic equipment - Part 4-2: Blank detail specification - Fixed aluminium electrolytic capacitors with solid (MnO ₂) electrolyte - Assessment level EZ	10,61
EVS-EN 60384-18-1:2007	en	Fixed capacitors for use in electronic equipment -- Part 18-1: Blank detail specification - Fixed aluminium electrolytic surface mount capacitors with solid (MnO ₂) electrolyte - Assessment level EZ	9,91
EVS-EN 60384-18-2:2007	en	Fixed capacitors for use in electronic equipment -- Part 18-2: Blank detail specification - Fixed aluminium electrolytic surface mount capacitors with non-solid electrolyte - Assessment level EZ	9,91
EVS-EN 60384-24-1:2006	en	Fixed capacitors for use in electronic equipment -- Part 24-1: Blank detail specification - Surface mount fixed tantalum electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	9,27
EVS-EN 60384-25-1:2006	en	Fixed capacitors for use in electronic equipment -- Part 25-1: Blank detail specification - Surface mount fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	9,27
EVS-EN 60384-26-1:2010	en	Fixed capacitors for use in electronic equipment - Part 26-1: Blank detail specification - Fixed aluminium electrolytic capacitors with conductive polymer solid electrolyte - Assessment level EZ	9,27
EVS-EN 130301:2003	en	Blank Detail Specification: Aluminium electrolytic capacitors with non-solid electrolyte	9,27
EVS-EN 137000:2005	en	Generic Specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for use with motors	13,36
EVS-EN 137100:2005	en	Sectional Specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for motor starter applications - Qualification approval	12,65
EVS-EN 137101:2005	en	Blank Detail Specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for motor starter applications - Qualification approval	7,29
31.060.60		Reguleeritavad kondensaatorid [Variable capacitors]	
EVS-EN 134000:2005	en	Generic specification: Variable capacitors (Qualification approval and capability approval)	12,65
EVS-EN 134100:2005	en	Sectional Specification: Variable capacitors (Qualification approval)	12,65
EVS-EN 134101:2005	en	Blank Detail Specification: Single turn disc trimmer capacitors (Qualification approval)	7,93
EVS-EN 134102:2005	en	Blank Detail Specification: Multi turn concentric capacitors (Qualification approval)	7,93
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EVS-EN 60143-2:2001	en	Jadakondensaatorid energiasüsteemidele. Osa 2: Kaitseseadmed jadakondensaatorite rühmadele [Series capacitors for power systems - Part 2: Protective equipment for series capacitor banks]	16,36
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EVS-EN 60252-2:2003	en	Vahelduvvoolumootorite kondensaatorid. Osa 2: Käivituskondensaatorid [AC motor capacitors - Part 2: Motor start capacitors]	15,53

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 [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]	14,00
EVS-EN 60831-2:2001	en	Iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 2: Vanandamiskatse, iseparanemiskatse ja purustuskatse [Shunt power capacitors of the self-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]	7,29
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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 [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]	6,71
EVS-EN 60931-3:2001	en	Mitte-iseparanevat tüüpi paralleel-jõukondensaatorid vahelduvvoolusüsteemidele nimipingega kuni 1 kV. Osa 3: Sisemised sulavkaitsmed [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]	6,71
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31.060.99		Muud kondensaatorid [Other capacitors]	
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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	12,02
EVS-EN ISO 11254-3:2006	en	Laserid ja laseriga seonduv seadmestik. Laseri poolt optilistele pindadele põhjustatud kahjustuste piirmäärade kindlaksmääramine. Osa 3: Laserenergia käsitlemise suutlikkuse hindamine [Lasers and laser-related equipment - Determination of laser-induced damage threshold of optical surfaces - Part 3: Assurance of laser power (energy) handling capabilities]	12,65
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EVS-EN ISO 11553-2:2009	en	Masinate ohutus. Lasertööluseseadmed. Osa 2: Käeshoitavate lasertööluseseadmete ohutusnõuded (ISO 11553-2:2007) [Safety of machinery - Laser processing machines - Part 2: Safety requirements for hand-held laser processing devices]	11,38
EVS-EN ISO 11554:2008	en	Optika ja optilised mööteriastad. Laser ja laseriga seonduvad seadmed. Katsemeetodid laserikiire võimsuse, energia ja ajutiste parameetrite määramiseks [Optics and photonics - Lasers and laser-related equipment - Test methods for laser beam power, energy and temporal characteristics]	10,61
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EVS-EN ISO 11810-1:2009	en	Laserid ja laserseadmed. Katsemeetod ja klassifikatsioon kirurgiliste linade ja/või patsientide katete laserikindluse määramiseks. Osa 1: Esmane süttimine ja läbitungimine (ISO 11810-1:2005) [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]	7,93
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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]	6,71

EVS-EN ISO 11990-2:2010	en	Laserid ja laserseadmed. Trahheaalitorude laserikindluse määramine. Osa 2: Trahheaalitoru mansetid [Lasers and laser-related equipment - Determination of laser resistance of tracheal tubes - Part 2: Tracheal tube cuffs]	8,63
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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	8,63
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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 [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]	14,64
EVS-EN 301 426 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 põhinõuete 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]	12,02
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EVS-EN 301 430:2001	en	Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 11-12/13-14 GHz töötavate ja uudiste ajutiseks edastamiseks mõeldud kosmosesidesüsteemi liikuvate maajaamade (SNG TES) harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [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]	12,65
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 [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]	14,64
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 [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]	14,64
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 [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]	12,02
EVS-EN 301 459 V1.2.1:2001	en	Kosmoseside maajaamad ja süsteemid (SES); Saatesagedusega 29,5 kuni 30,0 GHz geostatsionaarorbiidi satelliitide satelliitide interaktiivsete terminalide (SIT) ja satelliitide kasutajaterminalide (SUT) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	14,64
EVS-EN 301 462 V1.1.1:2005	en	Human Factors (HF); Symbols to identify telecommunications facilities for the deaf and hard of hearing people	10,61
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EVS-EN 301 681 V1.3.2:2003	en	Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalades 1,5/1,6 GHz töötavate geostatsionaarse liikuva kosmosesidesüsteemi isikliku kasutusega satelliitidevõrkude (S-PCN) liikuvate maajaamade (MES) kaasa arvatud käsijaamade harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Satellite Earth Stations and Systems (SES); 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]	14,64
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) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	14,00

EVS-EN 301 721 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 [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]	14,00
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EVS-EN 300422:2000	en	Sagedusalas 25 MHz kuni 3 GHz töötavate juhtmeta mikrofonide tehnilised näitajad ja mõõtemetodid [Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and test methods for wireless microphones in the 25 MHz to 3 GHz frequency range]	14,00
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EVS-ETS 300 714 ed.1:2006	en	Terminal Equipment (TE);Application Programming Interface (API) for the manipulation of Multimedia and Hypermedia information objects	22,75
EVS-ETS 300 715 ed.1:2006	en	Terminal Equipment (TE);MHEG script interchange representation (MHEG-SIR)	22,75
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33.050.10		Telefoniseadmed [Telephone equipment]	
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EVS-EN 62209-2:2010	en	Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures- Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequencyrange of 30 MHz to 6 GHz)	21,47
33.050.20		Piiparid [Paging equipment]	
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33.060		Raadioside [Radiocommunications]	
EVS-EN 300 296-2 V1.3.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Peamiselt analoogkõneks ette nähtud liitantenniga raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinoüete alusel [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 of article 3.2 of the R&TTE Directive]	9,27
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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	7,29
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 põhinoüete alusel [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]	8,63

EVS-EN 300 065-2 V1.2.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kitsaribalise tähttrükkimise telegraafseadmed meteoroloogia- või navigatsioonilase informatsiooni vastuvõtmiseks (NAVTEX); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX); Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE directive]	7,93
EVS-EN 300 065-3 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kitsaribalise tähttrükkimise telegraafseadmed meteoroloogia- või navigatsioonilase informatsiooni vastuvõtmiseks (NAVTEX); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinõuete alusel [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]	10,61
EVS-EN 300 065-3 V1.2.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kitsaribalise tähttrükkimise telegraafseadmed meteoroloogia- või navigatsioonilase informatsiooni vastuvõtmiseks (NAVTEX); Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3 (e) põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX); Part 3: Harmonized EN covering the essential requirements of article 3.3 (e) of the R&TTE directive]	10,61
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	18,85
EVS-EN 300 086-1 V1.3.1:2008	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 methods of measurement	16,36
EVS-EN 300 086-1 V1.4.1:2010	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 methods of measurement	16,36
EVS-EN 300 086-2 V1.2.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Eeskätt analoogkõne jaoks mõeldud raadiosagedusliku sise- või välisühendusega raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	9,27
EVS-EN 300 086-2 V1.3.1:2010	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 lõike 2 põhinõuete alusel [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 of article 3.2 of the R&TTE Directive]	9,27
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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	21,47
EVS-EN 300 113-1 V1.6.1:2007	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	20,13
EVS-EN 300 113-1 V1.6.2:2010	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	20,13
EVS-EN 300 113-2 V1.4.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenniühendusega pidevat või vahelduvat mähisjoone modulatsiooni kasutavad raadioseadmed andme- ja/või kõneandamiseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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 of article 3.2 of the R&TTE Directive]	9,91
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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 [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]	8,63
EVS-EN 300 135-2 V1.2.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Üldkasutatava raadiosagedusala (CB) raadioseadmed; Faasinurgamodulatsiooniga üldkasutatava raadiosagedusala raadioseadmed (PR 27 raadioseadmed); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Citizens' Band (CB) radio equipment; Angle-modulated Citizens' Band radio equipment (PR 27 Radio Equipment); Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	9,27

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	13,36
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 [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]	7,29
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 põhioletuste alusel [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]	13,36
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EVS-EN 300 162-3 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalas töötavad liikuva mereside raadiotelefoni saatjad ja vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhioletuste alusel [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]	14,00
EVS-ETS 300 197 ed.1:2005	en	Edastamine ja multipleksimine (TM); Raadiosagedusel 38 GHz töötavate digitaal- ja analoogvideosignaale edastamiseks ette nähtud raadiolinkide parameetrid [Transmission and Multiplexing (TM); Parameters for radio relay systems for the transmission of digital signals and analogue video signals operating at 38 GHz]	16,36
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	14,64
EVS-EN 300 197 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	15,53
EVS-EN 300 197 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	13,36
EVS-EN 300 197 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	14,00
EVS-EN 300 197 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	13,36
EVS-EN 300 198 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	15,53
EVS-EN 300 198 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	16,36
EVS-EN 300 198 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	13,36
EVS-EN 300 198 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	13,36
EVS-EN 300 219-1 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	18,85
EVS-EN 300 220-1 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	18,85
EVS-EN 300 220-1 V2.3.1:2010	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	18,85
EVS-EN 300 220-2 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	7,93
EVS-EN 300 220-2 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 põhioletuste alusel [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]	10,61
EVS-EN 300 220-2 V2.1.2:2007	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: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	10,61
EVS-EN 300 220-2 V2.3.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusvahemikus 25 MHz kuni 1 000 MHz kasutamiseks mõeldud võimsustasemetega kuni 500 mW raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletuste alusel [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]	9,91
EVS-EN 300 225 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	14,64
EVS-EN 300 234 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	11,38

EVS-EN 300 234 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	14,00
EVS-ETS 300 296 ed.1:2005	en	Raadioseadmed ja -süsteemid (RES); Eeskätt analoogkõneks ette nähtud liitantenniga raadioseadmete tehnilised näitajad ja testimise tingimused [Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment using integral antennas intended primarily for analogue speech]	20,13
EVS-EN 300 296-1 V1.3.1:2010	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue speech; Part 1: Technical characteristics and methods of measurement	16,36
EVS-EN 300 328 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 põhinõuete alusel [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]	14,00
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 [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]	15,53
EVS-EN 300 328-1 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	13,36
EVS-EN 300 328-2 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 põhinõuete alusel [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]	7,93
EVS-EN 300 330-1 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	17,32
EVS-EN 300 330-1 V1.7.1:2010	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	17,32
EVS-EN 300 330-2 V1.3.1:2006	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 [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]	9,27
EVS-EN 300 330-2 V1.5.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); 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 lõike 2 alusel [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 the essential requirements of article 3.2 of the R&TTE Directive]	7,93
EVS-EN 300 338 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	17,32
EVS-EN 300 338-1 V1.3.1:2010	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; Part 1: Common requirements	14,64
EVS-EN 300 338-2 V1.3.1:2010	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; Part 2: Class A/B DSC	16,36
EVS-EN 300 338-3 V1.1.1:2010	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; Part 3: Class D DSC	14,64
EVS-EN 300 338-4 V1.1.1:2010	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; Part 4: Class E DSC	14,64
EVS-EN 300 339:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete elektromagnetilise ühilduvuse (EMC) üldstandard [Electromagnetic compatibility and Radio spectrum Matters (ERM); General ElectroMagnetic Compatibility (EMC) for radio communications equipment]	13,36
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 [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]	20,13
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	14,00
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	12,65

EVS-EN 300 373-2 V1.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); MF ja HF raadiosagedusalas kasutatavad liikuva mereside raadiosaatjad ja -vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhioüete alusel [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]	14,64
EVS-EN 300 373-3 V1.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); MF ja HF raadiosagedusalas kasutatavad liikuva mereside raadiosaatjad ja -vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 3 punkti e põhioüete alusel [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; Equipment with integrated or associated equipment for Class E Digital Selective Calling (DSC)]	14,64
EVS-ETS 300 390 ed.1:2005	en	Raadioseadmed ja -süsteemid (RES); Maa liikuvside; Andme- ja kõneandastatuseks mõeldud liitantenniga raadioseadmete tehnilised näitajad ja testimise tingimused [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]	21,47
EVS-EN 300 390-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Liitantenniga raadioseadmed andme- ja kõneandastatuseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel [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]	8,63
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	11,38
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	10,61
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	10,61
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	16,36
EVS-EN 300 422-1 V1.3.2:2008	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range; Part 1: Technical characteristics and methods of measurement	14,64
EVS-EN 300 422-2 V1.2.2:2008	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 põhioüete alusel [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 of article 3.2 of the R&TTE Directive]	6,71
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	9,91
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	12,65
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	12,65
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	12,65
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	14,00
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	14,00
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	14,00
EVS-ETS 300 433 ed.1:2005	en	Raadioseadmed ja -süsteemid (RES); Kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) amplituudmoduleeritud üldkasutatava raadiosagedusalas raadioseadmed; Tehnilised näitajad ja mõõtemetodid [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]	16,36
EVS-EN 300 440-1 V1.4.1:2008	en	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 1: Technical characteristics and test methods	17,32
EVS-EN 300 440-1 V1.5.1:2009	en	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 1: Technical characteristics and test methods	17,32
EVS-EN 300 440-2 V1.1.2:2005	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 [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]	7,93
EVS-EN 300 440-2 V1.2.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Raadiosagedusalas 1 GHz kuni 40 GHz töökasutatavad raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel [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 covering essential requirements of article 3.2 of the R&TTE Directive]	9,27
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	12,65
EVS-ETS 300 454 ed.1:2005	en	Raadioseadmed ja -süsteemid (RES); Lairiba audioliingid; Tehnilised näitajad ja testimismetodid [Radio Equipment and Systems (RES); Wide band audio links; Technical characteristics and test methods]	16,36
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 [Electromagnetic compatibility and Radio spectrum Matters (ERM); Wide band audio links; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]	7,93

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 [Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 2-1: Synchronization network architecture based on SDH networks]	9,27
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	9,27
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	8,63
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	9,27
EVS-EN 300 471-2 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 põhioüete alusel [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]	8,63
EVS-EN 300 630 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	9,27
EVS-EN 300 632 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	8,63
EVS-EN 300 632 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	8,63
EVS-EN 300 633 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	9,27
EVS-EN 300 633 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	9,91
EVS-EN 300 636 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	8,63
EVS-EN 300 639 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	10,61
EVS-EN 300 639 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	11,38
EVS-EN 300 652 V1.2.1:2005	en	Broadband Radio Access Networks (BRAN); High Performance Radio Local Area Network (HIPERLAN) Type 1; Functional specification	21,47
EVS-ETS 300 673 ed.1:2005	en	Raadioseadmed ja -süsteemid (RES); Raadiosagedusalades 4/6 GHz ja 11/12/14 GHz väikesemöötmeliste kosmosesüsteemide rakenduste (VSAT) ning 11/12/13/14 GHz uudiste ajutiseks edastamiseks kosmosesüsteemide (SNG) transporditavate maajaamade elektromagnetilise ühilduvuse standard [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]	11,38
EVS-EN 300 674-2-1 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) [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]	7,93
EVS-EN 300 674-2-2 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) [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]	7,93
EVS-EN 300 676 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	14,64
EVS-EN 300 676-1 V1.4.1:2007	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; Part 1: Technical characteristics and methods of measurement	14,64
EVS-EN 300 676-1 V1.5.1:2010	en	Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation; Part 1: Technical characteristics and methods of measurement	14,64
EVS-EN 300 676-2 V1.4.1:2010	en	VHF raadiosagedusala liikuva lennuse teenistuse maapealsed kaasaskantavad, liikuvad ja kohtkindlalt paigaldatavad amplituudmodulatsiooniga raadiosaatjad, vastuvõtjad ja transiiverid. Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhioüete alusel [Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	9,27
EVS-EN 300 698-1 V1.4.1:2009	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	15,53

EVS-EN 300 698-2 V1.2.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Siseveekogudel kasutatavad VHF raadiosagedusalas töötavate liikuva mereside raadiotelefonide saatjad ja vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 covering essential requirements of article 3.2 of the R&TTE Directive]	9,91
EVS-EN 300 698-3 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 [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]	14,00
EVS-EN 300 698-3 V1.2.1:2009	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 lõike 2 punkti e põhinõuete alusel [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 covering essential requirements of article 3.3 (e) of the R&TTE Directive]	12,65
EVS-EN 300 718-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Laviinohvrite detekteerimisseadmed; Saate – vastuvõtu süsteemid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	7,93
EVS-EN 300 718-3 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Laviinohvrite detekteerimisseadmed; Saate – vastuvõtu süsteemid; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinõuete alusel [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]	7,93
EVS-EN 300 720-1 V1.3.2:2007	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Ultra-High Frequency (UHF) on-board vessels communications systems and equipment; Part 1: Technical characteristics and methods of measurement	15,53
EVS-EN 300 720-2 V1.2.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ultrakõrgsagedusel (UHF) töötavad pardasidesüsteemid ja seadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Ultra-High Frequency (UHF) on-board communications systems and equipment; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]	6,71
EVS-EN 300 761 V1.1.1:2005	en	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Automatic Vehicle Identification (AVI) for railways	16,36
EVS-EN 300 761-1 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	16,36
EVS-EN 300 786 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	11,38
EVS-EN 300 786 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	11,38
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 [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]	10,61
EVS-EN 300 829:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ülemaailmse merehädä ja ohutuse süsteemi (GMDSS) kasutatavate raadiosagedusalades 1,5/1,6 GHz töötavate madala bitikiirusega andmeedastust (LBRDC) võimaldavate mereside maajaamade (MMES) elektromagnetilise ühilduvuse (EMC) standard [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)]	10,61
EVS-EN 300 831 V1.1.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalades 1,5/1,6 GHz ja 2 GHz töötavate üldkasutatavate kosmosesidesüsteemide (S-PCS) liikuvate kosmosesidejaamade elektromagnetiline ühilduvus (EMC) [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]	11,38
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) [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]	11,38
EVS-EN 300 833 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	13,36
EVS-EN 301 011 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuva mereside kitsaribalise tähttrükkimisega (NBDP) mereohutussüsteemi (Navtex) vastuvõtjate elektromagnetiline ühilduvus (EMC) [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]	10,61
EVS-EN 301 021 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	12,65
EVS-EN 301 021 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	10,61
EVS-EN 301 021 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	11,38

EVS-EN 301 021 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	11,38
EVS-EN 301 025 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)	17,32
EVS-EN 301 025-1 V1.3.1:2007	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	17,32
EVS-EN 301 025-1 V1.4.1:2010	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	17,32
EVS-EN 301 025-3 V1.1.1:2002	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 [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]	14,64
EVS-EN 301 033 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	14,64
EVS-EN 301 033 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	14,64
EVS-EN 301 039 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	9,27
EVS-EN 301 055 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	11,38
EVS-EN 301 055 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	10,61
EVS-EN 301 055 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	10,61
EVS-EN 301 055 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	11,38
EVS-EN 301 080 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	11,38
EVS-EN 301 080 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	11,38
EVS-EN 301 090:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 2182 kHz töötavate mereside raadiotelefonide ootevastuvõtjate elektromagnetiline ühilduvus (EMC) [Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) for maritime radiotelephone watch receivers operating on 2 182 kHz]	10,61
EVS-EN 301 091-1 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	14,00
EVS-EN 301 124 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	11,38
EVS-EN 301 126-1 V1.1.2:2005	en	Fixed Radio Systems; Conformance testing; Part 1: Point-to-point equipment - Definitions, general requirements and test procedures	17,32
EVS-EN 301 126-2-1 V1.1.1:2004	en	Fixed Radio Systems; Conformance testing; Part 2-1: Point-to-Multipoint equipment; Definitions and general requirements	14,64
EVS-EN 301 126-2-2 V1.1.1:2004	en	Fixed Radio Systems; Conformance testing; Part 2-2: Point-to-Multipoint equipment; Test procedures for FDMA systems	11,38
EVS-EN 301 126-2-3 V1.1.1:2004	en	Fixed Radio Systems; Conformance testing; Part 2-3: Point-to-Multipoint equipment; Test procedures for TDMA systems	10,61
EVS-EN 301 126-2-3 V1.2.1:2004	en	Fixed Radio Systems; Conformance testing; Part 2-3: Point-to-Multipoint equipment; Test procedures for TDMA systems	10,61
EVS-EN 301 126-2-4 V1.1.1:2004	en	Fixed Radio Systems; Conformance testing; Part 2-4: Point-to-Multipoint equipment; Test procedures for FH-CDMA systems	11,38
EVS-EN 301 126-2-5 V1.1.1:2004	en	Fixed Radio Systems; Conformance testing; Part 2-5: Point-to-Multipoint equipment; Test procedures for DS-CDMA systems	11,38
EVS-EN 301 126-2-6 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	11,38
EVS-EN 301 126-3-1 V1.1.2:2004	en	Fixed Radio Systems; Conformance testing; Part 3-1: Point-to-Point antennas; Definitions, general requirements and test procedures	12,65
EVS-EN 301 126-3-2 V1.1.1:2004	en	Fixed Radio Systems; Conformance testing; Part 3-2: Point-to-Multipoint antennas - Definitions, general requirements and test procedures	12,02
EVS-EN 301 126-3-2 V1.2.1:2004	en	Fixed Radio Systems; Conformance testing; Part 3-2: Point-to-Multipoint antennas - Definitions, general requirements and test procedures	12,65
EVS-EN 301 127 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	12,65
EVS-EN 301 127 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	12,02

EVS-EN 301 128 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	10,61
EVS-EN 301 128 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	9,91
EVS-EN 301 128 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	10,61
EVS-EN 301 129 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	14,64
EVS-EN 301 129 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	14,64
EVS-EN 301 141-1 V2.1.1:2004	en	Integrated Services Digital Network (ISDN); Narrowband Multi-service Delivery System (NMDS); Part 1: NMDS interface specification	14,00
EVS-EN 301 165 V1.1.2:2004	en	Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); SDH leased lines; Connection Characteristics	12,65
EVS-EN 301 165 V1.1.3:2004	en	Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); SDH leased lines; Network and terminal interface presentation	12,02
EVS-EN 301 166 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	20,13
EVS-EN 301 166-1 V1.2.1:2007	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	18,85
EVS-EN 301 166-1 V1.3.1:2008	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	20,13
EVS-EN 301 166-1 V1.3.2:2010	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	20,13
EVS-EN 301 166-2 V1.2.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenni ühendusega kitsaribalisel kanalil töötavad analoog- ja/või digitaalside (kõne ja /või andmeedastus) raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel [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 of article 3.2 of the R&TTE Directive]	10,61
EVS-EN 301 166-2 V1.2.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenni ühendusega kitsaribalisel kanalil töötavad analoog- ja/või digitaalside (kõne ja /või andmeedastus) raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioüete alusel [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 of article 3.2 of the R&TTE Directive]	9,91
EVS-EN 301 178 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)	15,53
EVS-EN 301 178-1 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	15,53
EVS-EN 301 178-1 V1.3.1:2007	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	15,53
EVS-EN 301 179 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	10,61
EVS-EN 301 179 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	11,38
EVS-EN 301 213-1 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	9,91
EVS-EN 301 213-2 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	7,29
EVS-EN 301 213-2 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	7,93
EVS-EN 301 213-3 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	8,63
EVS-EN 301 213-3 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	9,91
EVS-EN 301 213-3 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	10,61
EVS-EN 301 215-2 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	7,93
EVS-EN 301 215-2 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	7,93
EVS-EN 301 215-4 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	8,63

EVS-EN 301 216 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	13,36
EVS-EN 301 216 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	13,36
EVS-EN 301 253 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	10,61
EVS-EN 301 253 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	11,38
EVS-EN 301 273 V1.1.3:2005	en	Cordless Terminal Mobility (CTM); Phase 2; Service description	11,38
EVS-EN 301 277 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	12,02
EVS-EN 301 277 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	11,38
EVS-EN 301 344 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)	21,47
EVS-EN 301 344 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)	21,47
EVS-EN 301 357 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	13,36
EVS-EN 301 357-1 V1.3.1:2006	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Part 1: Technical characteristics and test methods	16,36
EVS-EN 301 357-1 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	14,64
EVS-EN 301 357-1 V1.4.1:2008	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Part 1: Technical characteristics and test methods	16,36
EVS-EN 301 357-2 V1.3.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 25 MHz kuni 2000 MHz töötavad juhtmeta audioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	7,93
EVS-EN 301 357-2 V1.4.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 25 MHz kuni 2000 MHz töötavad juhtmeta audioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordless audio devices in the range 25 MHz to 2 000 MHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	8,63
EVS-EN 301 359 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	14,64
EVS-EN 301 373 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	10,61
EVS-EN 301 373 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	11,38
EVS-EN 301 387 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	8,63
EVS-EN 301 387 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	8,63
EVS-EN 301 387 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	8,63
EVS-EN 301 390 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	11,38
EVS-EN 301 391 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	12,65
EVS-EN 301 428 V1.1.1:2002	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 [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]	16,36
EVS-EN 301 428 V1.3.1:2006	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 [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]	17,32
EVS-EN 301 441 V1.1.1:2002	en	Kosmoseside maajaamad ja süsteemid (SES); Liikuva kosmoseside (MSS) raadiosagedusalades 1,6/2,4 GHz töötavate isikliku kasutusega kosmosesidevõrkude (S PCN) liikuvate maajaamade (MES), kaasa arvatud käsijaamade harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete 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 1,6/2,4 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE directive]	15,53

EVS-EN 301 443 V1.1.1:2002	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 [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]	16,36
EVS-EN 301 443 V1.2.1:2003	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 [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]	16,36
EVS-EN 301 447 V1.1.1:2008	en	Kosmoseside maajaamad ja süsteemid (SES); Paiksele kosmosesidele (FSS) eraldatud raadiosagedusalades 4/6 GHz töötavate veesõidukitele paigaldatud kosmoseside maajaamade (ESV) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Satellite Earth Stations and Systems (SES); Harmonized EN for satellite Earth Stations on board Vessels (ESVs) operating in the 4/6 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering essential requirements of article 3.2 of the R&TTE directive]	17,32
EVS-EN 301 449 V1.1.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kärgside raadiosagedusalas 450 MHz töötavate (CDMA 450) ja PAMR raadiosagedusalades 410 MHz, 450 MHz ja 870 MHz töötavate (CDMA-PAMR) hajaspektri CDMA baasjaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CDMA spread spectrum base stations operating in the 450 MHz cellular band (CDMA 450) and 410, 450 and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 301 459 V1.4.1:2007	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 [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]	15,53
EVS-EN 301 460-1 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	9,91
EVS-EN 301 460-2 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	7,29
EVS-EN 301 460-3 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	7,93
EVS-EN 301 460-4 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	7,29
EVS-EN 301 460-5 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	8,63
EVS-EN 301 461 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	12,02
EVS-EN 301 461 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	12,65
EVS-EN 301 466 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	16,36
EVS-EN 301 473 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)	17,32
EVS-EN 301 489-9 V1.4.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 9: Eritingimused raadiomikrofonidele ja sarnase raadiosagedusega (RF) audiolinkidele, juhtmeta audioseadmetele ja kõrvamonitoridele [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]	10,61
EVS-EN 301 526 V1.1.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kärgside raadiosagedusalas 450 MHz töötavate (CDMA 450) ja PAMR raadiosagedusalades 410 MHz, 450 MHz ja 870 MHz töötavate (CDMA-PAMR) hajaspektri CDMA liikuvate raadiojaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CDMA spread spectrum mobile stations operating in the 450 MHz cellular band (CDMA 450) and 410, 450 and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 301 650 V1.2.1:2004	en	Digital Enhanced Cordless Telecommunications (DECT); DECT Multimedia Access Profile (DMAP); Application Specific Access Profile (ASAP)	9,27
EVS-EN 301 669 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	11,38
EVS-EN 301 682 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)	5,88
EVS-EN 301 744 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	9,91
EVS-EN 301 744 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	9,91

EVS-EN 301 751 V1.2.1:2002	en	Paiksed raadiosidesüsteemid; Kakspunktside seadmed ja antennid; Kakspunktside paiksete digitaalsete raadiosüsteemide ja antennide põhiohuded, 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]	13,36
EVS-EN 301 753 V1.1.1:2002	en	Paiksed raadiosidesüsteemid; Mitmikside seadmed ja antennid; Punkt-mitmikpunktside digitaalsete paiksete raadiosüsteemide ja antennide põhiohuded, 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]	14,64
EVS-EN 301 753 V1.2.1:2004	en	Paiksed raadiosidesüsteemid; Mitmikside seadmed ja antennid; Mitmikside paiksete digitaalsete raadiosüsteemide ja antennide põhiohuded, 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]	16,36
EVS-EN 301 785 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	7,93
EVS-EN 301 787 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	12,02
EVS-EN 301 811-1-1 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	8,63
EVS-EN 301 811-1-2 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	7,29
EVS-EN 301 811-1-3 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	12,65
EVS-EN 301 823-1-1 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	9,91
EVS-EN 301 823-1-2 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	7,29
EVS-EN 301 823-1-3 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	12,65
EVS-EN 301 823-2-1 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	17,32
EVS-EN 301 823-2-2 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	13,36
EVS-EN 301 823-2-3 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	13,36
EVS-EN 301 839-1 V1.2.1:2007	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ultra Low Power Active Medical Implants (ULP-AMI) and Peripherals (ULP-AMI-P) operating in the frequency range 402 MHz to 405 MHz; Part 1: Technical characteristics and test methods	15,53
EVS-EN 301 839-2 V1.2.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähtoimeseadmed; Raadiosagedusalas 402 MHz kuni 405 MHz töötavad väga väikese võimsusega aktiivsed meditsiinilised implantaadid (ULP-AMI) ja nende lisatarvikud (ULP-AMI-P); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiohuede alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ultra Low Power Active Medical Implants (ULP-AMI) and Peripherals (ULP-AMI-P) operating in the frequency range 402 MHz to 405 MHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	9,27
EVS-EN 301 840-1 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	14,00
EVS-EN 301 841-2 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	21,47
EVS-EN 301 842-1 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	14,64
EVS-EN 301 842-1 V1.3.1:2007	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	15,53
EVS-EN 301 842-2 V1.5.1:2007	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	32,21
EVS-EN 301 842-3 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]	28,25
EVS-EN 301 842-3 V1.2.1:2007	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 3: Additional broadcast aspects	28,25
EVS-EN 301 842-4 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	24,09
EVS-EN 301 842-4 V1.2.1:2007	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	24,09

EVS-EN 301 893 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 [Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 301 893 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 [Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	15,53
EVS-EN 301 893 V1.4.1:2007	en	Lairiba raadiojuurdepääsuvõrgud (BRAN); Raadiosagedusalas 5 GHz töötavate suure edastuskiirusega RLAN seadmete põhinõuded; harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	16,36
EVS-EN 301 893 V1.5.1:2008	en	Lairiba raadiojuurdepääsuvõrgud (BRAN); Raadiosagedusalas 5 GHz töötavate suure edastuskiirusega RLAN seadmed; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 301 908-1 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 1: IMT-2000, sissejuhatus ja üldised nõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 the essential requirements of article 3.2 of the R&TTE Directive]	11,38
EVS-EN 301 908-2 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 2: IMT-2000, otsese hajutamise CDMA (UTRA FDD ja E-UTRA FDD) kasutajaseadmete harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 and E-UTRA FDD) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 301 908-3 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 3: IMT-2000, otsese hajutamise CDMA (UTRA FDD ja E-UTRA FDD) baasjaamade harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 and E-UTRA FDD) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 301 908-4 V4.2.1:2010	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 ja UMB) kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [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) and Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 301 908-5 V4.2.1:2010	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 ja UMB) baasjaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [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) and Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive]	15,53
EVS-EN 301 908-6 V4.2.1:2010	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 ja E-UTRA TDD) kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [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 and E-UTRA TDD) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive]	15,53
EVS-EN 301 908-7 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 [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]	16,36
EVS-EN 301 908-7 V4.2.1:2010	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) ja E-UTRA TDD) baasjaamade harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 and E-UTRA TDD) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 301 908-11 V4.2.1:2010	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 ja E-UTRA FDD) repiiterite harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 and E-UTRA FDD) (Repeaters) covering the essential requirements of article 3.2 of the R&TTE Directive]	13,36

EVS-EN 301 908-12 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 12: IMT-2000, mitme kandjaga CDMA (cdma2000) repiiterite põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 12: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (Repeaters) covering the essential requirements of article 3.2 of the R&TTE Directive]	12,65
EVS-EN 301 908-13 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 13: IMT-2000 E-UTRA kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 13: Harmonized EN for IMT-2000, Evolved Universal Terrestrial Radio Access (E-UTRA) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 301 908-14 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 14: IMT-2000 E-UTRA baasjaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 14: Harmonized EN for IMT-2000, Evolved Universal Terrestrial Radio Access (E-UTRA) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 301 908-15 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 15: IMT-2000 E-UTRA FDD repiiterite põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 15: Harmonized EN for IMT-2000, Evolved Universal Terrestrial Radio Access (E-UTRA) (FDD Repeaters) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 301 908-16 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 16: IMT-2000 CDMA mitme kandjaga UMB kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 16: Harmonized EN for IMT-2000, Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 301 908-17 V4.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 17: IMT-2000 CDMA mitme kandjaga UMB baasjaamade põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 17: Harmonized EN for IMT-2000, Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 301 925 V1.2.1:2007	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands with the use of 12,5 kHz channels; Technical characteristics and methods of measurement	18,85
EVS-EN 301 929-2 V1.2.1:2007	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 [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]	11,38
EVS-EN 301 997-1 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	12,02
EVS-EN 301 997-2 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 lõike 2 põhinõuete alusel [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]	10,61
EVS-EN 302 054-1 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	14,00
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	12,65
EVS-EN 302 063 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	14,00
EVS-EN 302 064-1 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	14,00
EVS-EN 302 066-1 V1.2.1:2008	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Ground- and Wall- Probing Radar applications (GPR/WPR) imaging systems; Part 1: Technical characteristics and test methods	11,38
EVS-EN 302 066-2 V1.2.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Pinnase ja seina sondeerimisradarite rakendused; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Ground- and Wall- Probing Radar applications (GPR/WPR) imaging systems; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	7,93
EVS-EN 302 078 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	10,61
EVS-EN 302 085 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	11,38
EVS-EN 302 085 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	12,02

EVS-EN 302 085 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	12,02
EVS-EN 302 094-6 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	10,61
EVS-EN 302 186 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 [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]	16,36
EVS-EN 302 194-1 V1.1.2:2006	en	Electromagnetic compatibility and Radio spectrum Matters (ERM);Navigation radar used on inland waterways: Part 1: Technical characteristics and methods of measurement	16,36
EVS-EN 302 194-2 V1.1.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Siseveekogudel kasutatavad navigatsiooni radarid. Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Navigation radar used on inland waterways;Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	8,63
EVS-EN 302 208-1 V1.1.2:2006	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	16,36
EVS-EN 302 208-1 V1.3.1:2010	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	16,36
EVS-EN 302 208-2 V1.3.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);Raadiosagedusalas 865 MHz kuni 868 MHz võimsusega kuni 2 W töötavad raadiosageduslikud identifitseerimisseadmed;Osa 2:Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [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 covering essential requirements of article 3.2 of the R&TTE Directive]	8,63
EVS-EN 302 217-1 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	12,65
EVS-EN 302 217-1 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	12,65
EVS-EN 302 217-1 V1.2.1:2007	en	Fixed Radio Systems;Characteristics and requirements for point-to-point equipment and antennas;Part 1: Overview and system-independent common characteristics	12,65
EVS-EN 302 217-1 V1.3.1:2010	en	Fixed Radio Systems;Characteristics and requirements for point-to-point equipment and antennas;Part 1: Overview and system-independent common characteristics	12,65
EVS-EN 302 217-3 V1.1.3:2005	en	Paiksed raadiosüsteemid; Kakspunktside seadmete ja antennide karakteristikud ja nõuded; Osa 3: Mittekoordineeritavates raadiosagedusalades töötavate raadiosageduste harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	13,36
EVS-EN 302 217-3 V1.2.1:2008	en	Paiksed raadiosidesüsteemid; Kakspunktside seadmete ja antennide karakteristikud ja nõuded; Osa 3: Raadiosagedusalades töötavate digitaalsüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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 simplified or no frequency co-ordination procedures are applied]	14,64
EVS-EN 302 217-2-1 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	16,36
EVS-EN 302 217-2-1 V1.2.1:2007	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	16,36
EVS-EN 302 217-2-1 V1.3.1:2010	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	16,36
EVS-EN 302 217-2-2 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 [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]	20,13
EVS-EN 302 217-2-2 V1.2.3:2007	en	Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 2-2: Koordineeritavates raadiosagedusalades töötavate digitaalsüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	20,13
EVS-EN 302 217-2-2 V1.3.1:2010	en	Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 2-2: Koordineeritavates raadiosagedusalades töötavate digitaalsüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Fixed Radio Systems;Characteristics and requirements for point-to-point equipment and antennas;Part 2-2: Digital systems operating in frequency bands where frequency co-ordination is applied;Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive]	20,13
EVS-EN 302 217-2-2 V1.4.1:2010	en	Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 2-2: Koordineeritavates raadiosagedusalades töötavate digitaalsüsteemid; Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Fixed Radio Systems;Characteristics and requirements for point-to-point equipment and antennas;Part 2-2: Digital systems operating in frequency bands where frequency co-ordination is applied;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	20,13

EVS-EN 302 217-4-1 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	9,91
EVS-EN 302 217-4-1 V1.2.1:2008	en	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-1: System-dependent requirements for antennas	9,91
EVS-EN 302 217-4-1 V1.3.1:2009	en	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-1: System-dependent requirements for antennas	10,61
EVS-EN 302 217-4-1 V1.4.1:2010	en	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-1: System-dependent requirements for antennas	10,61
EVS-EN 302 217-4-2 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 põhioote alusel [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]	12,02
EVS-EN 302 217-4-2 V1.2.1:2006	en	Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 4-2: R&TTE direktiivi artikli 3.2 põhiooteid kajastav harmoneeritud EN antennidele [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]	12,65
EVS-EN 302 217-4-2 V1.3.1:2008	en	Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 4-2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel antennidele [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]	13,36
EVS-EN 302 217-4-2 V1.4.1:2009	en	Paiksed raadiosüsteemid. Raadioliinide seadmete ja antennide karakteristikud ja nõuded. Osa 4-2: Antennid. Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-2: Antennas; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 302 217-4-2 V1.5.1:2010	en	Paiksed raadiosüsteemid. Raadioliinide seadmete ja antennide karakteristikud ja nõuded. Osa 4-2: Antennid. Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhioote alusel [Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-2: Antennas; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	13,36
EVS-EN 302 288-1 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	14,64
EVS-EN 302 288-1 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	14,64
EVS-EN 302 288-1 V1.3.1:2008	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	14,64
EVS-EN 302 288-1 V1.4.1:2009	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;	14,64
EVS-EN 302 288-2 V1.1.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähihoimeseadmed; Maanteetranspordi ja liikluse telemaatikaseadmed; Sagedusalas 24 GHz töötavad lähihoime radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [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]	7,93
EVS-EN 302 288-2 V1.2.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähihoimeseadmed; Maanteetranspordi ja liikluse telemaatikaseadmed; Sagedusalas 24 GHz töötavad lähihoime radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [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]	8,63
EVS-EN 302 288-2 V1.2.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähihoimeseadmed; Maanteesüsteemi seadmed (RTTT); Sagedusalas 24 GHz töötavad sõidukiradarid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhioote alusel [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]	8,63
EVS-EN 302 326-1 V1.1.1:2006	en	Fixed Radio Systems; Multipoint Equipment and Antennas; Part 1: Overview and Requirements for Digital Multipoint Radio Systems	17,32
EVS-EN 302 326-2 V1.1.1:2006	en	Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 2: Digitaalsete mitmikpunktide raadiosüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [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]	17,32
EVS-EN 302 326-2 V1.1.2:2006	en	Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 2: Digitaalsete mitmikpunktide raadiosüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [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]	17,32
EVS-EN 302 326-3 V1.1.1:2006	en	Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 3: Mitmikpunktide raadioantennide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [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]	14,00
EVS-EN 302 326-3 V1.1.2:2006	en	Paiksed raadiosüsteemid; Mitmikside seadmed ja antennid; Osa 3: Mitmikpunktide raadioantennide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioote alusel [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]	14,00

EVS-EN 302 326-3 V1.3.1:2008	en	Paiksed raadiosidesüsteemid; Mitmikside seadmed ja antennid; Osa 3: Mitmikpunktside radioantennide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	14,64
EVS-EN 302 340 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) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	17,32
EVS-EN 302 372-1 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;	13,36
EVS-EN 302 372-2 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 [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;]	8,63
EVS-EN 302 426 V1.1.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kärkside raadiosagedusalas 450 MHz töötavate (CDMA 450) ja PAMR raadiosagedusalades 410 MHz, 450 MHz ja 870 MHz töötavate (CDMA-PAMR) hajasppektri CDMA repiiterite põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CDMA spread spectrum Repeaters operating in the 450 MHz cellular band (CDMA450) and the 410 MHz, 450 MHz and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 302 435-1 V1.3.1:2009	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Technical characteristics for SRD equipment using Ultra WideBand technology (UWB); Building Material Analysis and Classification equipment applications operating in the frequency band from 2,2 GHz to 8,5 GHz; Part 1: Technical characteristics and test methods	14,64
EVS-EN 302 435-2 V1.3.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Ultralairiba (UWB) tehnooloogiat kasutavate lähitoimeseadmete tehnilised näitajad; Raadiosagedusvahemikus 2,2 GHz kuni 8 GHz töötavad ehitusmaterjalide analüüsi ja klassifitseerimise rakendused; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Technical characteristics for SRD equipment using Ultra WideBand technology (UWB); Building Material Analysis and Classification equipment applications operating in the frequency band from 2,2 GHz to 8,5 GHz; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	7,93
EVS-EN 302 448 V1.1.1:2008	en	Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusalades 14/12 GHz töötavad rongidele jälgimiseks paigaldatud maajaamade harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Satellite Earth Stations and Systems (SES); Harmonized EN for tracking Earth Stations on Trains (ESTs) operating in the 14/12 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive]	14,64
EVS-EN 302 454-1 V1.1.1:2007	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Meteorological Aids (Met Aids); Radiosondes to be used in the 1 668,4 MHz to 1 690 MHz frequency range; Part 1: Technical characteristics and test methods	14,00
EVS-EN 302 500-1 V1.2.1:2009	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra WideBand (UWB) technology; Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz; Part 1: Technical characteristics and test methods	14,00
EVS-EN 302 502 V1.2.1:2008	en	Lairiba raadiojuurdepääsuvõrgud (BRAN); Raadiosagedusalas 5,8 GHz töötavad paiksed lairiba andmeedastussüsteemid; harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Broadband Radio Access Networks (BRAN); 5,8 GHz fixed broadband data transmitting systems; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 302 510-1 V1.1.1:2007	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio equipment in the frequency range 30 MHz to 37,5 MHz for Ultra Low Power Active Medical Membrane Implants and Accessories; Part 1: Technical characteristics and test methods	14,00
EVS-EN 302 510-2 V1.1.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 30 MHz kuni 30,5 MHz töötavad väga väikese võimsusega aktiivsed meditsiinilised membraanimplantaadid ja nende lisatarvikud; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio equipment in the frequency range 30 MHz to 37,5 MHz for Ultra Low Power Active Medical Membrane Implants and Accessories; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	9,27
EVS-EN 302 536-1 V1.1.1:2008	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 315 kHz to 600 kHz; Part 1: Technical characteristics and test methods	12,65
EVS-EN 302 536-2 V1.1.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM). Lähitoimeseadmed (SRD). Raadiosagedusalas 315 kHz kuni 600 kHz töötavad seadmed. Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 315 kHz to 600 kHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	8,63
EVS-EN 302 537-1 V1.1.2:2008	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ultra Low Power Medical Data Service Systems operating in the frequency range 401 MHz to 402 MHz and 405 MHz to 406 MHz; Part 1: Technical characteristics and test methods	16,36
EVS-EN 302 537-2 V1.1.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusalades 402 MHz kuni 405 MHz ja 405 MHz kuni 406 MHz töötavad väga väikese võimsusega meditsiini andmesidesüsteemid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ultra Low Power Medical Data Service Systems operating in the frequency range 401 MHz to 402 MHz and 405 MHz to 406 MHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	9,91

EVS-EN 302 544-2 V1.1.1:2009	en	Sagedusalas 2500 MHz kuni 2690 MHz töötavad lairibaandmeedastussüsteemid; Osa 2:Aegtihedus dupleks modulaatsiooniga (TDD) kasutajaseadmed; harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Broadband Data Transmission Systems operating in the 2 500 MHz to 2 690 MHz frequency band; Part 2: TDD User Equipment Stations; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	14,00
EVS-EN 302 550-1-1 V1.1.1:2010	en	Satellite Earth Stations and Systems (SES);Satellite Digital Radio (SDR) Systems;Part 1: Physical Layer of the Radio Interface;Sub-part 1: Outer Physical Layer	15,53
EVS-EN 302 550-1-2 V1.1.1:2010	en	Satellite Earth Stations and Systems (SES);Satellite Digital Radio (SDR) Systems;Part 1: Physical Layer of the Radio Interface;Sub-part 2: Inner Physical Layer Single Carrier Modulation	9,27
EVS-EN 302 550-1-3 V1.1.1:2010	en	Satellite Earth Stations and Systems (SES);Satellite Digital Radio (SDR) Systems;Part 1: Physical Layer of the Radio Interface;Sub-part 3: Inner Physical Layer Multi Carrier Modulation	11,38
EVS-EN 302 561 V1.1.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Sageduskanalis laiusega 25 kHz, 50 kHz, 100 kHz või 150 kHz töötavad pidevat või vahelduvat mähisjoone modulaatsiooni kasutavad raadioseadmed; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Land Mobile Service;Radio equipment using constant or non-constant envelope modulation operating in a channel bandwidth of 25 kHz, 50 kHz, 100 kHz or 150 kHz;Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 302 561 V1.2.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);Liikuv maaside;Sageduskanalis laiusega 25 kHz,50 kHz,100 kHz või 150 kHz töötavad pidevat või vahelduvat mähisjoone modulaatsiooni kasutavad raadioseadmed;Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Land Mobile Service;Radio equipment using constant or non-constant envelope modulation operating in a channel bandwidth of 25 kHz, 50 kHz, 100 kHz or 150 kHz;Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 302 567 V1.1.1:2009	en	Lairiba raadiojuurdepääsuvõrgud (BRAN).Raadiosagedusalas 60 GHz töötavad WAS/RLAN süsteemid.Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Broadband Radio Access Networks (BRAN);60 GHz Multiple-Gigabit WAS/RLAN Systems;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	12,02
EVS-EN 302 571 V1.1.1:2008	en	Intelligentsed transpordisüsteemid (ITS); Sagedusvahemikus 5855 MHz kuni 5925 MHz töötavad raadioseadmed; Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Intelligent Transport Systems (ITS);Radiocommunications equipment operating in the 5 855 MHz to 5 925 MHz frequency band;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 302 608 V1.1.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raudteesidesüsteemi Eurobalise raadioseadmed; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment for Eurobalise railway systems;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	12,65
EVS-EN 302 609 V1.1.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raudteesidesüsteemi Euroloop raadioseadmed; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD);Radio equipment for Euroloop railway systems;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	11,38
EVS-EN 302 623 V1.1.1:2009	en	Lairiba juurdepääsu raadiovõrk (BWA) raadiosagedusalas 3400 MHz kuni 3800 MHz; Liikuvad terminalid; harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Broadband Wireless Access Systems (BWA) in the 3 400 MHz to 3 800 MHz frequency band; Mobile Terminal Stations; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	12,02
EVS-EN 302 645 V1.1.1:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD);Ülemaailmse kosmoseside navigatsioonisüsteemi (GNSS) repiiterid; Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices;Global Navigation Satellite Systems (GNSS) Repeaters;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	12,65
EVS-EN 302 842-1 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	18,85
EVS-EN 302 842-1 V1.2.1:2007	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	18,85
EVS-EN 302 842-2 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	35,73
EVS-EN 302 842-2 V1.2.1:2007	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	35,73
EVS-EN 302 842-3 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	28,25
EVS-EN 302 842-3 V1.2.1:2007	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	30,23
EVS-EN 302 842-4 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	25,18
EVS-EN 302 842-4 V1.2.1:2007	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	25,18
EVS-EN 303 212 V1.1.1:2010	en	Airport Collaborative Decision Making (A-CDM);Community Specification for application under the Single European Sky Interoperability Regulation EC	16,36
EVS-EN 303 213-1 V1.2.1:2010	en	Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 1: Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 for A-SMGCS Level 1 including external interfaces	14,00

EVS-EN 302 064-1 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	14,00
EVS-EN 301 213-4 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	9,91
EVS-EN 300 152-1 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	13,36
EVS-EN 300 162-1 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	16,36
EVS-EN 300 197 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	13,36
EVS-EN 300 198 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	13,36
EVS-EN 300 234 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	13,36
EVS-EN 300 390-1 V1.2.1:2003	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment intended for the transmission of data	20,13
EVS-EN 300 407 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	12,02
EVS-EN 300 454-1 V1.1.2:2003	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wide band audio links; Part 1: Technical characteristics and test methods	14,64
EVS-EN 300 630 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	9,27
EVS-EN 300 676 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	14,64
EVS-EN 300 718-1 V1.2.1:2003	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems; Part 1: Technical characteristics and test methods	13,36
EVS-EN 300 721 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	13,36
EVS-EN 300 833 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	13,36
EVS-EN 301 021 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	12,65
EVS-EN 301 127 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	12,65
EVS-EN 301 213-1 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	10,61
EVS-EN 301 213-3 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	10,61
EVS-EN 301 215-1 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	7,93
EVS-EN 301 215-3 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	9,27
EVS-EN 301 786 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	12,02
EVS-EN 301 786 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	12,02
EVS-EN 301 841-1 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	15,53
EVS-EN 301 842-1 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	15,53
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]	11,38
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]	14,00
EVS-ETS 300 135/A1 ed.1:2006	en	Raadioseadmed ja -süsteemid (RES); Liikuv maaside; Üldkasutatava raadiosagedusala nurkmoduleeritud raadioseadmed (CEPT PR 27 raadioseadmed); Tehnilised näitajad ja mõõtemetodid [Radio Equipment and Systems (RES); Angle-modulated Citizens Band radio equipment (CEPT PR 27 Radio Equipment); Technical characteristics and methods of measurement]	5,11
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	7,93
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	9,91
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	16,36

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	11,38
EVS-ETS 300 159 ed.2:2005 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) 11/12/14 GHz frequency bands	9,27
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)	8,63
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)	8,63
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	6,71
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	7,29
EVS-ETS 300 162 ed.1:2006 en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalas töötavad liikuva meresele raadiotelefoni saatjad ja vastuvõtjad; Tehnilised näitajad ja mõõtemetodid [Equipment and Systems (RES);Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands;Technical characteristics and methods of measurement]	14,64
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 [Electromagnetic compatibility and Radio spectrum Matters (ERM);On-site paging service;Technical and functional characteristics for on-site paging systems, including test methods]	18,85
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)	16,36
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	11,38
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	30,23
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	21,47
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)	12,65
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 [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]	13,36
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	9,91
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	10,61
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	7,93
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	9,91
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	17,32
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EVS-ETS 300 597 ed.2:2006	en	European digital cellular telecommunications system (Phase 2);In-band control of remote transcoders and rate adaptors for full rate traffic channels (GSM 08.60)	12,02
EVS-ETS 300 597 ed.1:2006	en	European digital cellular telecommunications system (Phase 2);In-band control of remote transcoders and rate adaptors (GSM 08.60)	12,02
EVS-ETS 300 598 ed.1:2006	en	European digital cellular telecommunications system (Phase 2);In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61)	14,00
EVS-ETS 300 599 ed.5:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Application Part (MAP) specification (GSM 09.02)	39,88
EVS-ETS 300 599 ed.4:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Application Part (MAP) specification (GSM 09.02)	39,88
EVS-ETS 300 599 ed.1:2006	en	European digital cellular telecommunications system (Phase 2);Mobile Application Part (MAP) specification (GSM 09.02)	41,29
EVS-ETS 300 599 ed.9:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Application Part (MAP) specification (GSM 09.02 version 4.19.1)	39,88
EVS-ETS 300 599 ed.6:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Application Part (MAP) specification (GSM 09.02 version 4.16.1)	39,88
EVS-ETS 300 599 ed.3:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Application Part (MAP) specification (GSM 09.02)	39,88
EVS-ETS 300 599 ed.2:2006	en	European digital cellular telecommunications system (Phase 2);Mobile Application Part (MAP) specification (GSM 09.02)	39,88
EVS-ETS 300 599 ed.7:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Application Part (MAP) specification (GSM 09.02 version 4.17.1)	39,88
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)	8,63
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)	10,61
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)	12,02
EVS-ETS 300 607-3 ed.13:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Station (MS) conformance specification;Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.27.1)	20,13
EVS-ETS 300 607-3 ed.5:2006	en	Digital cellular telecommunications system (Phase 2) (GSM);Mobile Station (MS) conformance specification;Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.19.1)	50,49

EVS-ETS 300 607-3 ed.2:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3)	78,87
EVS-ETS 300 607-3 ed.4:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.18.1)	52,73
EVS-ETS 300 607-3 ed.9:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.23.1)	18,85
EVS-ETS 300 607-3 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3)	78,87
EVS-ETS 300 607-3 ed.14:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.28.1)	20,13
EVS-ETS 300 607-3 ed.11:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.25.1)	20,13
EVS-ETS 300 607-3 ed.12:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.26.1)	18,85
EVS-ETS 300 607-3 ed.10:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.24.1)	18,85
EVS-ETS 300 609-2 ed.2:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Base Station System (BSS) equipment specification; Part 2: Signalling aspects (GSM 11.23 version 4.7.1)	32,21
EVS-ETS 300 609-2 ed.3:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Base Station System (BSS) equipment specification; Part 2: Signalling aspects (GSM 11.23 version 4.9.1)	30,23
EVS-ETS 300 609-2 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Base Station System (BSS) equipment specification; Part 2: Signalling aspects (GSM 11.23)	30,23
EVS-ETS 300 609-3 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Base Station System (BSS) equipment specification; Part 3: Transcoder aspects (GSM 11.24 version 4.3.1)	15,53
EVS-ETS 300 609-4 ed.2:2006	en	Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26 version 5.0.2)	7,93
EVS-ETS 300 609-4 ed.3:2006	en	Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26 version 5.1.1)	8,63
EVS-ETS 300 609-4 ed.4:2006	en	Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26 version 5.2.1)	9,27
EVS-ETS 300 609-4 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26)	8,63
EVS-ETS 300 612-1 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Network Management (NM); Part 1: Objectives and structure of network management (GSM 12.00)	20,13
EVS-ETS 300 612-2 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Network Management (NM); Part 2: Common aspects of GSM/DCS 1800 network management (GSM 12.01)	14,00
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)	24,09
EVS-ETS 300 614 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Security management (GSM 12.03)	16,36
EVS-ETS 300 615 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Performance data measurements (GSM 12.04)	24,09
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)	21,47
EVS-ETS 300 616 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Event and call data (GSM 12.05)	21,47
EVS-ETS 300 617 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); GSM network configuration management (GSM 12.06)	14,64
EVS-ETS 300 622 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Base Station System (BSS) management information (GSM 12.20)	26,52
EVS-ETS 300 623 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Network Management (NM) procedures and messages on the A-bis interface (GSM 12.21)	17,32
EVS-ETS 300 624 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Interworking of GSM Network Management (NM) procedures and messages at the Base Station Controller (BSC) (GSM 12.22)	17,32
EVS-ETS 300 625 ed.2:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Unstructured Supplementary Service Data (USSD); Stage 1 (GSM 02.90 version 4.1.1)	7,29
EVS-ETS 300 625 ed.1:2006	en	European digital cellular telecommunications system (Phase 2); Unstructured Supplementary Service Data (USSD); Stage 1 (GSM 02.90)	6,71
EVS-ETS 300 626 ed.1:2006	en	European digital cellular telecommunications system (Phase 2); Application of the Base Station System Application Part (BSSAP) on the E-interface (GSM 09.08)	8,63
EVS-ETS 300 627 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Subscriber and equipment trace (GSM 12.08)	17,32
EVS-ETS 300 627 ed.2:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Subscriber and equipment trace (GSM 12.08 version 4.5.1)	17,32
EVS-ETS 300 628 ed.1:2006	en	European digital cellular telecommunications system (Phase 2); Alphabets and language-specific information (GSM 03.38)	7,93
EVS-ETS 300 629 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Subscriber data management; Stage 2 (GSM 03.16)	10,61
EVS-ETS 300 641 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Specification of the 3 Volt Subscriber Identity Module - Mobile Equipment (SIM - ME) interface (GSM 11.12)	7,93
EVS-ETS 300 641 ed.2:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); Specification of the 3 Volt Subscriber Identity Module - Mobile Equipment (SIM - ME) interface (GSM 11.12 version 4.2.1)	7,29
EVS-ETS 300 642 ed.2:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); AT command set for GSM Mobile Equipment (ME) (GSM 07.07 version 4.2.1)	18,85
EVS-ETS 300 642 ed.1:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); AT command set for GSM Mobile Equipment (ME) (GSM 07.07)	18,85
EVS-ETS 300 642 ed.3:2006	en	Digital cellular telecommunications system (Phase 2) (GSM); AT command set for GSM Mobile Equipment (ME) (GSM 07.07 version 4.3.1)	18,85

EVS-ETS 300 642 ed.4:2006 en	Digital cellular telecommunications system (Phase 2) (GSM);AT command set for GSM Mobile Equipment (ME) (GSM 07.07 version 4.4.1)	18,85
EVS-ETS 300 651 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Data Services Profile (DSP);Generic data link service (service type C, class 2)	26,52
EVS-ETS 300 699 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Data Services Profile (DSP);Generic data link service for closed user groups (service type C, class 1)	9,27
EVS-ETS 300 700 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Wireless Relay Station (WRS)	17,32
EVS-ETS 300 701 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Data Services Profile (DSP);Generic frame relay service with mobility (service types A and B, class 2)	9,91
EVS-ETS 300 702-1 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Part 1: Profile Test Specification (PTS) summary	9,27
EVS-ETS 300 702-2 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Profile Test Specification (PTS);	14,00
EVS-ETS 300 702-3 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Profile Test Specification (PTS);	14,00
EVS-ETS 300 704-1 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Profile Implementation Conformance Statement (ICS);	13,36
EVS-ETS 300 704-2 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Profile Implementation Conformance Statement (ICS);	14,00
EVS-ETS 300 705-1 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Integrated Services Digital Network (ISDN);DECT/ISDN interworking for end system configuration;Profile Implementation Conformance Statement (ICS);	16,36
EVS-ETS 300 705-2 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Integrated Services Digital Network (ISDN);DECT/ISDN interworking for end system configuration;Profile Implementation Conformance Statement (ICS);	17,32
EVS-ETS 300 723 ed.1:2006 en	Digital cellular telecommunications system;Enhanced Full Rate (EFR) speech processing functions;General description (GSM 06.51)	7,93
EVS-ETS 300 723 ed.2:2006 en	Digital cellular telecommunications system;Enhanced Full Rate (EFR) speech processing functions;General description (GSM 06.51 version 5.2.1)	7,93
EVS-ETS 300 724 ed.1:2006 en	Digital cellular telecommunications system;ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.53)	8,63
EVS-ETS 300 725 ed.1:2006 en	Digital cellular telecommunications system (Phase 2+) (GSM);Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 5.1.1)	10,61
EVS-ETS 300 726 ed.2:2006 en	Digital cellular telecommunications system (Phase 2+) (GSM);Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 5.2.1)	16,36
EVS-ETS 300 726 ed.1:2006 en	Digital cellular telecommunications system;Enhanced Full Rate (EFR) speech transcoding (GSM 06.60)	15,53
EVS-ETS 300 727 ed.1:2006 en	Digital cellular telecommunications system;Substitution and muting of lost frames for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.61 version 5.1.2)	7,29
EVS-ETS 300 728 ed.1:2006 en	Digital cellular telecommunications system;Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.62)	9,91
EVS-ETS 300 729 ed.2:2006 en	Digital cellular telecommunications system;Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 5.2.1 Release 1996)	8,63
EVS-ETS 300 729 ed.1:2006 en	Digital cellular telecommunications system;Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81)	8,63
EVS-ETS 300 730 ed.1:2006 en	Digital cellular telecommunications system;Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82)	10,61
EVS-ETS 300 735 ed.1:2006 en	Satellite Personal Communications Networks (S-PCN);Network Control Facilities (NCF) for Mobile Earth Stations (MES), including handheld earth stations, for S-PCN in the 1,6/2,4 GHz and the 2,0 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS)	6,71
EVS-ETS 300 737 ed.2:2006 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 5.1.1)	12,65
EVS-ETS 300 737 ed.1:2006 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)	12,65
EVS-ETS 300 740 ed.1:2006 en	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) in the Maritime Mobile Satellite Service (MMSS), not intended for distress and safety communications	10,61
EVS-ETS 300 755 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Data Services Profile (DSP);Multimedia Messaging Service (MMS) with specific provision for facsimile services (service type F, class 2)	24,09
EVS-ETS 300 756 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Implementation of bearer services	14,64
EVS-ETS 300 757 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Data Services Profile (DSP);Low rate messaging service (service type E, class 2)	18,85
EVS-ETS 300 758-1 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Integrated Services Digital Network (ISDN);DECT/ISDN interworking for end system configuration;Profile Test Specification (PTS);	12,65
EVS-ETS 300 758-2 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Integrated Services Digital Network (ISDN);DECT/ISDN interworking for end system configuration;Profile Test Specification (PTS);	21,47
EVS-ETS 300 758-3 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Integrated Services Digital Network (ISDN);DECT/ISDN interworking for end system configuration;Profile Test Specification (PTS);	20,13
EVS-ETS 300 759 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);DECT Authentication Module (DAM);Test specification for DAM	21,47
EVS-ETS 300 760 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);DECT Authentication Module (DAM);Implementation Conformance Statement (ICS) proforma specification	15,53
EVS-ETS 300 764 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Implementation of short message service, point-to-point and cell broadcast	16,36

EVS-ETS 300 765-1 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);Radio in the Local Loop (RLL) Access Profile (RAP);Part 1: Basic telephony services	18,85
EVS-ETS 300 765-2 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);Radio in the Local Loop (RLL) Access Profile (RAP);Part 2: Advanced telephony services	15,53
EVS-ETS 300 787 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);Integrated Services Digital Network (ISDN);DECT access to GSM via ISDN;	8,63
EVS-ETS 300 792 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);DECT/GSM Interworking Profile (IWP);Implementation of facsimile group 3	12,65
EVS-ETS 300 822 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);Integrated Services Digital Network (ISDN);DECT/ISDN interworking for intermediate system configuration;Interworking and profile specification	22,75
EVS-ETS 300 824 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);Cordless Terminal Mobility (CTM);CTM Access Profile (CAP)	16,36
EVS-ETS 300 825 ed.1:2006	en	Digital Enhanced Cordless Telecommunications (DECT);3 Volt DECT Authentication Module (DAM)	7,29
EVS-ETS 300 940 ed.2:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface;Layer 3 specification (GSM 04.08 version 5.6.3)	37,26
EVS-ETS 300 940 ed.1:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface;Layer 3 specification (GSM 04.08 version 5.4.1)	37,26
EVS-ETS 300 940 ed.3:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface;Layer 3 specification (GSM 04.08 version 5.9.1)	37,26
EVS-ETS 300 940 ed.4:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface;Layer 3 specification (GSM 04.08 version 5.10.1 Release 1996)	37,26
EVS-ETS 300 949 ed.1:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Broadcast Call Control (BCC) protocol (GSM 04.69 version 5.0.1)	14,64
EVS-ETS 300 949 ed.5:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Broadcast Call Control (BCC) protocol (GSM 04.69 version 5.4.1 Release 1996)	12,02
EVS-ETS 300 949 ed.4:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Broadcast Call Control (BCC) protocol (GSM 04.69 version 5.3.1 Release 1996)	12,02
EVS-ETS 300 949 ed.2:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Broadcast Call Control (BCC) protocol (GSM 04.69 version 5.1.1 Release 1996)	12,02
EVS-ETS 300 949 ed.3:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Broadcast Call Control (BCC) protocol (GSM 04.69 version 5.2.1 Release 1996)	12,02
EVS-ETS 300 950 ed.3:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface layer 3 supplementary services specification;Formats and coding (GSM 04.80 version 5.2.1)	15,53
EVS-ETS 300 950 ed.4:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface layer 3 supplementary services specification;Formats and coding (GSM 04.80 version 5.3.1 Release 1996)	15,53
EVS-ETS 300 950 ed.2:2006	en	Digital cellular telecommunications system (Phase 2+) (GSM);Mobile radio interface layer 3 supplementary services specification;Formats and coding (GSM 04.80 version 5.1.1)	15,53
EVS-ETS 300 951 ed.1:2006	en	Digital cellular telecommunications system;Line identification supplementary services;Stage 3 (GSM 04.81 version 5.0.1)	9,27
EVS-ETS 300 952 ed.1:2006	en	Digital cellular telecommunications system;Call Forwarding (CF) supplementary services;Stage 3 (GSM 04.82 version 5.0.1)	14,64
EVS-ETS 300 953 ed.1:2006	en	Digital cellular telecommunications system;Call Waiting (CW) and Call Hold (HOLD) supplementary services;Stage 3 (GSM 04.83 version 5.0.1)	10,61
EVS-ETS 300 954 ed.1:2006	en	Digital cellular telecommunications system;Multi Party (MPTY) supplementary services;Stage 3 (GSM 04.84 version 5.0.1)	8,63
EVS-ETS 300 979 ed.1:2006	en	Digital cellular telecommunications system;In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 5.0.1)	14,00
33.070.01		Mobiilside üldiselt [Mobile services in general]	
EVS 898:2008	et	Mobiilterminalide ja mobiili kasutajate rahvusvaheline identifitseerimisplaan. ITU-T soovitus E.212 rakendamine Eestis [The international identification plan for mobile terminals and mobile users - Application of ITU-T recommendation E.212 in Estonia]	8,63
EVS-EN 50383:2010	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)	18,85
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	5,88
EVS-EN 50385:2003	en	Tootestandard traadita telekommunikatsioonüsteemide raadio baasjaamade ja paiksete lõppjaamade vastavusest peamistele piirangutele või etalontasemetele, mis on seotud inimese tundlikkusega raadiosageduslike elektromagnetväljade suhtes. Elukeskkond [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]	9,27
EVS-EN 50400:2006	en	Basic standard to demonstrate the compliance of fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks with the basic restrictions or the reference levels related to general public exposure to radio frequency electromagnetic fields, when put into service	15,53
EVS-EN 50401:2006	en	Tootestandard raadiosidevõrkude jaoks ettenähtud kohtkindlate raadiosaateseadmete (110 MHz – 40 GHz) vastavuse tõendamiseks raadiosageduslike elektromagnetväljade elanikuirrite alaste põhiirangutega või baastasemetega nende seadmete kasutuselevõtul [Product standard to demonstrate the compliance of fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks with the basic restrictions or the reference levels related to general public exposure to radio frequency electromagnetic fields, when put into service]	5,88

EVS-EN 50492:2008	en	Inimesele põhijaama läheduses toimiva elektromagnetvälja tugevuse kohapealse mõõtmise põhistandard [Basic standard for the in-situ measurement of electromagnetic field strength related to human exposure in the vicinity of base stations]	16,36
33.070.10		Liikuva maaside süsteem (TETRA) [Terrestrial Trunked Radio (TETRA)]	
EVS-EN 300 396-6 V1.4.1:2010	en	Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 6: Security	15,53
EVS-EN 300392-11-21 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)	11,38
EVS-EN 300 392-7 V3.1.1:2008	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security	24,09
EVS-EN 300 392-2 V3.4.1:2010	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)	46,34
EVS-EN 300 392-1 V1.3.1:2005	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design	24,09
EVS-EN 300 392-1 V1.4.1:2009	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 1: General network design	24,09
EVS-EN 300 392-2 V2.1.1:2004	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)	39,88
EVS-EN 300 392-2 V2.4.2:2004	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)	41,29
EVS-EN 300 392-2 V2.5.2:2006	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)	41,29
EVS-EN 300 392-2 V3.2.1:2007	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)	46,34
EVS-EN 300 392-5 V1.2.1:2004	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 5: Peripheral Equipment Interface (PEI)	24,09
EVS-EN 300 392-5 V1.3.1:2007	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 5: Peripheral Equipment Interface (PEI)	24,09
EVS-EN 300 392-5 V2.2.1:2010	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D) and Direct Mode Operation (DMO); Part 5: Peripheral Equipment Interface (PEI)	28,25
EVS-EN 300 392-7 V2.2.1:2004	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security	24,09
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EVS-EN 300 955 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)	7,29
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EVS-EN 300 961 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)	17,32
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EVS-EN 300 962 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)	6,71
EVS-EN 300 962 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)	6,71
EVS-EN 300 963 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)	6,71
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EVS-EN 300 963 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)	6,71
EVS-EN 300 964 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)	7,93
EVS-EN 300 964 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)	7,93
EVS-EN 300 964 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)	7,93
EVS-EN 300 965 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)	14,00
EVS-EN 300 965 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)	14,00
EVS-EN 300 965 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)	14,00
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EVS-EN 300 966 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)	7,93
EVS-EN 300 966 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)	7,93
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EVS-EN 300 967 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)	9,27
EVS-EN 300 967 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)	8,63
EVS-EN 300 968 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)	9,27
EVS-EN 300 968 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)	9,27
EVS-EN 300 968 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)	9,27
EVS-EN 300 969 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)	15,53
EVS-EN 300 969 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)	15,53
EVS-EN 300 969 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)	15,53
EVS-EN 300 970 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)	7,29
EVS-EN 300 970 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)	7,29
EVS-EN 300 970 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)	7,29
EVS-EN 300 971 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)	7,93
EVS-EN 300 971 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)	7,93
EVS-EN 300 971 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)	7,93

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EVS-EN 300 972 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)	8,63
EVS-EN 300 972 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)	8,63
EVS-EN 300 973 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)	10,61
EVS-EN 300 973 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)	10,61
EVS-EN 300 973 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)	10,61
EVS-EN 300 979 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)	13,36
EVS-EN 300 979 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)	13,36
EVS-EN 300 979 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)	14,64
EVS-EN 300 979 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)	14,64
EVS-EN 301 086 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)	20,13
EVS-EN 301 087 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)	20,13
EVS-EN 301 087 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)	20,13
EVS-EN 301 087 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)	21,47
EVS-EN 301 087 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)	14,64
EVS-EN 301 087 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)	24,09
EVS-EN 301 087 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)	24,09
EVS-EN 301 113 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)	12,65
EVS-EN 301 113 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)	12,65
EVS-EN 301 113 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)	12,65
EVS-EN 301 243 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)	7,29
EVS-EN 301 245 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)	14,64
EVS-EN 301 248 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)	7,93
EVS-EN 301 344 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)	21,47
EVS-EN 301 344 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)	21,47
EVS-EN 301 344 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)	21,47
EVS-EN 301 344 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)	21,47
EVS-EN 301 344 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)	21,47
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32
EVS-EN 301 347 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)	17,32

EVS-EN 301 349 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)	25,18
EVS-EN 301 349 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)	26,52
EVS-EN 301 349 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)	26,52
EVS-EN 301 349 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)	26,52
EVS-EN 301 349 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)	25,18
EVS-EN 301 349 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)	26,52
EVS-EN 301 349 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)	26,52
EVS-EN 301 349 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)	26,52
EVS-EN 301 349 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)	25,18
EVS-EN 301 349 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)	28,25
EVS-EN 301 349 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)	28,25
EVS-EN 301 406 V1.5.1:2005	en	Raadiotelefonisüsteem (DECT); Raadiotelefonisüsteemi (DECT) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolemuse alusel; Üldised raadiotelefonisüsteemi nõuded [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]	21,47
EVS-EN 301 419-1 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) [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)]	20,13
EVS-EN 301 419-2 V5.0.3:2005	en	Digitaalne mobiilsidesüsteem (faas 2+) (GSM); Globaalse mobiiltelefonisüsteemi (GSM) ühendusnõuded; Suure läbilaskevõimega ahelkommuteeritud (HSCSD) mitut ajapilu toetavad liikuvad raadiojaamad; Juurdepääs (GSM 13.34 versioon 5.0.3) [Digital cellular telecommunications system (Phase 2+); Attachment requirements for Global System for Mobile communications (GSM); High Speed Circuit Switched Data (HSCSD) multislots mobile stations; Access (GSM 13.34 version 5.0.3)]	9,91
EVS-EN 301 419-3 V5.0.2:2002	en	Digitaalne mobiilsidesüsteem (faas 2+); Globaalse mobiiltelefonisüsteemi (GSM) ühendusnõuded; Kõne lisateenus (ASCI); Liikuvad raadiojaamad; Juurdepääs (GSM 13.68 versioon 5.0.2 esitati 1996) (rakendatavad osad: 26.14.5.2, 26.14.7.3, 26.14.8.1) [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)]	9,91
EVS-EN 301 419-7 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) [Digital cellular telecommunications system (Phase 2+); Attachment requirements for Global System for Mobile communications (GSM); Railways Band (R-GSM); Mobile Stations;]	9,27
EVS-EN 301 419-7 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) [Digital cellular telecommunications system (Phase 2+); 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)]	9,27
EVS-EN 301 420 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)	7,93
EVS-EN 301 502 V7.0.1:2002	en	Globaalse mobiiltelefonisüsteemi (GSM) harmoneeritud EN; Baasjaamade ja repiiterite põhiolemuse alusel R&TTE direktiivi artikli 3.2 alusel (GSM 13.21 versioon 7.0.1 esitati 1998) [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)]	7,93
EVS-EN 301 502 V8.0.1:2004	en	Globaalse mobiiltelefonisüsteemi (GSM) harmoneeritud EN; Baasjaamade ja repiiterite põhiolemuse alusel R&TTE direktiivi artikli 3.2 alusel (GSM 13.21 versioon 8.0.1 esitati 1999) [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)]	7,93
EVS-EN 301 503 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)	30,23

EVS-EN 301 511 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)]	10,61
EVS-EN 301 511 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) [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)]	9,91
EVS-EN 301 515 V2.3.0:2005	en	Global System for Mobile communication (GSM); Requirements for GSM operation on railways	6,71
EVS-EN 301 703 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)	7,29
EVS-EN 301 704 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)	16,36
EVS-EN 301 704 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)	16,36
EVS-EN 301 705 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)	7,93
EVS-EN 301 705 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)	7,29
EVS-EN 301 706 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)	7,93
EVS-EN 301 707 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)	7,93
EVS-EN 301 707 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)	8,63
EVS-EN 301 707 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)	8,63
EVS-EN 301 707 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)	8,63
EVS-EN 301 708 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)	12,02
EVS-EN 301 709 V7.0.2:2005	en	Digital cellular telecommunications system (Phase 2+) (GSM); Link Adaptation (GSM 05.09 version 7.0.2 Release 1998)	7,93
EVS-EN 301 709 V7.2.1:2004	en	Digital cellular telecommunications system (Phase 2+) (GSM); Link Adaptation (GSM 05.09 version 7.2.1 Release 1998)	10,61
EVS-EN 301 709 V8.0.1:2004	en	Digital cellular telecommunications system (Phase 2+) (GSM); Link Adaptation (GSM 05.09 version 8.0.1 Release 1999)	10,61
EVS-EN 301 710 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)	16,36
EVS-EN 301 711 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)	12,02
EVS-EN 301 712 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)	11,38
EVS-EN 301 712 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)	11,38
EVS-EN 301 712 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)	11,38
EVS-EN 301 712 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)	11,38
EVS-EN 301 713 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)	7,93
EVS-EN 301 715 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)	8,63
EVS-EN 302 403 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)	11,38
EVS-EN 302 403 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)	11,38
EVS-EN 302 404 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)	12,02
EVS-EN 302 404 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)	12,02
EVS-EN 302 405 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)	13,36
EVS-EN 302 406 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)	20,13
EVS-EN 302 406 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)	21,47
EVS-EN 302 407 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)	15,53

EVS-EN 302 407 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)	15,53
EVS-EN 302 408 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)	12,65
EVS-EN 302 408 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)	12,65
EVS-EN 302 409 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)	11,38
EVS-EN 301 419-1 V4.1.1:2003	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 4.1.1) [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)]	20,13
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)	8,63
EVS-ETS 300 342-1 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]	11,38
EVS-ETS 300 342-2 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	11,38
EVS-ETS 300 342-3 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	17,32
EVS-ETS 300 497-5 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	13,36
EVS-ETS 300 504 ed.1:2006	en	European digital cellular telecommunications system (Phase 2); Types of Mobile Stations (MS) (GSM 02.06)	6,71
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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)	7,29
EVS-ETS 300 505 ed.1:2006	en	European digital cellular telecommunications system (Phase 2); Mobile Station (MS) features (GSM 02.07)	9,91
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EVS-EN 300 097-3 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	7,93
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EVS-EN 300 098-2 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	9,91
EVS-EN 300 098-3 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	7,29
EVS-EN 300 098-4 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	10,61
EVS-EN 300 098-5 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	7,29
EVS-EN 300 098-6 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 network	7,29
EVS-EN 300 121 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]	5,11
EVS-EN 300 122-1 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	7,29
EVS-EN 300 122-2 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	10,61
EVS-EN 300 130-1 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	8,63
EVS-EN 300 130-2 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	9,91
EVS-EN 300 130-3 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	7,29
EVS-EN 300 130-4 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	12,02
EVS-EN 300 130-5 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	7,93
EVS-EN 300 130-6 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	12,65
EVS-EN 300 138-1 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	12,65
EVS-EN 300 138-2 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	10,61
EVS-EN 300 138-3 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 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	7,29
EVS-EN 300 138-4 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	12,02
EVS-EN 300 138-5 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	11,38
EVS-EN 300 138-5 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	12,02
EVS-EN 300 138-6 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	13,36
EVS-EN 300 138-6 V1.4.5:2005	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	12,65
EVS-EN 300 141-2 V1.2.4:2005	en	Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	10,61
EVS-EN 300 141-3 V1.2.4:2005	en	Integrated Services Digital Network (ISDN); Call Hold (HOLD) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	9,91

EVS-EN 300 188-4 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	11,38
EVS-EN 300 188-4 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	11,38
EVS-EN 300 188-4 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	10,61
EVS-EN 300 188-5 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	9,27
EVS-EN 300 188-6 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	12,65
EVS-EN 300 188-6 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	13,36
EVS-EN 300 188-6 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	12,02
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EVS-EN 300 195-2 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	10,61
EVS-EN 300 195-2 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	10,61
EVS-EN 300 195-2 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	10,61
EVS-EN 300 195-3 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	15,53
EVS-EN 300 195-4 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	12,65
EVS-EN 300 195-5 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	20,13
EVS-EN 300 195-6 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	14,00
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EVS-EN 300 196-1 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	25,18
EVS-EN 300 196-2 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	17,32
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EVS-EN 300 207-1 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	17,32
EVS-EN 300 207-1 V3.1.1:2004	en	Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. One (DSS1); Part 1: Protocol specification	16,36
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EVS-EN 300 207-2 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	12,65
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EVS-EN 300 207-3 V1.3.2:2004	en	Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	14,00
EVS-EN 300 207-3 V3.1.1:2004	en	Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	14,00
EVS-EN 300 207-4 V1.2.4:2005	en	Integrated Services Digital Network (ISDN); 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	12,02

EVS-EN 300 207-5 V1.2.3:2005	en	Integrated Services Digital Network (ISDN); Diversion supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	20,13
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EVS-EN 300 207-6 V1.2.3:2005	en	Integrated Services Digital Network (ISDN); Diversion 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	14,00
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EVS-EN 300 207-6 V3.2.1:2004	en	Integrated Services Digital Network (ISDN); Diversion 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	14,64
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EVS-EN 300 210-2 V1.2.4:2005	en	Integrated Services Digital Network (ISDN);Freephone (FPH) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	10,61
EVS-EN 300 210-3 V1.2.4:2005	en	Integrated Services Digital Network (ISDN);Freephone (FPH) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	7,93
EVS-EN 300 210-4 V1.2.4:2005	en	Integrated Services Digital Network (ISDN);Freephone (FPH) 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	12,02
EVS-EN 300 210-5 V1.2.4:2005	en	Integrated Services Digital Network (ISDN);Freephone (FPH) supplementary service;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	8,63
EVS-EN 300 210-6 V1.2.4:2005	en	Integrated Services Digital Network (ISDN);Freephone (FPH) 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	12,02
EVS-EN 300 267-1 V1.2.2:2005	en	Integrated Services Digital Network (ISDN);Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices;Digital Subscriber Signalling System No. one (DSS1) protocol;Part 1: Protocol specification	17,32
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EVS-EN 300 267-2 V1.3.2:2004	en	Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification	10,61
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EVS-EN 300 267-4 V1.2.4:2004	en	Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; 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	13,36
EVS-EN 300 267-5 V1.2.6:2005	en	Integrated Services Digital Network (ISDN); Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	20,13
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EVS-EN 300 286-5 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	16,36
EVS-EN 300 286-5 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	16,36
EVS-EN 300 286-5 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	10,61

EVS-EN 300 286-6 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	14,00
EVS-EN 300 286-6 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	14,64
EVS-EN 300 286-6 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	12,02
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EVS-EN 300 356-1 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]	13,36
EVS-EN 300 356-2 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]	6,71
EVS-EN 300 356-2 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]	6,71
EVS-EN 300 356-2 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]	6,71
EVS-EN 300 356-3 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]	5,88
EVS-EN 300 356-4 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]	5,88
EVS-EN 300 356-4 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]	6,71
EVS-EN 300 356-5 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]	5,88
EVS-EN 300 356-5 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]	6,71
EVS-EN 300 356-6 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]	5,88
EVS-EN 300 356-6 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]	5,88
EVS-EN 300 356-7 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]	6,71
EVS-EN 300 356-7 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]	6,71
EVS-EN 300 356-8 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]	6,71
EVS-EN 300 356-8 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]	6,71
EVS-EN 300 356-9 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]	5,88
EVS-EN 300 356-9 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]	5,88
EVS-EN 300 356-10 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]	5,88
EVS-EN 300 356-10 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]	5,88

EVS-EN 300 356-11 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]	6,71
EVS-EN 300 356-11 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]	6,71
EVS-EN 300 356-12 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]	5,88
EVS-EN 300 356-12 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]	5,88
EVS-EN 300 356-14 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]	7,29
EVS-EN 300 356-14 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]	7,29
EVS-EN 300 356-15 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]	7,29
EVS-EN 300 356-15 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]	7,29
EVS-EN 300 356-16 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]	5,88
EVS-EN 300 356-16 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]	5,88
EVS-EN 300 356-17 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]	6,71
EVS-EN 300 356-17 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]	6,71
EVS-EN 300 356-18 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]	5,88
EVS-EN 300 356-19 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]	5,88
EVS-EN 300 356-19 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]	5,88
EVS-EN 300 356-20 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	16,36
EVS-EN 300 356-20 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]	9,27
EVS-EN 300 356-21 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)]	6,71
EVS-EN 300 356-22 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 (EPS) service [ITU-T Amendments (2002) to Q.761 - Q.764 (1999) modified]	6,71
EVS-EN 300 356-31 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	9,91
EVS-EN 300 356-32 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	21,47
EVS-EN 300 356-33 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	21,47
EVS-EN 300 356-34 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	11,38
EVS-EN 300 356-35 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	26,52
EVS-EN 300 356-36 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 [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]	34,19
EVS-EN 300 357 V1.2.1:2004	en	Integrated Services Digital Network (ISDN); Completion of Calls to Busy Subscriber (CCBS) supplementary service; Service description	10,61

EVS-EN 300 359-1 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	20,13
EVS-EN 300 359-1 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	20,13
EVS-EN 300 359-2 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	11,38
EVS-EN 300 359-2 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	12,02
EVS-EN 300 359-3 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	11,38
EVS-EN 300 359-3 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	12,02
EVS-EN 300 359-4 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	12,65
EVS-EN 300 359-4 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	12,65
EVS-EN 300 359-5 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	12,02
EVS-EN 300 359-5 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	12,02
EVS-EN 300 359-5 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	12,65
EVS-EN 300 359-6 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	14,00
EVS-EN 300 359-6 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	13,36
EVS-EN 300 367 V1.2.1:2005	en	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Service description	9,27
EVS-EN 300 368 V1.2.2:2005	en	Integrated Services Digital Network (ISDN); Explicit Call Transfer (ECT) supplementary service; Functional capabilities and information flows	13,36
EVS-EN 300 369-1 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	15,53
EVS-EN 300 369-2 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	11,38
EVS-EN 300 369-3 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	12,65
EVS-EN 300 369-3 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	12,65
EVS-EN 300 369-4 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	10,61
EVS-EN 300 369-4 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	11,38
EVS-EN 300 369-5 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	15,53
EVS-EN 300 369-5 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	15,53
EVS-EN 300 369-6 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	11,38
EVS-EN 300 369-6 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	12,02
EVS-EN 300 402-4 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	14,00

EVS-EN 300 402-7 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	14,00
EVS-EN 300 403-1 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]	18,85
EVS-EN 300 403-1 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]	18,85
EVS-EN 300 403-2 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	24,09
EVS-EN 300 403-3 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	20,13
EVS-EN 300 403-3 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	20,13
EVS-EN 300 403-3 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	20,13
EVS-EN 300 403-6 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	20,13
EVS-EN 300 403-7 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	14,00
EVS-EN 300 436-1 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]	7,29
EVS-EN 300 443-2 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; Parts 2: Protocol Implementation Conformance Statement (PICS) proforma specification	17,32
EVS-EN 300 443-1 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]	7,29
EVS-EN 300 443-1 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]	8,63
EVS-EN 300 443-2 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	20,13
EVS-EN 300 443-3 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	16,36
EVS-EN 300 443-3 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	17,32
EVS-EN 300 443-4 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	12,02
EVS-EN 300 443-4 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	12,65
EVS-EN 300 443-5 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	16,36
EVS-EN 300 443-5 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	16,36
EVS-EN 300 443-5 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	16,36
EVS-EN 300 443-6 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	12,65
EVS-EN 300 443-6 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	12,65
EVS-EN 300 443-6 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	12,65
EVS-EN 300 481 V1.2.2:2005	en	Terminal Equipment (TE); Integrated Services Digital Network (ISDN); B-Channel Aggregation Unit (CAU); Procedures and terminal requirements	12,65

EVS-EN 300 485 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]	5,11
EVS-EN 300 485 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]	5,11
EVS-EN 300 646-1 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)	12,02
EVS-EN 300 647-1 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]	5,11
EVS-EN 300 650 V1.2.1:2004	en	Integrated Services Digital Network (ISDN); Message Waiting Indication (MWI) supplementary service; Service description	9,27
EVS-EN 300 745-1 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	14,64
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EVS-EN 301 068-1 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]	6,71
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EVS-EN 301 068-4 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	10,61
EVS-EN 301 068-4 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	9,91
EVS-EN 301 068-5 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	9,27
EVS-EN 301 068-5 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	6,71
EVS-EN 301 068-6 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	10,61
EVS-EN 301 068-6 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	10,61

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EVS-EN 301 069-1 V1.2.3:2005	en	Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP); Application transport mechanism;	6,71
EVS-EN 301 069-1 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]	5,11
EVS-EN 301 069-1 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]	5,11
EVS-EN 301 069-2 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	7,93
EVS-EN 301 069-3 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	12,02
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EVS-EN 301 070-2 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	7,93
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EVS-EN 301 144-6 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	12,65
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EVS-EN 301 276-2 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;	8,63
EVS-EN 301 276-4 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	9,91
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EVS-EN 301 486-6 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	11,38
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EVS-EN 302 092-2 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	9,91
EVS-EN 302 092-3 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	11,38
EVS-EN 302 092-4 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	11,38
EVS-EN 302 093-1 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	9,27
EVS-EN 302 093-2 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	8,63
EVS-EN 302 093-3 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	7,29
EVS-EN 302 093-4 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	9,91
EVS-EN 302 094-1 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	10,61
EVS-EN 302 094-2 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	10,61
EVS-EN 302 094-4 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	10,61
EVS-EN 302 120 V1.1.1:2004	en	Services and Protocols for Advanced Networks (SPAN); Operation of the Bearer Independant Call Control (BICC) protocol with SIG.4/PNNI1.0/AINI signalling specification [ATM Forum specification AF-CS-VMOA-0146.000 (2000) modified]	5,11
EVS-EN 302 213 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]	11,38
EVS-EN 302 646-1 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	12,02
EVS-EN 302 646-2 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	8,63
EVS-EN 302 646-3 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;	12,02

EVS-EN 302 646-4 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	10,61
EVS-EN 383 001 V1.1.1:2006	en	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Interworking between Session Initiation Protocol (SIP) and Bearer Independent Call Control (BICC) Protocol or ISDN User Part (ISUP) [ITU-T Recommendation Q.1912.5, modified]	12,02
EVS-EN 300 052-3 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	7,29
EVS-EN 300 093-4 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	10,61
EVS-EN 300 093-5 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	7,29
EVS-EN 300 011-1 V1.2.2:2003	en	Integrated Services Digital Network (ISDN); Primary rate User Network Interface (UNI); Part 1: Layer1 specification	14,64
EVS-EN 300 012-1 V1.2.2:2003	en	Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 1: Layer 1 specification	20,13
EVS-EN 300 058-6 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	10,61
EVS-EN 300 064-6 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	12,65
EVS-EN 300 089 V3.1.1:2003	en	Integrated Services Digital Network (ISDN); Calling Line Identification Presentation (CLIP) supplementary service; Service description	9,91
EVS-EN 300 092-6 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	11,38
EVS-EN 300 093-6 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	11,38
EVS-EN 300 094 V2.1.1:2003	en	Integrated Services Digital Network (ISDN); Connected Line Identification Presentation (COLP) supplementary service; Service description	9,91
EVS-EN 300 097-6 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	12,65
EVS-EN 300 098-6 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	12,02
EVS-EN 300 130-4 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	11,38
EVS-EN 300 130-6 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	12,65
EVS-EN 300 138-4 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	12,02
EVS-EN 300 138-5 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	12,02
EVS-EN 300 138-6 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	12,02
EVS-EN 300 141-1 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	10,61
EVS-EN 300 182-1 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	14,00
EVS-EN 300 182-2 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	11,38
EVS-EN 300 182-3 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	12,65
EVS-EN 300 182-4 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	11,38
EVS-EN 300 196-3 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	14,64

EVS-EN 300 196-4 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	11,38
EVS-EN 300 196-5 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	17,32
EVS-EN 300 196-6 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	11,38
EVS-EN 300 207-4 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	12,02
EVS-EN 300 356-1 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]	14,64
EVS-EN 300 356-33 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	21,47
EVS-EN 300 356-36 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	34,19
EVS-EN 300 359-4 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	10,61
EVS-EN 300 359-6 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	12,65
EVS-EN 300 899-3 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	38,54
EVS-EN 301 002-3 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	7,93
EVS-EN 301 002-4 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	10,61
EVS-EN 301 002-5 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	7,93
EVS-EN 301 002-6 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	10,61
EVS-EN 301 276-3 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	7,93
EVS-EN 301 276-5 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	7,93
EVS-EN 301 484-3 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	7,29
EVS-EN 301 484-5 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	7,29
EVS-EN 301 486-2 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	10,61
EVS-EN 301 486-3 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	8,63
EVS-EN 301 486-5 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	8,63
EVS-EN 301 487-3 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	7,29
EVS-EN 301 487-5 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	7,29
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EVS-EN 301 813-2 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	8,63
EVS-EN 301 816-2 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	12,65
EVS-EN 301 816-3 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	11,38
EVS-EN 301 937 V1.1.1:2003	en	Services and Protocols for Advanced Networks (SPAN); Number portability for ETNS services	9,27
EVS-EN 302 094-3 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	7,29

EVS-EN 302 094-5 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	7,29
EVS-EN 302 097 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]	5,11
EVS-ETS 300 667-1 ed.1:2006	en	Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; Subaddressing (SUB) supplementary service; Part 1: Protocol specification [ITU-T Recommendation Q.2951, clause 8 (1995), modified]	5,11
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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	10,61
EVS-ETS 300 008-1 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]	7,93
EVS-ETS 300 008-2 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	12,65
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	14,00
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	6,71
EVS-ETS 300 009-1 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]	13,36
EVS-ETS 300 009-2 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	12,65
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EVS-ETS 300 011 ed.1 :2006	en	Integrated Services Digital Network (ISDN); Primary rate user-network interface; Layer 1 specification and test principles	21,47
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EVS-ETS 300 011-3 ed.2:2006	en	Integrated Services Digital Network (ISDN); Primary rate User-Network Interface (UNI); Part 3: Implementation Conformance Statement (ICS) and Implementation eXtra Information for Testing (IXIT) proforma specification for interface IA and IB	12,65
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EVS-ETS 300 012-2 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	11,38
EVS-ETS 300 012-3 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	11,38
EVS-ETS 300 012-4 ed.2:2006	en	Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 4: Conformance test specification for interface IA	17,32
EVS-ETS 300 012-5 ed.2 :2006	en	Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 5: Conformance test specification for interface IB	16,36
EVS-ETS 300 012-6 ed.2:2006	en	Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 6: Abstract Test Suite (ATS) specification for interface IA	10,61
EVS-ETS 300 012-7 ed.2:2006	en	Integrated Services Digital Network (ISDN); Basic User-Network Interface (UNI); Part 7: Abstract Test Suite (ATS) specification for interface IB	10,61
EVS-ETS 300 048 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 B-channel of the user access - basic and primary rate	9,91
EVS-ETS 300 048 ed.2 :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	11,38
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	12,02
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	9,91
EVS-ETS 300 050 ed.1:2006	en	Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Service Description	9,27
EVS-ETS 300 051 ed.1:2006	en	Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Functional capabilities and information flows	9,91
EVS-ETS 300 052-1 ed.1:2006	en	Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification	8,63
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EVS-ETS 300 771-3 ed.1:2006 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 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user	20,13
EVS-ETS 300 771-4 ed.1:2006 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 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user	13,36
EVS-ETS 300 771-5 ed.1:2006 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 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network	20,13
EVS-ETS 300 771-6 ed.1:2006 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	14,00
EVS-ETS 300 788 ed.1:2006 en	Digital Enhanced Cordless Telecommunications (DECT);Global System for Mobile communications (GSM);Integrated Services Digital Network (ISDN);DECT access to GSM via ISDN;	14,00
EVS-ETS 300 796-1 ed.1:2006 en	Broadband Integrated Services Digital Network (B-ISDN);Digital Subscriber Signalling System No. two (DSS2) protocol;Generic functional protocol;Core aspects;	6,71
EVS-ETS 300 796-2 ed.1:2006 en	Broadband Integrated Services Digital Network (B-ISDN);Digital Subscriber Signalling System No. two (DSS2) protocol;Generic functional protocol;Core aspects;	12,65
EVS-ETS 300 801 ed.1:2006 en	Digital Video Broadcasting (DVB);Interaction channel through Public Switched Telecommunications Network (PSTN)/ Integrated Services Digital Networks (ISDN)	7,93
EVS-ETS 300 807 ed.1:2006 en	Integrated Services Digital Network (ISDN);Audio characteristics of terminals designed to support conference services in the ISDN	14,00
EVS-ETS 300 818 ed.1:2006 en	Broadband Integrated Services Digital Network (B-ISDN);Asynchronous Transfer Mode (ATM);Retainability performance for B-ISDN switched connections	7,29
EVS-ETS 300 821 ed.1:2006 en	Broadband Integrated Services Digital Network (B-ISDN);ATM Adaptation Layer (AAL);Support of the High Level Data Link Control (HDLC) core service by AAL type 5 [ITU-T Recommendation I.365.4 (1996)]	7,29
EVS-ETS 300 823 ed.1:2006 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 passand multiple pass authentication)	12,02
EVS-ETS 300 835 ed.1:2006 en	Multimedia Terminals and Applications (MTA);Programmable Communication Interface (PCI) for file transfer over Integrated Services Digital Network (ISDN)	22,75
EVS-ETS 300 838 ed.1:2006 en	Integrated Services Digital Network (ISDN);Harmonized Programmable Communication Interface (HPCI) for ISDN	37,26
EVS-ETS 300 840 ed.1:2006 en	Telecommunications security;Integrated Services Digital Network (ISDN);Confidentiality system for audiovisual services	11,38
EVS-ETS 300 841 ed.1:2006 en	Telecommunications security;Integrated Services Digital Network (ISDN);Encryption key management and authentication system for audiovisual services	12,65
EVS-ETS 300 842 ed.1:2006 en	Broadband Integrated Services Digital Network (B-ISDN);ATM Adaptation Layer (AAL);Sublayers: Service Specific Coordination Function (SSCF) to provide the Connection-Oriented Network Service (CONS) [ITU-T Recommendation I.365.2 (1995)]	4,35
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	8,63
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)	6,71
EVS-ETS 300 297:2001/A1:2002 en	Integrated Services Digital Network (ISDN); Access digital section for ISDN basic rate	12,02
EVS-ETS 300 297 ed.1:2002 en	Integrated Services Digital Network (ISDN); Access digital section for ISDN basic access	14,00

33.100		Elektromagnetiline ühilduvus [Electromagnetic compatibility (EMC)]	
EVS-EN 12895:2000	en	Tööstuslikud mootorkäiud. Elektromagnetiline ühilduvus [Industrial trucks - Electromagnetic compatibility]	7,93
EVS-EN 50270:2007	en	Elektromagnetiline ühilduvus. Elektriseadmed põlevate gaaside, toksiliste gaaside ja hapniku avastamiseks ja mõõtmiseks [Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen]	7,93
EVS-EN 55013:2002	en	Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid [Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]	14,00
EVS-EN 55013:2002/A2:2006	en	Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid [Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]	3,77
EVS-EN 55014-2:2001	en	Elektromagnetiline ühilduvus. Nõuded majapidamismasinadele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard [Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard]	11,38
EVS-EN 60118-13:2005	en	Kuuldeaparaadid. Osa 13: Elektromagnetiline ühilduvus (EMC) [Electroacoustics – Hearing aids Part 13: Electromagnetic compatibility (EMC)]	11,38
EVS-EN 60437:2003	en	Radio interference test on high-voltage insulators	7,93
EVS-EN 60942:2003	en	Electroacoustics - Sound calibrators	20,13
EVS-EN 61000-2-9:2002	en	Electromagnetic compatibility (EMC) - Part 2: Environment - Section 9:Description of HEMP environment - Radiated disturbance - Basic EMC publication	11,38
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	14,00
EVS-EN 61000-4-15:2002	en	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 15: Flickermeter - Functional and design specifications	10,61
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	11,38
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	7,29
EVS-EN 61326-1:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 1: Üldnõuded [Electrical equipment for measurement, control and laboratory use – EMC requirements Part 1: General requirements]	12,02
EVS-EN 61326-2-1:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-1: Erinõuded. Elektromagnetilise ühilduvuse mõttes kaitsmata rakenduste tundlikkuskatsetus- ja mõõteseadmete katsetamisviisid, käidutingimused ja toimivuskriteeriumid [Electrical equipment for measurement, control and laboratory use – EMC requirements Part 2-1: Particular requirements – Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected applications]	8,63
EVS-EN 61326-2-2:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-2: Erinõuded. Madalpingelistes jaotussüsteemides kasutatavate kantavate katsetus-, mõõte- ja seireseadmete katsetamisviisid, käidutingimused ja toimivuskriteeriumid [Electrical equipment for measurement, control and laboratory use – EMC requirements Part 2-2: Particular requirements – Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution systems]	9,27
EVS-EN 61326-2-3:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-3: Erinõuded. Sisseehitatud või kaugsignaalsiooni põhinevate andurite katsetamisviisid, käidutingimused ja toimivuskriteeriumid [Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning]	12,65
EVS-EN 61326-2-4:2007	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-4: Erinõuded. Standardile IEC 61557-8 vastavate isolatsiooniseadmete ja standardile IEC 61557-9 vastavate isolatsioonirikkele reageerivate seadmete katsetuskeemid, talitlustingimused ja talitusvõimekriteeriumid [Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-4: Particular requirements - Test configurations, operational conditions and performance criteria for insulation monitoring devices according to IEC 61557-8 and for equipment for insulation fault location according to IEC 61557-9]	10,61
EVS-EN 61326-2-5:2006	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-5: Erinõuded. Standardile IEC 61784-1 (CP 3/2) vastavate liidestega väljamõõteseadmete katsetuskeemid, talitlustingimused ja talitusvõimekriteeriumid [Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to IEC 61784-1, CP 3/2]	9,27
EVS-EN 61326-2-6:2006	en	Mõõte-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 2-6: Erinõuded. Meditsiiniseadmete diagnostika in vitro [Electrical equipment for measurement, control and laboratory use – EMC requirements Part 2-6: Particular requirements – In vitro diagnostic (IVD) medical equipment]	9,27
EVS-EN 61557-9:2009	et	Elektrihutus madalpingevõrkudes vahelduvpingega kuni 1000 V ja alalispingega kuni 1500 V. Kaitsesüsteemide katsetus-, mõõte- ja seireseadmed. Osa 9: Isolatsioonirikkelokatsiooniseadmed IT-süsteemides [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 9: Equipment for insulation fault location in IT systems]	12,02

EVS-EN 61566:2002	en	Measurement of exposure to radio-frequency electromagnetic fields - Field strength in the frequency range 100 kHz to 1 GHz	11,38
EVS-EN 61800-3:2005	en	Reguleeritava kiirusega elektriajamisüsteemid. Osa 3: Elektromagnetilise ühilduvuse tootestandard, sealhulgas erikatsetusmeetodid [Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods]	22,75
EVS-EN 62041:2010	en	Safety of transformers, reactors, power supply units and combinations thereof - EMC requirements	9,91
EVS-EN 62068-1:2004	en	Power transformers, power supply units, reactors and similar products - EMC requirements	12,65
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	15,53
EVS-EN 62153-4-7:2006	en	Metall-sidekaablite katsetusmeetodid. Osa 4-7: Elektromagnetiline ühilduvus. Ülekandeimpedantsi, varjestuse ja sidestussumbuvuse mõõtemetod. Meetod "toru torus" [Metallic communication cable test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring the transfer impedance and the screening - or the coupling attenuation - Tube in tube method]	14,00
EVS-EN 62310-2:2007	en	Staatilised edastussüsteemid. Osa 2: Elektromagnetilise ühilduvuse nõuded [Static transfer systems (STS) -- Part 2: Electromagnetic compatibility (EMC) requirements]	14,64
EVS-EN 300 162-2 V1.2.1:2007	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 põhinoete alusel [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 of article 3.2 of the R&TTE Directive]	9,91
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	12,02
EVS-EN 300 065-1 V1.2.1:2009	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	11,38
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 kõneandamiseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinoete alusel [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]	9,91
EVS-EN 300 113-2 V1.4.2:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenniühendusega pidevat või vahelduvat mähisjoone modulatsiooni kasutavad raadioseadmed andme- ja/või kõneandamiseks; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinoete alusel [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 of article 3.2 of the R&TTE Directive]	9,91
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	16,36
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 põhinoete alusel [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]	9,91
EVS-EN 300 162-3 V1.2.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); VHF raadiosagedusalas töötavad liikuva mereside raadiotelefoni saatjad ja vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3(e) põhinoete alusel [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 of article 3.3 (e) of the R&TTE Directive]	10,61
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 põhinoete alusel [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]	9,27
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	7,29
EVS-EN 300 296-1 V1.2.1:2009	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue speech; Part 1: Technical characteristics and methods of measurement	16,36
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 põhinoete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue speech; Part 2: Harmonised EN covering essential requirements under article 3.2 of the R&TTE Directive]	9,27
EVS-EN 300 296-2 V1.2.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Peamiselt analoogkõneks ette nähtud liitantenniga raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinoete alusel [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]	9,27
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	14,00

EVS-EN 300 328 V1.6.1:2004	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 põhinõuete alusel [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]	14,00
EVS-EN 300 328 V1.7.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastusseadmed, mis kasutavad lairibamodulatsiooni tehnoloogiat; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	14,64
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	16,36
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	16,36
EVS-EN 300 341-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside (RP 02); Liitantenni kasutatavad raadiosadmed, mis signaale edastades kutsuvad vastuvõtjas esile kindlatüübilise reaktsiooni; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	8,63
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	17,32
EVS-EN 300 373-2 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); MF ja HF raadiosagedusalas kasutatavad liikuva mereside raadiosaatjad ja -vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	12,65
EVS-EN 300 373-3 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); MF ja HF raadiosagedusalas kasutatavad liikuva mereside raadiosaatjad ja -vastuvõtjad; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3(e) põhinõuete alusel [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]	16,36
EVS-EN 300 386 V1.2.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements]	15,53
EVS-EN 300 386 V1.3.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM);Telecommunication network equipment;ElectroMagnetic Compatibility (EMC) requirements]	15,53
EVS-EN 300 386 V1.3.2:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements]	15,53
EVS-EN 300 386 V1.3.3:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM);Telecommunication network equipment;ElectroMagnetic Compatibility (EMC) requirements]	15,53
EVS-EN 300 386 V1.4.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM);Telecommunication network equipment;ElectroMagnetic Compatibility (EMC) requirements]	16,36
EVS-EN 300 386-2 V1.1.3 :2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Telekommunikatsioonivõrgu seadmed; Elektromagnetilise ühilduvuse (EMC) nõuded; Osa 2: Tootegrupi standard [Electromagnetic compatibility and Radio spectrum Matters (ERM);Telecommunication network equipment;ElectroMagnetic Compatibility (EMC) requirements;Part 2: Product family standard]	14,00
EVS-EN 300 433-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Üldkasutatava raadiosagedusalas kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) amplituudmoduleeritud raadiosadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	8,63
EVS-EN 300 433-2 V1.1.2:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Üldkasutatava raadiosagedusalas kahe külgribaga (DSB) ja /või ühe külgribaga (SSB) amplituudmoduleeritud raadiosadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	8,63
EVS-EN 300 440-2 V1.3.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM).Lähihoimeseadmed.Raadiosagedusalas 1 GHz kuni 40 GHz kasutatavad raadiosadmed.Osa 2. Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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 covering essential requirements of article 3.2 of the R&TTE Directive]	9,27

EVS-EN 300 489-1 V1.3.1:2002	en	Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded [ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements]	14,64
EVS-EN 300 674-1 V1.2.1:2005	en	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 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU)	18,85
EVS-EN 300 698-1 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	15,53
EVS-EN 300 698-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Siseveekogudel kasutatavad VHF raadiosagedusalas töötavate liikuva mereside raadiotelefonide saatjad ja vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	10,61
EVS-EN 300 718-3 V1.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Laviiniohvrite detekteerimiseadmed; Saate – vastuvõtu süsteemid; Osa 3: Harmoneeritud EN R&TTE direktiivi artikli 3.3e põhinoete alusel [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]	7,93
EVS-EN 300 720-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ultrakõrgsageduse (UHF) pardaside süsteemid ja seadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	9,91
EVS-EN 300 761-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Raadiosagedusalas 2,45 GHz töötavad raudteeeveeremi automaatsed identifitseerimissüsteemid (AVI); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinoete alusel [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]	7,93
EVS-EN 300 789 V1.1.1:2005	en	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Terrestrial Flight Telecommunications System (TFTS); Avionic termination radio testing specification	11,38
EVS-EN 300 793 V1.1.1:2005	en	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); Land mobile service; Presentation of equipment for type testing	8,63
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 [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]	10,61
EVS-EN 300 829:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ülemaailmse merehädä ja ohutuse süsteemi (GMDSS) kasutatavate raadiosagedusalades 1,5/1,6 GHz töötavate madala bitikiirusega andmeedastust (LBRDC) võimaldavate mereside maajaamade (MMES) elektromagnetilise ühilduvuse (EMC) standard [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)]	10,61
EVS-EN 300 830 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 [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]	10,61
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) [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]	11,38
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) [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]	11,38
EVS-EN 301 025-1 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	17,32
EVS-EN 301 025-2 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 [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]	10,61
EVS-EN 301 025-2 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 [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]	14,64

EVS-EN 301 025-2 V1.3.1:2007	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 [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]	11,38
EVS-EN 301 025-3 V1.3.1:2007	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 [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]	11,38
EVS-EN 301 025-3 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 [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]	14,64
EVS-EN 301 091-1 V1.3.2:2007	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;	14,00
EVS-EN 301 091-2 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 [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]	7,93
EVS-EN 301 091-2 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 [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]	7,93
EVS-EN 301 091-2 V1.3.2:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed (SRD); Maanteetranspordi ja liikluse telemaatika; Raadiosagedusvahemikus 76 GHz kuni 77 GHz töötavad radarseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	7,29
EVS-EN 301 166-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenni ühendusega kitsaribalisel 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 [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]	9,27
EVS-EN 301 166-2 V1.2.3:2010	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liikuv maaside; Antenni ühendusega kitsaribalisel kanalil töötavad analoog- ja/või digitaalside (kõne ja /või andmeedastus) raadioseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinoete alusel [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 of article 3.2 of the R&TTE Directive]	9,91
EVS-EN 301 178-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Teisaldatavad ülikõrgsagedusalas (VHF) töötavad liikuva mereside raadiotelefoniseadmed (mitte GMDSS rakenduste jaoks); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [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]	9,91
EVS-EN 301 178-2 V1.2.2:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Teisaldatavad ülikõrgsagedusalas (VHF) töötavad liikuva mereside raadiotelefoniseadmed (mitte GMDSS rakenduste jaoks); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel [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 covering essential requirements of article 3.2 of the R&TTE Directive]	9,91
EVS-EN 301 357-2 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 [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]	7,29
EVS-EN 301 360 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 põhinoete 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]	14,64
EVS-EN 301 403 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	14,00

EVS-EN 301 442 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]	14,64
EVS-EN 301 489-16 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 16: Eritingimused liikuvatele ja teisaldatevatele analoogkärgside 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]	9,27
EVS-EN 301 489-29 V1.1.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete elektromagnetilise ühilduvuse (EMC) standard; Osa 29: Eritingimused raadiosagedusalades 401 MHz kuni 402 MHz ja 405 MHz kuni 406 MHz töötavatele meditsiinilistele andmeedastusseadmetele (MEDS) [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 29: Specific conditions for Medical Data Service Devices (MEDS) operating in the 401 MHz to 402 MHz and 405 MHz to 406 MHz bands]	12,02
EVS-EN 301 489-1 V1.4.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	13,36
EVS-EN 301 489-1 V1.5.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	14,00
EVS-EN 301 489-1 V1.6.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	14,64
EVS-EN 301 489-1 V1.8.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements]	15,53
EVS-EN 301 489-2 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	9,27
EVS-EN 301 489-2 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	9,27
EVS-EN 301 489-3 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	9,91
EVS-EN 301 489-3 V1.4.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	9,91
EVS-EN 301 489-4 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused paiksetele raadiolinkidele ja lisaseadmetele ning raadioside teenistustele [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]	12,02
EVS-EN 301 489-4 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused paiksetele raadiolinkidele ja lisaseadmetele ning raadioside teenistustele [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]	11,38
EVS-EN 301 489-4 V1.4.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused paiksetele raadiolinkidele, lairiba andmeedastussüsteemide baasjaamadele, lisaseadmetele ning raadioside teenistustele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links, Broadband Data Transmission System Base stations, ancillary equipment and services]	10,61
EVS-EN 301 489-5 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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)]	8,63

EVS-EN 301 489-5 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 5: Eritingimused ametkondlikule liikuvale raadiosidesüsteemile (PMR) ja lisaseadmetele (kõne- ja andmeedastus) [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)]	7,93
EVS-EN 301 489-6 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	8,63
EVS-EN 301 489-6 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	8,63
EVS-EN 301 489-6 V1.3.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM). Raadioseadmete ja raadiosidevahendite 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]	9,27
EVS-EN 301 489-7 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 7: Eritingimused digitaalsete mobiilsete raadiosidesüsteemide (GSM ja DCS) liikuvatele ja teiseldatavatele 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)]	9,91
EVS-EN 301 489-7 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 7: Eritingimused digitaalsete mobiilsete raadiosidesüsteemide (GSM ja DCS) liikuvatele ja teiseldatavatele 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)]	9,91
EVS-EN 301 489-7 V1.3.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 7: Eritingimused digitaalsete mobiilsete raadiosidesüsteemide (GSM ja DCS) liikuvatele ja teiseldatavatele 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)]	9,91
EVS-EN 301 489-8 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	9,91
EVS-EN 301 489-8 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	9,91
EVS-EN 301 489-9 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	10,61
EVS-EN 301 489-9 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	10,61
EVS-EN 301 489-9 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	9,91
EVS-EN 301 489-10 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	9,27
EVS-EN 301 489-10 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite 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]	9,91

EVS-EN 301 489-10 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste 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]	9,91
EVS-EN 301 489-11 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 11: Eritingimused maapealset 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]	7,29
EVS-EN 301 489-11 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]	10,61
EVS-EN 301 489-12 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, mikroantennaamadele (VSAT) [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)]	9,91
EVS-EN 301 489-12 V1.2.1:2005	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, mikroantennaamadele (VSAT) [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)]	10,61
EVS-EN 301 489-12 V2.2.2:2009	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 töötavatele VSAT-terminalidele ja satelliitide interaktiivsetele maajaamadele [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)]	10,61
EVS-EN 301 489-13 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 liseseadmetele [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)]	9,27
EVS-EN 301 489-13 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 liseseadmetele [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)]	9,27
EVS-EN 301 489-14 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 [ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service transmitters]	9,91
EVS-EN 301 489-14 V1.2.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosideeestuste elektromagnetilise ühilduvuse (EMC) standard; Osa 14: Eritingimused maapealse analoog- ja digitaaltelevisiooniringhäälingu saatjatele [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]	9,27
EVS-EN 301 489-15 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 [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]	10,61
EVS-EN 301 489-15 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 [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]	9,91
EVS-EN 301 489-16 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 [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]	8,63
EVS-EN 301 489-17 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 [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]	8,63

EVS-EN 301 489-17 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 17: Eritingimused raadiosagedusalas 2,4 GHz töötavate lairiba andmeedastussüsteemide ja raadiosagedusalas 5 GHz töötavate suure edastuskiirusega RLAN seadmetele [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]	7,93
EVS-EN 301 489-17 V1.3.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused ERM); Raadioseadmete elektromagnetilise ühilduvuse (EMC) standard; Osa 17: Eritingimused raadiosagedusalas 2,4 GHz töötavatele lairiba edastussüsteemidele, raadiosagedusalas 5 GHz töötavatele suure edastuskiirusega RLAN seadmetele ja raadiosagedusalas 5,8 GHz töötavatele lairiba andmeedastussüsteemidele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for 2,4 GHz wideband transmission systems, 5 GHz high performance RLAN equipment and 5,8 GHz Broadband Data Transmitting Systems]	9,27
EVS-EN 301 489-17 V2.1.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete elektromagnetilise ühilduvuse (EMC) standard; Osa 17: Eritingimused lairiba andmeedastussüsteemidele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems]	9,27
EVS-EN 301 489-18 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 [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]	8,63
EVS-EN 301 489-18 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 18: Eritingimused TETRA seadmetele [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]	9,27
EVS-EN 301 489-18 V1.3.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 18: Eritingimused TETRA seadmetele [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]	8,63
EVS-EN 301 489-19 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 19: Eritingimused raadiosagedusalas 1,5 GHz ainult andmeside vastuvõtmist võimaldavatele liikuvatele maajaamadele (ROMES) [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]	8,63
EVS-EN 301 489-19 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 19: Eritingimused raadiosagedusalas 1,5 GHz ainult andmeside vastuvõtmist võimaldavatele liikuvatele maajaamadele (ROMES) [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]	7,93
EVS-EN 301 489-20 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 20: Eritingimused liikuvates kosmosesides (MSS) kasutatavatele liikuvatele maajaamadele (MES) [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)]	9,27
EVS-EN 301 489-20 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 20: Eritingimused liikuvates kosmosesides (MSS) kasutatavatele liikuvatele maajaamadele (MES) [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)]	8,63
EVS-EN 301 489-22 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 22: Erinõuded VHF raadiosagedusalas maapealse liikuva lennuseid liikuvatele ja paiksetele raadioseadmetele [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]	8,63
EVS-EN 301 489-22 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 22: Erinõuded VHF raadiosagedusalas maapealse liikuva lennuseid liikuvatele ja paiksetele raadioseadmetele [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]	8,63
EVS-EN 301 489-22 V1.3.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 22: Erinõuded VHF raadiosagedusalas maapealse liikuva lennuseid liikuvatele ja paiksetele raadioseadmetele [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]	8,63

EVS-EN 301 489-23 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 23: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) baasjaamale (BS), repiiterile ja nende lisaseadmetele [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]	9,27
EVS-EN 301 489-23 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 23: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) baasjaamale (BS), repiiterile ja nende lisaseadmetele [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]	8,63
EVS-EN 301 489-23 V1.3.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 23: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) baasjaamale (BS), repiiterile ja nende lisaseadmetele [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]	9,27
EVS-EN 301 489-24 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatavatele (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]	9,91
EVS-EN 301 489-24 V1.3.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatavatele (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]	10,61
EVS-EN 301 489-24 V1.4.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatavatele (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]	12,65
EVS-EN 301 489-25 V2.0.0:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatavatele (UE) raadioseadmetele ja nende lisaseadmetele [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]	9,91
EVS-EN 301 489-25 V2.2.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 24: Eritingimused IMT-2000 otsese hajutamisega CDMA (UTRA) liikuvatele ja teisaldatavatele (UE) raadioseadmetele ja nende lisaseadmetele [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]	9,91
EVS-EN 301 489-25 V2.3.2:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 25: Eritingimused CDMA 1x lairiba liikuvatele raadiojaamadele ja nende lisaseadmetele [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]	10,61
EVS-EN 301 489-26 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 26: Eritingimused IMT-2000 mitmekandjalistele CDMA baasjaamadele ja lisaseadmetele [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]	8,63
EVS-EN 301 489-26 V2.2.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 26: Eritingimused IMT-2000 mitmekandjalistele CDMA baasjaamadele ja lisaseadmetele [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]	8,63
EVS-EN 301 489-26 V2.3.2:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 26: Eritingimused CDMA 1x lairiba baasjaamadele, repiiteritele ja lisaseadmetele [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]	9,27

EVS-EN 301 489-27 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) [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)]	11,38
EVS-EN 301 489-28 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 28: Eritingimused juhtmeta digitaalsetele videolinkidele [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]	8,63
EVS-EN 301 489-31 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) [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)]	11,38
EVS-EN 301 489-32 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 [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]	7,29
EVS-EN 301 489-33 V1.1.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM). Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard. Osa 33: Eritingimused ultralairiba (UWB) seadmetele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 33: Specific conditions for Ultra Wide Band (UWB) communications devices]	8,63
EVS-EN 301 502 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) [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)]	7,29
EVS-EN 301 751 V1.2.2:2003	en	Paiksed raadiosidesüsteemid; Kaks punktide seadmed ja antennid; Kaks punktide paiksete digitaalsete raadiosüsteemide ja antennide põhinõuded, harmoneeritud üldstandard R&TTE direktiivi 1999/5/EÜ artikli 3.2 alusel [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]	14,00
EVS-EN 301 783-1 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	8,63
EVS-EN 301 783-2 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 [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]	7,29
EVS-EN 301 796 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 [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]	12,02
EVS-EN 301 797 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 [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]	13,36
EVS-EN 301 839-1 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	16,36
EVS-EN 301 839-2 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 [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]	9,91
EVS-EN 301 840-2 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 [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]	7,93
EVS-EN 301 841-1 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 [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]	16,36
EVS-EN 301 841-1 V1.3.1:2010	en	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	16,36
EVS-EN 301 842-2 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	30,23
EVS-EN 301 842-2 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	30,23
EVS-EN 301 842-2 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	32,21

EVS-EN 301 842-2 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	32,21
EVS-EN 301 843-1 V1.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements]	13,36
EVS-EN 301 843-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 2: Eritingimused VHF raadiotelefoni saatjatele ja vastuvõtjatele [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]	7,29
EVS-EN 301 843-2 V1.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 2: Eritingimused VHF raadiotelefoni saatjatele ja vastuvõtjatele [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]	7,93
EVS-EN 301 843-4 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused kitsaribalise tähtsusega (NBDP) NAVTEX vastuvõtjatele [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]	7,29
EVS-EN 301 843-4 V1.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 4: Eritingimused kitsaribalise tähtsusega (NBDP) NAVTEX vastuvõtjatele [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]	7,93
EVS-EN 301 843-5 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 5: Eritingimused MF/VHF raadiotelefoni saatjatele ja vastuvõtjatele [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]	7,93
EVS-EN 301 843-6 V1.1.1:2006	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja raadiosideeenistuste elektromagnetilise ühilduvuse (EMC) standard; Osa 6: Eritingimused veesõiduki pardal olevatele saatesagedusega üle 3 GHz kosmoseside maajaamadele [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 6: Specific conditions for Earth Stations on board Vessels operating in frequency bands above 3 GHz]	9,27
EVS-EN 301 908-1 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 1: IMT-2000, sissejuhatus ja üldised nõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	9,91
EVS-EN 301 908-1 V2.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu 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 [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]	10,61
EVS-EN 301 908-1 V3.2.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 1: IMT-2000, sissejuhatus ja üldised nõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiolemuse alusel [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]	10,61
EVS-EN 301 908-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 2: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (UE) põhiolemused, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	12,65
EVS-EN 301 908-2 V2.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 2: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (UE) põhiolemused, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	13,36
EVS-EN 301 908-12 V3.1.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 12: IMT-2000, mitme kandjaga CDMA (cdma2000) (Repiiterid) põhiolemused, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 12: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive]	12,65

EVS-EN 301 908-2 V3.2.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 2: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (UE) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiohüete alusel [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]	14,00
EVS-EN 301 908-3 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja kasutajaseadmed (UE); Osa 3: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (BS) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	12,65
EVS-EN 301 908-3 V2.2.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 3: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (BS) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	14,00
EVS-EN 301 908-3 V3.2.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS), repiiterid ja kasutajaseadmed (UE); Osa 3: IMT-2000, otsese hajutamisega CDMA (UTRA FDD) (BS) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhiohüete alusel [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]	14,00
EVS-EN 301 908-4 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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	15,53
EVS-EN 301 908-4 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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	16,36
EVS-EN 301 908-4 V3.2.1:2007	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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	16,36
EVS-EN 301 908-5 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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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 Directive]	13,36
EVS-EN 301 908-5 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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	16,36
EVS-EN 301 908-5 V3.2.1:2007	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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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) covering essential requirements of article 3.2 of the R&TTE Directive]	15,53
EVS-EN 301 908-6 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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	13,36
EVS-EN 301 908-6 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) põhiohüed, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	14,64

EVS-EN 301 908-6 V3.2.1:2007	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 [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]	14,64
EVS-EN 301 908-7 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 [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]	17,32
EVS-EN 301 908-7 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 [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]	16,36
EVS-EN 301 908-7 V3.2.1:2007	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) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	16,36
EVS-EN 301 908-8 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 (UWCC 136) (UE) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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 (UWCC 136) (UE) covering essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 301 908-9 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 (UWCC 136) (BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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 (UWCC 136) (BS) covering essential requirements of article 3.2 of the R&TTE Directive]	17,32
EVS-EN 301 908-10 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 [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]	21,47
EVS-EN 301 908-10 V4.1.1:2009	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 [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]	22,75
EVS-EN 301 908-11 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 [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]	12,65
EVS-EN 301 908-11 V3.2.1:2007	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 harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [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]	13,36
EVS-EN 301 925 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	18,85
EVS-EN 301 929-2 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); GMDSS ja teiste liikuva mereside rakenduste VHF kaldajaamad radiosaatjad ja -vastuvõtjad; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	10,61
EVS-EN 302 017-1 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	10,61
EVS-EN 302 017-2 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 [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]	11,38

EVS-EN 302 018-2 V1.1.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Sagedusmoduleeritud (FM) raadioringhäälingusaadajad; 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) radio broadcast service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive]	10,61
EVS-EN 302 054-2 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 põhioletuste alusel [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]	8,63
EVS-EN 302 064-2 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusvahemikus 1,3 GHz kuni 50 GHz töötavad juhtmeta videolinkid (WVL); Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	8,63
EVS-EN 302 065 V1.1.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Sideks kasutatav ultralairiba tehnoloogia; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletuste alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Ultra WideBand (UWB) technologies for communication purposes; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	14,64
EVS-EN 302 066-1 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	10,61
EVS-EN 302 066-2 V1.1.1:2005	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Pinnase ja seinasondeerimisradarid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel [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]	7,93
EVS-EN 302 152-1 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	11,38
EVS-EN 302 195-1 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	14,00
EVS-EN 302 195-2 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 9 kHz kuni 315 kHz töötavad raadioseadmed väga väikese võimsusega aktiivsete meditsiiniliste implantaatide (ULP-AMI) ja nende lisatarvikute (ULP-AMI-P) jaoks; Osa 2 Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhioletuste alusel. [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]	7,93
EVS-EN 302 208-1 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	16,36
EVS-EN 302 208-1 V1.2.1:2008	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	16,36
EVS-EN 302 208-2 V1.1.1:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 865 MHz kuni 868 MHz võimsusega kuni 2 W töötavad raadiosageduslikud identifitseerimisseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletuste alusel [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]	9,27
EVS-EN 302 208-2 V1.2.1:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadiosagedusalas 865 MHz kuni 868 MHz võimsusega kuni 2 W töötavad raadiosageduslikud identifitseerimisseadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletuste alusel [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 covering essential requirements of Article 3.2 of the R&TTE Directive]	8,63
EVS-EN 302 288-2 V1.3.2:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lähitoimeseadmed; Maanteesidesüsteemi seadmed (RTTT); Sagedusalas 24 GHz töötavad sõidukiradarid; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletuste alusel [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]	7,93
EVS-EN 302 291-1 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	14,00
EVS-EN 302 291-2 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 [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]	7,93
EVS-EN 302 500-1 V1.1.1:2007	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra WideBand (UWB) technology; Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz; Part 1: Technical characteristics and test methods	13,36
EVS-EN 302 500-2 V1.1.1:2007	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ultralairiba (UWB) tehnoloogiat kasutavad lähitoimeseadmed; Raadiosagedusalas 6 GHz kuni 8,5 GHz töötavad asukohaotsingu seadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhioletuste alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra WideBand (UWB) technology; Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	7,93

EVS-EN 302 500-2 V1.2.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Ultralairiba (UWB) tehnoloogiat kasutavad lähihoimeseadmed; Raadiosagedusalas 6 GHz kuni 8,5 GHz töötavad asukohaotsingu seadmed; Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra WideBand (UWB) technology; Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive]	7,93
EVS-EN 302 617-1 V1.1.1:2009	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Ground-based UHF radio transmitters, receivers and transceivers for the UHF aeronautical mobile service using amplitude modulation; Part 1: Technical characteristics and methods of measurement	14,64
EVS-EN 302 752 V1.1.1:2009	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Aktiivsed radarid; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Active radar target enhancers; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	11,38
EVS-EN 303 035-1 V1.2.1:2002	en	TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 1: Kõne-pluss andmeside (V+D) [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)]	20,13
EVS-EN 303 035-2 V1.2.1:2002	en	TETRA seadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel; Osa 2: Otseühenduskanal (DMO) [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)]	21,47
EVS-EN 302 248 V1.1.2:2008	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Navigatsiooniradarid SOLAS konventsiooniga hõlmamata laevadel; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel [Electromagnetic compatibility and Radio spectrum Matters (ERM); Navigation radar for use on non-SOLAS vessels; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive]	12,65
EVS-EN 300 113 -2 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	9,27
EVS-EN 300 127 V1.2.1:2003	en	Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiated emission testing of physically large telecommunication systems	8,63
EVS-EN 300 279 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 [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)]	13,36
EVS-EN 300 296-1 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	17,32
EVS-EN 300 341-1 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	17,32
EVS-EN 300 385 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Paiksete raadiolinkide ja lisaseadmete elektromagnetilise ühilduvuse (EMC) standard [Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for fixed radio links and ancillary equipment]	12,65
EVS-EN 300 392-2 V2.3.2:2003	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)	41,29
EVS-EN 300 392-7 V2.1.1:2003	en	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security	24,09
EVS-EN 300 433-1 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	14,00
EVS-EN 300 471-1 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	11,38
EVS-EN 300 673 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)	12,02
EVS-EN 300 720-1 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	14,00
EVS-EN 300 733 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)	14,64
EVS-EN 300 734 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)	14,00
EVS-EN 301 166-1 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	20,13
EVS-EN 301 435-1 V1.2.4:2003	en	Terrestrial Trunked Radio (TETRA) Attachment requirements for TETRA terminal equipment; Part 1: Civil access	26,52
EVS-EN 301 435-2 V1.2.4:2003	en	Terrestrial Trunked Radio (TETRA); Attachment requirements for TETRA terminal equipment; Part 2: Emergency access	25,18

EVS-EN 301 489-24 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 [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]	10,61
EVS-EN 301 843-1 V1.1.1:2002	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Mereside raadioseadmete ja teenuste elektromagnetilise ühilduvuse (EMC) standard; Osa 1: Üldised tehnilised nõuded [Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements]	13,36
EVS-EN 301 929-1 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	16,36
EVS-EN 302 489-11 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	9,91
EVS-EN 301 489-3 V1.2.1:2003	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadiosidevahendite elektromagnetilise ühilduvuse (EMC) standard; Osa 3: Eritingimused raadiosagedusalades 9 kHz kuni 40 GHz töötavatele 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]	9,91
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 [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]	21,47
EVS-ETS 300 329 ed.2:2003	en	Raadioseadmed ja -süsteemid (RES); Raadiotelefonisüsteemi DECT seadmete elektromagnetilise ühilduvuse (EMC) standard [Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) for Digital Enhanced Cordless Telecommunications (DECT) equipment]	12,02
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 [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]	18,85
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	12,02
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	18,85
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	28,25
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	14,00
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	15,53
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	7,29
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	18,85
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 [Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for private land mobile radio (PMR) and ancillary equipment (speech and/or non speech)]	14,00
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	12,02
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	30,23
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	21,47
EVS-ETS 300 340 ed.1:2003	en	Raadioseadmed ja -süsteemid (RES); Üldkasutatava isikuotsingusüsteemi (ERMES) vastuvõtjate elektromagnetilise ühilduvuse (EMC) standard [Radio Equipment and Systems (RES) - Electro-Magnetic Compability (EMC) for European Radio Message System (ERMES) paging receivers]	10,61
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 teisaldatavad raadioseadmed ja nende lisaseadmed [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]	12,02
EVS-ETS 300 682 ed.1:2003	en	Raadioseadmed ja -süsteemid (RES). Asukoha otsingu seadmete elektromagnetilise ühilduvuse (EMC) standard [Radio Equipment and Systems (RES) - ElectroMagnetic Compatibility (EMC) standard for On-Site Paging equipment]	11,38
EVS-ETS 300 683 ed.1:2003	en	Raadioseadmed ja -süsteemid (RES). Raadiosagedusalas 9 kHz kuni 25 GHz töötavate lähitoimeseadmete (SRD) elektromagnetilise ühilduvuse (EMC) standard [Radio Equipment and Systems (RES) - ElectroMagnetic Compatibility (EMC) standard for Short Range Devices (SRD) operating on frequencies between 9 kHz and 25 GHz]	12,65

EVS-ETS 300 684:2004	en	Raadioseadmed ja -süsteemid (RES); Kaubandusest kättesaadavate amatöörraadioseadmete elektromagnetilise ühilduvuse (EMC) standard [Radio equipment and systems (RES); Electromagnetic compatibility (EMC) standard for commercially available amateur radio equipment]	15,53
EVS-ETS 300 717:2004	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Analooškärgside raadioseadmete elektromagnetilise ühilduvuse (EMC) standard: Liikuvad ja teisaldatavad raadiosideadmed [Electromagnetic compatibility and radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for analogue cellular radio communications equipment; Mobile and portable equipment]	14,00
EVS-TBR 035 ed.1:2002	en	Terrestrial Trunked Radio (TETRA); Emergency access	18,85
33.100.01		Elektromagnetiline ühilduvus üldiselt [Electromagnetic compatibility in general]	
CLC/TR 50450:2006	en	Resistibility requirements for equipment having (a) telecommunication port(s)	6,71
CLC/TR 50538:2010	en	Guide to EMC Directive conformity of equipment designed for military purposes	14,64
EVS-EN 14010:2004+A1:2009	en	Masinate ohutus. Seadmed mootorsõidukite parkimiseks mootorsõidukite abil. Ohutus ja elektromagnetilise ühilduvuse nõuded seadmete projekteerimisel, tootmisel, paigaldamisel ja kasutuselevõtul KONSOLIDEERITUD TEKST [Safety of machinery - Equipment for power driven parking of motor vehicles - Safety and EMC requirements for design, manufacturing, erection and commissioning stages CONSOLIDATED TEXT]	16,36
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 [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]	8,63
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 [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]	8,63
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 [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]	5,11
EVS-EN 50240:2004	en	Elektromagnetiline ühilduvus (EMÜ). Keevituse püsiseadmetike tootestandard [Electromagnetic compatibility (EMC) - Product standard for resistance welding equipment]	7,93
EVS-EN 50293:2002	en	Elektromagnetiline ühilduvus. Teeliikluse signaalsüsteemid. Tootestandard [Electromagnetic compatibility - Road traffic signal systems - Product standard]	7,29
EVS-EN 50360:2002	en	Toote standard mobiiltelefonide vastavusest peamistele piirangutele seoses inimese tundlikkusega elektromagnetiliste väljade suhtes (300 MHz – 3 GHz) [Product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz - 3 GHz)]	5,11
EVS-EN 50364:2010	en	Elektroonilistes jälgimissüsteemides, raadiosageduslikes tuvastussüsteemides ja muudes taolistes rakendustes kasutatavatest, sagedusvahemikus 0 Hz kuni 300 GHz talitlevatest seadmetest tingitud elektromagnetväljade inimesele mõjuva toime piiramine [Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications]	6,71
EVS-EN 50413:2009	en	Inimesele toimivate elektri-, magnet- ja elektromagnetväljade (0 Hz kuni 300 GHz) mõõtmis- ja arvutusviiside põhistandard [Basic standard on measurement and calculation procedures for human exposure to electric, magnetic and electromagnetic fields (0 Hz - 300 GHz)]	15,53
EVS-EN 50498:2010	en	Elektromagnetiline ühilduvus. Sõidukitele pärast müüki paigaldatavate elektroonikaseadmete tooteperekonnastandard [Electromagnetic compatibility (EMC) - Product family standard for aftermarket electronic equipment in vehicles]	6,71
EVS-EN 61000-2-2:2003	en	Elektromagnetiline ühilduvus (EMC) - Part 2-2: Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems	10,61
EVS-EN 61000-4-1:2007	en	Elektromagnetiline ühilduvus. Osa 4-1: Katsetus- ja mõõtetehnika. Sarja IEC 61000-4 ülevaade [Electromagnetic compatibility (EMC) - Part 4-1: Testing and measurement techniques - Overview of IEC 61000-4 series]	11,38
EVS-EN 61000-5-7:2002	en	Elektromagnetiline ühilduvus (EMC) - Part 5-7: Installation and mitigation guidelines; Degrees of protection by enclosures against electromagnetic disturbances (EM code)	12,02
EVS-EN 61000-2-10:2002	en	Elektromagnetiline ühilduvus (EMC) - Part 2-10: Environment - Description of HEMP environment - Conducted disturbance	14,64
EVS-EN 61000-2-12:2003	en	Elektromagnetiline ühilduvus (EMC) - Part 2-12: Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public medium-voltage power supply systems	12,65
EVS-EN 61204-3:2002	en	Madalpingelised alalisvooluväljundiga toiteallikad. Osa 3: Elektromagnetiline ühilduvus [Low-voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)]	14,00
EVS-EN 300220-1 V 1.2.1:2000	en	Elektromagnetiline ühilduvus ja raadiospekter. Väikese tegevusraadiusega seadmed. Sagedusalal 25 MHz kuni 1000 MHz võimsusega kuni 500 mW töötavate raadioseadmete tehnilised näitajad ja mõõtemetodid. Osa 1: Regulaatorite ettenähtud parameetrid [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]	16,36

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	14,00
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 [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]	7,29
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 põhinõuete alusel [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]	8,63
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	13,36
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 põhinõuete alusel [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]	7,93
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	16,36
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 [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]	7,93
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	14,00
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 [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]	7,93
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	14,64
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 [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]	8,63
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	17,32
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	14,00
EVS-EN 301 357-2:2001	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Liitantenniga 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 [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]	8,63
EVS-EN 301 489-1 V1.2.1:2001	en	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Raadioseadmete ja raadioside teenistuste 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]	14,00
EVS-EN 301 843-1 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 [Electromagnetic compatibility and Radio spectrum Matters (ERM);ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services;Part 1: Common technical requirements]	13,36
EVS-EN ISO 14982:2009	en	Põllumajandus- ja metsatööstusmasinad. Elektromagnetiline ühilduvus. Katsetusmeetodid ja vastavuskriteeriumid [Agricultural and forestry machines - Electromagnetic compatibility - Test methods and acceptance criteria]	14,64
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	16,36
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	16,36

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 [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]	12,02
EVS-IEC/TR 61000-1-1:2000	et	Elektromagnetiline ühilduvus (EMÜ). Osa 1: Üldist. Peatükk 1: Põhimääratluste ja -terminite kasutamine ning tõlgendamine [Electromagnetic compatibility (EMC) Part 1: General. Section 1: Application and interpretation of fundamental definitions and terms]	11,38
33.100.10		Kiirgus [Emission]	
CLC/TR 50481:2009	en	Recommendations on filters for shielded enclosures	5,88
CLC/TR 50485:2010	en	Electromagnetic compatibility - Emission measurements in fully anechoic chambers	14,64
EVS-EN 12015:2005	en	Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Emissioon [Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Emission]	8,63
EVS-EN 50370-1:2005	en	Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 1: Emissioon [Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 1: Emission]	9,27
EVS-EN 55011:2009	en	Tööstus-, teadus- ja meditsiiniseadmed. Raadiosageduslike häiringute tunnussuurused. Piirväärtused ja mõõtemetodid [Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement]	17,32
EVS-EN 55011:2009/A1:2010	en	Tööstus-, teadus- ja meditsiiniseadmed. Raadiosageduslike häiringute tunnussuurused. Piirväärtused ja mõõtemetodid [Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement]	5,88
EVS-EN 55012:2008	en	Sõidukid, laevad ja sise põlemismootorid. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid pardavälisetele vastuvõtjatele [Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers]	16,36
EVS-EN 55012:2008/A1:2010	en	Sõidukid, laevad ja sise põlemismootorid. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid pardavälisetele vastuvõtjatele [Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of off-board receivers]	5,11
EVS-EN 55013:2002/A1:2003	en	Raadioringhäälingu ja televisioonilei vastuvõtjad ja kaasseadmed. Raadiohäiringu tunnussuurused. Piirväärtused ja mõõtemetodid [Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement]	8,63
EVS-EN 55014-1:2007	en	Elektromagnetiline ühilduvus. Nõuded majapidamismasinadele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 1: Emissioon [Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission]	20,13
EVS-EN 55014-1:2007/A1:2009	en	Elektromagnetiline ühilduvus. Nõuded majapidamismasinadele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 1: Emissioon [Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission]	9,27
EVS-EN 55015:2007/A1:2007	en	Elektrivalgustite ja nendesarnaste seadmete raadiohäiringu-tunnussuuruste piirväärtused ja mõõtemetodid [Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment]	7,29
EVS-EN 55015:2007	en	Elektrivalgustite ja nendesarnaste seadmete raadiohäiringu-tunnussuuruste piirväärtused ja mõõtemetodid [Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment]	15,53
EVS-EN 55015:2007/A2:2009	en	Elektrivalgustite ja nendesarnaste seadmete raadiohäiringu-tunnussuuruste piirväärtused ja mõõtemetodid [Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment]	5,11
EVS-EN 55016-1-1:2010/A1:2010	en	Raadiohäiringute ja häiringukindluse mõõtmise aparatuuri ja meetodite spetsifikatsioon. Osa 1-1: Raadiohäiringute ja häiringukindluse mõõteaparatuurid. Mõõteaparatuurid [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus]	5,11
EVS-EN 55016-1-1:2010	en	Raadiohäiringute ja häiringukindluse mõõtmise aparatuuri ja meetodite spetsifikatsioon. Osa 1-1: Raadiohäiringute ja häiringukindluse mõõteaparatuurid. Mõõteaparatuurid [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus]	20,13
EVS-EN 55016-1-2:2004	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-2: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Juhtivushäiringud [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances]	24,09
EVS-EN 55016-1-2:2004/A2:2007	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-2: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Juhtivushäiringud [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances]	7,93
EVS-EN 55016-1-3:2007	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-3: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Häirete võimsus [Specification for radio disturbance and immunity measuring apparatus and methods Part 1-3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power]	14,64
EVS-EN 55016-1-4:2010	en	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Antennas and test sites for radiated disturbance measurements	21,47
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	16,36

EVS-EN 55016-2-1:2009	en	Raadiohäiringute ja häiringukindluse mõõtmise aparatuuri ja meetodite spetsifikatsioon. Osa 2-1:Häiringute ja häiringukindluse mõõtemetodid. Juhtivuslikult levivate häiringute mõõtmine [Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements]	18,85
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	14,64
EVS-EN 55016-2-3:2010	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 2-3: Raadiohäirete ja häiringukindluse mõõtemetodid. Kiirgushäirete mõõtmine [Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements]	20,13
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	12,02
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	11,38
EVS-EN 55016-1-2:2004/A1:2005	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-2: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Juhtivushäiringud [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances]	7,93
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	8,63
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 [Specification for radio disturbance and immunity measuring apparatus and methods Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power]	5,88
EVS-EN 55022:2006	en	Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemetodid [Information technology equipment - Radio disturbance characteristics – Limits and methods of measurement]	20,13
EVS-EN 55022:2006/A1:2007	en	Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemetodid [Information technology equipment - Radio disturbance characteristics – Limits and methods of measurement]	5,11
EVS-EN 55022:2006/A2:2010	en	Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemetodid [Information technology equipment - Radio disturbance characteristics – Limits and methods of measurement]	5,88
EVS-EN 55025:2008	en	Sõidukid, paadid ja sise põlemismootorid. Raadiohäiringute tunnussuurused. Pardavastuvõtjate kaitse mõõtemetodid ja -piirangud [Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers]	20,13
EVS-EN 55103-1:2009	en	Elektromagnetiline ühilduvus. Professionaalseks kasutamiseks mõeldud audio-, video- ning audiovisuaalsüsteemide ja etendusvalgustuse juhtseadmete tooteperekonna standard. Osa 1: Emissioon [Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use Part 1: Emissions]	12,02
EVS-EN 60068-2-6:2008	en	Environmental testing -- Part 2-6: Tests - Test Fc: Vibration (sinusoidal)	14,64
EVS-EN 60255-26:2009	en	Mõõtereled ja kaitseaparatuur. Osa 26: Elektromagnetilise ühilduvuse nõuded [Measuring relays and protection equipment -- Part 26: Electromagnetic compatibility requirements]	10,61
EVS-EN 60601-1-2:2007	et	Elektrilised meditsiiniseadmed. Osa 1-2: Üldnõuded esmasele ohutusele ja olulistele toimimishäiretatele. Kollateraalsandard: Elektromagnetiline ühilduvus. Nõuded ja katsesused [Medical electrical equipment -- Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests]	22,75
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 [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]	12,65
EVS-EN 61000-2-4:2002	en	Elektromagnetiline ühilduvus (EMC) - Part 2-4: Environment - Compatibility levels in industrial plants for low-frequency conducted disturbances [Electromagnetic compatibility (EMC) - Part 2: Environment - Section 4: Compatibility levels in industrial plants for low-frequency conducted disturbances]	14,00
EVS-EN 61000-3-2:2006	en	Elektromagnetiline ühilduvus. Osa 3-2: Piirväärtused. Vooluharmoniliste emissiooni lubatavad piirid (seadmetel sisendvooluga kuni 16 A faasi kohta) [Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)]	14,64
EVS-EN 61000-3-2:2006/A2:2009	en	Elektromagnetiline ühilduvus. Osa 3-2: Piirväärtused. Vooluharmoniliste emissiooni lubatavad piirid (seadmetel sisendvooluga kuni 16 A faasi kohta) [Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)]	6,71
EVS-EN 61000-3-2:2006/A1:2009	en	Elektromagnetiline ühilduvus. Osa 3-2: Piirväärtused. Vooluharmoniliste emissiooni lubatavad piirid (seadmetel sisendvooluga kuni 16 A faasi kohta) [Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)]	5,88
EVS-EN 61000-3-3:2008	en	Elektromagnetiline ühilduvus. Osa 3-3: Piirväärtused. Pingemuutude, pingekõikumiste ja pingeväreluse piiramine avalikes madalpingelistes elektrivarustussüsteemides tingimusteta ühendatavate seadmete puhul nimivooluga kuni 16 A faasi kohta [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]	12,02

EVS-EN 61000-4-7:2002	en	Elektromagnetiline ühilduvus (EMÜ). Osa 4: Katse- ja mõõtetehnika. Jagu 7: Toitesüsteemide ja nendega ühendatud seadmetiku harmooniliste ja vaeharmoniliste mõõtmiste ja mõõteaparatuuri üldjuhend [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]	14,00
EVS-EN 61000-4-7:2002/A1:2009	en	Elektromagnetiline ühilduvus (EMÜ). Osa 4-7: Katse- ja mõõtetehnika. Jagu Toitesüsteemide ja nendega ühendatud seadmetiku harmooniliste ja vaeharmoniliste mõõtmiste ja mõõteaparatuuri üldjuhend [Electromagnetic compatibility (EMC) Part 4-7: Testing and measurement techniques - General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto]	11,38
EVS-EN 61000-6-3:2007	et	Elektromagnetiline ühilduvus. Osa 6-3: Erialased põhistandardid. Olme-, kaubandus- ja väiketööstuskeskkondade emissioonistandard [Electromagnetic compatibility (EMC) -- Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments]	10,61
EVS-EN 61000-6-4:2007	et	Elektromagnetiline ühilduvus. Osa 6-4: Erialased põhistandardid. Tööstuskeskkondade emissioonistandard [Electromagnetic compatibility (EMC) -- Part 6-4: Generic standards - Emission standard for industrial environments]	9,27
EVS-EN 61000-3-11:2001	en	Elektromagnetiline ühilduvus. Osa 3-11: Piirväärtused. Pingemuutuste, pingekõikumiste ja väreuse piiramine avalikes madalpingelistes elektrivarustusüsteemides ühendustingimuste kohaselt ühendatavatele seadmetele nimivooluga kuni 75 A [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 $\leq 75A$ and subject to conditional connection]	8,63
EVS-EN 61000-4-20:2010	en	Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides	18,85
EVS-EN 61000-4-21:2004	en	Electromagnetic compatibility (EMC) - Part 4-21: Testing and measurement techniques - Reverberation chamber test methods	25,18
33.100.20		Immuunsus [Immunity]	
CLC/TR 50412-1:2007	en	Power line communication apparatus and systems used in low-voltage installations in the frequency range 1,6 MHz to 30 MHz -- Part 1: General	5,88
EVS-EN 12016:2005+A1:2008	en	Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Häiringukindlus KONSOLIDEERITUD TEKST [Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Immunity CONSOLIDATED TEXT]	11,38
EVS-EN 50370-2:2003	en	Elektromagnetiline ühilduvus. Tööpinkide tooteperekonna standard. Osa 2: Häiringukindlus [Electromagnetic compatibility (EMC) - Product family standard for machine tools - Part 2: Immunity]	9,91
EVS-EN 55014-2:2001/A2:2008	en	Elektromagnetiline ühilduvus. Nõuded majapidamismasinadele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard [Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard]	5,88
EVS-EN 55014-2:2001/A1:2002	en	Elektromagnetiline ühilduvus. Nõuded majapidamismasinadele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard [Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard]	12,02
EVS-EN 55016-1-2:2004	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-2: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Juhtivushäiringud [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances]	24,09
EVS-EN 55016-1-2:2004/A2:2007	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-2: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Juhtivushäiringud [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances]	7,93
EVS-EN 55016-1-3:2007	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-3: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Häirete võimsus [Specification for radio disturbance and immunity measuring apparatus and methods Part 1-3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power]	14,64
EVS-EN 55016-1-4:2010	en	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Antennas and test sites for radiated disturbance measurements	21,47
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	16,36
EVS-EN 55016-2-1:2009	en	Raadiohäiringute ja häiringukindluse mõõtmise aparatuuri ja meetodite spetsifikatsioon. Osa 2-1:Häiringute ja häiringukindluse mõõtemetodid. Juhtivuslikult levivate häiringute mõõtmine [Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements]	18,85
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	14,64
EVS-EN 55016-2-3:2010	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 2-3: Raadiohäirete ja häiringukindluse mõõtemetodid. Kiirgushäirete mõõtmine [Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements]	20,13
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	12,02
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	11,38

EVS-EN 55016-1-2:2004/A1:2005	en	Raadiohäirete ja häiringukindluse mõõteseadmed ja -meetodid. Osa 1-2: Raadiohäirete ja häiringukindluse mõõteseadmed. Abiseadmed. Juhtivushäiringud [Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances]	7,93
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	8,63
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 [Specification for radio disturbance and immunity measuring apparatus and methods Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power]	5,88
EVS-EN 55024:2010	en	Infotehnoloogiaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid [Information technology equipment - Immunity characteristics - Limits and methods of measurement]	20,13
EVS-EN 55025:2008	en	Sõidukid, paadid ja sise põlemismootorid. Raadiohäiringute tunnussuurused. Pardavastuvõtjate kaitse mõõtemetodid ja -piirangud [Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers]	20,13
EVS-EN 55103-2:2009	en	Elektromagnetiline ühilduvus. Professionaalseks kasutamiseks mõeldud audio-, video- ning audiovisuaalsüsteemide ja etendusvalgustuse juhtseadmete tooteperekonna standard. Osa 2: Häiringukindlus [Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use Part 2: Immunity]	13,36
EVS-EN 60068-2-6:2008	en	Environmental testing -- Part 2-6: Tests - Test Fc: Vibration (sinusoidal)	14,64
EVS-EN 60255-26:2009	en	Mõõtereelid ja kaitseaparatuur. Osa 26: Elektromagnetilise ühilduvuse nõuded [Measuring relays and protection equipment -- Part 26: Electromagnetic compatibility requirements]	10,61
EVS-EN 60601-1-2:2007	et	Elektrilised meditsiiniseadmed. Osa 1-2: Üldnõuded esmasele ohutusele ja olulistele toimimisinäitajatele. Kollateraalsandard: Elektromagnetiline ühilduvus. Nõuded ja katsused [Medical electrical equipment -- Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests]	22,75
EVS-EN 61000-2-4:2002	en	Electromagnetic compatibility (EMC) - Part 2-4: Environment - Compatibility levels in industrial plants for low-frequency conducted disturbances [Electromagnetic compatibility (EMC) - Part 2: Environment - Section 4: Compatibility levels in industrial plants for low-frequency conducted disturbances]	14,00
EVS-EN 61000-4-1:2007	en	Elektromagnetiline ühilduvus. Osa 4-1: Katsetus- ja mõõtetehnika. Sarja IEC 61000-4 ülevaade [Electromagnetic compatibility (EMC) - Part 4-1: Testing and measurement techniques - Overview of IEC 61000-4 series]	11,38
EVS-EN 61000-4-2:2009	en	Electromagnetic compatibility (EMC) -- Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test	17,32
EVS-EN 61000-4-3:2006	en	Elektromagnetiline ühilduvus. Osa 4-3: Katsetus- ja mõõtetehnika. Häiringukindluskatsetus kiirgunud raadiosagedusliku elektromagnetvälja korral [Electromagnetic compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test]	17,32
EVS-EN 61000-4-3:2006/A1:2008	en	Elektromagnetiline ühilduvus. Osa 4-3: Katsetus- ja mõõtetehnika. Häiringukindluskatsetus kiirgunud raadiosagedusliku elektromagnetvälja korral [Electromagnetic compatibility (EMC) -- Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test]	9,91
EVS-EN 61000-4-3:2006/A2:2010	en	Elektromagnetiline ühilduvus. Osa 4-3: Katsetus- ja mõõtetehnika. Häiringukindluskatsetus kiirgunud raadiosagedusliku elektromagnetvälja korral [Electromagnetic compatibility (EMC) Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test]	5,88
EVS-EN 61000-4-4:2005	en	Electromagnetic compatibility (EMC) -- Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test	13,36
EVS-EN 61000-4-4:2005/A1:2010	en	Elektromagnetiline ühilduvus. Osa 4-4: Katsetus- ja mõõtetehnika. Häiringukindluskatsetused kiirete transientide ja nende jadade suhtes [Electromagnetic compatibility (EMC) -- Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test]	4,35
EVS-EN 61000-4-5:2006	en	Elektromagnetiline ühilduvus. Osa 4: Katsetus- ja mõõtetehnika. Jagu 5: Liigpingekindluse katsetus [Electromagnetic compatibility (EMC) - Part 4: Testing and measuring techniques - Section 5: Surge immunity test]	16,36
EVS-EN 61000-4-6:2009	en	Elektromagnetiline ühilduvus. Osa 4-6: Katsetus- ja mõõtetehnika. Häiringukindluskatsetus raadiosagedusliku elektromagnetvälja toimel indutseerunud juhtivuslike häiringute korral [Electromagnetic compatibility (EMC) -- Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields]	17,32
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 [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]	14,00
EVS-EN 61000-4-7:2002/A1:2009	en	Elektromagnetiline ühilduvus (EMÜ). Osa 4-7: Katse- ja mõõtetehnika. Jagu Toitesüsteemide ja nendega ühendatud seadmetiku harmooniliste ja vaheharmooniliste mõõtmiste ja mõõteaparatuuri üldjuhend [Electromagnetic compatibility (EMC) Part 4-7: Testing and measurement techniques - General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto]	11,38
EVS-EN 61000-4-8:2010	en	Electromagnetic compatibility (EMC) -- Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test	14,00
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	13,36

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EVS-EN 61000-6-2:2006	et	Elektromagnetiline ühilduvus. Osa 6-2: Erialased põhistandardid. Häiringukindlus tööstuskeskkondades [Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments]	10,61
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	13,36
EVS-EN 61000-4-11:2004	en	Elektromagnetiline ühilduvus (EMÜ). Osa 4-11: Katse- ja mõõtetehnikad. Pinglohkude, lühiajaliste katkestuste ja pingemuutuste taluvuse katsed [Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests]	12,02
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	12,65
EVS-EN 61000-4-13:2003/A1:2009	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	6,71
EVS-EN 61000-4-14:2002/A2:2009	en	Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test for equipment with input current not exceeding 16 A per phase	5,88
EVS-EN 61000-4-14:2002	en	Electromagnetic compatibility (EMC) Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test.	8,63
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.	7,93
EVS-EN 61000-4-17:2002/A2:2009	en	Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test	5,11
EVS-EN 61000-4-18:2007	en	Elektromagnetiline ühilduvus. Osa 4-18: Katsetus- ja mõõtetehnika. Sumbuva võnkeline häiringukindluse katsetamine [Electromagnetic compatibility (EMC) -- Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test]	14,64
EVS-EN 61000-4-18:2007/A1:2010	en	Elektromagnetiline ühilduvus. Osa 4-18: Katsetus- ja mõõtetehnika. Sumbuva võnkeline häiringukindluse katsetamine [Electromagnetic compatibility (EMC) -- Part 4-18: Testing and measurement techniques - Damped oscillatory wave immunity test]	4,35
EVS-EN 61000-4-20:2010	en	Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides	18,85
EVS-EN 61000-4-21:2004	en	Electromagnetic compatibility (EMC) - Part 4-21: Testing and measurement techniques - Reverberation chamber test methods	25,18
EVS-EN 61000-4-27:2002/A1:2009	en	Electromagnetic compatibility (EMC) - Part 4-27: Testing and measurement techniques - Unbalance, immunity test for equipment with input current not exceeding 16 A per phase	5,11
EVS-EN 61000-4-27:2002	en	Electromagnetic compatibility (EMC) - Part 4-27: Testing and measurement techniques - Unbalance, immunity test	10,61
EVS-EN 61000-4-28:2002	en	Electromagnetic compatibility (EMC) - Part 4-28: Testing and measurement techniques - Variation of power frequency, immunity test	7,93
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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	9,91
EVS-EN 61000-4-34:2007	en	Electromagnetic compatibility (EMC) -- Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current more than 16 A per phase	14,00
EVS-EN 61000-4-34:2007/A1:2010	en	Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with mains current more than 16 A per phase	7,29
EVS-EN 61000-4-14:2002/A1:2004	en	Electromagnetic compatibility (EMC) Part 4-14: Testing and measurement techniques - Voltage fluctuation immunity test.	5,88
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	5,11
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.	5,88
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	5,88
EVS-EN 61326-3-1:2008	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 3-1: Häiringukindlusõuded ohutusega seotud süsteemidele ja ohutuse tagamiseks (talitusohutuseks) ettenähtud seadmetele. Üldtööstuslikud rakendused [Electrical equipment for measurement, control and laboratory use - EMC requirements -- Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - General industrial applications]	14,64
EVS-EN 61326-3-2:2008	en	Mõõtmis-, juhtimis- ja laboratooriumi-elektriseadmed. Elektromagnetilise ühilduvuse nõuded. Osa 3-2: Häiringukindlusõuded ohutusega seotud süsteemidele ja ohutuse tagamiseks (talitusohutuseks) ettenähtud seadmetele. Tööstuslikud rakendused [Electrical equipment for measurement, control and laboratory use - EMC requirements -- Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety related functions (functional safety) - Industrial applications with specified electromagnetic environment]	14,00
EVS-EN 61547:2009	en	Üldvalgustusseadmed. Elektromagnetilise ühilduvuse häiringukindluse nõuded [Equipment for general lighting purposes - EMC immunity requirements]	9,91
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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)	14,00

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	10,61
EVS-EN 133100:2002	en	Sectional Specification: Passive filter units for electromagnetic interference suppression. Filter for which safety tests are note required	14,00
33.100.99		Elektromagnetilise ühilduvusega seonduvad muud küsimused [Other aspects related to EMC]	
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	20,13
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EVS-EN 61000-4-30:2009	en	Elektromagnetiline ühilduvus. Osa 4-30: Katsetus- ja mõõtemenetlused. Enegia kvaliteedi mõõtemetodid [Electromagnetic compatibility (EMC) -- Part 4-30 : Testing and measurement techniques - Power quality measurement methods]	17,32
33.120		Sideaparatuuri osad ja lisaseadmed [Components and accessories for telecommunications equipment]	
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33.120.10		Koaksiaalkaablid. Lainejuhid [Coaxial cables. Waveguides]	
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EVS-EN 50117-2-1:2005	en	Koaksiaalkaablid. Osa 2-1: Kaabeljaotusvõrkudes kasutatavate kaablite liigitus. Siseroomide rippkaablid sagedusel 5 MHz kuni 1000 MHz talitlevatele süsteemidele [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]	7,29
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EVS-EN 50117-2-2:2004	en	Koaksiaalkaablid. Osa 2-2: Kaabeljaotusvõrkudes kasutatavate kaablite liigitus. Välispaigaldiste rippkaablid sagedusel 5 MHz kuni 1000 MHz talitlevatele süsteemidele [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]	7,29
EVS-EN 50117-2-2:2004/A1:2008	en	Koaksiaalkaablid. Osa 2-2: Kaabeljaotusvõrkudes kasutatavate kaablite liigitus. Välispaigaldiste rippkaablid sagedusel 5 MHz kuni 1000 MHz talitlevatele süsteemidele [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]	4,35
EVS-EN 50117-2-3:2004	en	Koaksiaalkaablid. Osa 2-3: Kaabeljaotusvõrkudes kasutatavate kaablite liigitus. Jaotus- ja liinikaablid sagedusel 5 MHz kuni 1000 MHz talitlevatele süsteemidele [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]	7,29
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EVS-EN 50117-2-5:2004	en	Koaksiaalkaablid. Osa 2-5: Kaabeljaotusvõrkudes kasutatavate kaablite liigitus. Välispaigaldiste rippkaablid sagedusel 5 MHz kuni 3000 MHz talitlevatele süsteemidele [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]	7,29
EVS-EN 50117-2-5:2004/A1:2008	en	Koaksiaalkaablid. Osa 2-5: Kaabeljaotusvõrkudes kasutatavate kaablite liigitus. Välispaigaldiste rippkaablid sagedusel 5 MHz kuni 3000 MHz talitlevatele süsteemidele [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]	4,35

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EVS-EN 50289-3-9:2002	en	Communication cables - Specifications for test methods - Part 3-9: Mechanical test methods - Bending tests	9,91
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EVS-EN 50290-2-21:2002	en	Kommunikatsioonikaablid. Osa 2-21: Projekteerimise üldjuhised ja konstruktsioon. Polüvinüülkloriid-isoleermaterjalid [Communication cables - Part 2-21: Common design rules and construction; PVC insulation compounds]	5,11
EVS-EN 50290-2-21:2002/A1:2007	en	Kommunikatsioonikaablid. Osa 2-21: Projekteerimise üldjuhised ja konstruktsioon. Polüvinüülkloriid-isoleermaterjalid [Communication cables -- Part 2-21: Common design rules and construction - PVC insulation compounds]	4,35
EVS-EN 50290-2-22:2002	en	Kommunikatsioonikaablid. Osa 2-22: Projekteerimise üldjuhised ja konstruktsioon. Polüvinüülkloriid-mantlimaterjalid [Communication cables - Part 2-22: Common design rules and construction; PVC sheathing compounds]	5,11
EVS-EN 50290-2-22:2002/A1:2007	en	Kommunikatsioonikaablid. Osa 2-22: Projekteerimise üldjuhised ja konstruktsioon. Polüvinüülkloriid-mantlimaterjalid [Communication cables -- Part 2-22: Common design rules and construction - PVC sheathing compounds]	4,35
EVS-EN 50290-2-23:2002	en	Kommunikatsioonikaablid. Osa 2-23: Projekteerimise üldjuhised ja konstruktsioon. Polüeteenisolatsioon [Communication cables - Part 2-23: Common design rules and construction; PE insulation]	5,88
EVS-EN 50290-2-24:2003	en	Kommunikatsioonikaablid. Osa 2-24: Projekteerimise üldjuhised ja konstruktsioon. Polüeteenmantel [Communication cables - Part 2-24: Common design rules and construction PE sheathing]	10,61
EVS-EN 50290-2-24:2003/A1:2009	en	Kommunikatsioonikaablid. Osa 2-24: Projekteerimise üldjuhised ja konstruktsioon. Polüeteenmantel [Communication cables - Part 2-24: Common design rules and construction - PE sheathing]	5,11
EVS-EN 50290-2-25:2003	en	Kommunikatsioonikaablid. Osa 2-25: Projekteerimise üldjuhised ja konstruktsioon. Polüpropeen-isoleermaterjalid [Communication cables - Part 2-25: Common design rules and construction Polypropylene insulation compounds]	5,11
EVS-EN 50290-2-26:2003	en	Kommunikatsioonikaablid. Osa 2-26: Projekteerimise üldjuhised ja konstruktsioon. Halogeenivabad rasküttivad isoleermaterjalid [Communication cables - Part 2-26: Common design rules and construction Halogen free flame retardant insulation compounds]	5,11
EVS-EN 50290-2-26:2003/A1:2007	en	Kommunikatsioonikaablid. Osa 2-26: Projekteerimise üldjuhised ja konstruktsioon. Halogeenivabad rasküttivad isoleermaterjalid [Communication cables -- Part 2-26: Common design rules and construction - Halogen free flame retardant insulation compounds]	4,35
EVS-EN 50290-2-27:2003	en	Kommunikatsioonikaablid. Osa 2-27: Projekteerimise üldjuhised ja konstruktsioon. Halogeenivabad rasküttivad termoplastilised mantlimaterjalid [Communication cables - Part 2-27: Common design rules and construction Halogen free flame retardant thermoplastic sheathing compounds]	5,11
EVS-EN 50290-2-27:2003/A1:2007	en	Kommunikatsioonikaablid. Osa 2-27: Projekteerimise üldjuhised ja konstruktsioon. Halogeenivabad rasküttivad termoplastilised mantlimaterjalid [Communication cables -- Part 2-27: Common design rules and construction - Halogen free flame retardant thermoplastic sheathing compounds]	4,35
EVS-EN 50290-2-28:2003	en	Kommunikatsioonikaablid. Osa 2-28: Projekteerimise üldjuhised ja konstruktsioon. Täidetud kaablite täitematerjalid [Communication cables - Part 2-28: Common design rules and construction Filling compounds for filled cables]	4,35
EVS-EN 50290-2-29:2003	en	Kommunikatsioonikaablid. Osa 2-29: Projekteerimise üldjuhised ja konstruktsioon. Põiksidestuspolüeteen-isoleermaterjalid [Communication cables - Part 2-29: Common design rules and construction - Cross-linked PE insulation compounds]	5,11
EVS-EN 50290-2-30:2003	en	Kommunikatsioonikaablid. Osa 2-30: Projekteerimise üldjuhised ja konstruktsioon. Polütetrafluoreteen-polüheksafluoropropeenisolatsioon ja -mantel [Communication cables - Part 2-30: Common design rules and construction -Poly(tetrafluoroethylene-hexafluoropropylene) (FEP) insulation and sheathing]	5,11
EVS-EN 50406-1:2004	en	Suure bitikiirusega telekommunikatsioonivõrkudes kasutatavad mitmepaarilised lõppkasutajakaablid. Osa 1: Õhukaablid [End user multi-pair cables used in high bit rate telecommunication networks Part 1: Aerial cables]	7,93
EVS-EN 50406-2:2004	en	Suure bitikiirusega telekommunikatsioonivõrkudes kasutatavad mitmepaarilised lõppkasutajakaablid. Osa 2: Toru- ja maakaablid [End user multi-pair cables used in high bit rate telecommunication networks Part 2: Duct and buried cables]	7,93
EVS-EN 50407-1:2004	en	Suure bitikiirusega digitaal-telekommunikatsioonivõrkudes kasutatavad mitmepaarilised kaablid. Osa 1: Välispaigaldiste kaablid [Multi-pair cables used in high bit rate digital access telecommunication networks - Part 1: Outdoor cables]	7,93
EVS-EN 50441-1:2006	en	Elamute telekommunikatsioonipaigaldiste kaablid. Osa 1: Varjestamata kaablid. Aste 1 [Cables for indoor residential telecommunication installations Part 1: Unscreened cables - Grade 1]	8,63
EVS-EN 50441-2:2006	en	Elamute telekommunikatsioonipaigaldiste kaablid. Osa 2: Varjestatud kaablid. Aste 2 [Cables for indoor residential telecommunication installations Part 2: Screened cables - Grade 2]	8,63
EVS-EN 50441-3:2006	en	Elamute telekommunikatsioonipaigaldiste kaablid. Osa 3: Varjestatud kaablid. Aste 3 [Cables for indoor residential telecommunication installations Part 3: Screened cables - Grade 3]	9,27

EVS-EN 60154-1:2003	en	Flanges for waveguides. Part 1: General requirements	10,61
EVS-EN 60154-2:2002	en	Flanges for waveguides - Part 2: Relevant specifications for flanges for ordinary rectangular waveguides	14,00
EVS-EN 60728-1-2:2009	en	Cable networks for television signals, sound signals and interactive services - Part 1-2: Performance requirements for signals delivered at the system outlet in operation	14,00
EVS-EN 60966-1:2002	en	Radio frequency and coaxial cables assemblies - Part 1: Generic specification - General requirements and test methods	21,47
EVS-EN 60966-3:2009	en	Radio frequency and coaxial cable assemblies -- Part 3: Sectional specification for semi-flexible coaxial cable assemblies	10,61
EVS-EN 60966-4:2004	en	Radio frequency and coaxial cable assemblies - Part 4: Sectional specification for semi-rigid coaxial cable assemblies	14,64
EVS-EN 60966-2-1:2009	en	Radio frequency and coaxial cable assemblies -- Part 2-1: Sectional specification for flexible coaxial cable assemblies	10,61
EVS-EN 60966-2-2:2004	en	Radio frequency and coaxial cable assemblies - Part 2-2: Blank detail specification for flexible coaxial cable assemblies	10,61
EVS-EN 60966-2-3:2009	en	Radio frequency and coaxial cable assemblies - Part 2-3: Detail specification for flexible coaxial cable assemblies - Frequency range 0 MHz to 1 000 MHz, IEC 61169-8 connectors	6,71
EVS-EN 60966-2-4:2009	en	Radio frequency and coaxial cable assemblies - Part 2-4: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 MHz to 3 000 MHz, IEC 61169-2 connectors	6,71
EVS-EN 60966-2-5:2009	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	6,71
EVS-EN 60966-2-6:2009	en	Radio frequency and coaxial cable assemblies - Part 2-6: Detail specification for cable assemblies for radio and TV receivers - Frequency range 0 MHz to 3 000 MHz, IEC 61169-24 connectors	6,71
EVS-EN 60966-3-1:2009	en	Radio frequency and coaxial cable assemblies -- Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies	7,29
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)	9,91
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	10,61
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]	15,53
EVS-EN 61196-3:2002	en	Radio frequency cables - Part 3: Sectional specification for coaxial cables for local area networks	8,63
EVS-EN 61196-4:2004	en	Coaxial communication cables - Part 4: Sectional specification for radiating cables	14,00
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	5,11
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	5,11
EVS-EN 61580-1:2002	en	Methods of measurement for waveguides - Part 1: Decoupling and rotation of the plane of polarization	6,71
EVS-EN 61580-2:2002	en	Methods of measurement for waveguides - Part 2: Level of intermodulation products	6,71
EVS-EN 61580-3:2002	en	Methods of measurement for waveguides - Part 3: Variation of group delay	6,71
EVS-EN 61580-4:2002	en	Methods of measurement for waveguides - Part 4: Attenuation of waveguide and waveguide assemblies	7,29
EVS-EN 61580-7:2002	en	Methods of measurement for waveguides - Part 7: Graphical method for the determination of waveguide performance	5,88
EVS-EN 61580-8:2002	en	Methods of measurement for waveguides - Part 8: Waveguide power holding capability	5,11
EVS-EN 61580-9:2002	en	Methods of measurement for waveguides - Part 9: Reflection coefficient at rectangular waveguide interfaces	5,88
EVS-EN 61726:2002	en	Cable assemblies, cables, connectors and passive microwave components - Screening attenuation measurement by the reverberation chamber method.	10,61
EVS-EN 61935-1:2010	en	Specification for the testing of balanced and coaxial information technology cabling - Part 1: Installed balanced cabling as specified in the standards series EN 50173	21,47
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)	11,38
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	15,53
EVS-EN 62153-4-7:2006	en	Metall-sidekaablite katsetusmeetodid. Osa 4-7: Elektromagnetiline ühilduvus. Ülekandeimpedantsi, varjestuse ja sidestussumbuvuse mõõtemetod. Meetod "toru torus" [Metallic communication cable test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring the transfer impedance and the screening - or the coupling attenuation - Tube in tube method]	14,00
EVS-HD 138 S2:2003	en	Sealing test for pressurized waveguide tubing and assemblies	6,71
EVS-HD 123.1 S1:2003	en	Hollow metallic waveguides; Part 1: General requirements and measuring methods	7,93
EVS-HD 123.2 S1:2003	en	Hollow metallic waveguides; Part 2: Relevant specifications for ordinary rectangular waveguides	7,29
EVS-HD 123.3 S1:2003	en	Hollow metallic waveguides; Part 3: Relevant specifications for flat rectangular waveguides	5,88
EVS-HD 123.4 S1:2003	en	Hollow metallic waveguides; Part 4: Relevant specifications for circular waveguides	7,29
EVS-HD 123.6 S2:2003	en	Hollow metallic waveguides; Part 6: Relevant specifications for medium flat rectangular waveguides	5,88
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EVS-HD 129.3 S2:2003	en	Flanges for waveguides; Part 3: Relevant specifications for flanges for flat rectangular waveguides	7,29
EVS-HD 129.4 S1:2003	en	Flanges for waveguides; Part 4: Relevant specifications for flanges for circular waveguides	7,93
EVS-HD 129.6 S1:2003	en	Flanges for waveguides; Part 6: Relevant specifications for flanges for medium flat rectangular waveguides	7,93
EVS-HD 129.7 S1:2003	en	Flanges for waveguides; Part 7: Relevant specifications for flanges for circular waveguides	6,71
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	7,93
EVS-HD 351.1 S1:2008	en	Rigid precision coaxial lines and their associated precision connectors -- Part 1: General requirements and measuring methods	8,63

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	5,88
EVS-HD 351.3 S2:2008	en	Rigid precision coaxial lines and their associated precision connectors -- Part 3: 14 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector - Characteristic impedances 50 ohm and 75 ohm	5,88
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)	5,88
33.120.20		Juhtmed ja sümmeetrilised kaablid [Wires and symmetrical cables]	
EVS-EN 50288-1:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 1: Üldliigitus [Multi-element metallic cables used in analogue and digital communication and control - Part 1: Generic specification]	7,93
EVS-EN 50288-2-1:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 2-1: Varjestatud, sagedusega kuni 100 MHz iseloomustatavate kaablite liigitus. Horisontaalsed ja ehitiste katuseharjakaablid [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]	6,71
EVS-EN 50288-2-2:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 2-2: Varjestatud, sagedusega kuni 100 MHz iseloomustatavate kaablite liigitus. Tööpiirkonna ja lühi-nõorkaablid [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]	6,71
EVS-EN 50288-3-1:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 3-1: Varjestamata, sagedusega kuni 100 MHz iseloomustatavate kaablite liigitus. Horisontaalsed ja ehitiste katuseharjakaablid [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]	6,71
EVS-EN 50288-3-2:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 3-2: Varjestamata, sagedusega kuni 100 MHz iseloomustatavate kaablite liigitus. Tööpiirkonna ja lühi-nõorkaablid [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]	6,71
EVS-EN 50288-4-1:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 4-1: Varjestatud, sagedusega kuni 600 MHz iseloomustatavate kaablite liigitus. Horisontaalsed ja ehitiste katuseharjakaablid [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]	6,71
EVS-EN 50288-4-2:2004	en	Analoog- ja digitaalkommunikatsioonis ja -juhtimises kasutatavad mitmeelemendilised metallkaablid. Osa 4-2: Varjestatud, sagedusega kuni 600 MHz iseloomustatavate kaablite liigitus. Tööpiirkonna ja lühi-nõorkaablid [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]	6,71
EVS-EN 50289-1-1:2002	en	Communication cables - Specifications for test methods - Part 1-1: Electrical test methods - General requirements	5,88
EVS-EN 50289-1-2:2002	en	Communication cables - Specifications for test methods - Part 1-2: Electrical test methods - D.C. resistance	5,11
EVS-EN 50289-1-3:2002	en	Kommunikatsioonikaablid. Katsemeetodite spetsifikatsioonid. Osa 1-3: Elektrilised katsetusmeetodid. Dielektriline tugevus [Communication cables - Specifications for test methods - Part 1-3: Electrical test methods - Dielectric strength]	5,11
EVS-EN 50289-1-4:2002	en	Kommunikatsioonikaablid. Katsetusmeetodid. Osa 1-4: Elektrilised katsetusmeetodid. Isolatsioonitakistus [Communication cables - Specifications for test methods - Part 1-4: Electrical test methods - Insulation resistance]	5,11
EVS-EN 50289-1-5:2002	en	Communication cables - Specifications for test methods - Part 1-5: Electrical test methods - Capacitance	5,88
EVS-EN 50289-1-7:2002	en	Communication cables - Specifications for test methods - Part 1-7: Electrical test methods - Velocity of propagation	6,71
EVS-EN 50289-1-8:2002	en	Communication cables - Specifications for test methods - Part 1-8: Electrical test methods - Attenuation	5,88
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)	5,88
EVS-EN 50289-1-10:2002	en	Communication cables - Specifications for test methods - Part 1-10: Electrical test methods - Crosstalk	6,71
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	6,71
EVS-EN 50289-1-12:2005	en	Communication cables - Specifications for test methods Part 1-12: Electrical test methods - Inductance	5,11
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	7,93
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)	7,93
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 [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]	9,27
EVS-EN 61169-38:2009	en	Radio-frequency connectors - Part 38: Sectional specification - Radio frequency coaxial connectors model, slide-in (rack and panel applications) - Characteristic impedance 50 Ω (type TMA) - 50 Ω applications	12,65
EVS-EN 61935-2:2010	en	Specification for the testing of balanced and coaxial information technology cabling - Part 2: Cords as specified in ISO/IEC 11801 and related standards	12,02
EVS-EN 61935-3:2010	en	Testing of balanced and coaxial information technology cabling - Part 3: Installed cabling as specified in EN 50173-4 and related standards	8,63
EVS-EN 61935-2-20:2010	en	Testing of balanced communication cabling in accordance with series EN 50173 - Part 2-20: Patch cords and work area cords - Blank detail specification for class D applications	8,63
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 [Multicore and symmetrical pair/quad cables for digital communications to be used in harsh environments - Part 1: Generic specification]	16,36

33.120.30		Raadiosagedusliitmikud [RF connectors]	
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)	13,36
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)	5,88
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)	5,11
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)	5,88
EVS-EN 61169-1:2008	en	Radio-frequency connectors -- Part 1: Generic specification - General requirements and measuring methods	20,13
EVS-EN 61169-1:2008/A2:2008	en	Radio-frequency connectors -- Part 1: Generic specification - General requirements and measuring methods	5,88
EVS-EN 61169-1:2008/A1:2008	en	Radio-frequency connectors -- Part 1: Generic specification - General requirements and measuring methods	6,71
EVS-EN 61169-14:2010	en	Radio-frequency connectors - Part 14: R.F. coaxial connectors with inner diameter of outer conductor 12 mm with screw coupling - Characteristic impedance 75 ohms (Type 3.5/12)	12,02
EVS-EN 61169-16:2007	en	Radio-frequency connectors -- Part 16: Sectional specification - RF coaxial connectors with inner diameter of outer conductor 7 mm (0,276 in) with screw coupling - Characteristic impedance 50 ohms (75 ohms) (type N)	14,64
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	12,65
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)	10,61
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)	10,61
EVS-EN 61169-33:2002	en	Radio-frequency connectors - Part 33: Sectional specification for series BMA r.f. connectors	12,02
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)	11,38
EVS-EN 61169-37:2007	en	Radio-frequency connectors -- Part 37: Sectional specification for STWX8 R.F connectors	12,65
EVS-EN 61169-1-1:2002	en	Radio-frequency connectors - Part 1-1. Single, multi-series, dual-language blank detail specification	8,63
EVS-EN 61726:2002	en	Cable assemblies, cables, connectors and passive microwave components - Screening attenuation measurement by the reverberation chamber method.	10,61
EVS-EN 62037:2002	en	RF connectors, connector cable assemblies and cables - Intermodulation level measurement	6,71
EVS-EN 122001:2002	en	Blank detail specification: CECC military specification for radio frequency connectors [type MIL-C-39012]	8,63
EVS-EN 122002:2002	en	Blank detail specification: radio frequency coaxial connectors	9,91
EVS-EN 122110:2002	en	Sectional specification: radio frequency coaxial connectors; series SMA	12,02
EVS-EN 122120:2003	en	Sectional Specification: Radio Frequency Coaxial Connectors. Series B	3,77
EVS-EN 122130:2003	en	Sectional Specification: radio frequency Coaxial Connectors. Series SMB	3,77
EVS-EN 122140:2002	en	Sectional specification: radio frequency coaxial connectors; series SMC	11,38
EVS-EN 122150:2003	en	Sectional Specification: Radio Frequency Coaxial Connectors. Series EIA Flange	3,77
EVS-EN 122160:2003	en	Sectional Specification: Radio Frequency Coaxial Connectors. Series SSMA	3,77
EVS-EN 122170:2002	en	Sectional specification: radio frequency coaxial connectors; series SSMB	11,38
EVS-EN 122180:2003	en	Sectional Specification: Radio Frequency Coaxial Connectors. Series SSMC	3,77
EVS-EN 122190:2003	en	Sectional Specification: Radio Frequency Coaxial Connectors. Series 7-16	3,77
EVS-EN 122200:2002	en	Sectional specification: radio frequency coaxial connectors; series TNC	13,36
EVS-EN 122340:2003	en	Sectional Specification: Radio frequency coaxial connectors -Series MMCX	9,27
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)	10,61
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	9,91
EVS-HD 134.2 S2:2003	en	Radio-frequency connectors; Part 2: Coaxial unmatched connector	7,29
EVS-HD 134.3 S1:2003	en	Radio-frequency connectors; Part 3: Two-pin connector for twin balanced aerial feeders	5,88
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)	9,27
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EVS-ISO/IEC 15289:2008	et	Süsteemi- ja tarkvaratehnika. Süsteemide ja tarkvara elutsükli protsesside infoasaaduste (dokumentatsiooni) sisu (ISO/IEC 15289:2006) [Systems and software engineering — Content of systems and software life cycle process information products (Documentation) (ISO/IEC 15289:2006)]	16,36
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EVS-ISO/IEC 18019:2008	et	Tarkvara- ja süsteemitehnika. Juhised rakendustarkvara kasutajadokumentatsiooni kavandamiseks ja koostamiseks (ISO/IEC 18019:2004) [Software and system engineering — Guidelines for the design and preparation of user documentation for application software (ISO/IEC 18019:2004)]	22,75
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EVS-ISO/IEC TR 13335-5:2003	et,en	Infotehnoloogia. Infoturbe halduse suunised. Osa 5: Võrguturbe halduse suunised [Information technology - Guidelines for the management of IT security - Part 5: Management guidance on network]	22,62
EVS-ISO/IEC TR 15271:1999	et,en	Infotehnoloogia. ISO/IEC 12207 (Tarkvara elutsükli protsessid) juhend [Information technology - Guide for ISO/IEC 12207 (Software Life Cycle Processes)]	31,12

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CLC/TR 61158-1:2010	en	Industrial communication networks - Fieldbus specifications - Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series	17,32
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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	24,09
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	37,26
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	48,32
EVS-EN 62056-21:2003	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 21: Direct local data exchange	18,85
EVS-EN 62056-61:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 61: Object identification system (OBIS)	15,53
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EVS-EN 62379-1:2007	en	Common control interface for networked digital audio and video products -- Part 1: General	18,85
EVS-EN 62541-3:2010	en	OPC unified architecture - Part 3: Address space model	21,47
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35.100.05		Mitmekihilised rakendused [Multilayer applications]	
CLC/TR 62453-61:2009	en	Field device tool interface (FDT) specification - Part 61: Device type manager (DTM) - Styleguide for common object model	13,36
CLC/TR 62453-501:2009	en	Field device tool (FDT) interface specification - Part 501: Communication implementation for common object model - IEC 61784 CPF 1	20,13
CLC/TR 62453-502:2009	en	Field device tool (FDT) interface specification - Part 502: Communication implementation for common object model - IEC 61784 CPF 2	11,38
CLC/TR 62453-506:2009	en	Field device tool (FDT) interface specification - Part 506: Communication implementation for common object model - IEC 61784 CPF 6	12,65
CLC/TR 62453-503-1:2009	en	Field device tool (FDT) interface specification - Part 503-1: Communication implementation for common object model - IEC 61784 CP 3/1 and CP 3/2	15,53
CLC/TR 62453-503-2:2009	en	Field device tool (FDT) interface specification - Part 503-2: Communication implementation for common object model - IEC 61784 CP 3/4, CP 3/5 and CP 3/6	12,02
CLC/TR 62453-509:2009	en	Field device tool (FDT) interface specification - Part 509: Communication implementation for common object model - IEC 61784 CPF 9	11,38
CLC/TR 62453-515:2009	en	Field device tool (FDT) interface specification - Part 515: Communication implementation for common object model - IEC 61784 CPF 15	12,65
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EVS-EN 13372:2004	en	Road transport and traffic telematics (RTTT) - Dedicated shortrange communication - Profiles for RTTT applications	9,91
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	17,32
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EVS-EN 62453-302:2009	en	Field device tool (FDT) interface specification - Part 302: Communication profile integration - IEC 61784 CPF 2	14,00
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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	10,61
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EVS-EN 13757-2:2005	en	Communication systems for and remote reading of meters - Part 2: Physical and link layer	12,02
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EVS-EN 13757-5:2008	en	Communication systems for meters and remote reading of meters - Part 5: Wireless relaying	20,13
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EVS-EN 61158-4-12:2008	en	Industrial communication networks - Fieldbus specifications - Part 4-12: Data-link layer protocol specification - Type 12 elements	22,75
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EVS-EN 61158-4-18:2008	en	Industrial communication networks - Fieldbus specifications - Part 4-18: Data-link layer protocol specification - Type 18 elements	14,00
EVS-EN 61158-4-19:2008	en	Industrial communication networks - Fieldbus specifications - Part 4-19: Data-link layer protocol specification - Type 19 elements	18,85
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EVS-EN 13757-3:2005	en	Communication systems for and remote reading of meters - Part 3: Dedicated application layer	16,36
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	18,85
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	48,32
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EVS-EN 61158-6-3:2008	en	Industrial communication networks - Fieldbus specifications - Part 6-3: Application layer protocol specification - Type 3 elements	34,19
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EVS-EN 61158-6-7:2008	en	Industrial communication networks - Fieldbus specifications - Part 6-7: Application layer protocol specification - Type 7 elements	24,09
EVS-EN 61158-6-8:2008	en	Industrial communication networks - Fieldbus specifications - Part 6-8: Application layer protocol specification - Type 8 elements	21,47
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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	28,25
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	20,13
EVS-EN 62056-53:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 53: COSEM application layer	22,75

EVS-ISO/IEC 10026-1:2005	en	Infotehnoloogia. Avatud süsteemide vastastikune ühendamine .Tehingute hajustöötlus. Osa 1: OSI TP mudel [Information technology — Open Systems Interconnection — Distributed Transaction Processing — Part 1: OSI TP Model]	14,00
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CLC/TR 62453-506:2009	en	Field device tool (FDT) interface specification - Part 506: Communication implementation for common object model - IEC 61784 CPF 6	12,65
CLC/TR 62453-503-1:2009	en	Field device tool (FDT) interface specification - Part 503-1: Communication implementation for common object model - IEC 61784 CP 3/1 and CP 3/2	15,53
CLC/TR 62453-503-2:2009	en	Field device tool (FDT) interface specification - Part 503-2: Communication implementation for common object model - IEC 61784 CP 3/4, CP 3/5 and CP 3/6	12,02
CLC/TR 62453-509:2009	en	Field device tool (FDT) interface specification - Part 509: Communication implementation for common object model - IEC 61784 CPF 9	11,38
CLC/TR 62453-515:2009	en	Field device tool (FDT) interface specification - Part 515: Communication implementation for common object model - IEC 61784 CPF 15	12,65
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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]	15,53
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EVS-EN 62453-303-1:2009	en	Field device tool (FDT) interface specification - Part 303-1: Communication profile integration - IEC 61784 CP 3/1 and CP 3/2	17,32
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EVS-EN 62480:2009	en	Multimedia home network - Network interfaces for network adapter	21,47
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EVS-ISO 12642-1:2007	et	Trükitehnoloogia. Sisendandmed neljavärvitrüki kirjeldamiseks. Osa 1: Lähteandmete pakett (ISO 12642:1996+AC:2005) [Graphic technology. Input data for characterization of 4-colour process printing. Part 1: Initial data set (ISO 12642:1996+AC:2005)]	11,38
EVS-ISO/IEC 2382-13:1998	et,en	Infotehnoloogia. Sõnastik. Osa 13: Raalgraafika [Information technology - Vocabulary - Part 13: Computer graphics]	26,78
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EVS-HD 592 S1:2003	en	Binary floating-point arithmetic for microprocessor systems	11,38

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	16,36
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35.180		Lõppseadmed jm välisseadmed [IT terminal and other peripheral equipment]	
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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]	12,02
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]	3,77
EVS-EN 29295:1999	en	Akustika. Arvuti ja kontoriseadmete kõrgsagedusmüra mõõtmine [Acoustics - Measurement of high-frequency noise emitted by computer and business equipment]	7,29
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EVS-EN 61947-1:2003	en	Electronic projection - Measurement and documentation of key performance criteria - Part 1: Fixed resolution projectors	14,00
EVS-EN 61966-5:2010	en	Multimedia systems and equipment - Colour measurement and management - Part 5: Equipment using plasma display panels	14,00
EVS-EN 61966-8:2002	en	Multimedia systems and equipment - Colour measurement and management - Part 8: Multimedia colour scanners	14,64
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EVS-EN ISO 9241-5:2004	en	Ergonoomianõuded bürootööle kuvaterminalidega. Osa 5: Nõuded töökohale [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 5: Workstation and postural requirements]	11,38
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EVS-EN ISO 9241-8:2000	en	Kuvaritega kontoritöö ergonoomianõuded. Osa 8: Nõuded kuvatavatele värvustele [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 8: Requirements for displayed colours]	12,02
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EVS-EN ISO 9241-14:2001	en	Ergonomic requirements for office work with visual display terminals (VDTs) - Part 14: Menu dialogues	16,36
EVS-EN ISO 9241-15:2000	en	Kuvaritega kontoritöö ergonoomianõuded. Osa 15: Käsudialoogid [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 15: Command dialogues]	12,02
EVS-EN ISO 9241-17:2000	en	Kuvaritega kontoritöö ergonoomianõuded. Osa 17: Blanketi täitmise dialoogid [Ergonomic requirements for office work with visual display terminals (VDTs) - Part 17: Form filling dialogues]	13,36
EVS-EN ISO 9241-20:2009	en	Ergonomics of human-system interaction - Part 20: Accessibility guidelines for information/communication technology (ICT) equipment and services	14,64
EVS-EN ISO 9241-129:2010	en	Ergonomics of human-system interaction - Part 129: Guidance on software individualization (ISO 9241-129:2010)	16,36
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EVS-EN ISO 13406-1:2000	en	Ergonomic requirements for work with visual display based on flat panels - Part 1: Introduction	4,35
EVS-EN ISO 13406-2:2002	en	Ergonomic requirements for visual display units based on flat panels - Part 2: Requirements for flat panel displays	22,75
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CWA 14050-37:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class MIB 1.1 V5	15,53
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CWA 14050-41:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 41: XFS MIB Device Specific Definitions - Cash In Module Device Class MIB 1.1 V6	20,13
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EVS-EN ISO 14915-1:2003	en	Software ergonomics for multimedia user interfaces - Part 1: Design principles and framework	7,29
EVS-EN ISO 14915-3:2003	en	Software ergonomics for multimedia user interfaces - Part 3: Media selection and combination	15,53
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CWA 14050-31:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class MIB 1.1 V5	12,02
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CWA 14050-33:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class MIB 1.1 V5	11,38
CWA 14050-34:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class MIB 1.1 V5	11,38
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CWA 14050-36:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class MIB 1.1 V6	12,65
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CWA 14050-40:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Device Class MIB 1.1 V5	12,02
CWA 14050-41:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 41: XFS MIB Device Specific Definitions - Cash In Module Device Class MIB 1.1 V6	20,13
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	15,53
CWA 14050-43:2007	en	Extensions for Financial Services (XFS) interface specification - Release 3.03 - Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Device Class MIB 1.1 V6	9,91
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EVS-EN 726-4:2000	en	Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja terminalid. Osa 4: Kaardiga seotud ja rakendusest sõltumatud nõuded terminalile [Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 4: Application independent card related terminal requirements]	8,63
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EVS-EN 726-6:2000	en	Identifitseerimiskaardisüsteemid. Sides kasutatavad kiipkaardid ja terminalid. Osa 6: Side eriomadused [Identification card systems - Telecommunications integrated circuit(s) cards and terminals - Part 6: Telecommunication features]	14,00
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EVS-EN 1332-2:2000	en	Identifitseerimiskaardisüsteemid. Inimene-masin-liides. Osa 2: ID-1-kaartide puuteidentifikaatori mõõtmed ja asukoht [Identification card systems - Man-machine interface - Part 2: Dimensions and location of a tactile identifier for ID-1 cards]	7,29
EVS-EN 1332-3:2008	en	Identifitseerimiskaartide süsteemid. Inimene-seade-liides. Osa 3: Klaviatuur [Identification card systems - Man-machine interface - Part 3: Keypads]	8,63
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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	10,61
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37.040.25		Radiograafilised filmid [Radiographic films]	
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37.040.99		Muud fotograafiaga seotud standardid [Other standards related to photography]	
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37.060.99		Muud kinematograafiaga seotud standardid [Other standards related to cinematography]	
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37.100.01		Polügraafia üldiselt [Graphic technology in general]	
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EVS-ISO 12647-1:2007	et	Trükitehnoloogia. Protsessi kontrollimine pooltooni värvilahutuste, proovitrükkide ja tootmistrükkide valmistamisel. Osa 1: Parameetrid ja mõõtmismeetodid (ISO 12647-1:2004) [Graphic technology - Process control for the production of half-tone colour separations, proof and production prints - Part 1: Parameters and measurement methods (ISO 12647-1:2004)]	11,38
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EVS-EN 1010-3:2002+A1:2009	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 3: Lõikemasinad KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 3: Cutting machines CONSOLIDATED TEXT]	12,02
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EVS-EN 13023:2003+A1:2010	en	Müra mõõtmise meetodid trükkimise, paberi muundamise ja paberi valmistamise masinate puhul ning liseseadmete puhul. Täpsusastmed 2 ja 3 KONSOLIDEERITUD TEKST [Noise measurement methods for printing, paper converting, paper making machines and auxiliary equipment - Accuracy grades 2 and 3 CONSOLIDATED TEXT]	16,36
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EVS-ISO 12641:2007	et	Trükitehnoloogia. Digitaalne andmevahetus trükiettevalmistuses. Värvitabelid sisendskannerite kalibreerimiseks (ISO 12641:1997) [Graphic technology - Prepress digital data exchange - Colour targets for input scanner calibration (ISO 12641:1997)]	14,00
EVS-ISO 12642-1:2007	et	Trükitehnoloogia. Sisendandmed neljavärvitrüki kirjeldamiseks. Osa 1: Lähteandmete pakett (ISO 12642:1996+AC:2005) [Graphic technology. Input data for characterization of 4-colour process printing. Part 1: Initial data set (ISO 12642:1996+AC:2005)]	11,38
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39.040.99		Muud ajamõõturid [Other time-measuring instruments]	
EVS-EN 12414:2000	en	Vehicle parking control equipment - Pay and display ticket machine - Technical and functional requirements	8,63
39.060		Juveelitooted [Jewellery]	
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CWA 15965:2009	en	Consumer confidence and nomenclature in the diamond industry	10,61
CWA 15966:2009	en	Guidelines and recommendations for building metadata application profiles for agricultural learning resources	14,64
EVS-EN 1811:2001+A1:2008	en	Soovitav nikli tuvastamise katsetoodika nahaga otseses kokkupuutes olevatest toodetest KONSOLIDEERITUD TEKST [Reference test method for release of nickel from products intended to come into direct and prolonged contact with the skin CONSOLIDATED TEXT]	8,63
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EVS-EN 12472:2006+A1:2009	en	Meetod kulumise ja korrosiooni simuleerimiseks nikli eraldumise avastamiseks pindkattega seadmetelt KONSOLIDEERITUD TEKST [Method for the simulation of wear and corrosion for the detection of nickel release from coated items CONSOLIDATED TEXT]	7,93
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EVS-EN 50125-1:2006	et	Raudteealased rakendused. Keskkonnatingimused seadmetele. Osa 1: Veeremil asetsevad seadmed [Railway applications - Environmental conditions for equipment - Part 1: Equipment on board rolling stock]	9,91
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47.020.20		Laevamootorid ja käituriid [Marine engines and propulsion systems]	
EVS-EN 15609:2009	en	Vedelgaasi (LPG) seadmed ja lisavarustus. LPG käitamissüsteemid paatidele, jahtidele ja muudele veesõidukitele. Paigaldamisnõuded [LPG equipment and accessories - LPG propulsion systems for boats, yachts and other craft - Installation requirements]	13,36
EVS-EN 29775:1999	en	Väikelaevad. Kaugjuhtimissüsteemid üksiku 15 kW kuni 40 kW võimsusega pāramootori juhtimiseks [Small craft - Remote steering systems for single outboard motors of 15 kW - 40 kW power]	6,71
EVS-EN ISO 3715-1:2004	en	Ships and marine technology - Propulsion plants for ships - Part 1: Vocabulary for geometry of propellers	8,63
EVS-EN ISO 3715-2:2003	en	Ships and marine technology - Propulsion plants for ship - Part 2: Vocabulary for controllable-pitch propeller plants	5,88
EVS-EN ISO 11547:1999	en	Väikelaevad. Käiviti blokeering [Small craft - Start-in-gear protection]	3,77
47.020.30		Torustikud [Piping systems]	
CEN/TS 15364:2008	en	Characterization of waste - Leaching behaviour tests - Acid and base neutralization capacity test	10,61
CWA 15375:2005	en	Separators for marine residual fuel - Performance testing using specific test oil	7,29
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	12,02
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 [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]	13,36
EVS-EN 1305:2000	en	Siseveeteedel liiklevad laevad. Ühendusarmatuur pilsivee väljapumpamiseks [Inland navigation vessels - Connections for the discharge of oily mixture]	5,88
EVS-EN 1306:2000	en	Siseveeteedel liiklevad laevad. Ühendusarmatuur heitvee väljapumpamiseks [Inland navigation vessels. Connections for the discharge of waste water]	5,88
EVS-EN 12827:2000	en	Sisevetel liiklevad laevad. Ühenduskohad diislikütuse teisaldamiseks [Inland navigation vessels - Connections for fuelling]	6,71
EVS-EN ISO 5620-1:2000	en	Laevaehitus ja mererajatised. Joogiveepaakide ühendustsüdis. Osa 1: Üldnõuded [Shipbuilding and marine structures - Filling connection for drinking water tanks - Part 1: General requirements]	4,35
EVS-EN ISO 5620-2:2000	en	Laevaehitus ja mererajatised. Joogiveepaakide ühendustsüdis. Osa 2: Koostisosad [Shipbuilding and marine structures - Filling connection for drinking water tanks - Part 2: Components]	5,11

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	5,11
EVS-EN ISO 15364:2002	en	Ships and marine technology - Pressure/vacuum valves for cargo tanks	7,93
EVS-EN ISO 15540:2003	en	Ships and marine technology - Fire resistance of hose assemblies - Test methods	5,11
EVS-EN ISO 15541:2003	en	Ships and marine technology - Fire resistance of hose assemblies - Requirements for the test bench	5,88
EVS-EN ISO 15748-1:2002	en	Ships and marine technology - Potable water supply on ships and marine structures - Part 1: Planning and design	11,38
EVS-EN ISO 15748-2:2002	en	Ships and marine technology - Potable water supply on ships and marine structures - Part 2: Method of calculation	14,00
EVS-EN ISO 15749-1:2004	en	Ships and marine technology - Drainage systems on ships and marine structures - Part 1: Sanitary drainage-system design	9,91
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	6,71
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	9,91
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	9,91
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	5,88
47.020.40		Laevade tõsteseadmed [Lifting and cargo handling equipment]	
EVS-EN 1255:2000	en	Siseveeteedel liiklevad laevad. Pöördkraanad [Inland navigation vessels - Swing derricks]	6,71
47.020.50		Tekid, tekiseadmed [Deck equipment and installations]	
EVS-EN 1864:2008	en	Siseveeteedel liiklevad laevad. Roolikamber. Ergonoomia- ja ohutusnõuded [Inland navigation vessels - Wheelhouse - Ergonomic and safety requirements]	14,00
EVS-EN 12339:2000	en	Siseveeteedel liiklevad laevad. Kõietoober [Inland navigation vessels - Rope tubs]	4,35
EVS-EN 13573:2009	en	Inland navigation vessels - Anchoring, coupling, towing, hauling and mooring systems	6,71
EVS-EN 13574:2002	en	Inland navigation vessels - Permanently installed climbing devices with a length not exceeding 5 m	7,29
EVS-EN 13711:2002	en	Inland navigation vessels - Winches for ship operation - Safety requirements	7,29
EVS-EN 14606:2004	en	Inland navigation vessels - Studless anchor chain - Accessories	11,38
EVS-EN 14874:2006	en	Inland navigation vessels - Studless anchor chain - Cable lifter	7,93
EVS-EN 14965:2006	en	Inland navigation vessels - Flat bollards	5,88
EVS-EN 15271:2007	en	Inland navigation vessels - Studless anchor chain - Anchor equipment	7,93
EVS-EN 15272-1:2007	en	Inland navigation vessels - Equipment for rope leading - Part 1: General requirements	5,11
EVS-EN 15272-2:2007	en	Inland navigation vessels - Rope leading - Part 2: Fairlead	8,63
EVS-EN 15272-3:2007	en	Inland navigation vessels - Equipment for rope leading - Part 3: Roller fairleads	9,27
EVS-EN 15272-4:2007	en	Inland navigation vessels - Equipment for rope leading - Part 4: Rope lead	6,71
EVS-EN ISO 6115:2000	en	Laevaehitus. Traalivintsid [Shipbuilding - Trawl winches]	5,88
EVS-EN ISO 6218:2005	en	Inland navigation vessels - Manually operated coupling devices for push tows - Safety requirements and main dimensions	8,63
47.020.60		Laevade ja mereehitiste elektriseadmed [Electrical equipment of ships and of marine structures]	
EVS-EN 15869-1:2010	en	Inland navigation vessels - Electrical shore connection, three-phase current 400 V, up to 63 A, 50 Hz - Part 1: General requirements	6,71
EVS-EN 15869-2:2010	en	Inland navigation vessels - Electrical shore connection, three-phase current 400 V, up to 63 A, 50 Hz - Part 2: Onshore unit, safety requirements	7,29
EVS-EN 15869-3:2010	en	Inland navigation vessels - Electrical shore connection, three phase current 400 V, up to 63 A, 50 Hz - Part 3: On-board unit, safety requirements	7,29
EVS-EN 60092-507:2002	en	Elektripaigaldised laevadel. Osa 507: Lõbusõidulaevad [Electrical installations in ships - Part 507: Pleasure craft]	14,00
47.020.70		Navigatsiooni- ja juhtimiseadmed [Navigation and control equipment]	
EVS-EN 929:2003	en	Inland navigation vessels - Push-tows - Mounting attachment for demountable signal masts	6,71
EVS-EN 14744:2005	en	Inland navigation vessels and sea-going vessels - Navigation light	13,36
EVS-EN 28848:1999	en	Väikelaevad. Kaugjuhtimisega rooliseadmed [Small craft - Remote steering systems]	6,71
EVS-EN 60945:2003	en	Merenavigatsiooni raadiosideadmed ja -süsteemid. Üldnõuded. Katsetusmeetodid ja nõutavad katsetulemused [Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test results]	20,13
EVS-EN 61023:2007	en	Maritime navigation and radiocommunication equipment and systems - Marine speed and distance measuring equipment (SDME) - Performance requirements, methods of testing and required test results	9,91
EVS-EN 61075:2002	en	Loran-C receivers for ships; minimum performance standards; methods of testing and required test results	10,61
EVS-EN 61097-1:2007	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	10,61

EVS-EN 61097-14:2010	en	Global maritime distress and safety system (GMDSS) - Part 14: AIS Search And Rescue Transmitter (AIS-SART) - Operational and performance requirements, methods of testing and required test results	16,36
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	12,65
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	9,27
EVS-EN 61108-3:2010	en	Maritime navigation and radiocommunication equipment and systems - Global navigation satellite systems (GNSS) - Part 3: Galileo - Receiver equipment - Performance requirements, methods of testing and required test results	16,36
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	14,64
EVS-EN 61110:2008	en	System Omega and differential Omega receivers for ships - Operational and performance requirements - Methods of testing and required test results	10,61
EVS-EN 61135:2008	en	Decca Navigator system: Receivers for ships - Minimum performance standards - Methods of testing and required test results	9,91
EVS-EN 61162-1:2008	en	Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners	22,75
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	11,38
EVS-EN 61162-3:2008	en	Maritime navigation and radiocommunication equipment and systems - Digital interfaces -- Part 3: Serial data instrument network	9,91
EVS-EN 61162-3:2008/A1:2010	en	Maritime navigation and radiocommunication equipment and systems - Digital interfaces -- Part 3: Serial data instrument network	4,35
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	10,61
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	21,47
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	14,64
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	17,32
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	21,47
EVS-EN 61174:2009	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	21,47
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	16,36
EVS-EN 61924:2006	en	Maritime navigation and radiocommunication equipment and systems - Integrated navigation systems - Operational and performance requirements, methods of testing and required test results	17,32
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	14,00
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	21,47
EVS-EN 61996-1:2008	en	Maritime navigation and radiocommunication equipment and systems - Shipborne voyage data recorder (VDR) - Performance requirements - Methods of testing and required test results	16,36
EVS-EN 61996-2:2008	en	Maritime navigation and radiocommunication equipment and systems - Shipborne voyage data recorder (VDR) - Part 2: Simplified voyage data recorder (S-VDR) - Performance requirements, methods of testing and required test results	17,32
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	15,53
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	20,13
EVS-EN 62287-1:2006	en	Maritime navigation and radiocommunication equipment and systems - Class B shipborne equipment of the automatic identification system (AIS) Part 1: Carrier-sense time division multiple access (CSTDMA) techniques	20,13
EVS-EN 62288:2008	en	Maritime navigation and radiocommunication equipment and systems - Presentation of navigation-related information on shipborne navigational displays - General requirements, methods of testing and required test results	21,47
EVS-EN 62320-1:2007	en	Maritime navigation and radiocommunication equipment and systems - Automatic Identification Systems (AIS) -- Part 1: AIS Base Stations - Minimum operational and performance requirements, methods of testing and required test results	21,47
EVS-EN 62320-1:2007/A1:2009	en	Maritime navigation and radiocommunication equipment and systems - Automatic Identification System (AIS) - Part 1: AIS Base Stations - Minimum operational and performance requirements, methods of testing and required test results	8,63
EVS-EN 62320-2:2008	en	Maritime navigation and radiocommunication equipment and systems - Automatic identification system (AIS) -- Part 2: AIS AtoN stations - Minimum operational and performance requirements, methods of testing and required test results	21,47
EVS-EN 62388:2008	en	Maritime navigation and radio-communication equipment and systems - Shipborne radar - Performance requirements, methods of testing and required test results	25,18
EVS-EN 62616:2010	en	Maritime navigation and radiocommunication equipment and systems - Bridge navigational watch alarm system (BNWAS)	9,27
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]	6,71
EVS-EN ISO 613:2002	en	Ships and marine technology - Magnetic compasses, binnacles and azimuth reading devices - Class B	5,88

EVS-EN ISO 694:2002	en	Ships and marine technology - Positioning of magnetic compasses in ships	5,11
EVS-EN ISO 8728:2000	en	Laevaehitus. Laeva gürokompasid [Shipbuilding - Marine gyro-compasses]	6,71
EVS-EN ISO 9875:2002	en	Laevaehitus. Laeva kajalood [Ships and marine technology - Marine echo-sounding equipment]	10,61
EVS-EN ISO 9876:2000	en	Laevaehitus. Sünoptiliste faksiimilekaartide vastuvõtuseade laevas [Shipbuilding - Marine facsimile receivers for meteorological charts]	5,88
EVS-EN ISO 11606:2002	en	Ships and marine technology - Marine electromagnetic compasses	8,63
EVS-EN ISO 11674:2002	en	Ships and marine technology - Heading control systems	7,93
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]	17,32
47.020.80		Eluruumid [Accommodation spaces]	
EVS-EN ISO 7547:2005	en	Ships and marine technology - Air-conditioning and ventilatiin of accommodation spaces - Design conditions and basis of calculations	9,27
47.020.85		Laoruumid [Cargo spaces]	
EVS-EN 14714:2005	en	Inland navigation vessels - Connection nozzle for equipment and devices at cargo tanks - Dimensions	5,88
47.020.90		Laevade ventilatsiooni-, kliima- ja küttesüsteemid [Marine ventilation, air conditioning and heating systems]	
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]	16,36
EVS-EN 624:2001/A2:2007	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]	16,36
EVS-EN ISO 7547:2005	en	Ships and marine technology - Air-conditioning and ventilatiin of accommodation spaces - Design conditions and basis of calculations	9,27
EVS-EN ISO 8861:2000	en	Laevaehitus. Diiselmootoriga laevade masinaruumi ventilatsioon. Projekteerimisnõuded ja arvutusalsused [Shipbuilding - Engine-room ventilation in diesel-engined ships - Design requirements and basis of calculations]	7,93
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 [Ships and marine technology - Ventilation of cargo spaces where vehicles with internal combustion engine may be driven - Calculation of theoretical total airflow required]	6,71
EVS-EN ISO 11105:1999	en	Väikelaevad. Bensiinimootori ja/või bensiinipaagi sektsioonide ventilatsioon [Small craft - Ventilation of petrol engine and/or petrol tank compartments]	5,11
47.020.99		Muud laevaehituse ja mereehitistega seotud standardid [Other standards related to shipbuilding and marine structures]	
EVS-ISO 28000:2009	en	Tameahela turvalisuse tagamise juhtimissüsteemide spetsifikatsioon [Specification for security management systems for the supply chain]	8,63
EVS-ISO 28001:2009	en	Tameahela turvalisuse tagamise juhtimissüsteemid. Parimad viisid tameahela turvalisuse tagamiseks, hinnangud ja plaanid. Nõuded ja juhised [Security management systems for the supply chain - Best practices for implementing supply chain security, assessments and plans - Requirements and guidance]	12,02
EVS-ISO 28003:2009	en	Tameahela turvalisuse tagamise juhtimissüsteemid. Nõuded asutustele, mis auditeerivad ja sertifitseerivad tameahela turvalisuse tagamise juhtimissüsteeme [Security management systems for the supply chain - Requirements for bodies providing audit and certification of supply chain security management systems]	14,64
EVS-ISO 28004:2009	en	Tameahela turvalisuse tagamise juhtimissüsteemid. Juhised ISO 28000 rakendamiseks [Security management systems for the supply chain - Guidelines for the implementation ISO 28000]	16,36
47.040		Merelaevad [Seagoing vessels]	
EVS-EN ISO 11547:1999/A1:2001	en	Väikelaevad. Käiviti blokeering. MUUDATUS [Small craft - Start-in-gear protection - AMENDMENT]	4,35
47.060		Siseveelaevad [Inland navigation vessels]	
EVS-EN 526:2000	en	Siseveeteedel liiklevad laevad. Laevatrepid pikkusega alla 8 m. Nõuded, tüübid [Inland Navigation Vessels - Gangways with a length not exceeding 8 m - Requirements, types]	5,88
EVS-EN 1864:2008	en	Siseveeteedel liiklevad laevad. Roolikamber. Ergonoomia- ja ohutusnõuded [Inland navigation vessels - Wheelhouse - Ergonomic and safety requirements]	14,00
EVS-EN 1914:2009	en	Inland navigation vessels - Work boats, ship's boats and lifeboats	9,27
EVS-EN 12827:2000	en	Sisevetel liiklevad laevad. Ühenduskohad diislikütuse teisaldamiseks [Inland navigation vessels - Connections for fuelling]	6,71

EVS-EN 13056:2000	en	Siseveeteedel liiklevad laevad. Trepid tõusunurgaga alates 30° kuni <45°. Nõuded, tüübid [Inland navigation vessels - Stairs with inclination angles of 30° to < 45° - Requirements, types]	6,71
EVS-EN 13281:2000	en	Inland navigation vessels - Safety requirements for walkways and working places	6,71
EVS-EN 13551:2003	en	Inland navigation vessels - Vocabulary	17,32
EVS-EN 13573:2009	en	Inland navigation vessels - Anchoring, coupling, towing, hauling and mooring systems	6,71
EVS-EN 13574:2002	en	Inland navigation vessels - Permanently installed climbing devices with a length not exceeding 5 m	7,29
EVS-EN 13711:2002	en	Inland navigation vessels - Winches for ship operation - Safety requirements	7,29
EVS-EN 14206:2003	en	Inland navigation vessels - Gangways for passenger vessels - Requirements, tests	5,88
EVS-EN 14329:2004	en	Inland navigation vessels - Installation of berths and loading areas	8,63
EVS-EN 14330:2004	en	Inland navigation vessels - Studless anchor chain - Round steel link chain	8,63
EVS-EN 14503:2004	en	Inland navigation vessels - Harbours for inland navigation	5,88
EVS-EN 14606:2004	en	Inland navigation vessels - Studless anchor chain - Accessories	11,38
EVS-EN 14714:2005	en	Inland navigation vessels - Connection nozzle for equipment and devices at cargo tanks - Dimensions	5,88
EVS-EN 14874:2006	en	Inland navigation vessels - Studless anchor chain - Cable lifter	7,93
EVS-EN 14965:2006	en	Inland navigation vessels - Flat bollards	5,88
EVS-EN 15271:2007	en	Inland navigation vessels - Studless anchor chain - Anchor equipment	7,93
EVS-EN 15272-1:2007	en	Inland navigation vessels - Equipment for rope leading - Part 1: General requirements	5,11
EVS-EN 15272-2:2007	en	Inland navigation vessels - Rope leading - Part 2: Fairlead	8,63
EVS-EN 15272-3:2007	en	Inland navigation vessels - Equipment for rope leading - Part 3: Roller fairleads	9,27
EVS-EN 15272-4:2007	en	Inland navigation vessels - Equipment for rope leading - Part 4: Rope lead	6,71
EVS-EN 15869-1:2010	en	Inland navigation vessels - Electrical shore connection, three-phase current 400 V, up to 63 A, 50 Hz - Part 1: General requirements	6,71
EVS-EN 15869-2:2010	en	Inland navigation vessels - Electrical shore connection, three-phase current 400 V, up to 63 A, 50 Hz - Part 2: Onshore unit, safety requirements	7,29
EVS-EN 15869-3:2010	en	Inland navigation vessels - Electrical shore connection, three phase current 400 V, up to 63 A, 50 Hz - Part 3: On-board unit, safety requirements	7,29
EVS-EN 790:2007	en	Siseveeteedel liiklevad laevad. Trepid tõusunurgaga alates 45° kuni 60°. Nõuded, tüübid [Inland navigation vessels - Stairs with inclination angles of 45° to 60° - Requirements, types]	6,71
EVS-EN ISO 6218:2005	en	Inland navigation vessels - Manually operated coupling devices for push tows - Safety requirements and main dimensions	8,63
EVS-EN ISO 8384:2002	en	Ships and marine technology - Dredgers - Vocabulary [Ships and marine technology - Dredgers - Vocabulary]	10,61
EVS-EN ISO 8385:2000	en	Laevad ja meretehnoloogia. Põhjasüvendamiseseadmed. Liigitus [Ships and marine technology - Dredgers - Classification]	4,35
47.080		Väikelaevad [Small craft]	
EVS-EN 1914:2009	en	Inland navigation vessels - Work boats, ship's boats and lifeboats	9,27
EVS-EN 15609:2009	en	Vedelgaasi (LPG) seadmed ja lisavarustus. LPG käitamissüsteemid paatidele, jahtidele ja muudele veesõidukitele. Paigaldamisnõuded [LPG equipment and accessories - LPG propulsion systems for boats, yachts and other craft - Installation requirements]	13,36
EVS-EN 24565:2000	en	Väikelaevad. Ankruketid [Small Craft - Anchor chains]	4,35
EVS-EN 28846:1999	en	Väikelaevad. Elektriseadmed. Kaitse ümbritsevate põlevgaaside süttimise eest [Small craft - Electrical devices - Protection against ignition of surrounding flammable gases]	5,88
EVS-EN 28846:1999/A1:2001	en	Väikelaevad. Elektriseadmed. Kaitse ümbritsevate põlevgaaside süttimise eest. MUUDATUS [Small craft - Electrical devices - Protection against ignition of surrounding flammable gases - AMENDMENT]	4,35
EVS-EN 28848:1999	en	Väikelaevad. Kaugjuhtimisega rooliseadmed [Small craft - Remote steering systems]	6,71
EVS-EN 28848:1999/A1:2001	en	Väikelaevad. Kaugjuhtimisega rooliseadmed. MUUDATUS [Small craft - Remote steering systems. AMENDMENT]	4,35
EVS-EN 29775:1999	en	Väikelaevad. Kaugjuhtimisüsteemid üksiku 15 kW kuni 40 kW võimsusega pāramootori juhtimiseks [Small craft - Remote steering systems for single outboard motors of 15 kW - 40 kW power]	6,71
EVS-EN 29775:1999/A1:2001	en	Väikelaevad. Kaugjuhtimisüsteemid üksiku 15 kW kuni 40 kW võimsusega pāramootori juhtimiseks. MUUDATUS [Small craft - Remote steering systems for single outboard motors of 15 kW - 40 kW power - AMENDMENT]	4,35
EVS-EN ISO 4566:2000	en	Statsionaarmootoriga väikelaevad. Sõukruvi vōlli otsad ja rummud koonusega 1:10 [Small craft with inboard engine - Propeller shaft ends and bosses with 1:10 taper]	4,35
EVS-EN ISO 6185-1:2002	en	Tāispuhutavad kummipaadid. Osa 1: Paadid, 4,5 kW maksimaalse nimivōimsusega mootoriga [Inflatable boats - Part 1: Boats with a maximum motor power rating of 4,5 kW]	12,02
EVS-EN ISO 6185-2:2002	en	Tāispuhutavad kummipaadid. Osa 2: Paadid, 4,5 kW kuni 15 kW (k.a.) maksimaalse nimivōimsusega mootoriga [Inflatable boats - Part 2: Boats with a maximum motor power rating of 4,5 kW to 15 kW inclusive]	11,38
EVS-EN ISO 6185-3:2002	en	Tāispuhutavad kummipaadid. Osa 3: Paadid, 15 kW ja suurema maksimaalse nimivōimsusega mootoriga [Inflatable boats - Part 3: Boats with a maximum motor power rating of 15 kW and greater]	10,61
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EVS-EN ISO 8099:2001	en	Väikelaevad. WC heitmete kinnihoidmissüsteemid [Small craft - Toilet waste retention systems]	6,71
EVS-EN ISO 8469:2006	en	Väikelaevad. Mittetulekindlad kütusevoolikud [Small craft - Non-fire-resistant fuel hoses]	7,29

EVS-EN ISO 8665:2006	en	Väikelaevad. Paiskajamid ja süsteemid. Võimsuse mõõtmine ja avaldamine [Small craft - Marine propulsion reciprocating internal combustion engines - Power measurements and declarations]	7,29
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EVS-EN ISO 8847:2004	en	Väikelaevad. Rooliseade. Trossi- ja plokisüsteemid [Small craft - Steering gear - Wire rope and pulley systems]	5,88
EVS-EN ISO 8849:2004	en	Väikelaevad. Elektrilised alalisvoolu pilssi pumbasüsteemid [Small craft - Electrically operated direct-current bilge-pumps]	5,88
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EVS-EN ISO 9093-2:2003	en	Väikelaevad. Kingstonid ja laevakeret läbiv armatuur. Osa 2: Mittemetalline armatuur [Small craft - Seacocks and through-hull fittings - Part 2: Non-metallic]	5,88
EVS-EN ISO 9094-1:2003	en	Väikelaevad. Tulekaitse. Osa 1: Laevad, mille kerepikkus ei ületa 15 m [Small craft - Fire protection - Part 1: Craft with a hull length of up to and including 15 m]	9,91
EVS-EN ISO 9094-2:2003	en	Väikelaevad. Tulekaitse. Osa 2: Laevad, kerepikkusega üle 15 m [Small craft - Fire protection - Part 2: Craft with a hull length of over 15 m]	10,61
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EVS-EN ISO 10087:2006	en	Väikelaevad. Laevakere tuvastamine. Kodeerimissüsteem [Small craft - Craft identification - Coding system]	6,71
EVS-EN ISO 10088:2009	en	Väikelaevad. Püsipaigaldusega toitesüsteem mootorile [Small craft - Permanently installed fuel systems]	7,93
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EVS-EN ISO 10592:1999/A1:2001	en	Väikelaevad. Hüdroajamiga rooliseadmed. MUUDATUS [Small craft - Hydraulic steering systems - AMENDMENT]	4,35
EVS-EN ISO 10862:2009	en	Väikelaevad. Trapetsrakmete kiirpäästik [Small craft - Quick release system for trapeze harness]	8,63
EVS-EN ISO 11105:1999	en	Väikelaevad. Bensiinimootori ja/või bensiinipaagi sektsioonide ventilatsioon [Small craft - Ventilation of petrol engine and/or petrol tank compartments]	5,11
EVS-EN ISO 11192:2005	en	Väikelaevad. Graafilised tingmärgid (ISO 11192:2005) [Small craft - Graphical symbols]	10,61
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EVS-EN ISO 12215-1:2001	en	Väikelaevad. Kerekonstruktsioon ja prussid. Osa 1: Materjalid: Termoreaktiivsed vaigud, klaasfiibrüst armatuur, tugilaminaat [Small craft - Hull construction and scantlings - Part 1: Materials: Thermosetting resins, glass-fibre reinforcement, reference laminate]	5,11
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EVS-EN ISO 12215-4:2003	en	Väikelaevad. Kerekonstruktsioon ja prussid. Osa 4: Töökoda ja valmistamine [Small craft - Hull construction and scantlings - Part 4: Workshop and manufacturing]	7,29
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EVS-EN ISO 12217-1:2002/A1:2009	en	Väikelaevad. Stabiilsuse ja ujuvuse hindamine ja klassifitseerimine. Osa 1: Mitte purjelaevad, mille kere pikkus on 6 meetrit või rohkem [Small craft - Stability and buoyancy assessment and categorization - Part 1: Non-sailing boats of hull length greater than or equal to 6 m]	10,61
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 [Small craft - Stability and Buoyancy assessment and categorization - Part 2: Sailing boats of hull length greater than or equal to 6 m]	16,36
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EVS-EN 2461:2009	en	Aerospace series - Steel FE-PM1901 (X12CrNi13) - 600 MPa ≤ Rm ≤ 800 MPa - Forgings - De ≤ 70 mm	5,11
EVS-EN 2465:2007	en	Aerospace series - Steel FE-PA3901 (X2CrNi18-9) - Softened - 450 MPa ≤ Rm ≤ 680 MPa - Bar for machining - 4 mm ≤ De ≤ 100 mm	5,11
EVS-EN 2466:2009	en	Aerospace series - Steel FE-PA3901 (X2CrNi19-11) - Softened - Forgings - De ≤ 100 mm	5,11
EVS-EN 2467:2007	en	Aerospace series - Steel FE-PA3901 (X2CrNi18-9) - Air melted - Softened - Plate, sheet and strip - 0,4 mm ≤ a ≤ 20 mm - 520 MPa ≤ Rm ≤ 670 Mpa	5,11
EVS-EN 2469:2007	en	Aerospace series - Steel FE-PA3901 (X1CrNi18-10) - Air melted - Softened - Wires - 0,4 mm ≤ D ≤ 12,5 mm - 450 MPa ≤ Rm ≤ 650 Mpa	5,11
EVS-EN 2478:2008	en	Aerospace series - Steel FE-PL2107 (30NiCrMo16) - 1 220 MPa ≤ Rm ≤ 1 370 MPa - Bars - De ≤ 40 mm	5,11
EVS-EN 2480:2008	en	Aerospace series - Steel FE-PL2108 (36NiCrMo16) - 1 250 MPa ≤ Rm ≤ 1 400 MPa - Bars - De = 75 mm	5,11
EVS-EN 2542:2009	en	Aerospace series - Steel FE-PL1502 (25CrMo4) - Annealed - Bar and wire - De ≤ 40 mm - For prevailing torque nuts	5,11
EVS-EN 2543:2009	en	Aerospace series - Steel FE-PL1502 (25CrMo4) - Annealed - Sheet and strip - 0,3 mm ≤ a ≤ 2 mm - For prevailing torque nuts	5,11
EVS-EN 2573:2007	en	Aerospace series - Steel FE-PA3601 (X6CrNiTi18-10) - Softened - Rm ≤ 780 MPa - Wire - 0,25 mm ≤ De ≤ 3 mm	5,11
EVS-EN 2815:2009	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Bar for machining - a or D ≤ 200 mm - Rm ≥ 965 Mpa	5,88
EVS-EN 2817:2010	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Bar for machining - a or D ≤ 200 mm - Rm ≥ 1 070 Mpa	5,88
EVS-EN 2818:2009	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 200 mm - Rm ≥ 1 070 Mpa	5,88
EVS-EN 2821:2007	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Bar for machining - a or D ≤ 200 mm - Rm ≥ 1 310 Mpa	5,11
EVS-EN 2831:2000	en	Lennunduse ja kosmonautika seeria. Teraste vesinikhaprus. Teim aeglasel painutusmeetodil [Aerospace series - Hydrogen embrittlement of steels - Test by slow bending]	5,11
EVS-EN 2832:2000	en	Lennunduse ja kosmonautika seeria. Teraste vesinikhaprus. Sälgustatud proovikeha teim [Aerospace series - Hydrogen embrittlement of steels - Notched specimen test]	5,11
EVS-EN 2947:2007	en	Aerospace series - Steel FE-PA3004 (X10CrNi18-09) - Air melted - Non heat treated - Cold drawn wire - a or D ≤ 2,3 mm	5,11
EVS-EN 3114-001:2007	en	Aerospace series - Test method - Microstructure of (α + β) titanium alloy wrought products - Part 001: General requirements	7,29
EVS-EN 3145:2002	en	Aerospace series - Round bars rolled in steel - Normal tolerances; Diameter 6 mm ≤ D ≤ 250 mm; Dimensions	5,11
EVS-EN 3146:2002	en	Aerospace series - Round bars, hot rolled in steel - Close tolerances - Diameter 6 mm ≤ D ≤ 250 mm - Dimensions	5,11
EVS-EN 3160:2007	en	Aerospace series - Steel FE-PM3801 (X5CrNiCu17-4) - Air melted, solution treated and precipitation treated, bar a or D ≤ 200 mm, Rm ≥ 1 310 Mpa	5,88
EVS-EN 3161:2007	en	Aerospace series - Steel FE-PM3801 (X5CrNiCu17-4) - Air melted, solution treated and precipitation treated, bar a or D ≤ 200 mm, Rm ≥ 930 Mpa	5,88
EVS-EN 3162:2007	en	Aerospace series - Steel FE-PM3801 (X5CrNiCu17-4) - Air melted, solution treated and precipitation treated, sheet and strip ≤ 6 mm, Rm ≥ 930 Mpa	5,88
EVS-EN 3163:2007	en	Aerospace series - Steel FE-PM3801 (X5CrNiCu17-4) - Air melted, softened, forging stock a or D ≤ 300 mm	5,88
EVS-EN 3329:2009	en	Aerospace series — Steel FE-PL1503 (35CrMo4) — Annealed — Sheet and strip — 0,3 mm ≤ a ≤ 2 mm — For prevailing torque nuts	5,88
EVS-EN 3330:2009	en	Aerospace series - Steel FE-PL1503 (35CrMo4) - Annealed - Bar and wire - De ≤ 40 mm - For prevailing torque nuts	5,11
EVS-EN 3359:2007	en	Aerospace series - Steel FE-PM1503 (X3CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted, softened, forging stock a or D ≤ 300 mm	5,88
EVS-EN 3361:2007	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted, solution treated and precipitation treated, sheet and strip a ≤ 6mm, 1 070 MPa ≤ Rm ≤ 1 220 Mpa	5,88
EVS-EN 3364:2007	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted, softened, forging stock a or D ≤ 300 mm	5,88
EVS-EN 3365:2007	en	Aerospace series - Steel FE-PM3901 (X15CrNi17-3) - Air melted, softened, forging stock a or D ≤ 300 mm	5,88
EVS-EN 3469:2009	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 200 mm - Rm ≥ 1 310 Mpa	5,88
EVS-EN 3476:2007	en	Aerospace series - Steel FE-PL1501 (30CrMo12) - Air melted - Softened - Forging stock - a or D = 300 mm	5,11
EVS-EN 3479:2007	en	Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Plate - 6 mm < a ≤ 20 mm - 1 070 MPa ≤ Rm ≤ 1 220 Mpa	5,11
EVS-EN 3480:2007	en	Aerospace series - Steel FE-PA3601 (X6CrNiTi18-10) - Air melted - Softened - Plate - 6 mm < a ≤ 50 mm - 500 MPa ≤ Rm ≤ 700 Mpa	5,11
EVS-EN 3487:2008	en	Aerospace series - Steel FE-PA3601 (X6CrNiTi18-10) - Air melted - Softened - Bar for machining - a or D ≤ 250 mm - 500 MPa ≤ Rm ≤ 700 Mpa	5,11
EVS-EN 3488:2007	en	Aerospace series - Steel FE-PA3601 (X6CrNiTi18-10) - Air melted - Softened - Sheet and strip - a ≤ 6 mm - 500 MPa ≤ Rm ≤ 700 Mpa	5,11
EVS-EN 3490:2007	en	Aerospace series - Steel FE-PM3901 (X15CrNi17-3) - Air melted - Hardened and tempered - Bar for machining - De ≤ 200 mm - 900 MPa ≤ Rm ≤ 1 100 Mpa	5,11
EVS-EN 3491:2007	en	Aerospace series - Steel FE-PM3901 (X15CrNi17-3) - Air melted - Hardened and tempered - Forgings - De ≤ 100 mm - 900 MPa ≤ Rm ≤ 1 100 Mpa	5,11
EVS-EN 3507:2007	en	Aerospace series - Steel FE-PL1501 (30CrMo12) - Air melted - Hardened and tempered - Forgings - De ≤ 100 mm - 930 MPa ≤ Rm ≤ 1 080 Mpa	5,11
EVS-EN 3523:2007	en	Aerospace series - Steel FE-PL1505 (15CrMoV6) - Air melted - Hardened and tempered - Bar for machining - De ≤ 100 mm - 1 080 MPa ≤ Rm ≤ 1 280 Mpa	5,11

EVS-EN 3524:2007	en	Aerospace series - Steel FE-PL1505 (15CrMoV6) - Air melted - Hardened and tempered - Sheet and strip - 2 mm ≤ a ≤ 6 mm - 1 080 MPa ≤ Rm ≤ 1 280 Mpa	5,11
EVS-EN 3525:2007	en	Aerospace series - Steel FE-PL1505 (15CrMoV6) - Air melted - Hardened and tempered - Plate - 6 mm < a ≤ 20 mm - 1 080 MPa ≤ Rm ≤ 1 280 Mpa	5,11
EVS-EN 3526:2007	en	Aerospace series - Steel FE-PL1505 (15CrMoV6) - Air melted - Hardened and tempered - Sheet and strip - 0,5 mm = a = 6 mm - 980 MPa = Rm = 1 180 Mpa	5,11
EVS-EN 3527:2007	en	Aerospace series - Steel FE-PL1504 (33CrMoV12) - Air melted - Softened - Forging stock - a or D ≤ 300 mm	5,11
EVS-EN 3529:2010	en	Aerospace series - Steel FE-PM2701 (X2NiCoMo18-8-5) - Vacuum induction melted and vacuum arc remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - 1 750 MPa ≤ Rm ≤ 2000 Mpa	5,88
EVS-EN 3531:2007	en	Aerospace series - Steel FE-PM2701 (X2NiCoMo18-8-5) - Vacuum induction melted and vacuum arc remelted - Solution treated and precipitation treated - Sheet and strip - a ≤ 6 mm - 1 750 MPa ≤ Rm ≤ 2 000 Mpa	5,11
EVS-EN 3532:2007	en	Aerospace series - Steel FE-PM2701 (X2NiCoMo18-8-5) - Vacuum induction melted and vacuum arc remelted - Solution treated and precipitation treated - Plate - 6 mm < a ≤ 40 mm - 1 750 MPa ≤ Rm ≤ 2 000 Mpa	5,11
EVS-EN 3638:2007	en	Aerospace series - Heat resisting alloy FE-PA2601 (X6NiCrTiMoV26-15) - Consumable electrode remelted - Solution and precipitation treated - Sheet, strip and plate - 0,5 mm ≤ a ≤ 10 mm	5,11
EVS-EN 3677:2007	en	Aerospace series - Steel FE-PM3801 (X5CrNiCu17-4) - Air melted - Solution treated and precipitation treated - Forgings - a or D ≤ 200 mm - Rm ≥ 1 310 Mpa	5,11
EVS-EN 3678:2007	en	Aerospace series - Steel FE-PM3801 (X5CrNiCu17-4) - Air melted - Solution treated and precipitation treated - Forgings - a or D ≤ 200 mm - Rm ≥ 930 Mpa	5,11
EVS-EN 3816:2007	en	Aerospace series - Steel FE-PA3601 (X6CrNiTi18-10) - Air melted - Softened and cold rolled - Sheet and strip - a ≤ 3 mm - Rm ≥ 800 Mpa	5,11
EVS-EN 3889:2002	en	Aerospace series - Steel FE-WM3801 (X5CrNiCu17-4) - Filler metal for welding	5,11
EVS-EN 3890:2002	en	Aerospace series - Steel FE-WM1502 (X11CrNiMoVN12-3) - Filler metal for welding	5,11
EVS-EN 3896:2002	en	Aerospace series - Steel FE-WM1501 (X13CrNiMoCo12-3-2-2) - Filler metal for welding	5,11
EVS-EN 3897:2002	en	Aerospace series - Steel FE-WA4801 (X6CrNiMnNb18-10) - Filler metal for welding	5,11
EVS-EN 3971:2007	en	Aerospace series - Steel FE-PL1507 (40CrMoV12) - Consumable electrode remelted - Annealed - Forging stock - a or D ≤ 350 mm	5,11
EVS-EN 3972:2007	en	Aerospace series - Steel FE-PL1507 (40CrMoV12) - Consumable electrode remelted - Hardened and tempered - Bar for machining - De ≤ 50 mm - 1 250 MPa ≤ Rm ≤ 1 400 Mpa	5,11
EVS-EN 3973:2007	en	Aerospace series - Steel FE-CM3801 (X5CrNiCuNb16-4) - Homogenized, solution treated and precipitation hardened - Investment casting - De ≤ 50 mm - Rm ≥ 1 030 Mpa	5,11
EVS-EN 4059:2001	en	Aerospace series - Filler rods and filler wires for welding in steel; Diameter 0,5 mm < kleiner => D < kleiner => 5,0 mm - Dimensions	5,11
EVS-EN 4098:2007	en	Aerospace series - Steel FE-PL1507 (40CrMoV12) - Remelted, hardened and tempered, forgings De ≤ 50 mm, 1 250 MPa ≤ Rm ≤ 1 400 Mpa	5,88
EVS-EN 4216:2007	en	Aerospace series - Steel FE-CM3801 (GX5CrNiCuNb16-4) - Homogenized, solution treated and precipitation hardened, investment casting De ≤ 50 mm, Rm ≥ 900 Mpa	5,88
EVS-EN 4328:2002	en	Aerospace series - Steel FE-WM1601 (X18CrWNi13-3-2) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4330:2002	en	Aerospace series - Steel FE-WA4802 (X8CrNiMn27-22-2) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4331:2002	en	Aerospace series - Steel FE-WL1804 (25CrMnMo4-2-2) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4332:2002	en	Aerospace series - Steel FE-WL1805 (8CrMnMo12-4-9) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4333:2002	en	Aerospace series - Steel FE-WA4902 (X5CrNiCoMoWMn21-20-20-3-3-2) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4334:2002	en	Aerospace series - Steel FE-WL1806 (15CrMnMoV5-4-9-3) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4335:2002	en	Aerospace series - Steel FE-WA2602 (X4NiCrTiMoV26-15) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4336:2002	en	Aerospace series - Steel FE-WA3801 (X4CrNiMn20-10-2) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4343:2002	en	Aerospace series - Steel FE-WM1001 (X13Cr12) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4344:2001	en	Aerospace series - Steel FE-WM1002 (X13Cr13) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4346:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted, softened, forging stock a or D ≤ 300 mm	5,88
EVS-EN 4347:2007	en	Aerospace series Steel FE-PM1506 (X3CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted, softened, forging stock a or D ≤ 300 mm	5,88
EVS-EN 4384:2007	en	Aerospace series - Heat resisting alloy NI-CH1303 (NiCo20Cr20Mo5Ti2Al) - Non heat treated - Remelting stock	5,11
EVS-EN 4461:2007	en	Aerospace series - Steel FE-PM1506 (X5CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - Rm ≥ 1 200 Mpa	5,11
EVS-EN 4462:2007	en	Aerospace series - Steel FE-PM1506 (X5CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - Rm ≥ 1 300 Mpa	5,11
EVS-EN 4463:2007	en	Aerospace series - Steel FE-PM1506 (X5CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - Rm ≥ 1 400 Mpa	5,11
EVS-EN 4464:2007	en	Aerospace series - Steel FE-PM1506 (X5CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - Rm ≥ 1 200 Mpa	5,11
EVS-EN 4465:2007	en	Aerospace series - Steel FE-PM1506 (X5CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - Rm ≥ 1 300 Mpa	5,11
EVS-EN 4466:2007	en	Aerospace series - Steel FE-PM1506 (X5CrNiMoAl13-8-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - Rm ≥ 1 400 Mpa	5,11
EVS-EN 4467:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - Rm ≥ 1 200 Mpa	5,11
EVS-EN 4468:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - Rm ≥ 1 300 Mpa	5,11
EVS-EN 4469:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bar - a or D ≤ 150 mm - Rm ≥ 1 400 Mpa	5,11

EVS-EN 4470:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - Rm ≥ 1 200 Mpa	5,11
EVS-EN 4471:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - Rm ≥ 1 300 Mpa	5,11
EVS-EN 4472:2007	en	Aerospace series - Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 150 mm - Rm ≥ 1 400 Mpa	5,11
EVS-EN 4528:2009	en	Aerospace series - Steel FE-PA3903 (X10CrNi18-8) - Cold rolled - Strip for springs - a ≤ 3 mm - 1 250 MPa ≤ Rm ≤ 1 640 Mpa	5,11
EVS-EN 4627:2008	en	Aerospace series - Steel FE-PM 3504 (X4CrNiMo16-5-1) - Air melted - Hardened and tempered - Forgings - De ≤ 150 mm - 1 100 MPa ≤ Rm ≤ 1 300 Mpa	5,11
EVS-EN 4628:2008	en	Aerospace series - Steel FE-PM 3504 (X4CrNiMo16-5-1) - Air melted - Hardened and tempered - Bar - De ≤ 150 mm - 1 100 MPa ≤ Rm ≤ 1 300 Mpa	5,88
EVS-EN 4629:2008	en	Aerospace series - Steel FE-PM 3504 (X4CrNiMo16-5-1) - Air melted - Hardened and tempered - Forging stock - De ≤ 300 mm	5,11
EVS-EN 4630:2008	en	Aerospace series - Steel FE-PM 3504 (X4CrNiMo16-5-1) - Air melted - Hardened and tempered - Forgings - De ≤ 200 mm - 900 MPa ≤ Rm ≤ 1 050 Mpa	5,11
EVS-EN 4631:2008	en	Aerospace series - Steel FE-PM 3504 (X4CrNiMo16-5-1) - Air melted - Hardened and tempered - Bar - De ≤ 200 mm - 900 MPa ≤ Rm ≤ 1 050 Mpa	5,11
EVS-EN 4632-003:2010	en	Aerospace series - Weldability and brazeability of materials in aerospace constructions - Part 003: Welding and brazing of homogeneous assemblies of unalloyed and low alloy steels	12,02
EVS-EN 4642:2009	en	Aerospace series - Steel FE-PM 3504 (X4CrNiMo16-5-1) - Air melted - Hardened and tempered - Sheet and plate - 0,6 mm ≤ a ≤ 50 mm - 900 MPa ≤ Rm ≤ 1 050 Mpa	5,11
EVS-EN 4655:2010	en	Aerospace series - Steel FE-PM1506 (X1CrNiMoAlTi12-10-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bars - a or D < 200mm - Rm > 1 400 Mpa	5,88
EVS-EN 4656:2010	en	Aerospace series - Steel FE-PM1507 (X1CrNiMoAlTi12-11-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Bars - a or D ≤ 200 mm - Rm ≥ 1520 Mpa	5,88
EVS-EN 4657:2010	en	Aerospace series - Steel FE-PM1507 (X1CrNiMoAlTi12-11-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation remelted - Bars - a or D ≤ 200 mm - Rm ≥ 1 650 Mpa	5,88
EVS-EN 4670:2010	en	Aerospace series - Steel FE-PM1507 (X1CrNiMoAlTi12-11-2) - Vacuum induction melted and consumable electrode remelted - Softened - Forging stock - a or D ≤ 300 mm	5,88
EVS-EN 4671:2010	en	Aerospace series - Steel FE-PM1506 (X1CrNiMoAlTi12-10-2) - Vacuum induction melted and consumable electrode remelted - Solution treated and precipitation treated - Forgings - a or D ≤ 200 mm - Rm ≥ 1 400 Mpa	5,88
EVS-EN 4700-001:2010	en	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 001: Plate, sheet and strip	12,02
EVS-EN 4700-002:2010	en	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 002: Bar and section	12,65
EVS-EN 4700-003:2010	en	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 003: Tube	12,02
EVS-EN 4700-004:2010	en	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 004: Wire	12,02
EVS-EN 4700-006:2010	en	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 006: Pre-production and production forgings	12,02
EVS-EN 4700-007:2010	en	Aerospace series - Steel and heat resisting alloys - Wrought products - Technical specification - Part 007: Remelting stock	10,61

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[Non-ferrous alloys in general]**

EVS-EN 2002-001:2005	en	Aerospace series - Metallic materials - Test methods - Part 1: Tensile testing at ambient temperature	10,61
EVS-EN 2002-002:2005	en	Aerospace series - Metallic materials - Test methods - Part 2: Tensile testing at elevated temperature	10,61
EVS-EN 2032-1:2002	en	Aerospace series - Metallic materials - Part 1: Conventional designation	9,91
EVS-EN 2078:2002	en	Aerospace series - Metallic materials - Manufacturing schedule, inspection schedule, inspection and test report - Definition, general principles, preparation and approval [Aerospace series - Metallic materials; Manufacturing schedule, inspection schedule, inspection and test report - Definition, general principles, preparation and approval]	5,11
EVS-EN 2731:2005	en	Aerospace series - Magnesium alloy MG-C46001 - T6 - Sand casting	5,88
EVS-EN 2732:2005	en	Aerospace series - Magnesium alloy MG-C46001 - T6 - Chill casting [Aerospace series - Magnesium alloy MG-C46001-T6 - Chill casting]	5,11
EVS-EN 3668:2007	en	Aerospace series - Heat resisting alloy NI-PH2301 (NiCr21Fe18Mo9) - Non heat treated - Forging stock - a or D ≤ 250 mm	5,11
EVS-EN 3873:2010	en	Aerospace series - Test methods for metallic materials - Determination of fatigue crack growth rates using Corner-Cracked (CC) test pieces	13,36
EVS-EN 3882:2002	en	Aerospace series - Heat resisting alloy NI-WH1801 (NiCr20Co18Ti3Al2) - Filler metal for welding	5,11
EVS-EN 3883:2002	en	Aerospace series - Heat resisting alloy NI-WH2301 (NiCr22Fe19Mo9Co2) - Filler metal for welding	5,11
EVS-EN 3884:2002	en	Aerospace series - Heat resisting alloy NI-WH2601 (NiCr19Nb5Mo3Ti) - Filler metal for welding	5,11
EVS-EN 3885:2002	en	Aerospace series - Heat resisting alloy NI-WH3601 (NiCr22Mo9Nb4) - Filler metal for welding	5,11
EVS-EN 3886:2001	en	Aerospace series - Heat resisting alloy NI-WH1303 (NiCo20Cr20Mo5Ti2Al) - Filler metal for welding	5,11
EVS-EN 3887:2002	en	Aerospace series - Heat resisting alloy CO-WH4101 (CoCr20W15Ni) - Filler metal for welding	5,11
EVS-EN 3888:2001	en	Aerospace series - Heat resisting alloy CO-WH1402 (CoCr22Ni22W15) - Filler metal for welding	5,11
EVS-EN 3894:2001	en	Aerospace series - Heat resisting alloy NI-WD3201 (NiMo25Fe6Cr5) - Filler metal for welding	5,11
EVS-EN 3895:2002	en	Aerospace series - Heat resisting alloy NI-WH3901 (NiCr16Mo15) - Filler metal for welding	5,11

EVS-EN 3917:2000	en	Lennunduse ja kosmonautika seeria. Niklisulam NI-B41201 (NiCr14Si5B3C). Täitemetall kõvajoodisega jootmiseks. Pulber või pasta [Aerospace series - Nickel base alloy NI-B41201 (NiCr14Si5B3C) - Filler metal for brazing - Powder or paste]	5,11
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]	5,11
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]	5,11
EVS-EN 3920:2001	en	Aerospace series - Nickel base alloy NI-B41202 (NiCr14Fe5Si5B3) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3921:2001	en	Aerospace series - Nickel base alloy NI-B41203 (NiCr7Si5B3) - Filler metal for brazing - Amorphous foil	5,11
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]	5,11
EVS-EN 3923:2001	en	Aerospace series - Nickel base alloy NI-B41203 (NiCr7Si5B3Fe3) - Filler metal for brazing - Powder or paste	5,11
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]	5,11
EVS-EN 3925:2001	en	Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 3926:2001	en	Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Borided foil	5,11
EVS-EN 3927:2002	en	Aerospace series - Nickel base alloy NI-B40001 (NiSi5B3) - Filler metal for brazing - Powder or paste	5,11
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]	5,11
EVS-EN 3930:2002	en	Aerospace series - Nickel base alloy NI-B31001 (NiCr19Si10) - Filler metal for brazing - Powder or paste	5,11
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]	5,11
EVS-EN 3932:2001	en	Aerospace series - Nickel base alloy NI-B13001 (NiP11) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 3933:2002	en	Aerospace series - Nickel base alloy NI-B31001 (NiP11) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3934:2001	en	Aerospace series - Nickel base alloy NI-B21001 (NiCr15B4) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 3935:2001	en	Aerospace series - Nickel base alloy NI-B21001 (NiCr15B4) - Filler metal for brazing - Borided foil	5,11
EVS-EN 3936:2002	en	Aerospace series - Nickel base alloy NI-B21001 (NiCr15B4) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3937:2002	en	Aerospace series - Nickel base alloy NI-B44101 (NiW12Cr10Si4Fe3B3) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3938:2001	en	Aerospace series - Nickel base alloy NI-B46001 (NiCo20Si5B3) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 3939:2001	en	Aerospace series - Nickel base alloy NI-B46001 (NiCo20Si5B3) - Filler metal for brazing - Powder or paste	5,11
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]	5,11
EVS-EN 3941:2001	en	Aerospace series - Nickel base alloy NI-B41204 (NiCr13Si4B3) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 3942:2001	en	Aerospace series - Nickel base alloy NI-B41204 (NiCr13Si4B3) - Filler metal for brazing - Borided foil	5,11
EVS-EN 3943:2001	en	Aerospace series - Nickel base alloy NI-B41204 (NiCr13Fe4Si4B3) - Filler metal for brazing - Powder or paste	5,11
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]	5,11
EVS-EN 3945:2001	en	Aerospace series - Nickel base alloy NI-B48801 (NiMn19Si6Cu4B) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3946:2001	en	Aerospace series - Nickel base alloy NI-B15701 (NiPd34Au30) - Filler metal for brazing - Powder or paste	5,11
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]	5,11
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]	5,11
EVS-EN 3952:2002	en	Aerospace series - Silver base alloy AG-B10001 (AgCu28) - Filler metal for brazing - Wire	5,11
EVS-EN 3953:2002	en	Aerospace series - Silver base alloy AG-B12401 (AgCu40Zn5Ni) - Filler metal for brazing - Wire	5,11
EVS-EN 3954:2002	en	Aerospace series - Silver base alloy AG-B12401 (AgCu40Zn5Ni) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3955:2002	en	Aerospace series - Silver base alloy AG-B12401 (AgCu40Zn5Ni) - Filler metal for brazing - Rolled foil	5,11
EVS-EN 3956:2002	en	Aerospace series - Silver base alloy AG-B14001 (AgCu42Ni2) - Filler metal for brazing - Wire	5,11
EVS-EN 3957:2002	en	Aerospace series - Silver base alloy AG-B14001 (AgCu42Ni2) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3958:2002	en	Aerospace series - Silver base alloy AG-B14001 (AgCu42Ni2) - Filler metal for brazing - Rolled foil	5,11
EVS-EN 3959:2002	en	Aerospace series - Cobalt base alloy CO-B41601 (CoCr19Ni17Si8W4) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3960:2002	en	Aerospace series - Gold base alloy AU-B40001 (AuNi18) - Filler metal for brazing - Powder or paste	5,11
EVS-EN 3961:2002	en	Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Rolled foil	5,11
EVS-EN 3962:2002	en	Aerospace series - Gold base alloy AU-B40001 - Filler metal for brazing - Wire	5,11
EVS-EN 3963:2002	en	Aerospace series - Copper CU-BU9001 - Filler metal for brazing - Rolled foil	5,11
EVS-EN 3964:2002	en	Aerospace series - Copper CU-BU9001 - Filler metal for brazing - Wire	5,11
EVS-EN 4000:2002	en	Aerospace series - Metallic materials - Rules for the drafting and presentation of dimensional standards for metallic semi-finished products	12,65
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	5,11
EVS-EN 4085:2001	en	Aerospace series - Nickel base alloy NI-B40002 (NiSi4B2) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 4103:2001	en	Aerospace series - Nickel base alloy NI-B40002 (NiSi4B2) - Filler metal for brazing - Borided foil	5,11
EVS-EN 4104:2002	en	Aerospace series - Nickel base alloy NI-B40002 - Filler metal for brazing; Powder or paste	5,11
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]	5,11

EVS-EN 4250:2002	en	Aerospace series - Nickel base alloy NI-B41001 (NiCr19Si7B) - Filler metal for brazing - Amorphous foil	5,11
EVS-EN 4325:2001	en	Aerospace series - Heat resisting alloy NI-WH1302 (NiCr20Co13Mo4Ti3Al) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4326:2002	en	Aerospace series - Heat resisting alloy CO-WH4102 (CoCr28W20Ni5V1) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4327:2001	en	Aerospace series - Heat resisting alloy CO-WH1401 (CoCr26Ni11W8) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4329:2001	en	Aerospace series - Heat resisting alloy NI-WH0001 (NiCr20) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4337:2001	en	Aerospace series - Heat resisting alloy NI-WH8901 (NiCr16Ti3Mn2) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4338:2001	en	Aerospace series - Heat resisting alloy NI-WH3902 (NiCr25Mo10C) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4339:2001	en	Aerospace series - Heat resisting alloy CO-WH4001 (CoCr29W9) - Filler metal for welding - Wire and rod	5,11
EVS-EN 4340:2002	en	Aerospace series - Magnesium alloy MG-W68001 - Filler metal for welding - Wire and rod	5,11
EVS-EN 4372:2009	en	Aerospace series - Heat resisting nickel alloy with copper NI-PD9001 (NiCu31) - Wire for solid rivets - D ≤ 10 mm	5,11
EVS-EN 4373:2007	en	Aerospace series - Heat resisting alloy NI-PD9001 (NiCu31) - Annealed, seamless tube D ≤ 75 mm, a ≤ 3 mm	5,88
EVS-EN 4379:2007	en	Aerospace series - Heat resisting alloy NI-PH3601 (NiCr22Mo9Nb) - Solution treated, forging D ≤ 200 mm	5,88
EVS-EN 4615:2005	en	Aerospace series - Magnesium alloy MG-C18002 - T4 - Sand casting	5,88
EVS-EN 4616:2005	en	Aerospace series - Magnesium alloy MG-C18002 - T4 - Chill casting	5,88
49.025.20		Alumiinium [Aluminium]	
EVS-EN 2004-1:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist toodete katsemeetodid. Osa 1: Deformeeritavate alumiiniumisulamite elektrijuhtivuse määramine [Aerospace series - Test methods for aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloys]	5,11
EVS-EN 2004-5:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist toodete katsemeetodid. Osa 5: Plakeeritud pooltoodete plakeerikihi paksuse ja vase difundeerumise määramine [Aerospace series - Test methods for aluminium and aluminium alloy products - Part 5: Determination of cladding thickness and copper diffusion of clad semi-finished products]	4,35
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	5,11
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	5,11
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	5,11
EVS-EN 2047:2002	en	Aerospace series - Beaded L-section extruded, in aluminium alloys - Dimensions	4,35
EVS-EN 2048:2002	en	Aerospace series - Extruded L-section, in aluminium alloys - Dimensions	5,11
EVS-EN 2049:2002	en	Aerospace series - Extruded channel section, in aluminium alloys - Dimensions	5,11
EVS-EN 2050:2002	en	Aerospace series - Extruded T-section, in aluminium alloys - Dimensions	5,11
EVS-EN 2066:2002	en	Aerospace series - Extruded section in aluminium alloys - General tolerances	5,88
EVS-EN 2070-1:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 1: Üldnõuded [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 1: General requirements]	10,61
EVS-EN 2070-2:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 2: Leht, riba, painutatud profiilmetall ja plaat [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 2: Sheet, strip, formed profiles and plate]	9,91
EVS-EN 2070-3:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 3: Varbmaterjal ja valtsprofiilmetall [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 3: Bar and section]	9,91
EVS-EN 2070-4:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted - Tehnilised andmed - Osa 4: Konstruksioonelemendina kasutatav toru [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 4: Tube for structure]	6,71
EVS-EN 2070-5:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 5: Surve all kasutatav toru [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 5: Tube used under pressure]	7,29
EVS-EN 2070-6:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 6: Needitraad [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 6: Rivet wire]	5,11
EVS-EN 2070-7:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumisulamist survetöötusmeetodil valmistatavad tooted. Tehnilised andmed. Osa 7: Deformeeritav sepietoorik [Aerospace series - Aluminium and aluminium alloy wrought products - Technical specification - Part 7: Wrought forging stock]	5,11
EVS-EN 2071:2002	en	Aerospace series - Sheets in aluminium and aluminium alloys - Thickness 0,25 mm ≤ a ≤ 6 mm - Dimensions	5,88
EVS-EN 2072:2005	en	Lennunduse ja kosmonautika seeria. Alumiinium AL-P1050A H 14. Leht ja riba 0,4 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium AL-P1050A - H14 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm]	5,88
EVS-EN 2076-1:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumi- ja magneesiumisulamist valukangid ja valandid. Tehnilised nõuded. Osa 1: Üldnõuded [Aerospace series - Aluminium and magnesium alloy ingots and castings - Technical specification - Part 1: General requirements]	7,93

EVS-EN 2076-2:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumi- ja magneesiumisulamist valukangid ja valandid. Tehnilised nõuded. Osa 2: Sulatusmaterjalina kasutatavad valukangid [Aerospace series - Aluminium and magnesium alloy ingots and castings - Technical specification - Part 2: Ingots for remelting]	4,35
EVS-EN 2076-3:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumi- ja magneesiumisulamist valukangid ja valandid. Tehnilised nõuded. Osa 3: Proovi- ja tootevalandid [Aerospace series - Aluminium and magnesium alloy ingots and castings - Technical specification - Part 3: Pre-production and production castings]	8,63
EVS-EN 2082-1:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulamist sepisetoorikud ja sepised. Tehnilised andmed. Osa 1: Üldnõuded [Aerospace series - Aluminium alloy forging stock and forgings - Technical specification - Part 1: General requirements]	7,93
EVS-EN 2082-2:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulamist sepisetoorikud ja sepised. Tehnilised andmed. Osa 2: Sepisetoorikud [Aerospace series - Aluminium alloy forging stock and forgings - Technical specification - Part 2: Forging stock]	5,11
EVS-EN 2082-3:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulamist sepisetoorikud ja sepised. Tehnilised andmed. Osa 3: Proovi- ja tootesepised [Aerospace series - Aluminium alloy forging stock and forgings - Technical specification - Part 3: Pre-production and production forgings]	6,71
EVS-EN 2085:2005	en	Aerospace series - Aluminium alloy AL-P2618A - T6 - Hand and die forgings - a £ 150 mm	5,88
EVS-EN 2086:2005	en	Aerospace series - Aluminium alloy AL-P2618A - T851 - Hand and die forgings - a £ 150 mm	5,88
EVS-EN 2087:2005	en	Aerospace series - Aluminium alloy AL-P2014A - T6 or T62 - Clad sheet and strip - 0,4 mm ≤ a ≤ 6 mm	5,88
EVS-EN 2088:2005	en	Aerospace series - Aluminium alloy AL-P2014A - T4 or T42 - Clad sheet and strip - 0,4 mm ≤ a ≤ 6 mm	5,88
EVS-EN 2089:2005	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2014A-T6 või T62. Leht ja riba - 0,4 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P2014A - T6 or T62 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 2090:2005	en	Aerospace series - Aluminium alloy AL-P2024-T3 - Clad sheet and strip 0,3 mm ≤ a ≤ 6 mm	5,11
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 [Aerospace series - Aluminium alloy AL-P7075-T6 or T62 - Clad sheet and strip 0,4 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 2093:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T74. Käsitsi valmistatud sepised 20 mm < või = a < või = 150 mm [Aerospace series - Aluminium alloy AL-P7009-T74 - Hand forgings 20 mm < or = a < or = 150 mm]	5,11
EVS-EN 2094:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T74. Matriitsisepised 3 mm < või = a < või = 150 mm [Aerospace series - Aluminium alloy AL-P7009-T74 - Die forgings 3 mm < or = a < or = 150 mm]	5,11
EVS-EN 2100:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2014A T4511. Pressitud varbmaterjalid ja profiilid, a või D < või = 200 mm [Aerospace series - Aluminium alloy AL-P2014A T4511 - Extruded bars and sections a or D < or = 200 mm]	5,11
EVS-EN 2115:2009	en	Aerospace series - Aluminium alloy 2117-T42 - Wire for solid rivets - D ≤ 10 mm	5,11
EVS-EN 2116:2009	en	Aerospace series - Aluminium alloy 2017A-T42 - Wire for solid rivets - D ≤ 10 mm	5,11
EVS-EN 2117:2009	en	Aerospace series - Aluminium alloy AL-P5056A (5056A)-H32 - Wire for solid rivets - D ≤ 10 mm	5,11
EVS-EN 2126:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7075-T651 - Plaadid 6 mm < a < või = 80 mm [Aerospace series - Aluminium alloy AL-P7075-T651 - Plates 6 mm < a < or = 80 mm]	5,11
EVS-EN 2127:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P775-T73511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 100 mm [Aerospace series - Aluminium alloy AL-P7075-T73511 - Extruded bars and sections a or D < or = 100 mm]	5,11
EVS-EN 2128:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P775-T7351. Tõmmatud varbmaterjalid. 6 mm < või = a või D < või = 75 mm [Aerospace series - Aluminium alloy AL-P7075-T7351 - Drawn bars - 6 mm < or = a or D < or = 75 mm]	5,11
EVS-EN 2131:2002	en	Aerospace series - Plates in aluminium alloys - Thickness 6 mm < a ≤ 160 mm - Dimensions	5,11
EVS-EN 2134:2002	en	Aerospace series - Round bars, extruded in aluminium and aluminium alloys - Diameter 10 mm <= kleiner => D <= kleiner => 220 mm - Dimensions [Aerospace series - Round bars, extruded in aluminium and aluminium alloys - Diameter 10 mm <= kleiner => D <= kleiner => 220 mm - Dimensions]	5,11
EVS-EN 2256:2005	en	Aerospace series - Aluminium alloy AL-P2618A - T852 - Hand and die forgings - a £ 150 mm	5,88
EVS-EN 2284:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumi ja deformeeritavate alumiiniumisulamite anodeerimine väävelhappes [Aerospace series - Sulphuric acid anodizing of aluminium and wrought aluminium alloys]	6,71
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 [Aerospace series - Aluminium alloy AL-P2024-T3511 - Extruded bars and sections 1,2 mm < or = a or D < or = 150 mm]	5,11
EVS-EN 2326:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6082-T6. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 200 mm [Aerospace series - Aluminium alloy AL-P6082-T6 - Extruded bars and sections a or D < or = 200 mm]	5,11
EVS-EN 2381:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T7452. Käsitsi valmistatud sepised 40 mm < või = a < või 150 mm [Aerospace series - Aluminium alloy AL-P7009-T7452 - Hand forgings 40 mm < or = a < or = 150 mm]	5,11
EVS-EN 2384:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P20114A T6511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 150 mm [Aerospace series - Aluminium alloy AL-P20114A T6511 - Extruded bars and sections a or D < or = 150 mm]	5,11
EVS-EN 2385:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7009-T4511. Pressitud varbmaterjalid ja profiilmetall, a või D < või = 125 mm [Aerospace series - Aluminium alloy AL-P7009-T4511 - Extruded bars and sections a or D < or = 125 mm]	5,11
EVS-EN 2395:2005	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P2014A T4 või T42. Leht ja riba 0,4 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P2014A T4 or T42 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm]	5,11

EVS-EN 2422:2005	en	Aerospace series - Aluminium alloy AL-P2124-T351 - Plate - 25 mm <a ≤120 mm	5,11
EVS-EN 2486:2005	en	Aerospace series - Aluminium alloy AL-P2618A - Forging stock	5,88
EVS-EN 2511:2005	en	Aerospace series - Aluminium alloy AL-P7075-T7351 - Plate - 6 mm <a ≤100 mm	5,11
EVS-EN 2599:2002	en	Aerospace series - Strips in aluminium and aluminium alloys - Thickness 0, 25 mm <= a <= 3, 2 mm - Dimensions [Aerospace series - Strips in aluminium and aluminium alloys - Thickness 0, 25 mm <= a <= 3, 2 mm - Dimensions]	4,35
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 [Aerospace series - Aluminium alloy AL-P7009-T74511 - Extruded bars and sections a or D < or = 125 mm with peripheral coarse grain control]	5,11
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 [Aerospace series - Aluminium alloy AL-P7075 - T73511 - Extruded bar and section - a or D ≤ 150 mm with peripheral coarse grain control]	5,88
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 [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]	5,11
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	5,88
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 [Aerospace series - Aluminium alloy AL-P6082-T6 - Extruded bars and sections a <or= D <or= 200 mm with peripheral coarse grain control]	5,11
EVS-EN 2681:2005	en	Aerospace series - Aluminium alloy AL-P7010- - T74 - Hand and die forgings - a £ 150 mm	5,88
EVS-EN 2684:2005	en	Aerospace series - Aluminium alloy AL-P7010- - T7651 - Plate - 6 mm < a £ 140 mm	5,88
EVS-EN 2687:2005	en	Aerospace series - Aluminium alloy AL-P7010- - T7451 - Plate - 6 mm < a £ 160 mm	5,88
EVS-EN 2693:2005	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P5086-H111. Leht ja riba 0,3 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P5086-H111 - Sheet and strip 0,3 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 2694:2005	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6061-T6 või T62. Leht ja riba 0,4 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P6061-T6 or T62 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 2695:2005	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P6081-T6. Leht ja riba 0,3 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P6081-T6 - Sheet and strip 0,3 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 2696:2005	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulam AL-P7075-T6 või T62. Leht ja riba 0,4 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P7075-T6 or T62 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm]	5,11
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 [Aerospace series - Aluminium alloy AL-P6061 - T6 or T62 - Drawn or extruded bar and section - a or D ≤ 200 mm]	5,88
EVS-EN 2703:2005	en	Aerospace series - Aluminium alloy AL-P2024- - T4 or T42 - Clad sheet and strip - 0,3 ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P2024-T4 or T42 - Clad sheet and strip - 0,3 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 2802:2005	en	Aerospace series - Aluminium alloy AL-P7475-T761 - Sheet and strip - 0,6 mm ≤ a ≤ 6 mm	5,11
EVS-EN 2803:2005	en	Aerospace series - Aluminium alloy AL-P7475- T761 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P7475-T761 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 3115:2009	en	Aerospace series - Aluminium alloy 7050-T73 - Wire for solid rivets - D ≤ 10 mm	5,11
EVS-EN 3332:2005	en	Aerospace series - Aluminium alloy AL-P7475- - T762 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P7475-T762 - Clad sheet and strip - 1,0 mm ≤ a ≤ 6 mm]	5,11
EVS-EN 3333:2005	en	Aerospace series - Aluminium alloy AL-P7475- - T762 - Sheet and strip - 0,6 mm ≤ a ≤ 6 mm	5,11
EVS-EN 3335:2005	en	Aerospace series - Aluminium alloy AL-P7475- - O2 - Sheet for superplastic forming (SPF) - 0,8 mm ≤ a ≤ 6 mm	5,11
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	5,88
EVS-EN 3339:2007	en	Aerospace series - Aluminium alloy AL-P7010- - T76 - Die forgings - a ≤ 200 mm	5,11
EVS-EN 3341:2005	en	Aerospace series - Aluminium alloy AL-P6061- - T4 or T42 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm	5,11
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	5,88
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	5,88
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	5,88
EVS-EN 3474:2005	en	Aerospace series - Aluminium alloy AL-P2024- - T81 - Sheet and strip - 0,25 mm ≤ a ≤ 6 mm	5,11
EVS-EN 3552:2005	en	Aerospace series - Aluminium alloy AL-P2618A - T6 or T62 - Clad sheet and strip - 0,4 mm ≤ a ≤ 6 mm	5,11
EVS-EN 3553:2005	en	Aerospace series - Aluminium alloy AL-P2618A - T6511 - Extruded bar and section - a or D £ 160 mm	5,88
EVS-EN 3872:2005	en	Aerospace series - Aluminium alloy AL-R39002 - H112 - Die forgings - a ≤ 200 mm	5,11
EVS-EN 3979:2005	en	Aerospace series - Aluminium alloy AL-P8090- - O2 - Sheet for superplastic forming (SPF) - 0,8 mm ≤ a ≤ 6 mm	5,11
EVS-EN 4007:2005	en	Aerospace series - Aluminium alloy AL-P6082- - T6 or T62 - Sheet and strip - 0,4 mm ≤ a ≤ 6 mm	5,11
EVS-EN 4099:2005	en	Aerospace series - Aluminium alloy AL-P2219- - T6 or T62 - Clad sheet and strip - 0,5 mm ≤ a ≤ 6 mm	5,11
EVS-EN 4100:2005	en	Aerospace series - Aluminium alloy AL-P2219- - T6 or T62 - Sheet and strip - 0,5 mm ≤ a ≤ 6 mm	5,11
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	5,11
EVS-EN 4102:2005	en	Aerospace series - Aluminium alloy AL-P2219- - T81 - Clad sheet and strip - 0,5 mm ≤ a ≤ 6 mm	5,11
EVS-EN 4202:2005	en	Aerospace series - Aluminium alloy AL-P6082 - T65 - Plate - 6 mm < a ≤ 25 mm	5,11
EVS-EN 4203:2005	en	Aerospace series - Aluminium alloy AL-P8090- - T89 - Sheet - 0,6 mm ≤ a ≤ 6 mm	5,11
EVS-EN 4204:2005	en	Aerospace series - Aluminium alloy AL-P8090- - T841 - Sheet - 0,6 mm ≤ a ≤ 6 mm [Aerospace series - Aluminium alloy AL-P8090 - T841 - Sheet - 0,6 mm ≤ a ≤ 6 mm]	5,88

EVS-EN 4209:2005	en	Aerospace series - Aluminium alloy AL-P2219- - T851 - Plate - 6 mm < a ≤ 50 mm	5,11
EVS-EN 4211:2005	en	Aerospace series - Aluminium alloy AL-P2024- - T42 - Clad plate - 6 mm < a ≤ 25 mm	5,11
EVS-EN 4212:2005	en	Aerospace series - Aluminium alloy AL-P5086- - H111 - Plate - 6 mm < a ≤ 80 mm	5,11
EVS-EN 4213:2005	en	Aerospace series - Aluminium alloy AL-P6061- - T651 - Plate - 6 mm < a ≤ 80 mm	5,11
EVS-EN 4214:2005	en	Aerospace series - Aluminium alloy AL-P7010- - T651 - Plate - 6 mm < a ≤ 20 mm	5,11
EVS-EN 4215:2005	en	Aerospace series - Aluminium alloy AL-P7175- - T651 - Plate - 6 mm < a ≤ 80 mm	5,11
EVS-EN 4247:2005	en	Aerospace series - Aluminium alloy AL-P2024- - T42 - Plate - 6 mm < a ≤ 140 mm	5,11
EVS-EN 4283:2005	en	Aerospace series - Aluminium alloy AL-P2219-T87 - Plate - 6 mm < a ≤ 40 mm	5,11
EVS-EN 4286:2005	en	Aerospace series - Aluminium alloy AL-P8090-T89 - Die forgings - a ≤ 125 mm	5,11
EVS-EN 4287:2005	en	Aerospace series - Aluminium alloy AL-P7010 - Forging stock	5,88
EVS-EN 4291:2005	en	Aerospace series - Aluminium alloy AL-P8090 - Forging stock [Aerospace series - Aluminium alloy AL-P8090 - Forging stock]	5,11
EVS-EN 4292:2005	en	Aerospace series - Aluminium alloy AL-R39002 - Forging stock	5,11
EVS-EN 4313:2005	en	Aerospace series - Aluminium alloy AL-P6013-T6 - Sheet and strip - 0,5 mm ≤ a ≤ 6 mm	5,11
EVS-EN 4324:2002	en	Aerospace series - Aluminium alloy AL-W42201 - Filler metal for welding - Rod	5,11
EVS-EN 4341:2001	en	Aerospace series - Aluminium alloy AL-W46431 - Filler metal for welding - Wire and rod	5,11
EVS-EN 4449:2005	en	Aerospace series - Aluminium alloy AL-P7050- - T76 - Sheet - 0,8 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4450:2005	en	Aerospace series - Aluminium alloy AL-P7050-T762 - Sheet - 0,8 mm ≤ a ≤ 6 mm	5,11
49.025.30		Titaan [Titanium]	
EVS-EN 2003-009:2007	en	Aerospace series - Test methods - Titanium and titanium alloys - Part 009: Determination of surface contamination	5,88
EVS-EN 2003-010:2007	en	Aerospace series - Titanium and titanium alloys - Test methods - Part 010: Sampling for determination of hydrogen content	5,11
EVS-EN 2338:2002	en	Aerospace series - Sheets, hot rolled in titanium and titanium alloys - Thickness 0, 8 mm ≤ a ≤ 6 mm - Dimensions	5,11
EVS-EN 2339:2002	en	Aerospace series - Sheets, cold rolled in titanium and titanium alloys - Thickness 0, 2 mm ≤ a ≤ 6 mm - Dimensions	5,11
EVS-EN 2545-1:2000	en	Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite sulatusmaterjal ja valandid. Tehnilised andmed. Osa 1: Üldnõuded [Aerospace series - Titanium and titanium alloy remelting stock and castings - Technical specifications - Part 1: General requirements]	6,71
EVS-EN 2545-2:2000	en	Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite sulatusmaterjal ja valandid. Tehnilised andmed. Osa 2: Sulatusmaterjal [Aerospace series - Titanium and titanium alloy remelting stock and castings - Technical specification - Part 2: Remelting stock]	5,11
EVS-EN 2545-3:2000	en	Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite sulatusmaterjal ja valandid. Tehnilised andmed. Osa 3: Proovi- ja tootevalandid [Aerospace series - Titanium and titanium alloy remelting stock and castings - Technical specification - Part 3: Pre-production and production castings]	9,27
EVS-EN 2617:2002	en	Aerospace series - Plates in titanium and titanium alloys - Thickness 6 mm < a ≤ 100 mm - Dimensions	5,11
EVS-EN 2858-1:2000	en	Lennunduse ja kosmonautika seeria. Titaan ja titaanisulamid. Sepisetoorik ja sepised. Tehnilised andmed. Osa 1: Üldnõuded [Aerospace series - Titanium and titanium alloys - Forging stock and forgings - Technical specification - Part 1: General requirements]	6,71
EVS-EN 2858-2:2000	en	Lennunduse ja kosmonautika seeria. Titaan ja titaanisulamid. Sepisetoorik ja sepised. Tehnilised andmed. Osa 2: Sepisetoorik [Aerospace series - Titanium and titanium alloys - Forging stock and forgings - Technical specification - Part 2: Forging stock]	7,29
EVS-EN 2858-3:2000	en	Lennunduse ja kosmonautika seeria. Titaan ja titaanisulamid. Sepisetoorik ja sepised. Tehnilised andmed. Osa 3: Proovi- ja tootesepised [Aerospace series - Titanium and titanium alloys - Forging stock and forgings - Technical specification - Part 3: Pre-production and production forgings]	6,71
EVS-EN 2954-001:2010	en	Aerospace series - Macrostructure of titanium and titanium alloy wrought products - Part 001: General requirements	5,11
EVS-EN 2955:2000	en	Lennunduse ja kosmonautika seeria. Titaani- ja titaanisulamite jäätmete taaskasutus [Aerospace series - Recycling of titanium and titanium alloy scrap]	7,29
EVS-EN 3114-002:2007	en	Aerospace series - Test method - Microstructure of (α + β) titanium alloy wrought products - Part 002: Microstructure of bars, sections, forging stock and forgings	10,61
EVS-EN 3114-003:2007	en	Aerospace series - Test method - Microstructure of (α + β) titanium alloy wrought products - Part 003: Microstructure of plate	11,38
EVS-EN 3114-004:2007	en	Aerospace series - Test method - Microstructure of (α + β) titanium alloy wrought products - Part 004: Microstructure of sheet for superplastic forming	8,63
EVS-EN 3311:2009	en	Aerospace series - Titanium alloy TI-P64001 (Ti-6Al-4V) - Annealed - Bar for machining - D < 110 mm	5,88
EVS-EN 3456:2009	en	Aerospace series - Titanium alloy TI-P64001 (Ti-6Al-4V) - Annealed - Sheet and strip, hot rolled - a ≤ 6 mm	5,88
EVS-EN 3459:2010	en	Aerospace series - Titanium alloy TI-P63001 (Ti-4Al-4Mo-2Sn) - Solution treated and aged - Plate - 6 mm < a ≤ 50 mm	5,88
EVS-EN 3464:2009	en	Aerospace series - Titanium alloy TI-P64001 (Ti-6Al-4V) - Annealed - Plate - 6 mm < a ≤ 100 mm	5,88
EVS-EN 3683:2007	en	Aerospace series - Test methods - Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	5,88
EVS-EN 3684:2007	en	Aerospace series - Test methods - Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	5,11
EVS-EN 3892:2001	en	Aerospace series - Titanium alloy TI-W64001 - Filler metal for welding	5,11
EVS-EN 3893:2002	en	Aerospace series - Titanium alloy TI-W19001 - Filler metal for welding	5,11

EVS-EN 3965:2002	en	Aerospace series - Titanium alloy TI-B17001 - Filler metal for brazing - Rolled foil	5,11
EVS-EN 3976:2007	en	Aerospace series - Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	7,29
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	5,11
EVS-EN 4267:2002	en	Aerospace series - Round bars in titanium and titanium alloys - Diameter 6 mm <=D <=160 mm - Dimensions	5,11
EVS-EN 4342:2001	en	Aerospace series - Titanium TI-W99001 - Filler metal for welding - Wire and rod	5,11
EVS-EN 4800-001:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 001: Plate, sheet and strip	12,02
EVS-EN 4800-002:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 002: Bar and section	12,02
EVS-EN 4800-003:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 003: Tube	12,02
EVS-EN 4800-004:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 004: Wire	12,02
EVS-EN 4800-005:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 005: Forging stock	12,02
EVS-EN 4800-006:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 006: Pre-production and production forgings	11,38
EVS-EN 4800-007:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 007: Remelting stock	10,61
EVS-EN 4800-008:2010	en	Aerospace series - Titanium and titanium alloys - Technical specification - Part 008: Pre-production and production castings	10,61
49.025.40		Kumm ja plast [Rubber and plastics]	
EVS-EN 2104:2000	en	Lennunduse ja kosmonautika seeria. Akrülnitriilbutadienikumm (NBR). Kõvadus 40 IRHD [Aerospace series - Acrylonitrile-butadiene rubber (NBR) - Hardness 40 IRHD]	5,11
EVS-EN 2259:2000	en	Lennunduse ja kosmonautika seeria. Silikoonkumm (VMQ). Kõvadus 50 IRHD [Aerospace series - Silicone rubber (VMQ) - Hardness 50 IRHD]	5,11
EVS-EN 2260:2000	en	Lennunduse ja kosmonautika seeria. Silikoonkumm (VMQ). Kõvadus 60 IRHD [Aerospace series - Silicone rubber (VMQ) - Hardness 60 IRHD]	5,11
EVS-EN 2261:2000	en	Lennunduse ja kosmonautika seeria. Silikoonkummi (VMQ). Kõvadus 70 IRHD [Aerospace series - Silicone rubber (VMQ) - Hardness 70 IRHD]	5,11
EVS-EN 2262:2000	en	Lennunduse ja kosmonautika seeria. Kõrge katketugevusega silikoonkumm (VMQ/PVMQ). Kõvadus 50 IRHD [Aerospace series - Silicone rubber (VMQ/PVMQ) with high tear strength - Hardness 50 IRHD]	5,11
EVS-EN 2375:2003	en	Aerospace series; resin preimpregnated materials; production batch sampling procedure	4,35
EVS-EN 2377:2000	en	Lennunduse ja kosmonautika seeria. Klaassarrusplastid. Katsemeetod. Kihtidevahelise näiva nihketugevuse määramine [Aerospace series - Glass fibre reinforced plastics - Test method - Determination of apparent interlaminar shear strength]	6,71
EVS-EN 2378:2000	en	Lennunduse ja kosmonautika seeria. Kiudsarrusplastid. Veeimavuse määramine sukeldamisega [Aerospace series - Fibre reinforced plastics - Determination of water absorption by immersion]	6,71
EVS-EN 2428:2000	en	Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 50 IRHD [Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 50 IRHD]	5,11
EVS-EN 2429:2000	en	Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 60 IRHD [Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 60 IRHD]	5,11
EVS-EN 2430:2000	en	Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 70 IRHD [Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 70 IRHD]	5,11
EVS-EN 2431:2000	en	Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 80 IRHD [Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 80 IRHD]	5,11
EVS-EN 2432:2000	en	Lennunduse ja kosmonautika seeria. Etüleenpropüleenkumm (EPM/EPDM). Kõvadus 90 IRHD [Aerospace series - Ethylene-propylene rubber (EPM/EPDM) - Hardness 90 IRHD]	5,11
EVS-EN 2489:2000	en	Lennunduse ja kosmonautika seeria. Kiudsarrusplastid. Katsevedelike toime määramine [Aerospace series - Fibre reinforced plastics - Determination of the action of test fluids]	5,88
EVS-EN 2557:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Massi määramine pinnauksuse kohta [Aerospace series - Carbon fibre preimpregnates - Determination of mass per unit area]	5,88
EVS-EN 2559:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Vaigu- ja kiudainesisalduse määramine ning kiudaine massi määramine pinnauksuse kohta [Aerospace series - Carbon fibre preimpregnates - Determination of the resin and fibre content and the mass of fibre per unit area]	7,29
EVS-EN 2561:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kiu suunaga paralleelse tõmbejõuga tõmbeteim [Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction]	7,29
EVS-EN 2562:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kiu suunaga paralleelse jõuga paindeteim [Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction]	5,88
EVS-EN 2563:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kihtidevahelise näiva nihketugevuse määramine [Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Determination of the apparent interlaminar shear strength]	5,88
EVS-EN 2564:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainega laminaadid. Kiudaine- ja vaigusisalduse ning pooride poorsuse määramine [Aerospace series - Carbon fibre laminates - Determination of the fibre, resin and void contents]	5,88
EVS-EN 2597:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainega sarrustatud plastid. Ühesuunalise sarrusega laminaadid. Kiu suunaga ristioleva jõuga tõmbeteim [Aerospace series - Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction]	7,29
EVS-EN 2743:2002	en	Aerospace series - Fibre reinforced plastics - Standard procedures for conditioning prior to testing unaged materials	5,11

EVS-EN 2746:2000	en	Lennunduse ja kosmonautika seeria. Klaaskiudainega sarrustatud plastid. Paindeteim. Kolme punkti painde meetod [Aerospace series - Glass fibre reinforced plastics - Flexural test - Three point bend method]	5,88
EVS-EN 2747:2000	en	Lennunduse ja kosmonautika seeria. Klaaskiudsarrustatud plastid. Tõmbeteim [Aerospace series - Glass fibre reinforced plastics - Tensile test]	7,93
EVS-EN 3207:2000	en	Lennunduse ja kosmonautika seeria. Kummisegud. Tehnilised nõuded [Aerospace series - Rubber compounds - Technical specification]	6,71
EVS-EN 3746:2007	en	Aerospace series - O-rings, in fluorosilicon rubber (FVMQ) - Hardness 80 IRHD	6,71
EVS-EN 3747:2007	en	Aerospace series - O-rings, in fluorosilicon rubber (FVMQ) - Technical specification	6,71
EVS-EN 4115:2010	en	Aerospace series - Cushion, rubber for clamps - Dimensions, masses	6,71
49.025.50		Liimid [Adhesives]	
EVS-EN 2243-1:2005	en	Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 1: Single lap shear	6,71
EVS-EN 2243-2:2005	en	Lennunduse ja kosmonautika seeria. Konstruksiooniliimid. Katsemeetodid. Osa 2: Metall metallilt rebimise teim [Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 2: Peel metal-metal]	7,29
EVS-EN 2243-3:2005	en	Lennunduse ja kosmonautika seeria. Konstruksiooniliimid. Teimimeetodid. Osa 3: Rebiteim: metall-kärgsüdamik [Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 3: Peeling test metal-honeycomb core]	7,29
EVS-EN 2243-4:2005	en	Lennunduse ja kosmonautika seeria. Konstruksiooniliimid. Katsemeetodid. Osa 4: Metall-kärgsüdamikuga lamedakujulise konstruksiooni tõmbekatse [Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 4: Metal-honeycomb core flatwise tensile test]	6,71
EVS-EN 2243-5:2005	en	Lennunduse ja kosmonautika seeria. Konstruksiooniliimid. Katsemeetodid. Osa 5: Vanandamisteim [Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 5: Ageing tests]	7,29
EVS-EN 2243-6:2005	en	Aerospace series - Non-metallic materials - Structural adhesives - Test method - Part 6: Determination of shear stress and shear strain	8,63
EVS-EN 2667-6:2002	en	Aerospace series - Non-metallic materials - Foaming structural adhesives; Test methods - Part 6: Determination of water absorption	5,11
EVS-EN 2781:2000	en	Lennunduse ja kosmonautika seeria. Mittemetallilised materjalid. Konstruksiooniliimid. Teimimeetodid. Krundikihi paksuse määramine [Aerospace series - Non-metallic materials - Structural adhesives - Test methods - Determination of the primer thickness]	5,11
49.025.60		Tekstiilid [Textiles]	
EVS-EN 2329:2000	en	Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetod massi määramiseks pinnauksuse kohta [Aerospace series - Textile glass fibre preimpregnates - Test method for the determination of mass per unit area]	5,88
EVS-EN 2330:2000	en	Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetodid lendaine sisalduse määramiseks [Aerospace series - Textile glass fibre preimpregnates - Test methods for the determination of the content of volatile matter]	5,11
EVS-EN 2331:2000	en	Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetod vaigu- ja kiudainesisalduse määramiseks ning kiudaine massi määramiseks pinnauksuse kohta. [Aerospace series - Textile glass fibre preimpregnates - Test method for the determination of the resin and fibre content and mass of fibre per unit area]	7,93
EVS-EN 2332:2000	en	Lennunduse ja kosmonautika seeria. Tekstiilklaaskiust eelimpregneeritud materjalid. Katsemeetod vaigu voolavuse määramiseks [Aerospace series - Textile glass fibre preimpregnates - Test method for the determination of the resin flow]	5,88
EVS-EN 2558:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Lendaine sisalduse määramine [Aerospace series - Carbon fibre preimpregnates - Determination of the volatile content]	5,88
EVS-EN 2560:2000	en	Lennunduse ja kosmonautika seeria. Süsinikkiudainest eelimpregneeritud materjalid. Vaigu voolavuse määramine [Aerospace series - Carbon fibre preimpregnates - Determination of the resin flow]	5,88
EVS-EN 4415:2006	en	Aerospace series - Non-metallic materials - Textiles - Narrow woven fabrics - Technical specification	9,91
EVS-EN 4416:2006	en	Aerospace series - Non-metallic materials - Textiles - Wide woven fabrics - Technical specification	10,61
EVS-EN 4429:2006	en	Aerospace series - Textiles - Testing of narrow woven fabrics - Determination of warp bow	5,88
49.025.99		Muud materjalid [Other materials]	
EVS-EN 2344:2002	en	Aerospace series - Round bars, machined in heat resisting alloys - Diameter 10 mm ≤ D ≤ 180 mm - Dimensions	5,11
EVS-EN 2374:2000	en	Lennunduse ja kosmonautika seeria. Klaaskiudsarrustatud vormimismaterjalid ja kihtkomposiidid - Testimisplaatide tootmine [Aerospace series - Glass fibre reinforced mouldings and sandwich composites - Production of test panels]	8,63
EVS-EN 3506:2002	en	Aerospace series - Hot rolled sheets and plates in heat resisting alloys - Thickness 2,0 mm ≤ a ≤ 100 mm - Dimensions	5,11
EVS-EN 3671:2007	en	Aerospace series - Heat resisting alloy NI-PH3601 (NiCr22Mo9Nb) - Non heat treated - Forging stock - a or D ≤ 250 mm	5,11
EVS-EN 4382:2007	en	Aerospace series - Heat resisting alloy NI-PH3601 (NiCr22Mo9Nb) - Solution treated - Seamless tubes - For hydraulic application - D ≤ 50 mm, a ≤ 3 mm	5,11
EVS-EN 4383:2007	en	Aerospace series - Heat resisting alloy NI-CH2601 (NiCr19Fe19Nb5Mo3) - Non heat treated - Remelting stock	5,11

49.030.01		Lennundus- ja kosmosetehnika kinnituselemendid üldiselt [Fasteners in general]	
EVS-EN 2786:2008	en	Aerospace series - Electrolytic silver plating of fasteners	5,11
EVS-EN 3043:2008	en	Aerospace series - Fasteners, externally threaded, in heat resisting steel FE PA92HT (A286) - Classification: 900 MPa/650 °C, manufacturing method optional - Technical specification	10,61
EVS-EN 3201:2008	en	Aerospace series - Holes for metric threaded fasteners - Design standard	6,71
EVS-EN 3368:2008	en	Aerospace series - Aerospace design standard - Holes for locating pins	5,88
EVS-EN 3782:2008	en	Aerospace series - Holes for 100° countersunk head screws - Design standard	5,11
EVS-EN 3911:2010	en	Aerospace series - Six lobe recess - Geometrical definition	5,11
49.030.10		Keermed [Screw threads]	
EVS-EN 4163:2010	en	Aerospace series - Screws 100° countersunk normal head, offset cruciform recess, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 4178:2010	en	Aerospace series - Screws, pan head, six lobe recess, coarse tolerance normal shank, medium length thread, in titanium alloy, anodized, MoS2 lubricated - 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4493:2008	en	Aerospace series - Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH1801 (NI-P96HT, Nimonic 90), silver plated	5,88
EVS-EN 4636:2009	en	Aerospace series - Screws, 100° countersunk head, six lobe recess, short thread, in titanium alloy TI-P64001, with aluminium pigmented coating - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
49.030.20		Poldid, kruvid, tikkpoldid [Bolts, screws, studs]	
EVS-EN 2413:2000	en	Lennunduse ja kosmonautika seeria. Astmega, legeerterasest, kadmeeritud poldid, millel on madal kuuskantpea, väikese tolerantsiga varb ja lühike keere. Liigitus: 1 100 MPa (õhutamperatuuril)/235 °C [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]	5,88
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 määritud. Liigitus: 1 100 MPa (õhutamperatuuril)/315 °C [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]	6,71
EVS-EN 2583:2000	en	Lennunduse ja kosmonautika seeria. MJ-keermega poldid, kuumuskindlast niklisulamist NI-PH2601 (Inconel 718). Liigitus: 1 275 MPa (õhutamperatuuril)/650 °C. Tehniline kirjeldus [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]	10,61
EVS-EN 2606:2009	en	Aerospace series – 60° interface for adaptors, threaded, with lockring - Geometric configuration	5,88
EVS-EN 2649:2000	en	Lennunduse ja kosmonautika seeria. Soonega lamekoonuspeakruvid, mis on peani keermestatud, legeerterasest ja kadmeeritud. Liigitus: 900 MPa (õhutamperatuuril)/235 °C [Aerospace series - Screws, pan head, slotted, threaded to head, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]	5,88
EVS-EN 2650:2000	en	Lennunduse ja kosmonautika seeria. Soonega lamekoonuspeakruvid, mis on peani keermestatud, korrosioonikindlast terasest ja passiveeritud. Liigitus: 600 MPa (õhutamperatuuril)/425 °C [Aerospace series - Screws, pan head, slotted, threaded to head, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]	5,11
EVS-EN 2651:2000	en	Lennunduse ja kosmonautika seeria. Soonega lamekoonuspeakruvid, mis on peani keermestatud, messingist ja tinatatud. Liigitus: 380 MPa (õhutamperatuuril)/80 °C [Aerospace series - Screws, pan head, slotted, threaded to head, in brass, tin plated - Classification: 380 MPa (at ambient temperature)/80 °C]	5,11
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 (õhutamperatuuril)/235 °C [Aerospace series - Screws, 100° countersunk normal head, slotted, threaded to head, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]	5,88
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 (õhutamperatuuril)/425 °C [Aerospace series - Screws, 100° countersunk normal head, slotted, threaded to head, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]	5,11
EVS-EN 2654:2000	en	Lennunduse ja kosmonautika seeria. Kruvid, millel on tavaline soonega 100° peitpea, mis on peani keermestatud, messingist ja tinatatud. Liigitus: 380 MPa (õhutamperatuuril)/80 °C [Aerospace series - Screws, 100° countersunk normal head, slotted, threaded to head, in brass, tin plated - Classification: 380 MPa (at ambient temperature)/80 °C]	5,11
EVS-EN 2859:2006	en	Lennunduse ja kosmonautika seeria. Poldid, millel on tavaline kuuskantpea, väikese tolerantsiga normaalvarb, lühike keere, mis on legeerterasest ja kadmeeritud. Liigitus: 1 100 MPa (õhutamperatuuril)/235 °C [Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in alloy steel, cadmium plated, metric series - Classification: 1 100 MPa (at ambient temperature) / 235 °C]	6,71
EVS-EN 2870:2000	en	Lennunduse ja kosmonautika seeria. Poldid, tavaline topeltkuuskantpea, väikese tolerantsiga normaalvarb, lühike keere, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril) 315 °C [Aerospace series - Bolts, normal bihexagonal head, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]	6,71

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 [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]	6,71
EVS-EN 2883:2009	en	Aerospace series - Nuts, hexagonal, self-locking, with counterbore and captive washer, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,11
EVS-EN 2884:2000	en	Lennunduse ja kosmonautika seeria. Suure tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga tüvikoonuspeakruvid, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [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]	5,11
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 [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]	5,88
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 [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]	5,88
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 [Aerospace series - Bolts, normal hexagonal head, threaded to head, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]	5,88
EVS-EN 2888:2006	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 [Aerospace series - Metric Bolts, normal hexagon head, coarse tolerance normal shank, short thread, in corrosion resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/425 °C]	6,71
EVS-EN 2889:2006	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 [Aerospace series - Metric bolts, normal hexagon head, coarse tolerance normal shank, short thread, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]	6,71
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]	5,88
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 [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]	5,88

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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [Aerospace series - Screws, hexagon head, threaded to head, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]	5,11
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 [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]	5,11
EVS-EN 2939:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud ja külgakaltega ristsüvendiga, 100° peitpeakruvid, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C [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]	5,11
EVS-EN 2940:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud ja külgakaltega ristsüvendiga, 100° peitpeakruvid, hõbetatud, kuumuskindlast terasest FE-PA92HT (A286). Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/650 °C [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]	5,11
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 [Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286) - Classification: 900 MPa (at ambient temperature)/650 °C]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
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 [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]	5,88
EVS-EN 3035:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga, lühikese keerme ja külgakaltega ristsüvendiga, tavalise 100° peitpeaga kruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C [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]	5,88
EVS-EN 3037:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga, lühikese keerme ja külgakaltega ristsüvendiga tüvikoonuspeakruvid, anodeeritud ja MoS ₂ määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [Aerospace series - Screws, pan head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, anodized, MoS ₂ lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]	5,88
EVS-EN 3038:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga, lühikese keerme ja külgakaltega ristsüvendiga tüvikoonuspeakruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril) / 425 °C [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]	5,88

EVS-EN 3052:2009	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 [Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in heat and corrosion resisting steel, passivated - Classification: 1100 MPa (at ambient temperature/425 °C)]	5,88
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 [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]	5,88
EVS-EN 3065:2001	en	Lennunduse ja kosmonautika seeria - Paigaldusavad iselukustuvatele rihveldusega säärmutritele - Konstruktsioonistandard [Aerospace series - Installation holes for self-locking, serrated shank nuts - Design standard]	5,11
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 [Aerospace series - Bolts, normal hexagonal head, threaded to head, in alloy steel, cadmium plated - Classification: 900 MPa (at ambient temperature)/235 °C]	5,88
EVS-EN 3202:2000	en	Lennunduse ja kosmonautika seeria. Avad ja pesad T-peapoltidele. Konstruktsioonistandard [Aerospace series - Holes and traps for T-head bolts - Design standard]	6,71
EVS-EN 3270:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Blanking plugs with lockring	5,11
EVS-EN 3293:2008	en	Aerospace series - Bolts, T-head, close tolerance, medium thread length, in heat resisting nickel base alloy NI-P100HT (Inconel 718), uncoated - Classification: 1 275 MPa/650 °C	5,88
EVS-EN 3294:2008	en	Aerospace series - Bolts, T-head, close tolerance, in heat resisting nickel base alloy NI-P101HT (Waspaloy), uncoated for increased height nuts - Classification: 1 210 MPa/730 °C	5,88
EVS-EN 3301:2008	en	Aerospace series - Bolts, T-head, close tolerance medium thread length in heat resisting steel FE-PM38 (FV535), uncoated - Classification: 1 000 MPa/550 °C	5,88
EVS-EN 3302:2008	en	Aerospace series - Bolts in heat resisting steel FE-PM1708 (FV535) - Classification: 1 000 MPa / 550 °C - Technical specification	10,61
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 [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]	5,88
EVS-EN 3304:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, külgakaltega ristsüvendiga, vähendatud peaga 100° peitpeakruvid, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [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]	5,88
EVS-EN 3305:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, külgakaltega ristsüvendiga, vähendatud peaga 100° peitpeakruvid, kadmeeritud legeeritud terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/235 °C [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]	5,88
EVS-EN 3306:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud, külgakaltega ristsüvendiga tavalise 100° peitpeaga kruvid, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [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]	5,88
EVS-EN 3307:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud, külgakaltega ristsüvendiga tükikoonuspeakruvid, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [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]	5,88
EVS-EN 3308:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud, tavalise kuuskantpeaga kruvid, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [Aerospace series - Screws, normal hexagonal head, threaded to head, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C]	5,88
EVS-EN 3323:2009	en	Aerospace series - Bolts with double hexagon head, relieved shank long thread, - In heat resisting steel FE-PM 38 (FV 535) -Classification: 1 000 MPa/550 °C	8,63
EVS-EN 3324:2008	en	Aerospace series - Bolts, hexagon head, relieved shank, long thread, in heat resisting steel FE-PM1708 (FV535) - Classification: 1 000 MPa/550 °C - Unplated	5,88
EVS-EN 3325:2008	en	Aerospace series - Bolts, T-head, relieved shank, long thread, in heat resisting steel, FE-PM1708 (FV535) - Classification: 1 000 MPa/550 °C - Unplated	5,88
EVS-EN 3326:2008	en	Aerospace series - Bolts, D-head, close tolerance, medium thread length, in heat resisting nickel base alloy NI-PH2601 (INCO 718) - Classification: 1 275 MPa/650 °C, unplated	5,88
EVS-EN 3327:2008	en	Aerospace series - Bolts, double hexagon head, close tolerance, medium thread length, in heat resisting nickel base alloy NI-P100HT (Inconel 718), uncoated - Classification: 1 275 MPa/650 °C	6,71
EVS-EN 3328:2008	en	Aerospace series - Bolts, double hexagon head, close tolerance, medium thread length, in heat resisting steel FE-PM38 (FV535), uncoated - Classification: 1 000 MPa/550 °C	5,88
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 [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]	5,88

EVS-EN 3381:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga, tavalise 100° peitpeaga kruvid, anodeeritud ja MoS2 määritud titaanist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [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]	5,88
EVS-EN 3388:2009	en	Aerospace series - Fasteners, externally threaded, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification 1 275 MPa/650 °C - Manufacturing method optional - Technical specification	9,91
EVS-EN 3543:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga normaalvarvaga ja lühikese keermega, küljaldega ristsüvendiga, tavalise 100° peitpeaga kruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C [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]	5,88
EVS-EN 3613:2009	en	Aerospace series - Bolts, normal hexagonal head, relieved shank, long thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 275 MPa/650 °C	5,88
EVS-EN 3614:2009	en	Aerospace series - Bolts, normal hexagonal head, relieved shank, long thread, in heat resisting steel FE-PA2601 (A286), silver plated - Classification: 900 MPa / 650 °C	5,88
EVS-EN 3636:2008	en	Aerospace series - Screws, reduced pan head, offset cruciform recess, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 900 MPa/650 °C	5,88
EVS-EN 3685:2008	en	Aerospace series - Bolts in heat resisting steel FE-PA2601 (A286) - Classification: 1 100 MPa/650 °C - Technical specification	10,61
EVS-EN 3686:2008	en	Aerospace series - Bolts, double hexagon head, relieved shank, long thread, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa/650 °C	5,88
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)	5,88
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)	6,71
EVS-EN 3740:2000	en	Lennunduse ja kosmonautika seeria. Väikese tolerantsiga varvaga ja lühikese keermega, äärikuga, madala kuuskantpeaga poldid, anodeeritud ja MoS2 määritud titaanisulamist. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/315 °C [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]	5,88
EVS-EN 3759:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud, küljaldega ristsüvendiga tükikoospeakruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C [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]	5,88
EVS-EN 3760:2000	en	Lennunduse ja kosmonautika seeria. Peani keermestatud küljaldega ristsüvendiga, tavalise 100° peitpeaga kruvid, passiveeritud, kuumus- ja korrosioonikindlast terasest. Klassifikatsioon: 1 100 MPa (ümbritseva keskkonna temperatuuril)/425 °C [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]	5,88
EVS-EN 3777:2010	en	Aerospace series - Pins, quick release, single and double acting - Technical specification	9,27
EVS-EN 3818:2005	en	Aerospace series - Bolts, MJ threads, in titanium alloy TIP64001 - Strength class: 1 100 MPa (at ambient temperature) - Technical specification	10,61
EVS-EN 3820:2006	en	Aerospace series - Metric bolts, normal hexagon head, coarse tolerance normal shank, short thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	6,71
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	6,71
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	11,38
EVS-EN 3905:2008	en	Aerospace series - Six lobe recesses for bolts - Technical specification	5,11
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	5,88
EVS-EN 3912:2007	en	Aerospace series - Bolts, pan head, six lobe recess, relieved shank, long thread, in heat resisting steel FEPA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature) / 650 °C	5,88
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	5,88
EVS-EN 4071:2009	en	Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	6,71
EVS-EN 4072:2009	en	Aerospace series - Screws, 100° countersunk normal head, offset cruciform recess, close tolerance normal shank, short thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	6,71
EVS-EN 4073:2010	en	Aerospace series - Screws, pan head, six lobe recess, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 4074:2009	en	Aerospace series - Screws, pan head, six lobe recess, coarse tolerance normal shank, medium length thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 4075:2008	en	Aerospace series - Screws, pan head, offset cruciform recess, threaded to head, in corrosion resisting steel, passivated - Classification: 490 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 4127:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, short thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 4128:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, short thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature) / 425 °C	5,88

EVS-EN 4129:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 4130:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 4131:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, medium length thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature) / 425 °C	6,71
EVS-EN 4132:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 4133:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, long thread, in titanium alloy, aluminium IVD coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 4134:2009	en	Aerospace series - Bolts, normal hexagonal head, coarse tolerance normal shank, long thread, in heat resisting nickel base alloy, aluminium IVD coated - Classification: 1 250 MPa (at ambient temperature) / 425 °C	6,71
EVS-EN 4135:2009	en	Aerospace series - Bolts, normal bi-hexagonal head, coarse tolerance normal shank, medium length thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4137:2009	en	Aerospace series - Bolts, normal bi-hexagonal head, stepped shank, long thread, in titanium alloy, anodized, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4138:2010	en	Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - Classification : 1 100 MPa (at ambient temperature) / 235 °C	6,71
EVS-EN 4161:2010	en	Aerospace series - Screws, pan head, offset cruciform recess, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification - Classification : 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 4162:2010	en	Aerospace series - Screws 100° countersunk normal head, offset cruciform recess, coarse tolerance normal shank, medium length thread, in alloy steel, cadmium plated - 1 100 MPa (at ambient temperature) / 235 °C	5,88
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	9,91
EVS-EN 4311:2006	en	Aerospace series - Studs, coarse tolerance reduced shank, medium length threads, in heat and corrosion resisting steel, MoS2 lubricated - Classification : 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4312:2006	en	Aerospace series - Studs, coarse tolerance reduced shank, medium length thread, in heat and corrosion resisting steel, with aluminium pigmented coating - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
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	6,71
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)	6,71
EVS-EN 4323:2005	en	Aerospace series - Screws, 100 countersunk normal head, six lobe recess, threaded to head, in titanium alloy TI-P64001, anodized, MoS2 coated - Classification: 900 MPa (at ambient temperature) / 350 °C	5,88
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	6,71
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	5,88
EVS-EN 4421:2007	en	Aerospace series - Studs, in titanium alloy TI-P64001, MoS2 coated, with serrated locking ring in corrosion resisting steel - Strength class: 1 100 MPa (at ambient temperature)	5,11
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	6,71
EVS-EN 4495:2006	en	Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in titanium alloy, anodized, with aluminium pigmented coating, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C	6,71
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	6,71
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	6,71
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	5,88
EVS-EN 4499:2009	en	Aerospace series - Screws, 100° countersunk reduced 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	6,71
EVS-EN 4501:2006	en	Aerospace series - Bolts, normal hexagonal head, close tolerance normal shank, short thread, in titanium alloy, anodized, with aluminium pigmented coating, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4509:2006	en	space series - Screws, 100 countersunk normal head, offset cruciform recess, threaded to head, in titanium alloy, anodized, with aluminium pigmented coating, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4634:2009	en	Aerospace series - Screws, 100° countersunk head, six lobe recess, short thread, in heat resisting steel FE-PA2601 (A286), passivated - Classification: 900 MPa (at ambient temperature) / 650 °C	5,88
EVS-EN 4635:2009	en	Aerospace series - Screws, 100° countersunk head, six lobes recess, short thread, in heat resisting nickel base alloy NI-PH2601 (Inconel 718) - Classification: 1 270 MPa (at ambient temperature) / 650 °C	5,88

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Mutrid
[Nuts]

EVS-EN 2264:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad, astmelise uputusavaga, ujuvad kahe tiivaga ankurtiibmutrid, kadmeeritud ja MoS2 määritud leegeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C [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]	5,11
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EVS-EN 2647:2006	en	Lennunduse ja kosmonautika seeria. Ümara tugipinnaga iselukustuvad kuuskantmutrid, kadmeeritud ja MoS2 määritud legeeritud terasest. Klassifikatsioon: 900 MPa (ümbritseva keskkonna temperatuuril)/235 °C [Aerospace series - Nuts, hexagonal, self-locking, ball seat, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature)/235 °C]	5,88
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	5,88
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 [Aerospace series - Nuts, anchor, self locking, fixed, two lug, reduced series, with counterbore - Classification: 1 100 MPa/235 °C]	5,11
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 [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]	5,11
EVS-EN 2754:2006	en	Aerospace series - Nuts, anchor, self locking, two lug, floating with counterbore - Classification: 1 100 MPa/235 °C	5,88
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	5,11
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	5,11
EVS-EN 2852:2010	en	Aerospace series - Nuts, hexagonal, plain, normal height, normal across flats, heat resisting steel passivated - Classification: 1100 MPa/650 °C	5,88
EVS-EN 2856:2006	en	Aerospace series - Nuts, anchor, self-locking, fixed, closed corner, reduced series, with counterbore - Classification: 1 100 MPa/235 °C	5,88
EVS-EN 2862:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, 90° corner, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification : 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 2863:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, 90° corner, with counterbore, in heat resisting steel, MoS2 lubricated - Classification : 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 2865:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, two lug, with counterbore, in heat resisting steel, MoS2 lubricated - Classification : 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 2866:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, one lug, with counterbore, in steel, cadmium plated, MoS2 lubricated - Classification : 1 110 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 2867:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, one lug, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 2869:2010	en	Aerospace series - Nuts, hexagonal, slotted/castellated, normal height, normal accross flats, in heat resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature) / 650 °C	6,71
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	5,88
EVS-EN 2882:2006	en	Aerospace series - Nuts, hexagonal, self-locking, with counterbore and captive washer, in steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
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 [Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C]	5,11
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 [Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/650 °C]	5,11
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 [Aerospace series - Nuts, bihexagonal, self-locking, deep counterbored, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C]	5,11
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 [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]	5,11
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 [Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C]	5,11
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 [Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/650 °C]	5,11
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 [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]	9,27
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	9,27
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 [Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy) - Classification: 1 210 MPa (at ambient temperature)/730 °C]	5,11

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 [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]	5,11
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	5,11
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	5,11
EVS-EN 3019:2008	en	Aerospace series - Self-locking plate nuts, floating, two-lug, in heat resisting steel FE-PA92HT (A286) - Classification: 1 100 MPa (at ambient temperature)/650 °C	5,11
EVS-EN 3020:2008	en	Aerospace series - Self-locking plate nuts, floating, two-lug, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/650 °C	5,11
EVS-EN 3033:2008	en	Aerospace series - Nuts, self-locking, hexagonal with captive washer, in heat resisting steel FE-PA2601 (A286), uncoated - Classification : 1 100 MPa/425 °C	5,11
EVS-EN 3034:2009	en	Aerospace series - Nuts, self-locking, hexagonal with captive washer - In heat resisting steel FE-PA92HT (A286), silver coated - Classification: 1 100 MPa/425 °C	5,88
EVS-EN 3064:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad rihveldusega säärmutrid. Paigaldamine [Aerospace series - Shank nuts, self-locking, serrated - Installation procedure]	5,11
EVS-EN 3148:2008	en	Aerospace series - Shank nuts, self-locking, flange restrained - Installation procedure	5,88
EVS-EN 3149:2000	en	Lennunduse ja kosmonautika seeria. Säärmutrid. Paigaldusavad, 60° kinnipressimine, äärikud. Konstruksioonistandard [Aerospace series - Shank nuts - Installation holes, 60° swage, flanges - Design standard]	6,71
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	9,27
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 [Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated - Classification: 1 100 MPa (at ambient temperature)/425 °C]	5,11
EVS-EN 3226:2009	en	Nuts, hexagon, plain, normal height, normal across flats, steel, cadmium plated - Classification 1100 MPa/235 degrees °C	5,88
EVS-EN 3227:2010	en	Aerospace series - Nuts, hexagonal, plain, normal height, normal across flats, in steel, cadmium plated, left hand thread - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 3228:2010	en	Aerospace series - Nuts, hexagonal, plain, reduced height, normal across flats, in steel, cadmium plated - Classification: 900 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 3229:2010	en	Aerospace series - Nuts, hexagonal, plain, reduced height, normal across flats, in steel, cadmium plated, left hand thread - Classification: 900 MPa (at ambient temperature) / 235 °C	5,88
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	5,11
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 [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]	5,11
EVS-EN 3240:2008	en	Aerospace series - Nuts, self-locking, clip, in heat resisting steel FE-PA2601 (A286), uncoated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,11
EVS-EN 3241:2009	en	Aerospace series - Nuts, self-locking, clip, in heat resisting steel FE-PA 92 HT (A 286), silver coated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 3266:2002	en	Aerospace series - Pipe coupling in titanium alloy - Bulkhead nut	5,11
EVS-EN 3298:2008	en	Lennunduse ja kosmonautika seeria. Iselukustuvad õhukeseseinalised sissepandavad detailid. Paigaldamise ja eemaldamise protseduurid [Aerospace series - Inserts, thin wall, self-locking - Installation and removal procedure]	8,63
EVS-EN 3299:2007	en	Aerospace series - Shaft-nuts and threaded rings, self-locking, right- or left-hand MJ threads, in heat resisting steel FE-PA2601 (A286), silver plated - Technical specification	9,27
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 [Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification: 1100 MP a (at ambient temperature)/425 °C]	5,11
EVS-EN 3389:2009	en	Aerospace series - Fasteners, externally threaded, in heat resisting nickel base alloy NI-PH1302 (Waspaloy) - Classification: 1 210 MPa/730 °C - Manufacturing method optional - Technical specification	9,91
EVS-EN 3431:2008	en	Aerospace series - Nuts, hexagonal, self-locking, with counterbore and captive washer, in heat resisting steel, silver plated - Classification: 1 100 MPa (at ambient temperature) / 425 °C	5,88
EVS-EN 3435:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, two lug, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 3444:2006	en	Aerospace series - Bolt, large bihexagonal head, close tolerance normal shank, medium length thread, in heat resisting nickel base alloy, passivated - Classification: 1 250 MPa (at ambient temperature) /650 °C	5,88
EVS-EN 3536:2006	en	Aerospace series - Nuts, hexagon, self-locking, in heat resisting, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	5,88
EVS-EN 3537:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, two lug, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	5,88
EVS-EN 3538:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, two lug, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/315 °C	5,88
EVS-EN 3539:2010	en	Aerospace series - Nuts, anchor, self-locking, one lug, fixed, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88

EVS-EN 3626:2006	en	Aerospace series - Nuts, hexagon, self-locking in steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature)/235 °C	5,88
EVS-EN 3637:2008	en	Aerospace series - Nuts, self-locking, bi-hexagonal (double reduced), in heat resisting nickel base alloy - NIP101HT (Waspaloy), silver plated, Classification: 1210 MPa/730 °C	5,11
EVS-EN 3653:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, self-aligning, one lug, in steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 3672:2008	en	Aerospace series - Shank nuts, self-locking, in heat resisting nickel base alloy NI-P101HT (Waspaloy), silver plated, for 30° swage - Classification: 1 210 MPa (at ambient temperature)/730 °C	5,11
EVS-EN 3712:2007	en	Aerospace series - Nuts, anchor, self-locking, one lug, fixed, reduced series, with counterbore, in steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
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 [Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting steel FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/425 °C]	5,11
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 [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]	5,11
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 [Aerospace series - Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286), MoS2 coated - Classification: 1 100 MPa (at ambient temperature)/425 °C]	5,11
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 [Aerospace series - Nuts, hexagonal, self-locking, in heat resisting steel, FE-PA92HT (A286), MoS2 coated - Classification: 1100 MPa (at ambient temperature)/425 °C]	5,11
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	5,11
EVS-EN 3728:2008	en	Aerospace series - Shaft-nuts, self-locking, left-hand thread, in heat resisting steel FE-PA92HT (A286), silver plated	5,88
EVS-EN 3741:2005	en	Aerospace series - Nuts, clip, metric - Installation holes and assembly	5,88
EVS-EN 3750:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, 90° corner, reduced series, with counterbore, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C	5,88
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	9,27
EVS-EN 3753:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, 60° corner, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 3757:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, self-aligning, two lug, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 3763:2010	en	Aerospace series - Nuts, hexagonal, self-locking, ball seat, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	6,71
EVS-EN 3831:2005	en	Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH), MoS2 coated	5,11
EVS-EN 3834:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, two lug, incremental counterbore, in corrosion resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 3843:2010	en	Aerospace series - Nuts, bihexagonal, self-locking, with counterbore, in heat resisting steel, passivated - Classification: 1 100 MPa (at ambient temperature) / 650 °C	5,11
EVS-EN 3899:2005	en	Aerospace series - Inserts, thickwall, self-locking, MJ threads, in heat resisting steel FE-PM3801 (17-4PH) - Technical specification	10,61
EVS-EN 3913:2007	en	Aerospace series - Insert, thin wall, self-locking, short, in heat resisting nickel base alloy NI-PH2601 (Ni-P100HT, Inconel 718), silver plated on internal thread, for salvage of components	5,11
EVS-EN 3914:2008	en	Aerospace series - Insert, thin wall, self-locking, long, in heat resisting nickel base alloy NI-PH2601 (Ni-P100HT, Inconel 718), silver plated on internal thread, for salvage of components	5,11
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	5,11
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	5,11
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	5,11
EVS-EN 4014:2005	en	Aerospace series - Inserts, thickwall, self-locking - Design standard	6,71
EVS-EN 4015:2005	en	Aerospace series - Inserts, thickwall, self-locking - Installation and removal procedure	7,93
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	9,27
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	9,27
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 [Aerospace series - Nuts, hexagon, plain, reduced height, reduced across flats, in heat resisting steel, passivated - Classification: 600 MPa (at ambient temperature)/650 °C]	5,11
EVS-EN 4078:2010	en	Aerospace series - Inserts, threaded, thin wall, locked and self-locking, in heat resisting steel, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 315 °C [Aerospace series - Inserts, threaded, thin wall, locked and self-locking, in heat resisting steel, MoS2 lubricated - Classification: 1100 MPa (at ambient temperature) / 315 °C]	5,88

EVS-EN 4084:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, two lug, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
EVS-EN 4125:2010	en	Aerospace series - Nuts, anchor, self-locking, fixed, two lug, reduced series, with incremental counterbore, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4126:2010	en	Aerospace series - Nuts, anchor, self-locking, floating, two lug, reduced series, with incremental counterbore, in heat resisting steel, MoS2 lubricated - Classification: 900 MPa (at ambient temperature) / 315 °C	5,88
EVS-EN 4136:2009	en	Aerospace series - Bolts, normal bi-hexagonal head, coarse tolerance normal shank, long thread, in alloy steel, cadmium plated - Classification: 1 100 MPa (at ambient temperature) / 235 °C	5,88
EVS-EN 4396:2009	en	Aerospace series - Shaft-nuts, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated	5,88
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	9,27
EVS-EN 4459:2005	en	Aerospace series - Studs, in titanium alloy TI-P64001, with serrated locking ring in corrosion resisting steel - Design standard	7,29
EVS-EN 4590:2006	en	Aerospace series - Retainers, spring, sheet metal, for self-locking barrel nuts, in corrosion resisting steel, passivated [Aerospace series - Retainers, spring, sheet metal, for selflocking barrel nuts, in corrosion resisting steel, passivated]	5,88
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	5,88
EVS-EN 4619:2010	en	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys - Installation and removal procedure	7,29
EVS-EN 4621:2010	en	Aerospace series - Inserts, MJ threads, self-locking, self-broaching keys - Technical specification	11,38
EVS-EN 4622:2010	en	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys, in heat resisting steel FE-PA2601 (A286), MoS2 coated	6,71
EVS-EN 4623:2010	en	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated	6,71
EVS-EN 4624:2010	en	Aerospace series - Inserts, MJ threads, self-locking, with self-broaching keys, in heat resisting nickel base alloy NI-PH1302 (Waspaloy), silver plate	6,71
EVS-EN 4673-002:2010	en	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 002: Design standard	7,29
EVS-EN 4673-003:2010	en	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 003: Technical specification	11,38
EVS-EN 4673-004:2010	en	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 004: In heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plating	5,88
EVS-EN 4673-005:2010	en	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 005: In heat resisting nickel base alloy NI-P101HT (WASPALOY), silver plating	5,88
EVS-EN 4673-006:2010	en	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 006: In heat resisting steel FE-PA2601 (A286), MoS2 coated	5,88
EVS-EN 4673-001:2010	en	Aerospace series - Inserts, UNJ threads, self-locking, with self-broaching keys - Part 001: Installation and removal procedure	7,29
49.030.40		Tihvtid, naelad [Pins, nails]	
EVS-EN 2236:2003	en	Aerospace series; pins, headed, close tolerance shank, in alloy steel; technical specification	5,88
EVS-EN 2364:2000	en	Lennunduse ja kosmonautika seeria. Peaga ja väikese tolerantsiga lõiketihvtid [Aerospace series - Pins, shear, headed, close tolerance]	5,11
EVS-EN 2365:2000	en	Lennunduse ja kosmonautika seeria. Võrud. Alumiiniumisulam [Aerospace series - Collars - Aluminium alloy]	5,11
EVS-EN 2367:2000	en	Lennunduse ja kosmonautika seeria. Lõhistihvtid, terasest EN 2573 [Aerospace series - Split pins in steel EN 2573]	5,88
EVS-EN 3150:2000	en	Lennunduse ja kosmonautika seeria. Peata, kraega tihvtid, kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) [Aerospace series - Pins, shoulder, headless, in heat resisting nickel base alloy NI-P100HT (Inconel 718)]	5,11
49.030.50		Seibid, lukustuselemendid [Washers and other locking elements]	
EVS-EN 2122:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumisulamist lameiseibid, anodeeritud või kromaaditud [Aerospace series - Washers, flat, in aluminium alloy, anodized or chromated]	5,88

EVS-EN 2138:2000	en	Lennunduse ja kosmonautika seeria - Terasest lameseibid, kadmeeritud [Aerospace series - Washers, flat, in steel, cadmium plated]	5,11
EVS-EN 2139:2000	en	Lennunduse ja kosmonautika seeria. Kuumuskindlast terasest lameseibid [Aerospace series - Washers, flat, heat resisting steel]	5,11
EVS-EN 2327:2006	en	Aerospace series - Washers, lock, with radial serrations in alloy steel, cadmium plated for flight control rods - Dimensions	5,88
EVS-EN 2328:2006	en	Aerospace series - Washers, tab in corrosion resisting steel, cadmium plated for flight control rods - Dimensions	5,11
EVS-EN 2363:2000	en	Lennunduse ja kosmonautika seeria. Lukustusklambrid juhtimistrosside kruvipingutitele. Mõõtmed [Aerospace series - Locking clips for turnbuckles of control cables - Dimensions]	4,35
EVS-EN 2546:2006	en	Lennunduse ja kosmonautika seeria. Korrosioonikindlast terasest, radiaalrihveldusega lukustusseibid. Mõõtmed [Aerospace series - Washers, lock with radial serrations in corrosion resisting steel passivated for flight control rods - Dimensions]	5,88
EVS-EN 2586:2000	en	Lennunduse ja kosmonautika seeria. Lukustusseibid lennujuhtimisvarastele. Mõõtmed [Aerospace series - Washers, lock for flight control rods - Dimensions]	4,35
EVS-EN 2648:2000	en	Lennunduse ja kosmonautika seeria. Kadmeeritud, legeeritud terasest nõgusseibid [Aerospace series - Washers, concave, in alloy steel, cadmium plated]	5,11
EVS-EN 2912:2000	en	Lennunduse ja kosmonautika seeria. Suure läbimõõduga alumiiniumisulamist lameseibid, anodeeritud või kromaaditud [Aerospace series - Washers, flat, large diameter, in aluminium alloy, anodized or chromated]	5,11
EVS-EN 2913:2000	en	Lennunduse ja kosmonautika seeria - Terasest, suure läbimõõduga lameseibid, kadmeeritud [Aerospace series - Washers, flat, large diameter, in steel, cadmium plated]	5,11
EVS-EN 2914:2000	en	Lennunduse ja kosmonautika seeria. Suure läbimõõduga kuumuskindlast terasest lameseibid, passiveeritud [Aerospace series - Washers, flat, large diameter, in heat resisting steel, passivated]	5,11
EVS-EN 2948:2000	en	Lennunduse ja kosmonautika seeria. Trimmerseibid, passiveeritud, kuumuskindlast terasest [Aerospace series - Washers, tab, in heat resisting steel, passivated]	5,11
EVS-EN 2949:2000	en	Lennunduse ja kosmonautika seeria. Traadiga lukustatavad seibid, passiveeritud, korrosioonikindlast terasest [Aerospace series - Washers, wire locking, in corrosion resisting steel, passivated]	5,11
EVS-EN 2998:2000	en	Lennunduse ja kosmonautika seeria. Lameseibid, passiveeritud, kuumuskindlast terasest [Aerospace series - Washers, flat, in heat resisting steel, passivated]	5,11
EVS-EN 3016:2008	en	Aerospace series - Washers countersunk, load spreading - Heat resisting steel	5,11
EVS-EN 3017:2008	en	Aerospace series - Washers, facing/packing - Heat resisting steel	5,11
EVS-EN 3267:2002	en	Aerospace series - Washers, bulkhead in titanium alloy	5,11
EVS-EN 3299:2007	en	Aerospace series - Shaft-nuts and threaded rings, self-locking, right- or left-hand MJ threads, in heat resisting steel FE-PA2601 (A286), silver plated - Technical specification	9,27
EVS-EN 3696:2002	en	Aerospace series - Washers in heat resisting steel	5,11
EVS-EN 4174:2006	en	Aerospace series - Collars, swage locking, sheartype, in aluminium alloy 2024, anodized or chromated, metric series	5,11
EVS-EN 4175:2005	en	Aerospace series - Collars, flanged swage locking, sheartype, in titanium TI-P99002, metric series	5,11
EVS-EN 4399:2008	en	Aerospace series - Rings, threaded, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated	5,88
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	5,88
EVS-EN 4420:2003	en	Aerospace series - Clips, spring tension, in alloy steel FEPA3903	5,88
EVS-EN 4425:2006	en	Aerospace series - Washers, tab in corrosion resisting steel for flight control rods - Dimensions	5,11
EVS-EN 4494:2006	en	Aerospace series - Rings, split, in stainless steel	5,11
EVS-EN 4585:2003	en	Aerospace series - Clips, spring tension - Technical specification	7,93
49.030.60		Needid [Rivets]	
EVS-EN 2143:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumist 1050A umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, universal head, in aluminium 1050A, inch based series]	5,11
EVS-EN 2144:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumisulamist 2117 umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, universal head, in aluminium alloy 2117, inch based series]	5,11
EVS-EN 2145:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga anodeeritud või kromaaditud alumiiniumisulamist 2117 umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, universal head, in aluminium alloy 2117, anodized or chromated, inch based series]	5,88
EVS-EN 2146:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumisulamist 2017A umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, universal head, in aluminium alloy 2017A, inch based series]	5,88
EVS-EN 2148:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga alumiiniumisulamist 5056A umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, universal head, in aluminium alloy 5056A, inch based series]	5,11
EVS-EN 2149:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga anodeeritud või kromaaditud alumiiniumisulamist 5056A umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, universal head, in aluminium alloy 5056A, anodized or chromated, inch based series]	5,88
EVS-EN 2309:2000	en	Lennunduse ja kosmonautika seeria. Avade suurus umbneetidele [Aerospace series - Hole sizes for solid rivets]	4,35
EVS-EN 2550:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° peitpeaga alumiiniumist 1050A umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, 100o normal countersunk head, in aluminium 1050A, inch based series]	5,11
EVS-EN 2551:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga alumiiniumisulamist 2117 umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 2117, inch based series]	5,11
EVS-EN 2552:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga anodeeritud või kromaaditud alumiiniumisulamist 2117 umbneedid, tollimõõdustikus seeria [Aerospace series - Rivets, solid 100o normal countersunk head with dome, in aluminium alloy 2117, anodized or chromated, inch based series]	5,11

EVS-EN 2553:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga alumiiniumsulamist 2017A umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 2017A, inch based series]	5,88
EVS-EN 2555:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga alumiiniumsulamist 5056A umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 5056A, inch based series]	5,11
EVS-EN 2556:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga anodeeritud või kromaaditud alumiiniumsulamist 5056A umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, 100o normal countersunk head with dome, in aluminium alloy 5056A, anodized or chromated, inch based series]	5,11
EVS-EN 2898:2008	en	Aerospace series - Corrosion and heat resisting steel rivets - Technical specification	6,71
EVS-EN 2941:2008	en	Aerospace series - Nickel alloy rivets - Technical specification	6,71
EVS-EN 3135:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga passiveeritud korrosioonikindlast terasest FE-PA11 umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, universal head, in corrosion resisting steel FE-PA11, passivated, inch based series]	5,11
EVS-EN 3136:2000	en	Lennunduse ja kosmonautika seeria - Universaalpeaga passiveeritud korrosioonikindlast terasest FE-PA92HT umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, universal head, in corrosion resisting steel FE-PA92HT, passivated, inch based series]	5,11
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	5,11
EVS-EN 3139:2002	en	Aerospace series - Rivets, solid, 100° countersunk normal head, in corrosion resisting steel FE-PA11, passivated, inch based series	5,11
EVS-EN 3140:2002	en	Aerospace series - Rivets, solid, 100° countersunk normal head, in corrosion resisting steel FE-PA2601, passivated, inch based series	5,11
EVS-EN 3141:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga kadmeeritud kuumuskindlast nikli baasil sulamist NI-P11 umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, universal head, in heat resisting nickel base alloy NI-P11, cadmium plated, inch based series]	5,11
EVS-EN 3142:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga kuumuskindlast nikli baasil sulamist NI-P11 umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, universal head, in heat resisting nickel base alloy NI-P11, inch based series]	5,11
EVS-EN 3642:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° ümarpeitpeaga anodeeritud titaanist TI-PO2 umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, 100° countersunk normal head with dome, in titanium TI-PO2, anodized, inch based series]	5,11
EVS-EN 3643:2000	en	Lennunduse ja kosmonautika seeria. Tavalise 100° peitpeaga anodeeritud titaanist TI-PO2 umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, 100° countersunk normal head, in titanium TI-PO2, anodized, inch based series]	5,11
EVS-EN 3644:2000	en	Lennunduse ja kosmonautika seeria. Universaalpeaga anodeeritud titaanist TI-PO2 umbneedid, tollimöödustikus seeria [Aerospace series - Rivets, solid, universal head, in titanium TI-PO2, anodized, inch based series]	5,11
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	5,88
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	5,88
49.030.99		Muud kinnituselemendid [Other fasteners]	
EVS-EN 2285:2000	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega alumiiniumsulamist silepuksid. Mõõtmed ja koormused [Aerospace series - Bushes, plain aluminium alloy with self-lubricating liner - Dimensions and loads]	5,11
EVS-EN 2286:2000	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega alumiiniumsulamist äärikpuksid. Mõõtmed ja koormused [Aerospace series - Bushes, flanged aluminium alloy with self-lubricating liner - Dimensions and loads]	5,11
EVS-EN 2287:2000	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest silepuksid. Mõõtmed ja koormused [Aerospace series - Bushes, plain corrosion resisting steel with self-lubricating liner - Dimensions and loads]	5,11
EVS-EN 2288:2000	en	Lennunduse ja kosmonautika seeria - Isemääriva kattega korrosioonikindlast terasest äärikpuksid. Mõõtmed ja koormused [Aerospace series - Bushes, flanged corrosion resisting steel with self-lubricating liner - Dimensions and loads]	5,11
EVS-EN 2311:2003	en	Aerospace series. Bushes with self-lubricating liner. Technical specification	9,27
EVS-EN 2353:2000	en	Lennunduse ja kosmonautika seeria. Pöördrumliid. Korrosioonikindlast terasest juhtimistross. Mõõtmed ja koormused [Aerospace series - Turnbarrels - Control cable in corrosion resisting steel - Dimensions and loads]	5,11
EVS-EN 2354:2000	en	Lennunduse ja kosmonautika seeria. Silmusotsakud. Keermestatud. Korrosioonikindlast terasest juhtimistross. Mõõtmed ja koormused [Aerospace series - Eye-ends - Threaded - Control cable in corrosion resisting steel - Dimensions and loads]	5,11
EVS-EN 2355:2000	en	Lennunduse ja kosmonautika seeria. Kahvelotsakud. Keermestatud. Korrosioonikindlast terasest juhtimistross. Mõõtmed ja koormused [Aerospace series - Fork-ends - Threaded - Control cable in corrosion resisting steel - Dimensions and loads]	5,11
EVS-EN 2356:2000	en	Lennunduse ja kosmonautika seeria. Keermestatud kahvelotsakud. Korrosioonikindlast terasest juhtimistross veerelaagritele. Mõõtmed ja koormused [Aerospace series - Fork-ends threaded - Control cable for rolling bearings in corrosion resisting steel - Dimensions and load]	5,11
EVS-EN 2569:2000	en	Lennunduse ja kosmonautika seeria. Juhtimistrossiliitmikud ja pöördrumliid. Tehnilised andmed [Aerospace series - Control cable fittings and turnbarrels - Technical specification]	7,93

EVS-EN 2601:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad kahveltsakud. Tehnilised andmed [Aerospace series - Fork ends, adjustable - Technical specification]	6,71
EVS-EN 2602:2006	en	Aerospace series - Ports for adaptors, threaded, with lockring - Geometric configuration	5,88
EVS-EN 2603:2006	en	Aerospace series - Port ends for adaptors, threaded, with lockring - Geometric configuration	5,88
EVS-EN 2604:2006	en	Aerospace series – 8° 30' interface for adaptors, threaded, with lockring - Geometric configuration	5,88
EVS-EN 2605:2006	en	Aerospace series – 24° interface for adaptors, threaded, with lockring - Geometric configuration	5,88
EVS-EN 2607:2006	en	Aerospace series - O-rings for adaptors, threaded, with lockring - Survey	6,71
EVS-EN 2608:2006	en	Aerospace series - Installation and removal requirements for 8° 30' adaptors, threaded, with lockring	10,61
EVS-EN 2609:2000	en	Lennunduse ja kosmonautika seeria. Juhtimistrossi vasktsinksulamist pöödrumliid. Mõõtmed ja koormused [Aerospace series - Turnbarrels, control cable in copperzinc alloys - Dimensions and loads]	5,11
EVS-EN 2645:2006	en	Aerospace series - Lockrings for adaptors, threaded, with lockring - Dimensions	5,11
EVS-EN 2942:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised hõbetatud kuumuskindlast nikli baasil sulamist NI-PH2801 (Inconel X750) sissepandavad kruvikeermega detailid [Aerospace series - Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH2801 (Inconel X750), silver plated]	5,11
EVS-EN 2943:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised sissepandavad kruvikeermega detailid. Tehnilised andmed [Aerospace series - Inserts, screw thread, helical coil, self-locking - Technical specification]	8,63
EVS-EN 2944:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised korrosioonikindlast terasest FE-PA3004 sissepandavad kruvikeermega detailid [Aerospace series - Inserts, screw thread, helical coil, self-locking, in corrosion resisting steel FE-PA3004]	5,11
EVS-EN 2945:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised sissepandavad kruvikeermega detailid. Koostamismenetlus [Aerospace series - Inserts, screw thread, helical coil, self-locking - Assembly procedure]	5,88
EVS-EN 3044:2000	en	Lennunduse ja kosmonautika seeria. Paigaldusavad iselukustuvatele kruvispiraalikujulistele sissepandavatele kruvikeermega detailidele. Konstruksioonistandard [Aerospace series - Installation holes for inserts, screw thread, helical coil, self-locking - Design standard]	5,88
EVS-EN 3151:2000	en	Lennunduse ja kosmonautika seeria. Siledad kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) seadetihvid [Aerospace series - Dowels, plain, in heat resisting nickel base alloy NI-P100HT (Inconel 718)]	5,11
EVS-EN 3236:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad lühikesed hõbetatud sisekeermega kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) õhukeseseinalised sissepandavad detailid [Aerospace series - Inserts, thin wall, self-locking, short, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated internal thread]	5,11
EVS-EN 3237:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad pikad hõbetatud sisekeermega kuumuskindlast nikli baasil sulamist NI-P100HT (Inconel 718) õhukeseseinalised sissepandavad detailid [Aerospace series - Inserts, thin wall, self-locking, long, in heat resisting nickel base alloy NI-P100HT (Inconel 718), silver plated internal thread]	5,11
EVS-EN 3238:2010	en	Aerospace series - Metallic materials - Test method - Shear test for wires and rivets	6,71
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 [Aerospace series - Inserts, thin wall, self-locking, MJ threads, in heat resisting nickel base alloy NI-P100HT (Inconel 718) - Technical specification]	9,27
EVS-EN 3380:2000	en	Lennunduse ja kosmonautika seeria. Lukustusrõngad. Tehnilised andmed [Aerospace series - Rings, retaining - Technical specification]	6,71
EVS-EN 3425:2006	en	Aerospace series - Groove dimensions for axial mounting internal type retaining rings [Aerospace series - Groove dimensions for axial mounting external type retaining rings]	5,11
EVS-EN 3426:2006	en	Aerospace series - Groove dimensions for axial mounting external type retaining rings	5,11
EVS-EN 3427:2006	en	Aerospace series - Groove dimensions for radial mounting retaining rings	5,11
EVS-EN 3542:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad kruvispiraalikujulised sissepandavad kruvikeermega detailid kuumuskindlast nikli baasil sulamist NI-PH2801 (Inconel X750) [Aerospace series - Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH2801 (Inconel X750)]	5,11
EVS-EN 3611:2000	en	Lennunduse ja kosmonautika seeria. Eendid. Mõõtmed ja istude valik. Konstruksioonistandard [Aerospace series - Spigots - Dimensions and fit selection - Design standard]	5,11
EVS-EN 3612:2000	en	Lennunduse ja kosmonautika seeria. Väljajooksusooned liistusüvitele. Konstruksioonistandard [Aerospace series - Undercuts for splines - Design standard]	5,11
EVS-EN 3676:2000	en	Lennunduse ja kosmonautika seeria. Iselukustuvad õhukeseseinalised sissepandavad detailid. Konstruksioonistandard [Aerospace series - Inserts, thin wall, self-locking - Design standard]	6,71
EVS-EN 3709:2006	en	Aerospace series - Wrenches and sockets, bi-hexagonal - Technical specification	6,71
EVS-EN 3729:2008	en	Aerospace series - Rings, threaded, self-locking, left-hand thread, in heat resisting steel FE-PA92HT (A286), silver plated	5,88
EVS-EN 3781:2008	en	Aerospace series - Grooves for spiral wound retaining rings - Design standard	7,29
EVS-EN 3819:2008	en	Aerospace series - Clearance for wrenches and sockets	5,11
EVS-EN 3915:2008	en	Aerospace series - Insert, thin wall, self-locking, MJ threads, in heat resisting nickel base alloy NI-PH2601 (NIP100HT, Inconel 718), for salvage of components - Classification: 1 275 MPa (at ambient temperature) / 550 °C - Technical specification	9,91
EVS-EN 3916:2008	en	Aerospace series - Insert, thin wall - Salvage procedure for components	8,63
EVS-EN 4108:2007	en	Aerospace series - Wrenches, crow foot, attachment socket, socket drive	5,88
EVS-EN 4109:2007	en	Aerospace series - Wrenches, face spanner	5,88
EVS-EN 4110:2007	en	Aerospace series - Wrenches, open end, box	5,88
EVS-EN 4111:2006	en	Aerospace series - Wrenches, splined, socket for pipe fittings - Technical specification	5,88

EVS-EN 4113:2009	en	Aerospace series - Clamps, loop ("P" type) in corrosion resisting steel, passivated with rubber cushioning - Dimensions, masses	6,71
EVS-EN 4114:2009	en	Aerospace series - Clamps, loop ("P" type) in aluminium alloy with rubber cushioning - Dimensions, masses	6,71
EVS-EN 4115:2010	en	Aerospace series - Cushion, rubber for clamps - Dimensions, masses	6,71
EVS-EN 4234:2009	en	Aerospace series - Clamps, worm drive - Dimensions, masses	5,88
EVS-EN 4302:2008	en	Aerospace series - Open ring insert tool, square drive	5,88
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)	5,88
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)	5,88
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)	5,88
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)	5,88
EVS-EN 4354:2007	en	Aerospace series - Six lobe recess - Drivers, relieved	5,88
EVS-EN 4355:2008	en	Aerospace series - Six lobe recess - Drivers, socket	5,11
EVS-EN 4356:2007	en	Aerospace series - Six lobe recess - Drivers, short	5,88
EVS-EN 4357:2007	en	Aerospace series - Six lobe recess - Drivers, handle	5,11
EVS-EN 4358:2007	en	Aerospace series - Six lobe recess - Drivers, double ended, 90°	5,88
EVS-EN 4359:2007	en	Aerospace series - Six lobe recess - Drivers - Technical specification	6,71
49.035		Õhusõidukite ja kosmosetehnika komponendid [Components for aerospace construction]	
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
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	5,11
EVS-EN 2022:2000	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendluugelaagrid. Kerge seeria. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Light series - Dimensions and loads]	5,88
EVS-EN 2023:2000	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendluugelaagrid. Tavaline seeria. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Normal series - Dimensions and loads]	5,88
EVS-EN 2063:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindite veerelaagrid. Tehnilised andmed [Aerospace series - Airframe rolling bearings - Technical specification]	9,27
EVS-EN 2064:2000	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendluugelaagrid. Tehnilised andmed [Aerospace series - Bearings spherical plain in corrosion resisting steel with self lubricating liner - Technical specification]	9,91
EVS-EN 2067:2000	en	Lennunduse ja kosmonautika seeria. Iseseadvate kuullaagritega hoovaotsad. Tehnilised andmed [Aerospace series - Rod ends with self-aligning ball bearings - Technical specification]	10,61
EVS-EN 2068:2000	en	Lennunduse ja kosmonautika seeria. Isemäärivate iseseadvate laagritega hoovaotsad. Tehnilised andmed [Aerospace series - Rod ends with self-lubricating self-aligning bearings - Technical specification]	7,93
EVS-EN 2079:2000	en	Lennunduse ja kosmonautika seeria. Äärikuga korrosioonikindlast terasest täppiskuullaagrid täppisriistadele ja seadmetele. Mõõtmised ja koormused [Aerospace series - Bearings, precision ball with flange in corrosion resisting steel, for instruments and equipment - Dimensions and loads]	6,71
EVS-EN 2130:2002	en	Aerospace series - Bearings, precision ball in corrosion resisting steel for instruments and equipment - Technical specification	7,93
EVS-EN 2257:2000	en	Lennunduse ja kosmonautika seeria. Ümmargused torud alumiiniumist ja alumiiniumsulamitest konstruktsioonide jaoks. Läbimõõt 6 mm <= D <= 100 mm. Paksus 1 mm <= a <= 6 mm. Mõõtmised [Aerospace series - Circular tubes for structures in aluminium and aluminium alloys - Diameter 6 mm <= D <= 100 mm - Thickness 1 mm <= a <= 6 mm - Dimensions]	5,11
EVS-EN 2289:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumsulamist hoovavarvad lennujuhtimiseseadmetele. Tehnilised andmed [Aerospace series - Rod bodies in aluminium alloy for flight controls - Technical specification]	7,29
EVS-EN 2290-1:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumsulamist lennujuhtimishoovade varvad, reguleeritavatele otsaliitmikele. Osa 1: Mõõtmised ja koormused [Aerospace series - Rod bodies, flight control in aluminium alloy, for adjustable end fittings - Part 1: Dimensions and loads]	6,71

EVS-EN 2335:2006	en	Lennunduse ja kosmonautika seeria. Ilma koostepesata korrosioonikindlast terasest siledad liigendiugelaagrid. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel without assembly slot - Dimensions and loads]	6,71
EVS-EN 2336:2006	en	Lennunduse ja kosmonautika seeria. Koostepesadega terasest siledad amiirliugelaagrid. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in steel with assembly slots - Dimensions and loads]	6,71
EVS-EN 2337:2006	en	Lennunduse ja kosmonautika seeria. Siledad liigendiugelaagrid. Tehnilised andmed [Aerospace series - Spherical plain bearings - Technical specification]	10,61
EVS-EN 2348:2000	en	Lennunduse ja kosmonautika seeria. Juhtimistrossi koostud. Tehnilised andmed [Aerospace series - Control cable assemblies - Technical specification]	7,93
EVS-EN 2357:2000	en	Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest keermesotsakud. Juhtimistross. Mõõtmised ja koormused [Aerospace series - Stud-ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]	5,11
EVS-EN 2358:2000	en	Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest silmusotsakud. Juhtimistross. Mõõtmised ja koormused [Aerospace series - Eye ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]	5,11
EVS-EN 2359:2000	en	Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest kahvelotsakud. Juhtimistross. Mõõtmised ja koormused [Aerospace series - Fork ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]	5,11
EVS-EN 2360:2000	en	Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest kahvelotsakud veerelaagritele. Juhtimistross. Mõõtmised ja koormused [Aerospace series - Fork ends for rolling bearings in corrosion steel swaged on type - Control cable - Dimensions and loads]	5,11
EVS-EN 2361:2000	en	Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest topeltvarreosaga kuulotsakud. Juhtimistross. Mõõtmised ja koormused [Aerospace series - Ball-ends, double shank in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]	4,35
EVS-EN 2362:2000	en	Lennunduse ja kosmonautika seeria. Külgepressitavat tüüpi korrosioonikindlast terasest kuulotsakud. Juhtimistross. Mõõtmised ja koormused [Aerospace series - Ball-ends in corrosion resisting steel swaged on type - Control cable - Dimensions and loads]	4,35
EVS-EN 2424:2008	en	Lennunduse ja kosmonautika seeria. Lennundus- ja kosmonautikatoodete markeerimine [Aerospace series - Marking of aerospace products]	5,11
EVS-EN 2498:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad isemääriava kattega ja keermestatud varreosaga iseseaduvate siledate laagritega hoovaotsad. Mõõtmised ja koormused [Aerospace series - Rod ends, adjustable self-aligning plain bearing with self-lubricating liner and threaded shank - Dimensions and loads]	5,11
EVS-EN 2501:2000	en	Lennunduse ja kosmonautika seeria. Isemääriava kattega ja laia siserõngaga korrosioonikindlast terasest siledad liigendiugelaagrid. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner and wide inner ring - Dimensions and loads]	5,88
EVS-EN 2515:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad üksikkahvliga ja keermestatud varreosaga hoovaotsad. Mõõtmised ja koormused [Aerospace series - Rod ends, adjustable single fork and threaded shank - Dimensions and loads]	5,11
EVS-EN 2584:2002	en	Lennunduse ja kosmonautika seeria. Isemääriava kattega korrosioonikindlast terasest siledad liigendiugelaagrid. Kitsas seeria - Kõrgendatud koormused ümbritseva keskkonna temperatuuril - Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Narrow series - Elevated loads at ambient temperature - Dimensions and loads]	5,88
EVS-EN 2585:2002	en	Lennunduse ja kosmonautika seeria. Isemääriava kattega korrosioonikindlast terasest siledad liigendiugelaagrid. Lai seeria. Kõrgendatud koormused ümbritseva keskkonna temperatuuril. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Wide series - Elevated loads at ambient temperature - Dimensions and loads]	5,88
EVS-EN 2587:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad topeltkahvliga ja keermestatud varreosaga hoovaotsad. Mõõtmised ja koormused [Aerospace series - Rod-ends, adjustable double fork and threaded shank - Dimensions and loads]	5,11
EVS-EN 2588:2006	en	Lennunduse ja kosmonautika seeria. Koostepesadega korrosioonikindlast terasest siledad liigendiugelaagrid. Mõõtmised ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with assembly slots - Dimensions and loads]	6,71
EVS-EN 2641:2000	en	Lennunduse ja kosmonautika seeria. Juhtimistrossi koostud. Kombinatsioonid ja mõõtmised [Aerospace series - Control cable assemblies - Combinations and dimensions]	5,11
EVS-EN 2644:2000	en	Lennunduse ja kosmonautika seeria. Hoovakoostud lennujuhtimiseks. Tehnilised andmed [Aerospace series - Rod assemblies for flight controls - Technical specification]	6,71
EVS-EN 2755:2009	en	Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Elevated load at ambient temperature - Technical specification	14,00
EVS-EN 2790:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad isemääriava kattega iseseaduva silelaagriga ja keermestatud varreosaga haakuvad hoovaotsad : 1,5 x keere U. Mõõtmised ja koormused [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]	5,11
EVS-EN 2791:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad üksikkahvliga ja keermestatud varreosaga haakuvad hoovaotsad: 1,5 x keere U. Mõõtmised ja koormused [Aerospace series - Rods ends, adjustable, single fork and threaded shank with engagement: 1,5 x thread - Dimensions and loads]	5,11
EVS-EN 2792:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad topeltkahvliga ja keermestatud varreosaga haakuvad hoovaotsad: 1,5 x keere U. Mõõtmised ja koormused [Aerospace series - Rod ends, adjustable, double fork and threaded shank with engagement: 1,5 x thread - Dimensions and loads]	5,11

EVS-EN 2851:2003	en	Lennunduse ja kosmonautika seeria - Detailide ja koostude (välja arvatud mootorite) märgistamine - Näitamine joonistel [Aerospace series - Marking of parts and assemblies other than engines - Indications on drawings]	5,88
EVS-EN 3027:2000	en	Lennunduse ja kosmonautika seeria. Tahkete määrdainete katsemeetod. Soolauduteim [Aerospace series - Test method for dry film lubricants - Salt spray test]	4,35
EVS-EN 3030:2000	en	Lennunduse ja kosmonautika seeria. Tahkete määrdainete katsemeetod. Kuivainesisaldus [Aerospace series - Test method for dry film lubricants - Solids content]	4,35
EVS-EN 3032:2000	en	Lennunduse ja kosmonautika seeria. Tahkete määrdainete katsemeetod. Paksuse mõõtmine [Aerospace series - Test method for dry film lubricants - Thickness measurement]	4,35
EVS-EN 3045:2000	en	Lennunduse ja kosmonautika seeria - Lennundustarindi veerelaagrid - Jäigad terasest üherealised kuullaagrid - Läbimõõdu seeria 0 ja 2 - Vähendatud lötkuga kategooria - Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel - Diameter series 0 and 2 - Reduced clearance category - Dimensions and loads]	5,11
EVS-EN 3046:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Vähendatud lötkuga kategooria. Mõõtmed ja koormused [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]	5,11
EVS-EN 3047:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Vähendatud lötkuga kategooria. Mõõtmed ja koormused [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]	5,11
EVS-EN 3048:2002	en	Lennunduse ja kosmonautika seeria. Isemääriva kattega korrosioonikindlast terasest siledad liigendluugelaagrid. Kerge seeria. Kõrgendatud koormused ümbritseva keskkonna temperatuuril. Mõõtmed ja koormused [Aerospace series - Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Light series - Elevated loads at ambient temperature - Dimensions and loads]	5,88
EVS-EN 3053:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad terasest üherealised rull-laagrid. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Dimensions and loads]	5,11
EVS-EN 3054:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad kadmeeritud terasest üherealised rull-laagrid. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel, cadmium plated - Dimensions and loads]	5,11
EVS-EN 3055:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad korrosioonikindlast terasest üherealised rull-laagrid. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in corrosion resisting steel - Dimensions and loads]	5,11
EVS-EN 3056:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad terasest kaherealised kuullaagrid. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid double row ball bearings in steel - Dimensions and loads]	5,11
EVS-EN 3057:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest kaherealised kuullaagrid. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid double row ball bearings in steel, cadmium plated - Dimensions and loads]	5,11
EVS-EN 3058:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest kaherealised kuullaagrid. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid double row ball bearings in corrosion resisting steel - Dimensions and loads]	5,11
EVS-EN 3059:2007	en	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel with flanged alignment housing, cadmium plated - Dimensions and loads	6,71
EVS-EN 3060:2007	en	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel, cadmium plated, with flanged alignment housing, cadmium plated - Dimensions and loads	7,29
EVS-EN 3061:2007	en	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel, with flanged alignment bush - Dimensions and loads	6,71
EVS-EN 3280:2000	en	Lennunduse ja kosmonautika seeria. Jäigad või iseseaduvad lennundustarindi veerelaagrid. Tehnilised andmed [Aerospace series - Bearings, airframe rolling, rigid or self-aligning - Technical specification]	10,61
EVS-EN 3281:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad terasest üherealised kuullaagrid. Läbimõõdu seeria 8 ja 9 - Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel - Diameter series 8 and 9 - Dimensions and loads]	5,11
EVS-EN 3282:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest üherealised kuullaagrid. Läbimõõdu seeria 8 ja 9. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel, cadmium plated - Diameter series 8 and 9 - Dimensions and loads]	5,11
EVS-EN 3283:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad korrosioonikindlast terasest üherealised kuullaagrid. Läbimõõdu seeria 8 ja 9. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel - Diameter series 8 and 9 - Dimensions and loads]	5,11
EVS-EN 3284:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2 - Tavalise lötkuga kategooria - Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in steel - Diameter series 0 and 2 - Normal clearance category - Dimensions and loads]	5,11
EVS-EN 3285:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Jäigad kadmeeritud terasest üherealised kuullaagrid. Läbimõõdu seeria 0 ja 2. Tavalise lötkuga kategooria. Mõõtmed ja koormused [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]	5,11

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 [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]	5,11
EVS-EN 3287:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad terasest kaherealised kuullaagrid. Läbimõõdu seeria 2. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings in steel - Diameter series 2 - Dimensions and loads]	5,11
EVS-EN 3288:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad kadmeeritud terasest kaherealised kuullaagrid. Läbimõõdu seeria 2. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings in steel, cadmium plated - Diameter series 2 - Dimensions and loads]	5,11
EVS-EN 3289:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad korrosioonikindlast terasest kaherealised kuullaagrid. Läbimõõdu seeria 2. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings in corrosion resisting steel - Diameter series 2 - Dimensions and loads]	5,11
EVS-EN 3290:2000	en	Lennunduse ja kosmonautika seeria. Lennundustarindi veerelaagrid. Iseseaduvad terasest üherealised rull-laagrid. Läbimõõdu seeria 3 ja 4. Mõõtmed ja koormused [Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Diameter series 3 and 4 - Dimensions and loads]	5,11
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 [Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel, cadmium plated - Diameter series 3 and 4 - Dimensions and loads]	5,11
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 [Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in corrosion resisting steel - Diameter series 3 and 4 - Dimensions and loads]	5,11
EVS-EN 3446:2000	en	Lennunduse ja kosmonautika seeria. Korrosioonikindlast terasest ilma äärikuta täppiskuullaagrid täppisriistadele ja seadmetele. Mõõtmed ja koormused [Aerospace series - Bearings, precision ball without flange in corrosion resisting steel, for instruments and equipment - Dimensions and loads]	6,71
EVS-EN 3541:2000	en	Lennunduse ja kosmonautika seeria. Reguleeritavad keermestatud varreosaga iseseaduva kuullaagriga hoovaotsad. Mõõtmed, jõumomendid, lõtk ja koormused [Aerospace series - Rod ends, adjustable, self-aligning ball bearing with threaded shank - Dimensions, torques, clearance and loads]	5,11
EVS-EN 3727:2006	en	Aerospace series - Bearings, airframe rolling rigid with flanged alignment housing - Technical specification	13,36
EVS-EN 3848:2002	en	Aerospace series - Semi-finished metallic products - Methods of measuring form deviations	6,71
EVS-EN 4033:2007	en	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel - Diameter series 8 and 9, reduced internal radial clearance - Dimensions and loads	5,88
EVS-EN 4034:2007	en	Aerospace series - Bearings, airframe rolling - Double row self-aligning ball bearings with flanged outer ring in corrosion resisting steel, reduced internal radial clearance - Dimensions and loads	5,88
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	6,71
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	6,71
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	6,71
EVS-EN 4041:2006	en	Aerospace series - Bearings, airframe rolling - Rigid single row ball bearings in corrosion resisting steel, with extended inner ring and flanged alignment bush - Dimensions and loads	6,71
EVS-EN 4198:2006	en	Aerospace series - Rod-ends, adjustable self-aligning plain bearing with self-lubricating liner and threaded shank in corrosion resisting steel - Dimensions and loads	5,88
EVS-EN 4424:2006	en	Aerospace series - Rod-ends, adjustable, single fork and threaded shank with engagement: 1,5 × thread diameter in titanium alloys - Dimensions and loads	5,88
EVS-EN 4534-2:2009	en	Aerospace series - Bushes, plain in aluminium alloy with self-lubricating liner, elevated load - Part 2: Dimensions and loads - Inch series	10,61
EVS-EN 4535-2:2009	en	Aerospace series - Bushes, flanged in aluminium alloy with self-lubricating liner, elevated load - Part 2: Dimensions and loads - Inch series	10,61
EVS-EN 4536-2:2009	en	Aerospace series - Bushes, plain in corrosion resisting steel with self-lubricating liner, elevated load - Part 2: Dimensions and loads - Inch series	7,93
EVS-EN 4537-2:2009	en	Aerospace series - Bushes, flanged in corrosion-resisting steel with self-lubricating liner, elevated load - Part 2: Dimensions and loads - Inch series	9,91
EVS-EN 4538-003:2010	en	Aerospace series - Bearings, spherical plain, in corrosion resisting steel with self-lubricating liner elevated load under low oscillations - Narrow series - Dimensions and loads - Part 003: Inch series with low friction coefficient	7,29
EVS-EN 4539-003:2010	en	Aerospace series - Bearings, spherical plain, in corrosion resisting steel with self-lubricating liner elevated load under low oscillations - Wide series - Dimensions and loads - Part 003: Inch series with low friction coefficient	7,29
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EVS-EN 2133:2010	en	Lennunduse ja kosmonautika seeria. Kindlaksmääratud tõmbetugevusega teraste <= 1450 MPa, vase, vasesulamite ja niklisulamite kaadmiumpinnakatted [Aerospace series - Cadmium plating of steels with specified tensile strength ≤ 1 450 MPa, copper, copper alloys and nickel alloys]	6,71
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EVS-EN 2434-002:2010	en	Aerospace series - Paints and varnishes - Two component cold curing polyurethane finish - Part 002: High chemical resistance	6,71
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EVS-EN 2434-005:2006	en	Aerospace series - Paints and varnishes - Two component coldcuring polyurethane finish - Part 005: High flexibility and chemical agent resistance for military application	9,27
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EVS-EN 2436-002:2006	en	Aerospace series - Paints and varnishes - Corrosion resistant chromate-free two component cold curing primer - Part 002: High corrosion resistance	6,71
EVS-EN 2436-003:2006	en	Aerospace series - Paints and varnishes - Corrosion resistant chromate-free two component cold curing primer - Part 003: High corrosion and fluid resistance	6,71
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EVS-EN 2497:2000	en	Lennunduse ja kosmonautika seeria. Titaani ja titaanisulamite kuivtöötlus abrasiivjoaga [Aerospace series - Dry abrasive blasting of titanium and titanium alloys]	4,35
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EVS-EN 2349-407:2006	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 407: Cold/low pressure and moist heat	4,35
EVS-EN 2349-409:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 409: Ozone resistance	4,35
EVS-EN 2349-410:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 410: Mould	5,11
EVS-EN 2349-411:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 411: Temperature change	4,35
EVS-EN 2349-412:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 412: Seal	4,35
EVS-EN 2349-413:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 413: Vibration, sinusoidal and random	5,11
EVS-EN 2349-414:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 414: Mechanical shock	5,11
EVS-EN 2349-415:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 415: Acceleration	5,11
EVS-EN 2349-601:2007	en	Aerospace series - Requirements and test procedures for relays and contactors - Part 601: Compass safety distance	4,35
EVS-EN 2350:2000	en	Lennunduse ja kosmonautika seeria. Kaitselülitid. Tehnilised andmed [Aerospace series - Circuit breakers - Technical specifications]	11,38
EVS-EN 2495:2000	en	Lennunduse ja kosmonautika seeria. Ühepooluselised kuni 25 A voolutugevuse ni temperatuurkompenseeritud kaitselülitid. Tootestandard [Aerospace series - Single-pole circuit breakers temperature compensated rated currents up to 25 A - Product standard]	6,71
EVS-EN 2519-509:2006	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 509: Adhesion of coating on contacts	4,35
EVS-EN 2570:2000	en	Lennunduse ja kosmonautika seeria. Nikkel-kaadmiumakud. Tehnilised andmed [Aerospace series - Nickel-cadmium batteries - Technical specification]	11,38
EVS-EN 2591:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Üldist [Aerospace series - Elements of electrical and optical connection - Test methods - General]	5,88
EVS-EN 2591-100:2005	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 100: General	9,91
EVS-EN 2591-101:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 101: Visuaalne vaatlus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 101: Visual examination]	4,35
EVS-EN 2591-102:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 102: Mõõtmete ja massi kindlakstegemine [Aerospace series - Elements of electrical and optical connection - Test methods - Part 102: Examination of dimensions and mass]	4,35
EVS-EN 2591-201:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 201: Kontakti takistus - Nõrkvool [Aerospace series - Elements of electrical and optical connection - Test methods - Part 201: Contact resistance - Low level]	5,11

EVS-EN 2591-202:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 202: Kontakti takistus nimivoolul [Aerospace series - Elements of electrical and optical connection - Test methods - Part 202: Contact resistance at rated current]	5,11
EVS-EN 2591-203:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 203: Vooluahela pidevus mikrovoltide nivool [Aerospace series - Elements of electrical and optical connection - Test methods - Part 203: Electrical continuity at microvolt level]	4,35
EVS-EN 2591-204:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 204: Kontaktidevahelise ühenduse katkemine mikrosekundite alas [Aerospace series - Elements of electrical and optical connection - Test methods - Part 204: Discontinuity of contacts in the microsecond range]	4,35
EVS-EN 2591-205:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 205: Korpuse (kesta) elektriline pidevus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 205: Housing (shell) electrical continuity]	4,35
EVS-EN 2591-206:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 206: Isolatsioonitakistuse mõõtmine [Aerospace series - Elements of electrical and optical connection - Test methods - Part 206: Measurement of insulation resistance]	4,35
EVS-EN 2591-207:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 207: Kõrgepingeline katse [Aerospace series - Elements of electrical and optical connection - Test methods - Part 207: Voltage proof test]	4,35
EVS-EN 2591-208:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 208: Nimivoolust põhjustatud temperatuuri tõus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 208: Temperature rise due to rated current]	4,35
EVS-EN 2591-209:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 209: Temperatuurist põhjustatud voolu vähenemine [Aerospace series - Elements of electrical and optical connection - Test methods - Part 209: Current temperature derating]	5,11
EVS-EN 2591-210:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 210: Elektriline ülekoormus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 210: Electrical overload]	4,35
EVS-EN 2591-211:2002	en	Aerospace series - Elements of electrical and optical connection - Test Methods - Part 211: Capacitance	4,35
EVS-EN 2591-212:2005	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 212: Surface transfer impedance	4,35
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 [Aerospace series - Elements of electrical and optical connection - Test methods - Part 213: Shielding effectiveness from 100 MHz to 1 GHz]	5,11
EVS-EN 2591-214:2005	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 214: Lightning strike, current and voltage pulse	6,71
EVS-EN 2591-216:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 216: Kontaktide kokkupuute ulatus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 216: Engagement depth of contacts]	4,35
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	4,35
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	4,35
EVS-EN 2591-219:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 219: Voltage strength for insula	4,35
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	5,11
EVS-EN 2591-221:2008	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 221: Voltage Standing Wave Ratio (VSWR)	7,29
EVS-EN 2591-222:2008	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 222: Insertion Loss (I.L.)	7,29
EVS-EN 2591-223:2008	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 223: Measurement of characteristic impedance of a coaxial connector or contact	5,11
EVS-EN 2591-224:2008	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 224: RF leakage	5,11
EVS-EN 2591-225:2008	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 225: RF high potential withstanding voltage	5,11
EVS-EN 2591-226:2008	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 226: Corona level	5,11
EVS-EN 2591-301:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 301: Vastupidavus temperatuurile [Aerospace series - Elements of electrical and optical connection - Test methods - Part 301: Endurance at temperature]	5,11
EVS-EN 2591-302:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 302: Kliimakatsete seeria [Aerospace series - Elements of electrical and optical connection - Test methods - Part 302: Climatic sequence]	5,88
EVS-EN 2591-303:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 303: Külmal/madal rõhk ja niiske kuumus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 303: Cold/low pressure and damp heat]	5,11

EVS-EN 2591-304:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 304: Pidev niiske kuumus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 304: Damp heat steady state]	5,11
EVS-EN 2591-305:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 305: Temperatuuri kiire muutumine [Aerospace series - Elements of electrical and optical connection - Test methods - Part 305: Rapid change of temperature]	5,11
EVS-EN 2591-306:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 306: Hallituse levimine [Aerospace series - Elements of electrical and optical connection - Test methods - Part 306: Mould growth]	5,88
EVS-EN 2591-307:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 307: Soolased aurud [Aerospace series - Elements of electrical and optical connection - Test methods - Part 307: Salt mist]	4,35
EVS-EN 2591-308:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 308: Liiv ja tolm [Aerospace series - Elements of electrical and optical connection - Test methods - Part 308: Sand and dust]	4,35
EVS-EN 2591-309:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 309: Kuiv kuumus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 309: Dry heat]	4,35
EVS-EN 2591-310:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 310: Külm [Aerospace series - Elements of electrical and optical connection - Test methods - Part 310: Cold]	4,35
EVS-EN 2591-311:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 311: Madal õhurõhk [Aerospace series - Elements of electrical and optical connection - Test methods - Part 311: Low air pressure]	4,35
EVS-EN 2591-312:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 312: Õhuleke [Aerospace series - Elements of electrical and optical connection - Test methods - Part 312: Air leakage]	5,11
EVS-EN 2591-313:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 313: Kunstlik vihm [Aerospace series - Elements of electrical and optical connection - Test methods - Part 313: Artificial rain]	5,11
EVS-EN 2591-314:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 314: Vetekastumine madalal õhurõhul [Aerospace series - Elements of electrical and optical connection - Test methods - Part 314: Immersion at low air pressure]	5,11
EVS-EN 2591-315:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 315: Vastupidavus vedelikule [Aerospace series - Elements of electrical and optical connection - Test methods - Part 315: Fluid resistance]	5,11
EVS-EN 2591-316:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 316: Vastupidavus osoonile [Aerospace series - Elements of electrical and optical connection - Test methods - Part 316: Ozone resistance]	5,88
EVS-EN 2591-317:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 317: Süttivus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 317: Flammability]	5,11
EVS-EN 2591-318:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 318: Tulekindlus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 318: Fire-resistance]	5,11
EVS-EN 2591-319:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 319: Keerutatud jootmata ühenduste gaasitihkus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 319: Gastightness of solderless wrapped connections]	4,35
EVS-EN 2591-320:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 320: Kunstlik päikesekiirgus maapinna tasemel [Aerospace series - Elements of electrical and optical connection - Test methods - Part 320: Simulated solar radiation at ground level]	4,35
EVS-EN 2591-321:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 321: Niiske kuumus, tsüklilised katsed [Aerospace series - Elements of electrical and optical connection - Test methods - Part 321: Damp heat, cyclic test]	4,35
EVS-EN 2591-322:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 322: Hermeetilisus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 322: Hermeticity]	4,35
EVS-EN 2591-323:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 323: Termiline okk [Aerospace series - Elements of electrical and optical connection - Test methods - Part 323: Thermal shock]	4,35
EVS-EN 2591-324:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 324: Liitekohtade vaheline tihendus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 324: Interfacial sealing]	4,35
EVS-EN 2591-325:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 325: Ice resistance	4,35
EVS-EN 2591-401:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 401: Kiirendus, ühtlane [Aerospace series - Elements of electrical and optical connection - Test methods - Part 401: Acceleration, steady state]	4,35
EVS-EN 2591-402:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Testimismeetodid. Osa 402: Löökk [Aerospace series - Elements of electrical and optical connection - Test methods - Part 402: Shock]	5,11
EVS-EN 2591-403:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 403: Sinusoidne ja juhusliku suunaga vibratsioon [Aerospace series - Elements of electrical and optical connection - Test methods - Part 403: Sinusoidal and random vibration]	6,71
EVS-EN 2591-404:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 404: Põikkoormus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 404: Transverse load]	4,35

EVS-EN 2591-405:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 405: Telgkoormus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 405: Axial load]	4,35
EVS-EN 2591-406:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 406: Mehaaniline vastupidavus [Aerospace series - Elements of electrical and optical connection - Test methods - Part 406: Mechanical endurance]	4,35
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	4,35
EVS-EN 2591-408:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 408: Pistikühenduse ühendamisel ja lahutamisel rakendatav jõud [Aerospace series - Elements of electrical and optical connection - Test methods - Part 408: Mating and unmating forces]	4,35
EVS-EN 2591-409:2001	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 409: Contact retention in insert	4,35
EVS-EN 2591-410:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 410: Kontaktitiku vastupidavus korpuses (teljesuunaline) [Aerospace series - Elements of electrical and optical connection - Test methods - Part 410: Insert retention in housing (axial)]	4,35
EVS-EN 2591-411:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 411: Kontaktitiku vastupidavus korpuses (väände) [Aerospace series - Elements of electrical and optical connection - Test methods - Part 411: Insert retention in housing (torsional)]	4,35
EVS-EN 2591-412:2001	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 412: Contact insertion and extraction forces	4,35
EVS-EN 2591-413:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 413: Maanduse vedrusüsteemi hoidejõud [Aerospace series - Elements of electrical and optical connection - Test methods - Part 413: Holding force of grounding spring system]	4,35
EVS-EN 2591-414:2000	en	Lennunduse ja kosmonautika seeria. Elektriliste ja optiliste ühenduste elemendid. Katsemeetodid. Osa 414: Ribakiirliitmiku tüüpi pistikühenduste lahutamine [Aerospace series - Elements of electrical and optical connection - Test methods - Part 414: Unmating of lanyard release connectors]	4,35
EVS-EN 2591-415:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 415: Test probe damage (female contacts)	5,11
EVS-EN 2591-416:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 416: Contact bending strength	4,35
EVS-EN 2591-417:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 417: Tensile strength (crimped connection)	4,35
EVS-EN 2591-418:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 418: Gauge insertion/extraction forces (female contacts)	4,35
EVS-EN 2591-419:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 419: Stability of male contacts in insert	4,35
EVS-EN 2591-420:2006	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 420: Mechanical strength of rear accessories	5,88
EVS-EN 2591-421:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 421: Free fall	4,35
EVS-EN 2591-422:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 422: Locking wire hole strength	4,35
EVS-EN 2591-423:2005	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 423: Connector rear accessories thread strength	5,11
EVS-EN 2591-424:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 424: Stripping force, solderless wrapped connections	4,35
EVS-EN 2591-425:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 425: Unwrapping capability, solderless wrapped connections	4,35
EVS-EN 2591-426:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 426: Contact retention system effectiveness [Aerospace series - Elements of electrical and optical connection - Test methods - Part 426: Contact retention system effectiveness]	4,35
EVS-EN 2591-427:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 427: Robustness of protective cover attachment [Aerospace series - Elements of electrical and optical connection - Test methods - Part 427: Robustness of protective cover attachment]	4,35
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	4,35
EVS-EN 2591-501:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 501: Soft solderability	5,11
EVS-EN 2591-502:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 502: Restricted entry	4,35
EVS-EN 2591-503:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 503: Contact deformation after crimping	4,35
EVS-EN 2591-505:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 505: Contact protection effectiveness (scoop-proof)	4,35
EVS-EN 2591-506:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 506: Use of tools	4,35
EVS-EN 2591-507:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 507: Plating porosity	4,35
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	4,35
EVS-EN 2591-509:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 509: Adhesion of coating on contacts	4,35

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	4,35
EVS-EN 2591-513:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 513: Magnetic permeability	4,35
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	4,35
EVS-EN 2591-515:2005	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 515: Hydrolytic stability	5,11
EVS-EN 2591-601:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 601: Optical elements - Insertion loss	5,88
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	4,35
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	4,35
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	4,35
EVS-EN 2591-605:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 605: Optical elements; Return loss	5,11
EVS-EN 2591-606:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 606: Optical elements; Crosstalk	4,35
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	5,11
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	5,88
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	4,35
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	5,11
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	4,35
EVS-EN 2591-613:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 613: Optical elements; Impact test	5,11
EVS-EN 2591-614:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 614: Optical elements; Connector radial compression	5,11
EVS-EN 2591-615:2002	en	Aerospace series - Elements of electrical and optical connection- Test methods - Part 615: Optical elements- Connection integrity at temperature	5,11
EVS-EN 2591-617:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 617: Optical elements; Temperature cycling	4,35
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	4,35
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	4,35
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	4,35
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	4,35
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	4,35
EVS-EN 2591-706:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 706: Electrical elements - Transmission test	4,35
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	4,35
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	4,35
EVS-EN 2591-709:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 709: Electrical elements- Tensile strength of couplers	4,35
EVS-EN 2591-6101:2002	en	Aerospace series - Elements of electrical and optical connection- Test methods - Part 6101: Optical elements- Visual examination	4,35
EVS-EN 2591-6301:2002	en	Aerospace series - Elements of electrical and optical connection Test methods - Part 6301: Optical elements- Endurance at temperature	4,35
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	4,35
EVS-EN 2591-6305:2002	en	Aerospace series - Elements of electrical and optical connection; Test methods - Part 6305: Optical elements; Rapid change of temperature	4,35
EVS-EN 2591-6306:2002	en	Aerospace series - Elements of electrical and optical connection- Test methods - Part 6306: Optical elements- Mould growth	4,35
EVS-EN 2591-6307:2002	en	Aerospace series - Elements of electrical and optical connection- Test methods - Part 6307: Optical elements- Salt mist	4,35
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	4,35
EVS-EN 2591-6315:2002	en	Aerospace series - Elements of electrical and optical connection- Test methods - Part 6315: Optical elements- Fluid resistance	4,35

EVS-EN 2591-6316:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6316: Optical elements - Ozone resistance	4,35
EVS-EN 2591-6317:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6317: Optical elements - Flammability	4,35
EVS-EN 2591-6318:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6318: Optical elements - Fire resistance	4,35
EVS-EN 2591-6321:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6321: Optical elements - Damp heat, cyclic test	5,11
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)	4,35
EVS-EN 2591-6324:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6324: Optical elements - Interfacial sealing	4,35
EVS-EN 2591-6401:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6401: Optical elements - Acceleration steady state	4,35
EVS-EN 2591-6402:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6402: Optical elements - Shock	4,35
EVS-EN 2591-6403:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6403: Optical elements - Vibrations	4,35
EVS-EN 2591-6404:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6404: Optical elements - Transverse load	4,35
EVS-EN 2591-6405:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6405: Optical elements - Axial load	4,35
EVS-EN 2591-6406:2002	en	Aerospace series - Elements of electrical and optical connection - Test methods - Part 6406: Optical elements - Mechanical endurance	4,35
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	4,35
EVS-EN 2591-6415:2002	en	Aerospace series - Elements of electrical and optical connection; Test methods - Part 6415 - Optical elements - Test probe damage	4,35
EVS-EN 2591-7301:2002	en	Aerospace series - Elements of electrical and optical connection; Test methods - Part 7301: Electrical elements - Temperatur endurance of couplers	4,35
EVS-EN 2592:2000	en	Lennunduse ja kosmonautika seeria. Kolmepooluselised temperatuurkompenseeritud nimivooluga kuni 25 A lülitid. Tootestandard [Aerospace series - Three-pole circuit breakers temperature compensated rated currents up to 25 A - Product standard]	6,71
EVS-EN 2596:2006	en	Lennunduse ja kosmonautika seeria. Kadmeeritud, korrosioonikindlast terasest radiaalrihveldusega lukustusseibid. Mõõtmed [Aerospace series - Washers, lock, with radial serrations in corrosion resisting steel, cadmium plated for flight control rods - Dimensions]	5,88
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	5,88
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	5,11
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	5,11
EVS-EN 2713-002:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 002: Screened and jacketed - General	6,71
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	5,88
EVS-EN 2713-004:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 004: Screened (braided) and jacketed, ink jet printable - Product standard	6,71
EVS-EN 2713-005:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 005: Screened (spiral) and jacketed, CO2 laser printable - Product standard	6,71
EVS-EN 2713-006:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 006: Screened (braided) and jacketed, CO2 laser printable - Product standard	6,71
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	5,88
EVS-EN 2713-008:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 008: Screened (braided) and jacketed, UV laser printable - Product standard	6,71
EVS-EN 2713-009:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 009: Screened (spiral) and jacketed, YAG X3 laser printable - Product standard	6,71
EVS-EN 2713-010:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 010: Screened (braided) and jacketed, YAG X3 laser printable - Product standard	6,71
EVS-EN 2713-011:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 200 °C - Part 011: Silver plated copper screened (spiral) and jacketed, UV laser printable - Product standard	5,88
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	7,29
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	6,71
EVS-EN 2714-004:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 004: Screened (braided) and jacketed, ink jet printable - Product standard	6,71
EVS-EN 2714-005:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 005: Screened (spiral) and jacketed, CO2 laser printable - Product standard	6,71
EVS-EN 2714-006:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 006: Screened (braided) and jacketed, CO2 laser printable - Product standard	6,71

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	6,71
EVS-EN 2714-008:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 008: Screened (braided) and jacketed, UV laser printable - Product standard	6,71
EVS-EN 2714-009:2007	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 009: Screened (spiral) and jacketed, YAG X3 laser printable - Product standard	6,71
EVS-EN 2714-010:2006	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 010: Screened (braided) and jacketed, YAG X3 laser printable - Product standard	6,71
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	6,71
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	6,71
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	6,71
EVS-EN 2714-014:2010	en	Aerospace series - Cables, electrical, single and multicore for general purpose - Operating temperatures between - 55 °C and 260 °C - Part 014: DR family, 5 to 10 cores, taped, screened (braided) and jacketed, UV laser printable - Product standard	7,29
EVS-EN 2756:2010	en	Aerospace series - Lamps, incandescent - Test methods	7,93
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	5,88
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	5,11
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	5,11
EVS-EN 2812:2009	en	Aerospace series - Stripping of electric cables	8,63
EVS-EN 2853:2005	en	Aerospace series - Current ratings for electrical cables with conductor EN 2083	6,71
EVS-EN 2854-002:2009	en	Aerospace series - Cables, electrical for general purpose - Cross sections equal to and greater than 9 mm ² - Operating temperatures between - 55 °C and 260 °C - Part 002: General	5,88
EVS-EN 2854-003:2009	en	Aerospace series - Cables, electrical for general purpose - Cross sections equal to and greater than 9 mm ² - Operating temperatures between - 55 °C and 260 °C - Part 003: Product standard	5,88
EVS-EN 2954-002:2010	en	Aerospace series - Macrostructure of titanium and titanium alloy wrought products - Part 002: Macrostructure of bar, section, forging stock and forgings	11,38
EVS-EN 2985:2000	en	Lennunduse ja kosmonautika seeria - A tüüpi kujuga nikkelkaadmiumpatareid [Aerospace series - Nickel-cadmium batteries of format A type]	5,11
EVS-EN 2986:2000	en	Lennunduse ja kosmonautika seeria - B tüüpi kujuga nikkelkaadmiumpatareid [Aerospace series - Nickel-cadmium batteries of format B type]	5,11
EVS-EN 2987:2000	en	Lennunduse ja kosmonautika seeria - C tüüpi kujuga nikkelkaadmiumpatareid [Aerospace series - Nickel-cadmium batteries of format C type]	5,11
EVS-EN 2988:2000	en	Lennunduse ja kosmonautika seeria - D tüüpi kujuga nikkelkaadmiumpatareid [Aerospace series - Nickel-cadmium batteries of format D type]	5,11
EVS-EN 2991:2000	en	Lennunduse ja kosmonautika seeria - E tüüpi kujuga nikkelkaadmiumpatareid [Aerospace series - Nickel-cadmium batteries of format E type]	5,11
EVS-EN 2993:2000	en	Lennunduse ja kosmonautika seeria - F tüüpi kujuga nikkelkaadmiumpatareid [Aerospace series - Nickel-cadmium batteries of format F type]	5,11
EVS-EN 2995-001:2006	en	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 1 A to 25 A - Part 001: Technical specification	9,91
EVS-EN 2995-004:2006	en	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 1 A to 25 A - Part 004: With signal contact - Product standard	7,29
EVS-EN 2995-005:2006	en	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 1 A to 25 A - Part 005: With polarized signal contact - Product standard	7,29
EVS-EN 2996-001:2006	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 001: Technical specification	9,91
EVS-EN 2996-004:2006	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 004: With signal contact - Product standard	7,29
EVS-EN 2996-005:2006	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 1 A to 25 A - Part 005: With polarized signal contact - Product standard	7,29
EVS-EN 2997-001:2006	en	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 001: Technical specification	17,32
EVS-EN 2997-002:2006	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 [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 002: Specification of performance and contact arrangements]	9,27
EVS-EN 2997-003:2006	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 [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 003: Square flange receptacle - Product standard]	6,71

EVS-EN 2997-004:2006	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 pistikupesa. Tootestandard [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 004: Jam-nut mounted receptacle - Product standard]	6,71
EVS-EN 2997-005:2006	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 pistikupesa neljakandilise äärikuga. Tootestandard [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 005: Hermetic square flange receptacle - Product standard]	6,71
EVS-EN 2997-006:2006	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 pistikupesa. Tootestandard [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 006: Hermetic jamnut mounted receptacle - Product standard]	6,71
EVS-EN 2997-007:2006	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 pistikupesa, mille ümmargune äärik kinnitatakse kas keevituse või kõvajoodisega. Tootestandard [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 007: Hermetic receptacle with round flange attached by welding or brazing - Product standard]	5,88
EVS-EN 2997-008:2006	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 [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 008: Plug - Product standard]	5,88
EVS-EN 2997-009:2010	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: Pistikupesa kaitsekate. Tootestandard [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 009: Protective cover for receptacle - Product standard]	5,88
EVS-EN 2997-010:2010	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 [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 010: Protective cover for plug - Product standard]	5,88
EVS-EN 2997-011:2010	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 pistikupesa. Tootestandard [Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 011: Dummy receptacle - Product standard]	6,71
EVS-EN 2997-012:2009	en	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 012: Jam-nut for jam-nut receptacles - Product standard	5,11
EVS-EN 2997-013:2009	en	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak - Part 013: O-ring seal for jam-nut receptacles - Product standard	5,11
EVS-EN 2997-016:2010	en	Aerospace series - Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures -65 °C to 175°C continuous, 200°C continuous, 260°C peak - Part 016: Plug with integrated accessory - Product standard	5,88
EVS-EN 3155-001:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 001: Technical specification	13,36
EVS-EN 3155-002:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 002: List and utilization of contacts	5,88
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	7,93
EVS-EN 3155-004:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 004: Contacts, electrical, male, type A, crimp, class T - Product standard	6,71
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	6,71
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	8,63
EVS-EN 3155-009:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 009: Contacts, electrical, female, type A, crimp, class S - Product standard	8,63
EVS-EN 3155-012:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 012: Contacts, electrical, triaxial, size 8, male, type D, solder, class R - Product standard	8,63
EVS-EN 3155-013:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 013: Contacts, electrical, triaxial, size 8, female, type D, solder, class R - Product standard	8,63
EVS-EN 3155-014:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 014: Contacts, electrical, male, type A, crimp, class S - Product standard	7,29

EVS-EN 3155-015:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 015: Contacts, electrical, female, type A, crimp, class S - Product standard	7,29
EVS-EN 3155-016:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 016: Contacts, electrical, male, type A, crimp, class S - Product standard	7,29
EVS-EN 3155-017:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 017: Contacts, electrical, relay base, female, type A, crimp, class P - Product standard	6,71
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	7,93
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	7,93
EVS-EN 3155-022:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 022: Contacts, electrical rectangular, male, type A, crimp, class R - Product standard	9,91
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	7,29
EVS-EN 3155-024:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 024: Contacts, electrical, triaxial, size 8, male, type D, crimp, class S - Product standard	7,29
EVS-EN 3155-025:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 025: Contacts, electrical, triaxial, size 8, female, type D, crimp, class S - Product standard	7,29
EVS-EN 3155-026:2010	en	Aerospace series - Electrical contacts used in elements of connection - Part 026: Contacts, electrical, male, type A, crimp, class R - Product standard	7,93
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	7,29
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	7,29
EVS-EN 3155-029:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 029: Contacts, electrical, coaxial, shielded, size 16, female, type D, crimp, class R - Product standard	7,29
EVS-EN 3155-030:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 030: Contacts, electrical, coaxial, shielded, size 12, male, type D, crimp, class R - Product standard	7,29
EVS-EN 3155-031:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 031: Contacts, electrical, coaxial, shielded, size 12, female, type D, crimp, class R - Product standard	7,29
EVS-EN 3155-032:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 032: Contacts, electrical, coaxial, 50 ohms, size 5, male, type D, crimp, class R - Product standard	7,93
EVS-EN 3155-033:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 033: Contacts, electrical, coaxial, 50 ohms, size 5, female, type D, crimp, class R - Product standard	7,93
EVS-EN 3155-035:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 035: Contacts, electrical, triaxial, size 08, female, type D, crimp, class R - Product standard	7,93
EVS-EN 3155-039:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 039: Contacts, electrical, coaxial, size 16, female, type D, solder, class R - Product standard	7,93
EVS-EN 3155-040:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 040: Contacts, electrical, coaxial, size 12, male, type D, solder, class R - Product standard	7,93
EVS-EN 3155-041:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 041: Contacts, electrical, coaxial, size 12, female, type D, solder, class R - Product standard	7,93
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	7,29
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	7,29
EVS-EN 3155-044:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 044: Contacts, electrical, male 044, type A, double crimping, class T - Product standard	5,88
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	5,88
EVS-EN 3155-046:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 046: Contacts, electrical, male, type A, double crimping, class S - Product standard	5,88
EVS-EN 3155-047:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 047: Contacts, electrical, female, type A, double crimping, class S - Product standard	5,88
EVS-EN 3155-052:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 052: Contacts, electrical, male 052, type A, crimp, class S - Product standard	6,71
EVS-EN 3155-053:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 053: Contacts, electrical, female 053, type A, crimp, class S - Product standard	6,71
EVS-EN 3155-055:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 055: Contacts, electrical, female, thermocouple NiAl, type C, crimp, class T - Product standard	6,71
EVS-EN 3155-056:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 056: Contacts, electrical, male, thermocouple NiCr, type C, crimp, class T - Product standard	6,71
EVS-EN 3155-057:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 057: Contacts, electrical, female, thermocouple NiCr, type C, crimp, class T - Product standard	6,71
EVS-EN 3155-058:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 058: Contacts, electrical, coaxial, size 16, male, type D, solder, class R Product standard	7,93
EVS-EN 3155-059:2007	en	Aerospace series - Electrical contacts used in elements of connection - Part 059: Contacts, electrical, coaxial, size 16, female, type D, solder, class R - Product standard	7,29
EVS-EN 3155-060:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 060: Contacts, electrical, coaxial, size 12, male, type D, solder, class R Product standard	7,93
EVS-EN 3155-061:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 061: Contacts, electrical, coaxial, size 12, female, type D, solder, class R Product standard	6,71

EVS-EN 3155-063:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 063: Contacts, electrical, coaxial, 50 ohms, size 1, male, type D, solder, class R - Product standard	8,63
EVS-EN 3155-064:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 064: Contacts, electrical, coaxial, 50 ohms, size 1, female, type D, solder, class R - Product standard	7,93
EVS-EN 3155-065:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 065: Contacts, electrical, male, type A, crimp, class S, size 8 Product standard	6,71
EVS-EN 3155-066:2006	en	Aerospace series - Electrical contacts used in elements of connection - Part 066: Contacts, electrical, female, type A, crimp, class S, size 8 - Product standard	6,71
EVS-EN 3155-067:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 067: Contacts, electrical, coaxial, size 08, male, type D, solder, class R - Product standard	7,93
EVS-EN 3155-068:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 068: Contacts, electrical, coaxial, size 08, female, type D, solder, class R - Product standard	7,93
EVS-EN 3155-069:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 069: Contacts, electrical, coaxial, size 16, female, type D, solder, class P - Product standard	7,93
EVS-EN 3155-070:2008	en	Aerospace series - Electrical contacts used in elements of connection - Part 070: Contacts, electrical, male, type A, crimp, class S - Product standard	6,71
EVS-EN 3155-071:2008	en	Aerospace series - Electrical contacts used in elements of connection - Part 071: Contacts, electrical, female, type A, crimp, class S - Product standard	6,71
EVS-EN 3155-074:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 074: Contacts, electrical, quadrax, size 8, male, type E, crimp, class R - Product standard	7,29
EVS-EN 3155-075:2009	en	Aerospace series - Electrical contacts used in elements of connection - Part 075: Contacts, electrical, quadrax, size 8, female, type E, crimp, class R - Product standard	7,29
EVS-EN 3197:2010	en	Aerospace series - Design and installation of aircraft electrical and optical interconnection systems	21,47
EVS-EN 3218-001:2006	en	Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 001: Technical specification	12,02
EVS-EN 3218-002:2006	en	Aerospace series - Connectors, rectangular, with metallic shells and screw-locking - Part 002: Specification of performance and contact arrangements	6,71
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	5,11
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	5,88
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	5,11
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	5,88
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	5,11
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	5,11
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	5,11
EVS-EN 3372-001:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperature - 65 °C to 175 °C or 200 °C continuous - Part 001: Technical specification	16,36
EVS-EN 3372-002:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 002: Specification of performance and contact arrangements	9,91
EVS-EN 3372-003:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 003: Square flange receptacle - Product standard	5,88
EVS-EN 3372-005:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 005: Receptacle, hermetic, round flange, solder mounting - Product standard	5,88
EVS-EN 3372-006:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 006: Protective cover for receptacle - Product standard	5,88
EVS-EN 3372-007:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 007: Protective cover for plug - Product standard	5,88
EVS-EN 3372-008:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 008: Free plug with grounding spring - Product standard	5,88
EVS-EN 3372-009:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 009: Receptacle, jam nut mounting - Product standard	5,88
EVS-EN 3372-011:2007	en	Aerospace series - Connectors, electrical, circular, medium and high contact density, scoop-proof with bayonet coupling, operating temperatures - 65 °C to 175 °C or 200 °C continuous - Part 011: Dummy receptacle - Product standard	5,88
EVS-EN 3373-001:2007	en	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 001: Technical specification	11,38
EVS-EN 3373-002:2009	en	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 002: General and list of product standard	5,11

EVS-EN 3373-010:2009	en	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 010: Terminal lugs, ring shaped, tin plated, for crimping on copper conductors, temperature up to 150 °C for metric and inch stud series - Product standard	6,71
EVS-EN 3373-011:2009	en	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 011: Terminal lugs, ring shaped, nickel plated, for crimping on copper conductors, temperature up to 260 °C for metric and inch stud series - Product standard	6,71
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	5,88
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	5,88
EVS-EN 3373-014:2009	en	Aerospace series - Terminal lugs and in-line splices for crimping on electric conductors - Part 014: In-line splices, insulated and sealed, for crimping on copper conductors, temperature up to 200 °C - Product standard	5,88
EVS-EN 3375-001:2007	en	Aerospace series - Cable, electrical, for digital data transmission - Part 001: Technical specification	7,93
EVS-EN 3375-003:2007	en	Aerospace series - Cable, electrical, for digital data transmission - Part 003: Single braid - 77 Ohms - Type KG - Product standard	7,29
EVS-EN 3375-004:2007	en	Aerospace series - Cable, electrical, for digital data transmission - Part 004: Double braid - 77 Ohms - Type WJ - Product standard	7,29
EVS-EN 3375-005:2007	en	Aerospace series - Cable, electrical, for digital data transmission - Part 005: Double braid + metallic layer - 77 Ohms - Type WV - Product standard	7,29
EVS-EN 3375-006:2007	en	Aerospace series - Cable, electrical, for digital data transmission - Part 006: Single braid - 78 Ohms - Type XM - Product standard	6,71
EVS-EN 3375-007:2007	en	Aerospace series - Cable, electrical, for digital data transmission - Part 007: Double braid - 77 Ohms - Type WW - Product standard	6,71
EVS-EN 3375-008:2009	en	Aerospace series - Cable, electrical, for digital data transmission- Part 008: Single braid - Star Quad 100 ohms - Type KD -Product standard	7,29
EVS-EN 3375-009:2009	en	Aerospace series - Cable, electrical, for digital data transmission- Part 009: Single braid - CAN Bus - 120 Ohms - Type WX -Product standard	6,71
EVS-EN 3475-100:2010	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 100: General	7,29
EVS-EN 3475-201:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 201: Visual examination	4,35
EVS-EN 3475-202:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 202: Mass	4,35
EVS-EN 3475-203:2006	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 203: Dimensions	5,11
EVS-EN 3475-301:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 301: Ohmic resistance per unit length	4,35
EVS-EN 3475-302:2006	en	Aerospace series - Cable, electrical, aircraft use - Test methods - Part 302: Voltage proof test	5,88
EVS-EN 3475-303:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 303: Insulation resistance	4,35
EVS-EN 3475-304:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 304: Surface resistance	5,11
EVS-EN 3475-305:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 305: Overload resistance	4,35
EVS-EN 3475-306:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 306: Continuity of conductors	4,35
EVS-EN 3475-307:2010	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 307: Corona extinction voltage	6,71
EVS-EN 3475-401:2002	en	Aerospace series - Cable, electrical, aircraft use - Test methods - Part 401: Accelerated ageing	4,35
EVS-EN 3475-402:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 402: Shrinkage and delamination	4,35
EVS-EN 3475-403:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 403: Delamination and blocking	4,35
EVS-EN 3475-404:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 404: Thermal shock	4,35
EVS-EN 3475-405:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 405: Bending at ambient temperature	4,35
EVS-EN 3475-406:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 406: Cold bend test	4,35
EVS-EN 3475-407:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 407: Flammability	5,88
EVS-EN 3475-408:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 408: Fire resistance	5,88
EVS-EN 3475-409:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 409: Air-excluded ageing	4,35
EVS-EN 3475-410:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 410: Thermal endurance	4,35
EVS-EN 3475-411:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 411: Resistance to fluids	5,11
EVS-EN 3475-412:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 412: Humidity resistance	5,11
EVS-EN 3475-413:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 413: Wrap back test	4,35
EVS-EN 3475-414:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 414: Differential scanning calorimeter (DSC test)	4,35
EVS-EN 3475-415:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 415: Rapid change of temperature	5,11
EVS-EN 3475-416:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 416: Thermal stability	5,88
EVS-EN 3475-417:2009	en	Aerospace series - Cables, electrical, aircraft use - Testmethods - Part 417: Fire resistance of cables confined inside aharness	5,88
EVS-EN 3475-418:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 418: Thermal endurance for conductors	5,11
EVS-EN 3475-501:2006	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 501: Dynamic cut-through	5,11
EVS-EN 3475-502:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 502: Notch propagation	4,35
EVS-EN 3475-503:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 503: Scrape abrasion	4,35
EVS-EN 3475-504:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 504: Torsion	4,35
EVS-EN 3475-505:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 505: Tensile test on conductors and strands	5,11
EVS-EN 3475-506:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 506: Plating continuity	5,11
EVS-EN 3475-507:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 507: Adherence of plating	5,11
EVS-EN 3475-508:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 508: Plating thickness	6,71
EVS-EN 3475-509:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 509: Solderability	5,11
EVS-EN 3475-510:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 510: Tensile strength and elongation of extruded insulation, sheath and jacket material	4,35

EVS-EN 3475-511:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 511: Cable-to-cable abrasion	4,35
EVS-EN 3475-512:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 512: Flexure endurance	4,35
EVS-EN 3475-513:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 513: Deformation resistance (Installation with plastic cable ties)	5,11
EVS-EN 3475-514:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 514: Porosity of copper cladding on aluminium strands	5,11
EVS-EN 3475-515:2009	en	Aerospace series - Cable, electrical, aircraft use - Test methods - Part 515: Crush resistance	5,11
EVS-EN 3475-601:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 601: Smoke density	11,38
EVS-EN 3475-602:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 602: Toxicity	8,63
EVS-EN 3475-603:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 603: Resistance to wet arc tracking	6,71
EVS-EN 3475-604:2010	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 604: Resistance to dry arc propagation	7,93
EVS-EN 3475-605:2010	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 605: Wet short circuit test	6,71
EVS-EN 3475-701:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 701: Strippability and adherence of insulation to the conductor	4,35
EVS-EN 3475-702:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 702: Screen pushback capability	4,35
EVS-EN 3475-704:2007	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 704: Flexibility	5,88
EVS-EN 3475-705:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 705: Contrast measurement [Aerospace series - Cables, electrical, aircraft use - Test methods - Part 705: Contrast measurement]	6,71
EVS-EN 3475-706:2005	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 706: Laser markability	6,71
EVS-EN 3475-801:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 801: Capacitance per unit length	4,35
EVS-EN 3475-802:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 802: Capacitance unbalance	5,11
EVS-EN 3475-803:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 803: Capacitance variation [Aerospace series - Cables, electrical, aircraft use - Test methods - Part 803: Capacitance variation]	4,35
EVS-EN 3475-804:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 804: Velocity of propagation	4,35
EVS-EN 3475-805:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 805: Characteristic impedance	5,11
EVS-EN 3475-806:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 806: Attenuation	5,11
EVS-EN 3475-807:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 807: Transfer impedance	5,11
EVS-EN 3475-808:2002	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 808: Cross-talk	4,35
EVS-EN 3475-809:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 809: Resistance unbalance	4,35
EVS-EN 3475-810:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 810: Structural return loss	5,11
EVS-EN 3475-811:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 811: Unbalance attenuation	5,88
EVS-EN 3475-812:2009	en	Aerospace series - Cables, electrical, aircraft use - Test methods - Part 812: Return loss (VSWR)	4,35
EVS-EN 3545-001:2008	en	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 001: Technical specification	12,02
EVS-EN 3545-002:2008	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	7,93
EVS-EN 3545-003:2005	en	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 003: Connectors with female contacts - Product standard	6,71
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	6,71
EVS-EN 3545-005:2006	en	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 005: Male coding and attachment System for mounting on free housing (plug) - Product standard	5,11
EVS-EN 3545-006:2006	en	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 006: Male coding and attachment System for mounting on fixed housing (receptacle) - Product standard	5,11
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	5,88
EVS-EN 3545-008:2006	en	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 008: Tools for assembly/removal of coding and attachment system - Product standard	5,88
EVS-EN 3545-009:2008	en	Aerospace series - Connectors, electrical, rectangular, with sealed and non-sealed rear, plastic housing, locking device, operating temperatures - 55 °C to 175 °C - Part 009: Protective cover for plug and receptacle - Product standard	5,88
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	7,29
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	5,11
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	5,11
EVS-EN 3645-001:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 001: Technical specification	16,36
EVS-EN 3645-002:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 002: Specification of performance and contact arrangements	10,61
EVS-EN 3645-003:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 003: Receptacle square flange mounting - Product standard	6,71
EVS-EN 3645-004:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 004: Receptacle, hermetic, square flange mounting - Product standard	5,88
EVS-EN 3645-005:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 005: Receptacle, hermetic, round flange, brasure mounting - Product standard	5,88

EVS-EN 3645-006:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 006: Protective cover for receptacle - Product standard	5,88
EVS-EN 3645-007:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 007: Protective cover for plug - Product standard	5,88
EVS-EN 3645-008:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 008: Non release plug with grounding ring - Product standard	5,88
EVS-EN 3645-009:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 009: Receptacle, round flange, jam nut mounting - Product standard	6,71
EVS-EN 3645-010:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 010: Receptacle, hermetic, round flange, jam nut mounting - Product standard	5,88
EVS-EN 3645-011:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 011: Lanyard release plug with grounding fingers - Type 1 - Product standard	5,88
EVS-EN 3645-012:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 012: Lanyard release plug with grounding fingers - Type 2 - Product standard	5,88
EVS-EN 3645-013:2007	en	Aerospace series - Connectors, electrical, circular, scoop-proof, triple start threaded coupling, operating temperature 175 °C or 200 °C continuous - Part 013: Dummy receptacle - Product standard	5,88
EVS-EN 3646-001:2007	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 001: Technical specification	14,64
EVS-EN 3646-002:2007	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 002: Specification of performance and contact arrangements	7,29
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	5,88
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	6,71
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	5,88
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	5,88
EVS-EN 3646-007:2006	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 007: Receptacle, hermetic, round flange, welding or brazing mounting - Product standard	5,88
EVS-EN 3646-008:2006	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 008: Plug - Product standard	5,88
EVS-EN 3646-009:2006	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 009: Protective cover for receptacle - Product standard	5,88
EVS-EN 3646-010:2006	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 010: Protective cover for plug - Product standard	5,88
EVS-EN 3646-011:2006	en	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous - Part 011: Dummy receptacle - Product standard	5,88
EVS-EN 3660-001:2006	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 001: Technical specification	7,93
EVS-EN 3660-002:2006	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 002: Index of product standards	5,88
EVS-EN 3660-003:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 003: Grommet nut, style A for EN 2997 and EN 4067 - Product standard	7,29
EVS-EN 3660-004:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 004: Cable outlet, style A, straight, unsealed with clamp strain relief for EN 2997 and EN 4067 - Product standard	7,29
EVS-EN 3660-005:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 005: Cable outlet, style A, 90°, unsealed with clamp strain relief for EN 2997 and EN 4067 - Product standard	7,93
EVS-EN 3660-006:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 006: Cable outlet, style C, straight, shielded (cone grounding), unsealed with clamp strain relief - Product standard	7,29
EVS-EN 3660-007:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 007: Cable outlet, style C, 90°, shielded (cone grounding), unsealed with clamp strain relief - Product standard	7,29
EVS-EN 3660-008:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 008: Cable outlet, style C, 45°, shielded (cone grounding), unsealed with clamp strain relief - Product standard	7,29
EVS-EN 3660-009:2007	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 009: Cable outlet, style J, straight, sealed, for heat shrinkable boot - Product standard	7,29
EVS-EN 3660-010:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 010: Cable outlet, style K, straight, shielded, sealed, for heat shrinkable boot - Product standard	8,63
EVS-EN 3660-011:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 011: Cable outlet, style K, 90°, shielded, sealed, for heat shrinkable boot - Product standard	8,63
EVS-EN 3660-012:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 012: Grommet nut, style A for EN 3372 - Product standard	6,71
EVS-EN 3660-013:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 013: Cable outlet, style A, straight, unsealed, with cable tie strain relief - Product standard	7,29
EVS-EN 3660-014:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 014: Cable outlet, style A, 90°, unsealed, with cable tie strain relief - Product standard	6,71
EVS-EN 3660-015:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 015: Cable outlet, style A, 45°, unsealed, with cable tie strain relief - Product standard	7,29
EVS-EN 3660-016:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 016: Grommet nut, style A, self-locking and non self-locking for EN 3645 - Product standard	7,29
EVS-EN 3660-017:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 017: Cable outlet, style A, straight, unsealed, with cable tie strain relief - Product standard	6,71

EVS-EN 3660-018:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 018: Cable outlet, style A, 90°, unsealed, with cable tie strain relief - Product standard	6,71
EVS-EN 3660-019:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 019: Cable outlet, style A, 45°, unsealed, with cable tie strain relief - Product standard	6,71
EVS-EN 3660-020:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 020: Cable outlet, style A, straight, unsealed, self-locking with clamp strain relief for EN 3645 - Product standard	7,29
EVS-EN 3660-021:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 021: Cable outlet, style A, 90°, unsealed	7,29
EVS-EN 3660-022:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 022: Cable outlet, style A, straight, composite, unsealed, with cable tie strain relief - Product standard	6,71
EVS-EN 3660-023:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 023: Cable outlet, style A, 90°, composite, unsealed, with cable tie strain relief - Product standard	6,71
EVS-EN 3660-024:2008	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 024: Grommet nut, style A, composite - Product standard	5,88
EVS-EN 3660-025:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 025: Cable outlet, style A, straight, unsealed, with cable tie strain relief for EN 3646 - Product standard	6,71
EVS-EN 3660-026:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 026: Cable outlet, style A, 90°, unsealed, with cable tie strain relief for EN 3646 - Product standard	6,71
EVS-EN 3660-027:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 027: Cable outlet, style A, 45°, unsealed, with cable tie strain relief for EN 3646 - Product standard	6,71
EVS-EN 3660-036:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 036: spacer pad for cable outlet, style Z - Product standard	5,11
EVS-EN 3660-037:2009	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 037: bushing strip, elastomer, for cable outlet, style Z - Product standard	5,11
EVS-EN 3660-062:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 062: Cable outlet, style K, 90°, for heat shrinkable boot, shielded, sealed, self-locking for EN 3645 - Product standard	8,63
EVS-EN 3660-063:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 063: Cable outlet, style K, straight, for heat shrinkable boot, shielded, sealed, self-locking for EN 3645 - Product standard	9,27
EVS-EN 3660-064:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 064: Cable outlet, style K, straight, for heat shrinkable boot, shielded, sealed, self-locking for EN 2997 and EN 4067 - Product standard	8,63
EVS-EN 3660-065:2010	en	Aerospace series - Cable outlet accessories for circular and rectangular electrical and optical connectors - Part 065: Cable outlet, style K, 90°, for heat shrinkable boot, shielded, sealed, self-locking for EN 2997 and EN 4067 - Product standard	8,63
EVS-EN 3661-001:2006	en	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 20 A to 50 A - Part 001: Technical specification	9,91
EVS-EN 3661-005:2006	en	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 20 A to 50 A - Part 005: With polarized signal contact - Product standard	7,29
EVS-EN 3661-006:2006	en	Aerospace series - Circuit breakers, single-pole, temperature compensated, rated current 20 A to 50 A - Part 006: With polarized signal contact - Bus bar version - Product standard	7,29
EVS-EN 3662-001:2006	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 20 A to 50 A - Part 001: Technical specification	9,91
EVS-EN 3662-005:2006	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 20 A to 50 A - Part 005: With polarized signal contact - Product standard	7,29
EVS-EN 3662-006:2006	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated current 20 A to 50 A - Part 006: With polarized signal contact - Bus-bar version - Product standard	7,29
EVS-EN 3682-001:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 001: Technical specification	17,32
EVS-EN 3682-002:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 002: Specification of performance and contact arrangements	9,91
EVS-EN 3682-003:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 003: Inserts - Product standard	5,88
EVS-EN 3682-004:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 004: Size 2 receptacle - Product standard	6,71
EVS-EN 3682-005:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 005: Size 2 plug - Product standard	6,71
EVS-EN 3682-006:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 006: Size 3 receptacle - Product standard	6,71
EVS-EN 3682-007:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 007: Size 3 plug - Product standard	6,71
EVS-EN 3682-008:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 008: Size 4 receptacle - Product standard	6,71
EVS-EN 3682-009:2006	en	Aerospace series - Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous - Part 009: Size 4 plug - Product standard	6,71
EVS-EN 3708-001:2006	en	Aerospace series - Modular interconnection systems - Terminal junction systems - Part 001: Technical specification	10,61
EVS-EN 3708-002:2006	en	Aerospace series - Modular interconnection systems - Terminal junction systems - Part 002: Performance specification	5,11
EVS-EN 3708-003:2006	en	Aerospace series - Modular interconnection systems - Terminal junction systems - Part 003: Removable feedback modules version, sealed - Product standard	6,71
EVS-EN 3708-004:2006	en	Aerospace series - Modular interconnection systems - Terminal junction systems - Part 004: Removable feedback modules version, unsealed - Product standard	5,88
EVS-EN 3708-005:2006	en	Aerospace series - Modular interconnection systems - Terminal junction systems - Part 005: Frames with accessories for feedback modules version, sealed and unsealed - Product standard	7,93

EVS-EN 3716-001:2006	en	Aerospace series - Connector, single-way, with triaxial interface, for transmission of digital data - Part 001: Technical specification	10,61
EVS-EN 3716-002:2006	en	Aerospace series - Connectors, single-way with triaxial interface, for transmission of digital data - Part 002: Conditions of use and list of product standards	5,11
EVS-EN 3716-003:2006	en	Aerospace series - Connectors, single-way with triaxial interface, for transmission of digital data - Part 003: Solder receptacle - Product standard	7,29
EVS-EN 3716-004:2006	en	Aerospace series - Connectors, single-way with triaxial interface, for transmission of digital data - Part 004: Solder plug - Product standard	6,71
EVS-EN 3716-005:2007	en	Aerospace series - Connector, single-way with triaxial interface, for transmission of digital data - Part 005: Crimp receptacle - Product standard	6,71
EVS-EN 3716-006:2007	en	Aerospace series - Connector, single-way with triaxial interface, for transmission of digital data - Part 006: Crimp plug - Product standard	6,71
EVS-EN 3719:2010	en	Aerospace series - Aluminium or aluminium alloy conductors for electrical cables - Product standard	5,88
EVS-EN 3733-001:2009	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 001: Technical specification	11,38
EVS-EN 3733-002:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 002: List of product standards	5,88
EVS-EN 3733-003:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 003: Plug connector for cable according to EN 4532, product standard	5,88
EVS-EN 3733-004:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 004: Receptacle, connector, four hole fixing cable according to EN 4532, product standard	6,71
EVS-EN 3733-005:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 005: Receptacle, connector, two hole fixing cable according to EN 4532, product standard	6,71
EVS-EN 3733-006:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 006: Receptacle, connector, jam nut fixing for cable according to EN 4532, product standard	6,71
EVS-EN 3733-007:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 007: Ferrule (optical contact) for EN 4532 (200 µm/280 µm fibre) - Product standard	5,11
EVS-EN 3733-008:2006	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 008: Plug sub-assembly for cable to EN 4532 (200 µm/280 µm fibre) - Product standard	5,11
EVS-EN 3733-009:2006	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 009: Receptacle sub-assembly for cable to EN 4532 (200 µm/280 µm fibre) - Product standard	5,11
EVS-EN 3733-101:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 101: Protective cover receptacle - Product standard	5,11
EVS-EN 3733-103:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 103: Protective cover jam nut receptacle - Product standard	5,11
EVS-EN 3733-104:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 104: Receptacle connector dummy four holes fixing - Product standard	5,88
EVS-EN 3733-105:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 105: Receptacle connector dummy two holes fixing - Product standard	5,88
EVS-EN 3733-106:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 106: Receptacle connector dummy jam nut - Product standard	5,88
EVS-EN 3733-108:2008	en	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature up to 150 °C continuous - Part 108: Cable support boot - Product standard	5,11
EVS-EN 3745-100:2008	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 100: General	5,88
EVS-EN 3745-201:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 201: Visual examination	4,35
EVS-EN 3745-202:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 202: Fibre dimensionsf [Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 202: Fibre dimensions]	5,11
EVS-EN 3745-203:2008	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 203: Cable dimensions	5,11
EVS-EN 3745-205:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 205: Cable longitudinal dimensional stability	4,35
EVS-EN 3745-301:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 301: Attenuation	4,35
EVS-EN 3745-302:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 302: Numerical aperture	5,11
EVS-EN 3745-303:2007	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 303: Bandwidth	4,35
EVS-EN 3745-305:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 305: Immunity to ambient light coupling	5,11
EVS-EN 3745-306:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 306: Variation of attenuation during temperature cycling	5,11
EVS-EN 3745-401:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 401: Accelerated ageing	5,11
EVS-EN 3745-402:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 402: Temperature cycling	5,11
EVS-EN 3745-404:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 404: Thermal shock	5,11
EVS-EN 3745-406:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 406: Cold bend test	5,11
EVS-EN 3745-407:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 407: Flammability	5,11
EVS-EN 3745-410:2007	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 410: Thermal life	5,11
EVS-EN 3745-411:2007	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 411: Resistance to fluids	5,11
EVS-EN 3745-412:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 412: Humidity resistance	5,11
EVS-EN 3745-501:2006	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 501: Optical fibre proof test	4,35
EVS-EN 3745-502:2006	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 502: Tensile strength for short length of optical fibres	4,35
EVS-EN 3745-503:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 503: Scrape abrasion	5,11
EVS-EN 3745-504:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 504: Micro bending test	5,11
EVS-EN 3745-505:2007	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 505: Cable tensile strength	5,11

EVS-EN 3745-506:2009	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 506: Impact resistance	5,11
EVS-EN 3745-507:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 507: Cut-through	5,11
EVS-EN 3745-508:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 508: Torsion	4,35
EVS-EN 3745-509:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 509: Kink test	4,35
EVS-EN 3745-510:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 510: Bending test	4,35
EVS-EN 3745-511:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 511: Cable to cable abrasion	4,35
EVS-EN 3745-512:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 512: Flexure endurance	5,11
EVS-EN 3745-513:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 513: Crush resistance	5,11
EVS-EN 3745-514:2009	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 514: Cable twist bend	5,11
EVS-EN 3745-601:2007	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 601: Smoke density	4,35
EVS-EN 3745-602:2008	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 602: Toxicity	4,35
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EVS-EN 3745-701:2002	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 701: Strippability	4,35
EVS-EN 3745-703:2005	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 703: Durability of manufacturer's marking	5,11
EVS-EN 3745-705:2008	en	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 705: Contrast measurement	5,88
EVS-EN 3773-1:2000	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 001: Technical specification	5,88
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]	5,11
EVS-EN 3773-4:2000	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 004: UNC thread terminals - Product standard	5,11
EVS-EN 3774-001:2000	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 2 A to 25 A, switching capacity 65 In - Part 001: Technical specification	5,88
EVS-EN 3774-003:2000	en	Aerospace series - Circuit breakers, three-pole, temperature compensated, rated currents 2 A to 25 A, switching capacity 65 In - Part 003: Metric thread terminals - Product standard	5,11
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	5,11
EVS-EN 3838:2010	en	Aerospace series - Requirements and tests on user-applied markings on aircraft electrical cables	7,29
EVS-EN 3841-100:2005	en	Aerospace series - Circuit breakers - Test methods - Part 100: General	5,11
EVS-EN 3841-201:2005	en	Aerospace series - Circuit breakers - Test methods - Part 201: Visual inspection	4,35
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EVS-EN 3841-301:2005	en	Introductory element - Circuit breakers - Test methods - Part 301: Voltage drop	5,11
EVS-EN 3841-302:2005	en	Aerospace series - Circuit breakers - Test methods - Part 302: Insulation resistance	4,35
EVS-EN 3841-303:2005	en	Aerospace series - Circuit breakers - Test methods - Part 303: Dielectric strength	4,35
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EVS-EN 3841-305:2005	en	Aerospace series - Circuit breakers - Test methods - Part 305: Short-circuit performance	5,11
EVS-EN 3841-306:2005	en	Aerospace series - Circuit breakers - Test methods - Part 306: Service life	5,11
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EVS-EN 4626-101:2008	en	Aerospace series - Connectors, optical, rectangular, multicontact, rack and panel, Quadrax cavity, 2,5 mm diameter ferrule - Operating temperatures - 65 °C to 125 °C (cable dependent) - Flush contacts - Part 101: Optical contact (sub-assembly) for plug - Product standard	5,88
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EVS-EN 4641-104:2010	en	Aerospace series - Cables, optical 125 µm diameter cladding -- Part 104: Semi-loose, ruggedized duplex construction 62,5/125 µm GI fibre nominal, 4,95 mm outside diameter - Product standard	7,29
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EVS-EN 4645-001:2010	en	Aerospace series - Connectors, optical, circular, single and multipin, coupled by threaded ring, self-locking 1,25 mm diameter ferrule with removable alignment sleeve holder - Part 001: Technical specification	14,00
EVS-EN 4645-002:2010	en	Aerospace series - Connectors, optical, circular, single and multipin, coupled by threaded ring, self-locking 1,25 mm diameter ferrule with removable alignment sleeve holder - Part 002: Specification of performance and contact arrangements	7,93
EVS-EN 4645-003:2010	en	Aerospace series - Connectors, optical, circular, single and multipin, coupled by threaded ring, self-locking 1,25 mm diameter ferrule with removable alignment sleeve holder - Part 003: Square flange receptacle - Product standard	5,11
EVS-EN 4645-004:2010	en	Aerospace series - Connectors, optical, circular, single and multipin, coupled by threaded ring, self-locking 1,25 mm diameter ferrule with removable alignment sleeve holder - Part 004: Jam nut receptacle - Product standard	5,11
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EVS-EN 2258:2000	en	Lennunduse ja kosmonautika seeria. Alumiiniumist ja alumiiniumsulamitest ümmargused vedelikutorud. Lähimõõt 3,2 mm <= D <= 100 mm. Paksus 0,6 mm <= a <= 2,5 mm. Mõõtmed [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]	5,11
EVS-EN 2622:2002	en	Aerospace series - Circular tubes, for fluids in heat resisting alloys - Diameter 3, 2 mm <=D <= 100 mm - Dimensions	5,11
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EVS-EN 2656:2002	en	Aerospace series - Pipe coupling - Coupling end, welded - Geometric configuration	4,35
EVS-EN 3026:2000	en	Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsete meetod. Terasest proovikehade korrosiooniteim [Aerospace series - Test method for dry film lubricants - Corrosion test on steels specimens]	4,35
EVS-EN 3049:2000	en	Lennunduse ja kosmonautika seeria. Madala survekahanemisega fluorosüsinikkummi (FKM) tehtud O-rõngad. Kõvadus 80 IRHD [Aerospace series - O-rings, in fluorocarbon rubber (FKM), low compression set - Hardness 80 IRHD]	6,71
EVS-EN 3050:2000	en	Lennunduse ja kosmonautika seeria. Madala survekahanemisega fluorosüsinikkummi (FKM) tehtud O-rõngad. Tehnilised nõuded [Aerospace series - O-rings, in fluorocarbon rubber (FKM), low compression set - Technical specification]	5,88
EVS-EN 3079:2006	en	Aerospace series - Pipe coupling 8° 30' up to 28 000 kPa - Adaptors - Metric series - Technical specification	10,61
EVS-EN 3080:2006	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Tees, reduced, branch with thrust wire nut	6,71
EVS-EN 3081:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules, welded with dynamic beam seal end, for repair [Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules, welded with dynamic beam seal end, for repair]	5,11
EVS-EN 3082:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead welded end, for repair [Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead welded end, for repair]	5,11
EVS-EN 3083:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long welded end, for repair [Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long welded end, for repair]	5,88
EVS-EN 3084:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, welded end threaded for repair [Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, welded end threaded for repair]	5,11
EVS-EN 3243:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrule, welded, with dynamic beam seal end	5,11
EVS-EN 3244:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, double ended	5,11
EVS-EN 3245:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, reducer	5,11
EVS-EN 3246:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead	5,11
EVS-EN 3247:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead welded end	5,11
EVS-EN 3248:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Adaptors, reduced pipe end, with locking	5,11
EVS-EN 3264:2010	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Thrust wire nuts	5,88
EVS-EN 3268:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Pressure plug	5,11
EVS-EN 3269:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Ferrules, blind, with dynamic beam seal end	5,11
EVS-EN 3272:2002	en	Aerospace series - Pipe coupling 8° 30' - Dynamic beam seal end for ferrule, welded - Geometric configuration	5,11
EVS-EN 3273:2002	en	Aerospace series - Pipe coupling 8° 30' - Dynamic beam seal end for elbows, tees and crosses - Geometric configuration	5,11
EVS-EN 3274:2010	en	Aerospace series - Pipe coupling 8° 30' - Thread end - Geometric configuration	7,29
EVS-EN 3275:2002	en	Aerospace series - Pipe coupling 8° 30' up to 28000 kPa - Dynamic beam seal - Metric series - Technical specification	12,02
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	5,11
EVS-EN 3566:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Adaptors with locking	5,11
EVS-EN 3630:2008	en	Aerospace series - Fluid fittings, flanged, straight - Sealing by O-ring for 0,8 mm thick tubes	5,88
EVS-EN 3631:2008	en	Aerospace series - Fluid fittings, flanged, 90° elbowed - Sealing by O-ring for 0,8 mm thick tubes	7,93
EVS-EN 3633:2008	en	Aerospace series - Installation hole for fluid fittings, flanged	5,88
EVS-EN 3635:2008	en	Aerospace series - Weld lip - Geometrical configuration	5,88
EVS-EN 3658:2008	en	Aerospace series - Tube bend radii, for engine application - Design standard	5,88
EVS-EN 3663:2002	en	Aerospace series - Pipe coupling - O-rings in rubber NBR, 75 IRHD; Temperature range: - 55 °C to 135 °C	5,88
EVS-EN 3688:2002	en	Aerospace series - T-ring fillers in titanium alloy for welding pipes - 14000 kPa nominal pressure	5,11
EVS-EN 3689:2002	en	Aerospace series - T-ring fillers in titanium alloy for welding pipes - 28000 kPa nominal pressure	5,11
EVS-EN 3690:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long	5,11
EVS-EN 3691:2002	en	Aerospace series - Pipe coupling 8° 30' in titanium alloy - Unions, bulkhead, long welded	5,11
EVS-EN 3717:2008	en	Aerospace series - Tubes - Selection for engines fluid systems	4,35

EVS-EN 3730:2009	en	Aerospace series - Clamps, saddle fixed and sliding version in aluminium alloy with rubber cushioning - Dimensions, masses	7,29
EVS-EN 3748:2002	en	Aerospace series - O-ring grooves - Dimensions	12,02
EVS-EN 3788:2002	en	Aerospace series - Pipe coupling 8°30' - Protective caps	5,11
EVS-EN 3789:2002	en	Aerospace series - Pipe coupling 8°30' - Protective plugs with external threads	5,11
EVS-EN 3790:2002	en	Aerospace series - Pipe coupling 8°30' - Protective caps with internal threads	4,35
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	5,11
EVS-EN 3851:2003	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Swivel nuts, straight	5,88
EVS-EN 3852:2002	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Straight unions, welded, threaded	5,88
EVS-EN 3853:2002	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Straight unions, threaded	5,88
EVS-EN 3854:2002	en	Aerospace series - Pipe couplings, 60°, spherical in titanium alloy TI-P64001 - Ferrules, welded	5,88
EVS-EN 3855:2003	en	Aerospace series - Pipe couplings, 60°, spherical in titanium alloy TI-P64001 - Caps	5,88
EVS-EN 3856:2002	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Swivel nuts for thrust wire	5,88
EVS-EN 3857:2002	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Elbows 90°, welded	5,88
EVS-EN 3858:2002	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy TI-P64001 - Thrust wires in steel FE-PA 13	5,11
EVS-EN 3867:2005	en	Aerospace series - Pipe couplings, loose flanges and seals - Flanges in titanium alloy TI-P64001	5,11
EVS-EN 3868:2005	en	Aerospace series - Pipe couplings, loose flanges and seals - Flange connectors, welded, in titanium alloy TI-P64001	5,88
EVS-EN 3869:2005	en	Aerospace series - Pipe couplings, loose flanges and seals, - Seals in fluorocarbon rubber and armature in aluminium alloy	5,11
EVS-EN 4017:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90°	5,11
EVS-EN 4018:2009	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° with thrust wire nut	5,88
EVS-EN 4019:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° welded end	5,11
EVS-EN 4020:2009	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90°, welded end with thrust wire nut	5,88
EVS-EN 4021:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90°, bulkhead	5,11
EVS-EN 4022:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90°, bulkhead, welded end	5,11
EVS-EN 4023:2010	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 45°	5,11
EVS-EN 4024:2009	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 45° welded end with thrust wire nut	5,88
EVS-EN 4025:2010	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 45°, bulkhead	5,88
EVS-EN 4026:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees	5,11
EVS-EN 4027:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees branch with thrust wire nut	5,11
EVS-EN 4028:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees with thrust wire nut on run	5,11
EVS-EN 4029:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees bulkhead branch	5,11
EVS-EN 4030:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees bulkhead on run	5,11
EVS-EN 4031:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Nut for welded ferrule [Aerospace series - Pipe coupling 8°30' in titanium alloy - Nut for welded ferrule]	5,11
EVS-EN 4032:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Thrust wire	5,11
EVS-EN 4045:2002	en	Aerospace series - Capillary tubes, seamless in heat resisting alloys - Diameter 0, 6 mm ≤ D ≤ 2 mm; Dimensions	5,11
EVS-EN 4051:2002	en	Aerospace series - Pipe couplings, 60°, spherical, in titanium alloy - Port connection	5,88
EVS-EN 4054:2005	en	Aerospace series - Pipe couplings, loose flanges and seals - Seals in fluorocarbon rubber and armature in aluminium alloy - Technical specification	7,29
EVS-EN 4166:2005	en	Aerospace series - Clips, spring tension, three parts - PTFE bushes	5,11
EVS-EN 4167:2005	en	Aerospace series - Clips, spring tension, three parts - Inner clips in heat resisting steel FE-PA2601 (A286)	5,11
EVS-EN 4168:2005	en	Aerospace series - Clips, spring tension, three parts - Outer clips in heat resisting steel FE-PA2601 (A286)	5,11
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	5,11
EVS-EN 4182:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced	5,88
EVS-EN 4183:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° welded ends	5,11
EVS-EN 4184:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 45° double, welded ends	5,11
EVS-EN 4185:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, bulkhead on run long	5,11
EVS-EN 4186:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, cross	5,11
EVS-EN 4187:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, long	5,11
EVS-EN 4188:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Elbows 90° bulkhead, long, welded end	5,11
EVS-EN 4189:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, bulkhead branch long	5,11
EVS-EN 4190:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced with thrust wire nut on run	6,71
EVS-EN 4191:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced, bulkhead branch, long	5,88
EVS-EN 4192:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced bulkhead branch	5,88
EVS-EN 4193:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced bulkhead on run long	5,88
EVS-EN 4194:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Tees, reduced, bulkhead	5,88
EVS-EN 4199-003:2009	en	Aerospace series - Bonding straps for aircraft - Part 003: Bonding strap assemblies with flat braided conductor copper, tin plated - 65 °C up to 150 °C and copper, nickel plated - 65 °C up to 260 °C - Product standard	5,88
EVS-EN 4233:2002	en	Aerospace series - Pipe coupling 8°30' in titanium alloy - Unions, welded, threaded	5,11
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	5,11
EVS-EN 4550-1:2003	en	Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 1: Male sealing ends, spherical	5,11
EVS-EN 4550-2:2003	en	Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 2: Port ends	5,11
EVS-EN 4550-3:2003	en	Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 3: Port connections	5,11

EVS-EN 4550-4:2003	en	Aerospace series - Pipe coupling, 37° - Design configuration - Inch series - Part 4: Female sealing ends	5,11
EVS-EN 4551:2003	en	Aerospace series - Pipe coupling 37°, in heat resisting steel - Swivel nuts - Inch series [Aerospace series - Pipe coupling, 37°, in heat resisting steel - Swivel nuts - Inch series]	5,88
EVS-EN 4552:2003	en	Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Straight nipples, welded - Inch series	5,88
EVS-EN 4553:2003	en	Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Elbow 90° nipples, welded - Inch series	5,88
EVS-EN 4554:2003	en	Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Straight unions, threaded - Inch series	5,88
EVS-EN 4555:2003	en	Aerospace series - Pipe coupling, 37°, in heat resisting steel - Ferrules, welded - Inch series	5,11
EVS-EN 4556:2003	en	Aerospace series - Pipe coupling, 37°, in heat resisting steel - Cap assemblies - Inch series	5,88
EVS-EN 4557:2003	en	Aerospace series - Pipe coupling, 37°, spherical, in heat resisting steel - Tees nipples, welded - Inch series	6,71
EVS-EN 4560:2003	en	Aerospace series - Pipe coupling, 37°, spherical, up to 21 000 kPa - Inch series - Technical specification	8,63
EVS-EN 4561:2003	en	Aerospace series - Pipe coupling, welded, in heat resisting steel - Elbow 90° - Inch series	5,88
EVS-EN 4562:2003	en	Aerospace series - Pipe coupling, welded, in heat resisting steel - Reductors - Inch series	5,88
EVS-EN 4563:2003	en	Aerospace series - Pipe coupling, welded, in heat resisting steel - Tees - Inch series	6,71
EVS-EN ISO 12215-3:2002	en	Väikelaevad. Kerekonstruktsioon ja prussid . Osa 3: Materjalid: Teras, alumiiniumsulamid, puit, muud materjalid [Small craft - Hull construction and scantlings - Part 3: Materials: Steel, aluminium alloys, wood, other materials]	6,71

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Pardaseadmed ja -riistad
[On-board equipment and instruments]

EVS-EN 3197:2010	en	Aerospace series - Design and installation of aircraft electrical and optical interconnection systems	21,47
EVS-EN 4626-202:2009	en	Aerospace series - Connectors, optical, rectangular, multicontact, rack and panel, Quadrax cavity, 2,5 mm diameter ferrule - Operating temperatures - 65 °C to 125 °C (cable dependent) - Flush contacts - Part 202: Optical contact assembly for 900 µm buffered fibre receptacle - Product standard	6,71
EVS-EN 4641-103:2010	en	Aerospace series - Cables, optical 125 µm diameter cladding -Part 103: Semi-loose, ruggedized simplex construction 62,5/125 µm GI fibre nominal 2,74 mm, outside diameter - Product standard	7,29
EVS-EN 4641-105:2010	en	Aerospace series - Cables, optical 125 µm diameter cladding - Part 105: Semi-loose, ruggedized quadaxial construction 62,5/125 µm GI fibre nominal, 5,72 mm outside diameter - Product standard	7,29

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Reisijatesalongi ja juhtimiskabiini varustus
[Passenger and cabin equipment]

EVS-EN 4618:2009	en	Aerospace series - Aircraft internal air quality standards, criteria and determination methods	14,00
EVS-EN 4649:2009	en	Aerospace series - Handheld fire extinguishers with synthesisgases, for aircraft use - Technical specification and qualification conditions	13,36

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Maapealse teeninduse ja hoolduse seadmed
[Ground service and maintenance equipment]

EVS-EN 1361:2004	en	Rubber hoses and hose assemblies for aviation fuel handling - Specification	13,36
EVS-EN 1915-1:2001+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed . Üldnõuded. Osa 1: Põhilised ohutusnõuded KONSOLIDEERITUD TEKST [Aircraft ground support equipment - General requirements - Part 1: Basic safety requirements CONSOLIDATED TEXT]	15,53
EVS-EN 1915-2:2001+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed . Üldnõuded. Osa 2: Stabiilsuse ja tugevusnõuded, arvutused ja katsemeetodid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - General requirements - Part 2: Stability and strength requirements, calculations and test methods CONSOLIDATED TEXT]	12,65
EVS-EN 1915-3:2004+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 3: Vibratsiooni mõõtmise meetodid ja vähendamine KONSOLIDEERITUD TEKST [Aircraft ground support equipment - General requirements - Part 3: Vibration measurement methods and reduction CONSOLIDATED TEXT]	9,27
EVS-EN 1915-4:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 4: Mürataseme mõõtmise ja vähendamise meetodid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - General requirements - Part 4: Noise measurement methods and reduction CONSOLIDATED TEXT]	10,61
EVS-EN 12312-1:2001+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 1: Reisijate trepid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 1: Passenger stairs CONSOLIDATED TEXT]	9,27
EVS-EN 12312-2:2002+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 2: Toitlustussõidukid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 2: Catering vehicles CONSOLIDATED TEXT]	11,38
EVS-EN 12312-3:2003+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 3: Konveierihmaga sõidukid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 3: Conveyor belt vehicles CONSOLIDATED TEXT]	10,61
EVS-EN 12312-4:2003+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 4: Reisijate sild lennukisse minemiseks KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 4: Passenger boarding bridges CONSOLIDATED TEXT]	10,61
EVS-EN 12312-5:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 5: Lennukite tankimisseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 5: Air-craft fuelling equipment CONSOLIDATED TEXT]	14,00
EVS-EN 12312-6:2004+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 6: Jäätõrjevahendid ja jäätõrje/jäätumiskontrolliseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 6: Deicers and deicing/antiicing equipment CONSOLIDATED TEXT]	13,36

EVS-EN 12312-7:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 7: Lennukite teiseldamisseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 7: Air-craft movement equipment CONSOLIDATED TEXT]	9,91
EVS-EN 12312-8:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 8: Hooldustrepid ja platvormid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 8: Maintenance stairs and platforms CONSOLIDATED TEXT]	9,27
EVS-EN 12312-9:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 9: Konteinerite/aluste laadimisseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 9: Container/Pallet loaders CONSOLIDATED TEXT]	11,38
EVS-EN 12312-10:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 10: Konteinerite/aluste transportöörid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 10: Container/Pallet transfer transporters CONSOLIDATED TEXT]	9,91
EVS-EN 12312-11:2005	en	Aircraft ground support equipment - Specific requirements - Part 11: Container/Pallet dollies and loose load trailers	10,61
EVS-EN 12312-12:2002+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 12: Joogivee teenindusseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 12: Potable water service equipment CONSOLIDATED TEXT]	8,63
EVS-EN 12312-13:2002+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 13: WC teenindusseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 13: Lavatory service equipment CONSOLIDATED TEXT]	8,63
EVS-EN 12312-14:2006+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 14: Lennukile mineku seadmed puuetega/teovõimetutele reisijatele KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 14: Disabled/incapacitated passenger boarding vehicles CONSOLIDATED TEXT]	10,61
EVS-EN 12312-15:2006+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 15: Pagasi ja seadmete veovahendid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 15: Baggage and equipment tractors CONSOLIDATED TEXT]	9,91
EVS-EN 12312-16:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 16: Õhuskäivitusseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 16: Air start equipment CONSOLIDATED TEXT]	8,63
EVS-EN 12312-17:2004+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 17: Kliimaseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 17: Air conditioning equipment CONSOLIDATED TEXT]	8,63
EVS-EN 12312-18:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 18: Lämmastiku- või hapnikuseadmed KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 18: Nitrogen or Oxygen units CONSOLIDATED TEXT]	8,63
EVS-EN 12312-19:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 19: Lennukite tungrauad, telje kinnitusrakised/tõstukid ja hüdraulilised tagapukid KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 19: Aircraft jacks, axle jacks and hydraulic tail stanchions CONSOLIDATED TEXT]	8,63
EVS-EN 12312-20:2005+A1:2009	en	Õhusõidukite maapealsed teenindusseadmed. Erinõuded. Osa 20: Elektrilised maapealsed vooluallikad KONSOLIDEERITUD TEKST [Aircraft ground support equipment - Specific requirements - Part 20: Electrical ground power units CONSOLIDATED TEXT]	8,63

49.140 Kosmosesüsteemid ja nende kasutamine [Space systems and operations]

EVS-EN 9200:2005	en	Aerospace series - Programme management - Guidelines for project management specification	14,64
EVS-EN 13290-1:2001	en	Space project management - General requirements - Part 1: Policy and principles	11,38
EVS-EN 13290-2:2002	en	Space project management - General requirements - Part 2: Project breakdown structure	7,29
EVS-EN 13290-3:2002	en	Space project management - General requirements - Part 3: Project organization	7,93
EVS-EN 13290-4:2002	en	Space project management - General requirements - Part 4: Project phasing and planning	12,65
EVS-EN 13290-5:2002	en	Space project management - General requirements - Part 5: Configuration management	10,61
EVS-EN 13290-6:2002	en	Space project management - General requirements - Part 6: Information/Documentation management	8,63
EVS-EN 13290-7:2002	en	Space project management - General requirements - Part 7: Cost and schedule management	10,61
EVS-EN 13291-1:2001	en	Space product assurance - General requirements - Part 1: Policy and principles	8,63
EVS-EN 13291-2:2004	en	Space product assurance - General requirements - Part 2: Quality assurance	16,36
EVS-EN 13291-3:2004	en	Space product assurance - General requirements - Part 3: Materials, mechanical parts and processes	10,61
EVS-EN 13292:2001	en	Space engineering standards - Policy and principles	12,65
EVS-EN 13701:2001	en	Space systems - Glossary of terms	16,36
EVS-EN 14089:2002	en	Space product assurance - The control of limited shelf-life materials	5,88
EVS-EN 14090:2002	en	Space products assurance - Flammability testing for the screening of space materials	14,00
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EVS-EN 13003-3:2001	en	Para-aramid fibre filament yarns - Part 3: Technical specifications	5,88
59.100.99		Muud sarrusmaterjalid [Other materials for the reinforcement of composites]	
EVS-EN 13473-1:2001	en	Reinforcements - Specification for multi-axial multi-ply fabrics - Part 1: Designation	6,71
EVS-EN 13473-2:2001	en	Reinforcements - Specification for multi-axial multi-ply fabrics - Part 2: Methods of test and general requirements	5,88
EVS-EN 13473-3:2001	en	Reinforcements - Specifications for multi-axial multi-ply fabrics - Part 3: Specific requirements	5,11
59.120.01		Tekstiilimasinad üldiselt [Textile machinery in general]	
EVS-EN ISO 9902-1:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 1: Ühtsed nõuded [Textile machinery - Noise test code - Part 1: Common requirements]	4,35
EVS-EN ISO 9902-1:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 1: Ühtsed nõuded [Textile machinery - Noise test code - Part 1: Common requirements]	7,29
EVS-EN ISO 9902-3:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 3: Mittekudumismasinad [Textile machinery - Noise test code - Part 3: Nonwoven machinery]	5,88
EVS-EN ISO 9902-4:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 4: Niiditöötuse, taglasetrosside ja köite valmistamise masinad [Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery]	4,35
EVS-EN ISO 9902-4:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 4: Niiditöötuse, taglasetrosside ja köite valmistamise masinad [Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery]	5,88
EVS-EN ISO 9902-5:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad [Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]	5,11
EVS-EN ISO 9902-6:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 6: Riidevalmistamise masinad [Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery]	4,35
EVS-EN ISO 9902-6:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 6: Riidevalmistamise masinad [Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery]	7,93
EVS-EN ISO 11111-1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 1: Ühtsed nõuded [Textile machinery - Safety requirements - Part 1: Common requirements]	18,85
59.120.10		Ketrus-, dubleerimis-, korrutus- ja tekstureerimisemasinad [Spinning, twisting and texturing machines]	
EVS-EN ISO 9902-2:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 2: Ketruse ettevalmistus- ja ketrusmasinad [Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery]	4,35
EVS-EN ISO 9902-2:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 2: Ketruse ettevalmistus- ja ketrusmasinad [Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery]	7,93
EVS-EN ISO 11111-2:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 2: Kudumist ettevalmistavad ja kudumismasinad (ISO 11111-2:2005) [Textile machinery - Safety requirements - Part 2: Spinning preparatory and spinning machines (ISO 11111-2:2005)]	13,36
EVS-EN ISO 11111-2:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 2: Kudumist ettevalmistavad ja kudumismasinad [Textile machinery - Safety requirements - Part 2: Spinning preparatory and spinning machines]	5,88
EVS-EN ISO 11111-4:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 4: Lõnga töötlemise, korrutamise ja nõõritootmismasinad [Textile machinery - Safety requirements - Part 4: Yarn processing, cordage and rope manufacturing machinery]	5,11
59.120.20		Poolimismasinad ja -seadmed [Winding machines and equipment]	
EVS-EN ISO 11111-4:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 4: Lõnga töötlemise, korrutamise ja nõõritootmismasinad [Textile machinery - Safety requirements - Part 4: Yarn processing, cordage and rope manufacturing machinery]	5,11
59.120.30		Kangasteljed. Kudumismasinad [Looms. Weaving machines]	
EVS-EN ISO 9902-5:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad [Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]	4,35
EVS-EN ISO 11111-5:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 5: Kudumistööde ettevalmistusmasinad [Textile machinery - Safety requirements - Part 5: Preparatory machinery to weaving and knitting (ISO 11111-5:2005)]	9,91
EVS-EN ISO 11111-5:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 5: Kudumistööde ettevalmistusmasinad [Textile machinery - Safety requirements - Part 5: Preparatory machinery to weaving and knitting]	5,88
EVS-EN ISO 11111-6:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 6: Kanga valmistamise masinad [Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery (ISO 11111-6:2005)]	11,38
EVS-EN ISO 11111-6:2005/A1:2009	en	Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery	6,71

59.120.40		Trikookudumismasinad [Knitting machines]	
EVS-EN ISO 9902-5:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 5: Telgedel kudumise ja silmuskudumise ettevalmistusmasinad [Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery]	4,35
EVS-EN ISO 11111-5:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 5: Kudumistööde ettevalmistusmasinad [Textile machinery - Safety requirements - Part 5: Preparatory machinery to weaving and knitting (ISO 11111-5:2005)]	9,91
EVS-EN ISO 11111-5:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 5: Kudumistööde ettevalmistusmasinad [Textile machinery - Safety requirements - Part 5: Preparatory machinery to weaving and knitting]	5,88
EVS-EN ISO 11111-6:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 6: Kanga valmistamise masinad [Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery (ISO 11111-6:2005)]	11,38
EVS-EN ISO 11111-6:2005/A1:2009	en	Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery	6,71
59.120.50		Värvimis- ja viimistlusseadmed [Dyeing and finishing equipment]	
EVS-EN ISO 9902-7:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 7: Värvimis- ja viimistlusmasinad [Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery]	4,35
EVS-EN ISO 9902-7:2001	en	Tekstiilimasinad. Mürakatsekood. Osa 7: Värvimis- ja viimistlusmasinad [Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery]	9,27
EVS-EN ISO 11111-7:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 7: Värvimis- ja viimistlusmasinad [Textile machinery - Safety requirements - Part 7: Dyeing and finishing machinery (ISO 11111-7:2005)]	9,91
EVS-EN ISO 11111-7:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 7: Värvimis- ja viimistlusmasinad [Textile machinery - Safety requirements - Part 7: Dyeing and finishing machinery]	6,71
59.120.99		Muud tekstiilimasinad [Other textile machinery]	
EVS-EN ISO 9902-3:2001/A1:2009	en	Tekstiilimasinad. Mürakatsekood. Osa 3: Mittekudumismasinad [Textile machinery - Noise test code - Part 3: Nonwoven machinery]	4,35
EVS-EN ISO 11111-3:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 3: Kudumata materjali valmistamise masinad [Textile machinery - Safety requirements - Part 3: Nonwoven machinery]	7,29
EVS-EN ISO 11111-3:2005/A1:2009	en	Tekstiilimasinad. Ohutusnõuded. Osa 3: Kudumata materjali valmistamise masinad [Textile machinery - Safety requirements - Part 3: Nonwoven machinery]	5,11
EVS-EN ISO 11111-4:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 4: Lõnga töötlemise, korrumise ja nõõritootmismasinad [Textile machinery - Safety requirements - Part 4: Yarn processing, cordage and rope manufacturing machinery (ISO 11111-4:2005)]	10,61
EVS-EN ISO 11111-6:2005	en	Tekstiilimasinad. Ohutusnõuded. Osa 6: Kanga valmistamise masinad [Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery (ISO 11111-6:2005)]	11,38
EVS-EN ISO 11111-6:2005/A1:2009	en	Textile machinery - Safety requirements - Part 6: Fabric manufacturing machinery	6,71
59.140.30		Parknahk ja karusnahk [Leather and furs]	
CEN ISO/TS 17226:2003	en	Leather - Chemical tests - Determination of formaldehyde content	7,93
CEN ISO/TS 17234:2003	en	Nahk. Keemilised katsed. Teatavate asovärvainete sisalduse määramine värvitud nahas [Leather - Chemical tests - Determination of certain azo colourants in dyed leathers]	7,29
CEN/TS 14689:2006	en	Leather - Physical and mechanical tests - Determination of bagginess, creep and relaxation	5,88
CEN/TS 14906:2004	en	Leather - Upholstery leather characteristics - Guide for the selection of leather for automotive	6,71
EVS-EN 13336:2004	en	Leather - Upholstery leather characteristics - Guide for selection of leather for furniture	7,29
EVS-EN 14288:2004	en	Leather - Physical and mechanical tests - Determination of fogging characteristics	8,63
EVS-EN 14289:2004	en	Leather - Physical and mechanical tests - Determination of water penetration pressure	5,11
EVS-EN 14326:2004	en	Leather - Physical and mechanical tests - Determination of resistance to horizontal spread of flame	5,11
EVS-EN 14340:2004	en	Leather - Physical and mechanical tests - Determination of water repellency of garment leather	6,71
EVS-EN ISO 2417:2003	en	Leather - Physical and mechanical tests - Determination of the static absorption of water	4,35
EVS-EN ISO 2418:2003	en	Leather - Chemical, physical and mechanical and fastness tests - Sampling location	5,11
EVS-EN ISO 2419:2006	en	Leather - Physical and mechanical tests - Sample preparation and conditioning	5,88
EVS-EN ISO 2420:2003	en	Leather - Physical and mechanical tests - Determination of apparent density	4,35
EVS-EN ISO 2589:2003	en	Leather - Physical and mechanical tests - Determination of thickness	4,35
EVS-EN ISO 3376:2003	en	Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension	4,35
EVS-EN ISO 3377-1:2003	en	Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear	4,35
EVS-EN ISO 3377-2:2003	en	Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge tear	4,35
EVS-EN ISO 3378:2003	en	Leather - Physical and mechanical tests - Determination of flex resistance by flexometer method	5,11
EVS-EN ISO 3380:2003	en	Leather - Physical and mechanical tests - Determination of shrinkage temperature up to 100 degrees C	4,35
EVS-EN ISO 4044:2008	en	Leather - Chemical tests - Preparation of chemical test samples	5,11
EVS-EN ISO 4045:2008	en	Leather - Chemical tests - Determination of pH	5,88
EVS-EN ISO 4047:2003	en	Leather - Determination of sulphated total ash and sulphated water-insoluble ash	3,77
EVS-EN ISO 4048:2008	en	Leather - Chemical tests - Determination of matter soluble in dichloromethane and free fatty acid content	6,71
EVS-EN ISO 4098:2006	en	Leather - Chemical tests - Determination of water-soluble matter, water-soluble inorganic matter and watersoluble organic matter	6,71
EVS-EN ISO 4684:2005	en	Leather - Chemical tests - Determination of volatile matter	6,71

EVS-EN ISO 5398-1:2007	en	Leather - Chemical determination of chromic oxide content - Part 1: Quantification by titration	8,63
EVS-EN ISO 5398-2:2009	en	Leather - Chemical determination of chromic oxide content - Part 2: Quantification by colorimetric determination	8,63
EVS-EN ISO 5398-3:2007	en	Leather - Chemical determination of chromic oxide content - Part 3: Quantification by atomic absorption spectrometry	9,27
EVS-EN ISO 5398-4:2007	en	Leather - Chemical determination of chromic oxide content - Part 4: Quantification by inductive coupled plasma/optical emission spectrometer (ICP-OES)	9,27
EVS-EN ISO 5402:2003	en	Leather - Physical and mechanical tests - Determination of flex resistance by flexometer method	5,11
EVS-EN ISO 5403:2003	en	Leather - Physical and mechanical tests - Determination of water resistance of flexible leather	5,88
EVS-EN ISO 5404:2003	en	Leather - Physical and mechanical tests - Determination of the water resistance of heavy leathers	5,88
EVS-EN ISO 11640:2001	en	Leather - Tests for colour fastness - Colour fastness to cycles of to-and-fro rubbing	5,11
EVS-EN ISO 11641:2003	en	Leather - Tests for colour fastness - Colour fastness to perspiration	5,11
EVS-EN ISO 11642:2001	en	Leather - Tests for colour fastness - Colour fastness to water	5,11
EVS-EN ISO 11643:2009	en	Nahk. Värvipüsivuse katsed. Väikeste proovitükide värvipüsivus lahustitega töötlemisel [Leather - Tests for colour fastness - Colour fastness of small samples to solvents]	5,88
EVS-EN ISO 11644:2009	en	Nahk. Viimistlusmaterjali püsivuse katsetamine [Leather - Test for adhesion of finish]	7,93
EVS-EN ISO 11646:2001	en	Leather - Measurement of area	4,35
EVS-EN ISO 14268:2003	en	Leather - Physical and mechanical tests - Determination of water vapour absorption	5,11
EVS-EN ISO 14931:2005	en	Leather - Guide to the selection of leather for apparel (excluding furs)	5,88
EVS-EN ISO 15700:2000	en	Leather - Tests for colour fastness - Colour fastness to water spotting (ISO 15700:1998)	5,11
EVS-EN ISO 15701:2000	en	Leather - Tests for colour fastness - Colour fastness to migration into plasticized poly (vinyl chloride)	5,11
EVS-EN ISO 15702:2000	en	Leather - Tests for colour fastness - Colour fastness to machine washing (ISO 15702:1998)	5,11
EVS-EN ISO 15703:2000	en	Leather - Tests for colour fastness - Colour fastness to mild washing	5,11
EVS-EN ISO 17070:2006	en	Nahk. Keemilised katsetused. Pentakloorfenoolisisalduse määramine [Leather - Chemical tests - Determination of pentachlorophenol content]	9,27
EVS-EN ISO 17075:2008	en	Leather - Chemical tests - Determination of chromium(VI) content	9,27
EVS-EN ISO 17186:2003	en	Leather - Physical and mechanical tests - Determination of surface coating thickness	5,11
EVS-EN ISO 17226-1:2008	en	Leather - Chemical determination of formaldehyde content - Part 1: Method using high performance liquid chromatography	5,88
EVS-EN ISO 17226-2:2008	en	Leather - Chemical determination of formaldehyde content - Part 2: Method using colorimetric analysis	6,71
EVS-EN ISO 17227:2003	en	Leather - Physical and mechanical tests - Determination of dry heat resistance of leather	4,35
EVS-EN ISO 17228:2006	en	Leather - Tests for colour fastness - Change in colour with accelerated ageing	7,29
EVS-EN ISO 17229:2003	en	Leather - Physical and mechanical tests - Determination of water vapour absorption	4,35
EVS-EN ISO 17232:2009	en	Leather - Physical and mechanical tests - Determination of heat resistance of patent leather	6,71
EVS-EN ISO 17233:2003	en	Leather - Physical and mechanical tests - Determination of cold crack temperature of surface coatings	4,35
EVS-EN ISO 17234-1:2010	en	Leather - Chemical tests for the determination of certain azo colorants in dyed leathers - Part 1: Determination of certain aromatic amines derived from azo colorants	7,29
EVS-EN ISO 17235:2003	en	Leather - Physical and mechanical tests - Determination of softness	4,35
EVS-EN ISO 17236:2003	en	Leather - Physical and mechanical tests - Determination of extension set	4,35
EVS-EN ISO 22288:2009	en	Leather - Physical and mechanical tests - Determination of flex resistance by the vamp flex method	5,88
EVS-EN ISO 23910:2007	en	Leather - Physical and mechanical tests - Measurement of stitch tear resistance	7,29
EVS-EN ISO 26082:2008	en	Leather - Physical and mechanical tests - Determination of soiling with rubbing for automotive leather	9,27
EVS-EN ISO 27587:2009	en	Leather - Chemical tests - Determination of the free formaldehyde in process auxiliaries	6,71
59.140.35		Nahktooted [Leather products]	
EVS-EN 14327:2004	en	Leather - Physical and mechanical tests - Determination of abrasion resistance of upholstery leather	5,88
59.140.40		Nahk- ja karusnahktoodete masinad ja seadmed [Machines and equipment for leather and fur production]	
EVS-EN 930:1999+A2:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Masinad eeltöötlemiseks, kõlutustamiseks, läigestamiseks ja servalõikamiseks. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Roughing, scouring, polishing and trimming machines - Safety requirements CONSOLIDATED TEXT]	14,64
EVS-EN 972:1999+A1:2010	en	Nahaparkimismasinad. Reversiivse liikumisega valtsmasin. Ohutusnõuded KONSOLIDEERITUD TEKST [Tannery machines - Reciprocating roller machines - Safety requirements CONSOLIDATED TEXT]	15,53
EVS-EN 1035:1999	en	Nahaparkimismasinad. Liikuva plaadiga seadmed. Ohutusnõuded [Tannery machines - Moving platen machinery - Safety requirements]	13,36
EVS-EN 12044:2005+A1:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Lõikamis- ja augustamismasinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Cutting and punching machines - Safety requirements CONSOLIDATED TEXT]	17,32
EVS-EN 12203:2003+A1:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Jalatsi- ja nahapressid. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Shoe and leather presses - Safety requirements CONSOLIDATED TEXT]	20,13
EVS-EN 12545:2000+A1:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Mürakatse kood. Ühtsed nõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Noise test code - Common requirements CONSOLIDATED TEXT]	7,29

EVS-EN 13112:2002+A1:2010	en	Nahaparkimismasinad. Lõhkumis- ja lintnoapügamismasinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Tannery machines - Splitting and bandknife shearing machines - Safety requirements CONSOLIDATED TEXT]	14,00
EVS-EN 13113:2002+A1:2010	en	Nahaparkimismasinad. Rulliga pinnakatmismasinad. Ohutusnõuded [Tannery machines - Roller coating machines - Safety requirements]	14,00
EVS-EN 13114:2002+A1:2010	en	Nahaparkimismasinad. Pöördprotsessi anumad. Ohutusnõuded KONSOLIDEERITUD TEKST [Tannery machines - Rotating process vessels - Safety requirements CONSOLIDATED TEXT]	13,36
EVS-EN 13457:2004+A1:2010	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Lõhkumis-, kaapimis-, lõikamis-, tsementimis- ja tsemendikuivatusmasinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Splitting, skiving, cutting, cementing and cement drying machines - Safety requirements CONSOLIDATED TEXT]	17,32

61 EVS loetelu tegevusalade järgi / EVS classified by subject

61		RÕIVATÖÖSTUS [Clothing industry]	
61.020		Rõivad [Clothes]	
CEN/TR 15917:2009	en	Textiles - Cosmetotextiles	9,91
EVS-EN 1103:2006	en	Tekstiil. Põlemisomadused. Kangasmaterjalid rõivasteks. Rõivasteks ettenähtud kangasmaterjalide põlemisomaduste määramise eritoiming [Textiles - Fabrics for apparel - Detailed procedure to determine the burning behaviour]	5,11
EVS-EN 13402-1:2002	et	Rõivaste suurusjähistus. Osa 1: Terminid, määratlused ja mõõduvõtmine (modifitseeritud ISO 3635:1981) [Size designation of clothes - Part 1: Terms, definitions and body measurement procedure (ISO 3635:1981, modified)]	7,29
EVS-EN 13402-2:2002	et	Rõivaste suurusjähistus. Osa 2: Suurustunnused ja abimõõtmed [Size designation of clothes - Part 2: Primary and secondary dimensions]	6,71
EVS-EN 13402-3:2005	et	Rõivaste suurusjähistus. Osa 3: Mõõtmed ja intervallid [Size designation of clothes - Part 3: Measurements and intervals]	12,65
EVS-EN 13536:2002	en	Manufactured articles filled with feather and down - Requirements for clothing - Light use	5,88
EVS-EN 13542:2002	en	Manufactured articles filled with feather and down - Method for determining the compressibility index of clothing	6,71
EVS-EN 13758-1:2002+A1:2007	en	Textiles - Solar UV protective properties - Part 1: Method of test for apparel fabrics KONSOLIDEERITUD TEKST [Textiles - Solar UV protective properties - Part 1: Method of test for apparel fabrics CONSOLIDATED TEXT]	7,29
EVS-EN 13758-2:2003+A1:2007	en	Textiles - Solar UV protective properties - Part 2: Classification and marking of apparel KONSOLIDEERITUD TEKST [Textiles - Solar UV protective properties - Part 2: Classification and marking of apparel CONSOLIDATED TEXT]	5,88
EVS-EN 13770:2002	en	Textiles - Determination of the abrasion resistance of knitted footwear garments	7,93
EVS-EN 14682:2007	en	Lasterõivaste ohutus. Nöörid ja paelad lasterõivastel. Spetsifikatsioonid [Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications]	8,63
EVS-EN 14878:2007	en	Textiles - Burning behaviour of children's nightwear - Specification	8,63
EVS-EN 31092:2000	en	Tekstiil. Rõivafüsioloogiliste omaduste määramine. Soojustakistuse ja aaruläbilaskvustakistuse määramine muutumatutes tingimustes (sweating guarded-hotplate test) [Textiles - Determination of physiological properties - Measurement of thermal and water-vapour resistance under steady-state conditions (sweating guarded - hotplate test)]	6,71
EVS-EN ISO 3759:2008	en	Tekstiil. Riideproovide ja rõivaste ettevalmistamine, märkimine ja mõõtmine mõõtmete muutuse määramise katsetes [Textiles - Preparation, marking and measuring of fabric specimens and garments in tests for determination of dimensional change]	6,71
EVS-EN ISO 9920:2009	en	Ergonomics of the thermal environment - Estimation of thermal insulation and water vapour resistance of a clothing ensemble	21,47
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	5,88
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	5,88
EVS-EN ISO 15831:2004	en	Riietus. Füsioloogiline toime. Soojusisolatsiooni mõõtmine termilise mannekeeni abil (ISO 15831:2004) [Clothing - Physiological effects - Measurement of thermal insulation by means of a thermal manikin]	8,63
61.040		Peakatted. Rõivalisandid. Rõivaste kinnitusedetailid [Headgear. Clothing accessories. Fastening of clothing]	
CEN/TR 15118:2005	en	Testing guidelines for touch and close fasteners	5,88
EVS-EN 1414:2000	en	Takjapael. Avamis- ja sulgemistoiming muude katsetuste eelkatsetena [Touch-and-close fasteners - Cycling procedure for subsequent testing]	5,88
EVS-EN 1414:2000/A1:2000	en	Touch and close fasteners - Cycling procedure for subsequent testing - AMENDMENT	5,11
EVS-EN 1415:2000	en	Takjapael. Lõikeservade vastupidavus [Touch-and-close fasteners - Behaviour of slit selvedges]	5,88
EVS-EN 1416:2000	en	Takjapael. Kõveruse määramine [Touch-and-close fasteners - Determination of curvature]	5,11
EVS-EN 12240:2000	en	Takjapael. Paelte kogulaiuse, kasuliku laiuse ja takjaosa kasuliku laiuse määramine [Touch and close fasteners - Determination of the overall and effective widths of tapes and the effective width of a closure]	5,11
EVS-EN 12241:2000	en	Takjapael. Pesemis- ja kuivatus- või kemopuhastuseelne sulgemismenetlus [Touch and close fasteners - A method for closure prior to washing or dry-cleaning]	5,11
EVS-EN 12242:2000	en	Takjapael. Avamisjõu määramine [Touch and close fasteners - Determination of peel strength]	6,71
EVS-EN 12243:2000	en	Takjapael. Mõõtmete muutuse määramine pesemisel, kuivatamisel ja kemopuhastamisel [Touch and close fasteners - Determination of dimensional change in washing and drying and dry cleaning]	5,11
EVS-EN 13780:2003	en	Touch and close fasteners - Determination of longitudinal shear strength	6,71
EVS-EN 14959:2006	en	Touch and close fasteners - Determination of resistance to fraying after washing	6,71
61.060		Jalatsid [Footwear]	
CEN ISO/TR 16178:2010	en	Footwear - Critical substances potentially present in footwear and footwear components	14,64
CEN ISO/TR 20572:2007	en	Footwear - Performance requirements for components for footwear - Accessories	5,11
CEN ISO/TR 20573:2008	en	Footwear - Performance requirements for components for footwear - Heels and top pieces	7,29
CEN ISO/TR 20879:2007	en	Footwear - Performance requirements for components for footwear - Uppers	10,61
CEN ISO/TR 20880:2007	en	Footwear - Performance requirements for components for footwear - Outsoles	9,27

CEN ISO/TR 20881:2007	en	Footwear - Performance requirements for components for footwear - Insoles	7,93
CEN ISO/TR 20882:2007	en	Footwear - Performance requirements for components for footwear - Lining and insoles	10,61
CEN ISO/TR 20883:2007	en	Footwear - Performance requirements for components for footwear - Shanks	4,35
CEN ISO/TR 22648:2007	en	Footwear - Performance requirements for components for footwear - Stiffeners and toepuffs	4,35
CEN/TR 15990:2010	en	Data Sheets - Footwear Tests Materials and Test Adhesives	8,63
EVS-EN 930:1999+A2:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Masinad eeltöötlemiseks, kõlutustamiseks, läigestamiseks ja servalõikamiseks. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Roughing, scouring, polishing and trimming machines - Safety requirements CONSOLIDATED TEXT]	14,64
EVS-EN 931:1999+A2:2009	en	Jalatsivalmistusseadmed. Lastingmasinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear manufacturing machines - Lasting machines - Safety requirements CONSOLIDATED TEXT]	13,36
EVS-EN 1392:2006	en	Naha- ja jalatsimaterjalide liimid. Lahustipõhised ja dispersioonliimid. Katsemeetodid liimimistugevuse mõõtmiseks spetsiaalsetel tingimustel [Adhesives for leather and footwear materials - Solvent-based and dispersion adhesives - Testing of bond strength under specified conditions]	8,63
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EVS-EN 12203:2003+A1:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Jalatsi- ja nahapressid. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Shoe and leather presses - Safety requirements CONSOLIDATED TEXT]	20,13
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EVS-EN 12387:2005+A1:2009	en	Jalatsi-, naha- ja kunstnahast toodete valmistamise masinad. Moodulkingade parandamise seadmed. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather goods manufacturing machines - Modular shoe repair equipment - Safety requirements CONSOLIDATED TEXT]	14,64
EVS-EN 12653:2000+A2:2009	en	Jalatsite, nahast ja kunstnahast kaupade valmistamise masinad. Naelutamismasinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Footwear, leather and imitation leather manufacturing machines - Nailing machines - Safety requirements CONSOLIDATED TEXT]	12,02
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EVS-EN 12744:2000	en	Footwear - Test methods for insoles - Delamination resistance	5,88
EVS-EN 12745:2000	en	Footwear - Test methods for insoles - Heel pin holding strength	5,88
EVS-EN 12746:2000/A1:2005	en	Footwear - Test methods for insoles and insoles - Water absorption and desorption	4,35
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EVS-EN 12772:2000	en	Footwear - test methods for outsoles - Dimensional stability	5,88
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EVS-EN 12782:2000	en	Footwear - Test methods for insoles - Resistance to stitch tear	5,11
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EVS-EN 12958:2000/A1:2004	en	Footwear - Test methods for shanks - Fatigue resistance	4,35
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EVS-ISO 16154:2007	et	Põllu- ja metsamajanduse traktorid ja masinad. Üldkasutatavatel teedel liiklemiseks vajaliku valgustuse, valgussignalisatsiooni- ja märgistusseadiste paigaldamine [Tractors and machinery for agriculture and forestry - Installation of lighting, light signalling and marking devices for travel on public roadways]	14,00
65.060.20		Mullatöömasinad [Soil-working equipment]	
EVS-EN 709:1997+A4:2010	en	Põllumajandus- ja metsatöömasinad. Püstjalu juhitud traktorid pöörlevate külgemonteeritavate kultivaatoritega, mootorkobestid, vedavate ratastega mootorkobestid. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Pedestrian controlled tractors with mounted rotary cultivators, motor hoes, motor hoes with drive wheels(s) - Safety CONSOLIDATED TEXT]	14,64
EVS-EN ISO 4254-5:2009	en	Põllumajandusmasinad. Ohutus. Osa 5: Sundaktiivsed mullaharimismasinad [Agricultural machinery - Safety - Part 5: Power-driven soil-working equipment]	9,27
65.060.25		Väetiste ladustamise, ettevalmistamise ja laotamise seadmed [Equipment for storage, preparation and distribution of fertilizers]	
EVS-EN 690:2003+A1:2009	en	Põllumajandusmasinad. Sõnnikulaoturid. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Manure spreaders - Safety CONSOLIDATED TEXT]	8,63
EVS-EN 707:2003+A1:2009	en	Põllumajandusmasinad. Virtsalaoturid. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery- Slurry tankers - Safety CONSOLIDATED TEXT]	11,38
EVS-EN 12761-1:2005	et	Põllu- ja metsamajanduse masinad. Taimekaitsepritsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 1: Üldist [Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 1: General]	6,71
EVS-EN 12761-2:2005	et	Põllu- ja metsamajanduse masinad. Taimekaitsepritsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 2: Põllukultuuride pritsid [Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 2: Field crop sprayers]	10,61
EVS-EN 12761-3:2005	et	Põllu- ja metsamajanduse masinad. Taimekaitsepritsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 3: Pöösaste ja viljapuude pneumaatilised pritsid [Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 3: Air-assisted sprayers for bush and tree crops]	9,27
EVS-EN 13080:2006	et	Põllumajandusmasinad. Sõnnikulaoturid. Keskkonnakaitse. Nõuded ja katsetusviisid [Agricultural machinery - Manure spreaders - Environmental protection - Requirements and test methods]	11,38
EVS-EN 13406:2006	et	Põllumajandusmasinad. Virtsalaoturid ja laotusseadised. Keskkonnakaitse. Nõuded ja laotustäpsuse katsetusviisid [Agricultural machinery - Slurry tankers and spreading devices - Environmental protection - Requirements and test methods for the spreading precision]	12,02
EVS-EN 13739-2:2006	et	Põllumajandusmasinad. Tahke mineraalväetise paiskelaoturid ja pidevlaiusega puistelaoturid. Keskkonnakaitse. Osa 2: Katsetusviisid [Agricultural machinery - Solid fertilizer broadcasters and full width distributors - Environmental protection - Part 2: Test methods]	12,65
EVS-EN 13740-1:2005	et	Põllumajandusmasinad. Tahke mineraalväetise ribaslaoturid. Keskkonnakaitse. Osa 1: Nõuded [Agricultural machinery - Solid fertilizer line-distributors - Environmental protection - Part 1: Requirements]	9,27
EVS-EN 13740-2:2006	et	Põllumajandusmasinad. Tahke mineraalväetise ribaslaoturid. Keskkonnakaitse. Osa 2: Katsetusviisid [Agricultural machinery - Solid fertilizer line-distributors - Environmental protection - Part 2: Test methods]	11,38
EVS-EN 14017:2005+A2:2009	en	Põllumajandus- ja metsatöömasinad. Tahke väetise laotamise seadmed. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Solid fertilizer distributors - Safety CONSOLIDATED TEXT]	11,38
65.060.30		Külvi- ja istutusseadmed [Sowing and planting equipment]	
EVS-EN 14018:2005+A1:2009	en	Põllumajandus- ja metsatöömasinad. Külvimasinad. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Seed drills - Safety CONSOLIDATED TEXT]	12,02
65.060.35		Niisutusseadmed [Irrigation and drainage equipment]	
EVS-EN 908:1999+A1:2009	en	Põllumajandus- ja metsatöömasinad. Trummelmasinad niisutuseks. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Reel machines for irrigation - Safety CONSOLIDATED TEXT]	8,63
EVS-EN 909:1999+A1:2009	en	Põllumajandus- ja metsatöömasinad. Ringvihmutid ja küljelt liikuvat tüüpi niisutusmasinad. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Centre pivot and moving lateral types irrigation machines - Safety CONSOLIDATED TEXT]	9,27
EVS-EN 12324-1:2001	en	Irrigation techniques - Reel machine systems - Part 1: Size series	6,71
EVS-EN 12324-2:2000	en	Irrigation techniques - Reel machine systems - Part 2: Specifications of polyethylene tubes for reel machines	7,29
EVS-EN 12324-3:2000	en	Irrigation techniques - Reel machine systems - Part 3: Presentation of technical characteristics	7,93
EVS-EN 12324-4:2000	en	Irrigation techniques - Reel machine systems - Part 4: Check list of users requirements	7,93
EVS-EN 12325-1:2001	en	Irrigation techniques - Centre pivot and moving lateral systems - Part 1: Presentation of the technical characteristics	9,27

EVS-EN 12325-2:2000	en	Irrigation techniques - Centre pivots and moving lateral systems - Part 2: Minimum performances and technical characteristics	8,63
EVS-EN 12325-3:2000	en	Irrigation techniques - Centre pivot and moving lateral systems - Part 3: Terminology and classification	5,88
EVS-EN 12484-1:2001	en	Irrigation techniques - Automatic turf irrigation systems - Part 1: Definition of the programme of equipment of the owner	7,93
EVS-EN 12484-2:2000	en	Irrigation techniques - Automatic turf irrigation systems - Part 2: Design and definition of typical technical templates	10,61
EVS-EN 12484-3:2000	en	Irrigation techniques - Automatic turf irrigation systems - Part 3: Automatic control and system management	6,71
EVS-EN 12484-4:2003	en	Irrigation techniques - Automatic turf irrigation systems - Part 4: Installation and Acceptance	9,91
EVS-EN 12484-5:2003	en	Irrigation techniques - Automatic turf irrigation systems - Part 5: Testing methods of systems	6,71
EVS-EN 12734:2000	en	Irrigation techniques - Quick coupling pipes for movable irrigation supply - Technical characteristics and testing	9,91
EVS-EN 13635:2001	en	Irrigation techniques - Localised irrigation systems - Terminology and data to be supplied by the manufacturer	8,63
EVS-EN 13742-1:2005	en	Irrigation techniques - Solid set sprinkler systems - Part 1: Selection, design, planning and installation	8,63
EVS-EN 13742-2:2005	en	Irrigation techniques - Solid set sprinkler systems - Part 2: Test methods	6,71
EVS-EN 13997:2004	en	Irrigation techniques - Connection and control accessories for use in irrigation systems - Technical characteristics and testing	9,91
EVS-EN 14049:2004/A1:2005	en	Irrigation techniques - Water application intensity - Calculation principles and measurement methods	5,88
EVS-EN 14049:2004	en	Water application intensity - Calculation principles and measurement methods	9,27
EVS-EN 14267:2004	en	Irrigation techniques - Irrigation hydrants	14,00
EVS-EN 14268:2005	en	Irrigation techniques - Meters for irrigation water [Irrigation techniques - Meters for irrigation water]	9,27
EVS-EN 15097:2006	en	Irrigation techniques - Localised irrigation - Hydraulic evaluation	8,63
EVS-EN 15099-1:2007	en	Irrigation techniques - Remote monitoring and control for irrigation systems - Part 1: General considerations	8,63
EVS-EN ISO 8224-1:2003	en	Traveller irrigation machines - Part 1: Operational characteristics and laboratory and field test methods	14,00
EVS-EN ISO 9261:2010	en	Agricultural irrigation equipment - Emitters and emitting pipe - Specification and test methods	9,91
EVS-EN ISO 11545:2010	en	Agricultural irrigation equipment - Centre-pivot and moving lateral irrigation machines with sprayer or sprinkler nozzles - Determination of uniformity of water distribution	9,91
65.060.40		Taimehooldusseadmed [Plant care equipment]	
EVS-EN 12761-1:2005	et	Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 1: Üldist [Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 1: General]	6,71
EVS-EN 12761-2:2005	et	Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 2: Põllukultuuride preitsid [Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 2: Field crop sprayers]	10,61
EVS-EN 12761-3:2005	et	Põllu- ja metsamajanduse masinad. Taimekaitsepreitsid ja vedelväetise laoturid. Keskkonnakaitse. Osa 3: Pöösaste ja viljapuude pneumaatilised preitsid [Agricultural and forestry machinery - Sprayers and liquid fertilizer distributors - Environmental protection - Part 3: Air-assisted sprayers for bush and tree crops]	9,27
EVS-EN 13790-1:2005	et	Põllumajandusmasinad. Taimekaitsepreitsid. Kasutuses olevate preitside ülevaatus. Osa 1: Põllukultuuride preitsid [Agricultural machinery - Sprayers - Inspection of sprayers in use - Part 1: Field crop sprayers]	10,61
EVS-EN 13790-2:2006	et	Põllumajandusmasinad. Taimekaitsepreitsid. Kasutuses olevate preitside ülevaatus. Osa 2: Pöösaste ja viljapuude pneumaatilised preitsid [Agricultural machinery - Sprayers - Inspection of sprayers in use - Part 2: Air-assisted sprayers for bush and tree crops]	9,91
EVS-EN ISO 4254-6:2010	en	Põllumajandusmasinad. Ohutus. Osa 6: Preitsid ja vedelväetise laotussüsteemid [Agricultural machinery - Safety - Part 6: Sprayers and liquid fertilizer distributors]	10,61
EVS-EN ISO 28139:2010	en	Põllumajandus- ja metsamasinad. Seljaskantavad sisepõlemismootoriga udupihustid. Ohutusnõuded [Agricultural and forestry machinery - Knapsack combustion-engine-driven mistblowers - Safety requirements]	10,61
EVS-ISO 5682-1:2002	et	Taimekaitseseadmed. Pritsimisseadmed. Osa 1: Pritsi pihustite katsetusmeetodid [Equipment for crop protection - Spraying equipment - Part 1: Test methods for sprayer nozzles]	10,61
EVS-ISO 5682-2:2002	et	Taimekaitseseadmed. Pritsimisseadmed. Osa 2: Hüdropritside katsetusmeetodid [Equipment for crop protection - Spraying equipment - Part 2: Test methods for hydraulic sprayers]	7,29
EVS-ISO 14131:2007	et	Põllumajanduslikud preitsid. Poomi (pihustikanduri) püsivus. Katsetusviisid [Agricultural sprayers - Boom steadiness - Test methods]	8,63
65.060.50		Koristuseseadmed [Harvesting equipment]	
EVS-EN 704:2003	et	Põllumajandusmasinad. Presskogurid. Ohutus [Agricultural machinery - Pick-up-balers - Safety]	10,61
EVS-EN 704:2003+A1:2009	en	Põllumajandusmasinad. Presskogurid. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Pick-up-balers - Safety CONSOLIDATED TEXT]	9,91
EVS-EN 706:2000+A1:2009	en	Põllumajandusmasinad. Viinamarjapöösaste pügamise masinad. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Vine shoot tipping machines - Safety CONSOLIDATED TEXT]	9,27
EVS-EN 745:2003+A1:2009	en	Põllumajandusmasinad. Püst- ja rõhrootorniidukid. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Rotary mowers and flail-movers - Safety CONSOLIDATED TEXT]	15,53
EVS-EN 12733:2002+A1:2009	en	Põllumajandus- ja metsatöömasinad. Järelekonniidukid. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Pedestrian controlled motor mowers - Safety CONSOLIDATED TEXT]	18,85
EVS-EN 13118:2006+A1:2009	en	Põllumajandusmasinad. Kartulikoristusmasinad. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Potato harvesting equipment - Safety CONSOLIDATED TEXT]	13,36

EVS-EN 13140:2000+A1:2010	en	Põllumajandusmasinad. Suhkrubeedi ja söödapeedi koristusseadmed. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Sugar beet and fodder beet harvesting equipment - Safety CONSOLIDATED TEXT]	13,36
EVS-EN 13448:2001+A1:2009	en	Põllumajandus- ja metsatöömasinad. Reasniitmehhanismid. Ohutus KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Inter-row mowing units - Safety CONSOLIDATED TEXT]	9,27
EVS-EN ISO 4254-7:2009	en	Põllumajandusmasinad. Ohutus. Osa 7: Teraviljakombainid, sööda- ja puuvillakoristid [Agricultural machinery - Safety - Part 7: Combine harvesters, forage harvesters and cotton harvesters]	17,32
EVS-EN ISO 4254-10:2010	en	Põllumajandusmasinad. Ohutus. Osa 10: Pöördäkked ja kultivaatorid [Agricultural machinery - Safety - Part 10: Rotary tedders and rakes]	14,00
EVS-ISO 5681:2001	et	Taimekaitsevad. Sõnavara [Equipment for crop protection. Vocabulary]	9,91
EVS-ISO 8210:2001	et	Saagikoristusmasinad. Teraviljakombainid. Katsetamise üldjuhend [Equipment for harvesting. Combine harvesters. Test procedure]	7,29
EVS-ISO 8909-1:2001	et	Saagikoristusmasinad. Rohusöödakoristid. Osa 1: Sõnavara [Equipment for harvesting - Forage harvesters - Part 1: Vocabulary]	7,93
EVS-ISO 8909-2:2001	et	Saagikoristusmasinad. Rohusöödakoristid. Osa 2: Karakteristikute ja tootlikkuse määramine [Equipment for harvesting - Forage harvesters - Part 2: Specification of characteristics and performance]	5,11
EVS-ISO 8909-3:2001	et	Saagikoristusmasinad. Rohusöödakoristid. Osa 3: Katsemeetodid [Equipment for harvesting - Forage harvesters - Part 3: Test methods]	9,91
65.060.70		Aiatööriistad [Horticultural equipment]	
EVS-EN 786:1996+A2:2009	en	Aiapidamiseseadmed. Eeslükatavad ja käeshoitavad elektriajamiga murutrimmerid ja muruservatrimmerid. Mehaaniline ohutus KONSOLIDEERITUD TEKST [Garden equipment - Electrically powered walk-behind and hand-held lawn trimmers and lawn edge trimmers - Mechanical safety CONSOLIDATED TEXT]	13,36
EVS-EN 836:1999/A3:2004	en	Aiapidamiseseadmed. Ajamiga muruniidukid. Ohutus [Garden equipment - Powered lawnmowers - Safety]	9,91
EVS-EN 836:1999	en	Aiapidamiseseadmed. Ajamiga muruniidukid. Ohutus [Garden equipment - Powered lawnmowers - Safety]	18,85
EVS-EN 836:1999/A2:2001	en	Aiapidamiseseadmed. Ajamiga muruniidukid. Ohutus. MUUDATUS 2 [Garden equipment - Powered lawnmowers - Safety - AMENDMENT 2]	9,27
EVS-EN 13683:2004+A1:2009	en	Aiapidamiseseadmed. Integreeritud jõuallikaga hekseldid/veskid. Ohutus KONSOLIDEERITUD TEKST [Garden equipment - Integrally powered shredders/chippers - Safety CONSOLIDATED TEXT]	16,36
EVS-EN 13684:2004+A3:2010	en	Aiapidamiseseadmed. Jalakäija poolt kontrollitavad muruõhutus- ja samblaemaldusseadmed. Ohutus KONSOLIDEERITUD TEKST [Garden equipment - Pedestrian controlled lawn aerators and scarifiers - Safety CONSOLIDATED TEXT]	16,36
EVS-EN 14910:2007+A1:2009	en	Aiapidamiseseadmed. Eeslükatavad sisepõlemismootoriga hekilõikurid. Ohutus KONSOLIDEERITUD TEKST [Garden equipment - Walk-behind combustion engine powered trimmers - Safety CONSOLIDATED TEXT]	15,53
EVS-EN 15503:2009	en	Aiatööseadmed. Lehepuhurid, imurid ja puhurid/imurid. Ohutus [Garden equipment - Garden blowers, vacuums and blower/vacuums - Safety]	13,36
EVS-EN 60335-2-77:2010	en	Majapidamisemasinate ja nendetaoliste seadmete ohutus. Osa 2-77: Erinõuded kõndimisel eesjuhitavatele elektritoitelistele muruniidukitele [Safety of household and similar appliances - Part 2-77: Particular requirements for pedestrian-controlled walk-behind electrically powered lawn mowers]	18,85
EVS-EN 60335-2-91:2003	en	Majapidamisemasinate ja nende sarnased elektriseadmed. Ohutus. Osa 2-91: Erinõuded järelkäiguga ja käeshoitavatele muru- ja hekitrimmeritele [Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers]	11,38
EVS-EN 60335-2-92:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-92: Erinõuded järelkäiguga ja käeshoitavatele muru- ja hekitrimmeritele [Household and similar electrical appliances - Safety Part 2-92: Particular requirements for pedestrian-controlled mains-operated lawn scarifiers and aerators]	17,32
EVS-EN ISO 10517:2009	en	Käeshoitavad mootoriga hekitrimmerid. Ohutus [Powered hand-held hedge-trimmers - Mechanical safety]	16,36
EVS-ISO 11094:2005	et	Akustika. Katsetuseeskiri mootorajamiga muruniidukite, murutraktorite, professionaalsete niidukite ning niidukliseseadmetega muru- ja aiatraktorite poolt tekitatud õhumüra mõõtmiseks [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]	9,27
65.060.80		Metsatööseadmed [Forestry equipment]	
EVS-EN 609- 1:1999+A2:2009	en	Põllumajandus- ja metsatöömasinad. Palgilõhkumismasinade ohutus. Osa 1: Kiil-lõhkujad KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Safety of log splitters - Part 1: Wedge splitters CONSOLIDATED TEXT]	9,91
EVS-EN 609- 2:2000+A1:2009	en	Põllumajandus- ja metsatöömasinad. Palgilõhkumismasinade ohutus. Osa 2: Krivilõhestaja KONSOLIDEERITUD TEKST [Agricultural and forestry machinery - Safety of log splitters - Part 2: Screw splitter CONSOLIDATED TEXT]	9,91
EVS-EN 60745-2-15:2009	en	Käeshoitavad mootoriga elektritööriistad. Ohutus. Osa 2-15: Erinõuded hekilõikuritele [Hand-held motor-operated electric tools - Safety -- Part 2-15: Particular requirements for hedge trimmers]	12,65
EVS-EN 13525:2005+A2:2009	en	Metsandusmasinad. Puiduhakkurid. Ohutus KONSOLIDEERITUD TEKST [Forestry machinery - Wood chippers - Safety CONSOLIDATED TEXT]	14,64
EVS-EN 14861:2004+A1:2009	en	Metsatöömasinad. Liikumismasinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Forest machinery - Self propelled machinery - Safety requirements CONSOLIDATED TEXT]	10,61

EVS-EN 50144-2-15:2002	en	Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Osa 2-15: Erinõuded hekipügamismasinale [Safety of hand-held electric motor operated tools - Part 2-15: Particular requirements for hedge trimmers]	9,91
EVS-EN 60745-2-13:2009	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-13: Erinõuded kettsaagidele [Hand-held motor-operated electric tools - Safety -- Part 2-13: Particular requirements for chain saws]	14,64
EVS-EN 60745-2-13:2009/A1:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-13: Erinõuded kettsaagidele [Hand-held motor-operated electric tools - Safety -- Part 2-13: Particular requirements for chain saws]	5,11
EVS-EN 60745-2-15:2009/A1:2010	en	Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-15: Erinõuded hekitrimmeritele [Hand-held motor-operated electric tools - Safety Part 2-15: Particular requirements for hedge trimmers]	5,11
EVS-EN ISO 11680-1:2008	en	Metsatöömasinad. Elektriga töötavate mastlaasijate ohutusnõuded ja katsetamine. Osa 1: Sisepõlemismootoriga varustatud seadised [Machinery for forestry - Safety requirements and testing for pole-mounted powered pruners - Part 1: Units fitted with an integral combustion engine]	13,36
EVS-EN ISO 11680-2:2008	en	Metsatöömasinad. Elektriga töötavate mastlaasijate ohutusnõuded ja katsetamine. Osa 2: "Ranits"-energiaallikaga kasutatavad seadised [Machinery for forestry - Safety requirements and testing for pole-mounted powered pruners - Part 2: Units for use with a back-pack power source]	10,61
EVS-EN ISO 11681-1:2008	en	Metsatöömasinad. Kaasaskantavate kettsaagide ohutusnõuded ja katsetamine. Osa 1: Hooldusraiel kasutatavad kettsaad [Machinery for forestry - Portable chain-saw safety requirements and testing - Part 1: Chain-saws for forest service]	11,38
EVS-EN ISO 11681-2:2008	en	Metsatöömasinad. Kaasaskantavate kettsaagide ohutusnõuded ja katsetamine. Osa 2: Hooldusraiel kasutatavad kettsaad [Machinery for forestry - Portable chain-saw safety requirements and testing - Part 2: Chain-saws for tree service]	12,02
EVS-EN ISO 11806:2008	en	Põllumajandus- ja metsatöömasinad. Kaasaskantavad sisepõlemismootoriga käsivõsalõikurid ja käsimurutrimmerid. Ohutus [Agricultural and forestry machinery - Portable hand-held combustion engine driven brush cutters and grass trimmers - Safety]	13,36
EVS-EN ISO 22867:2008	en	Metsandusmasinad. Integreeritud sisepõlemismootoriga kaasaskantavad käsi-metsatöömasinad. Vibratsioonikatseskoodiks. Käepidemete vibratsiooni mõõtmine [Forestry machinery - Vibration test code for portable hand-held machines with internal combustion engine - Vibration at the handles]	11,38
EVS-EN ISO 22868:2008	en	Metsandusmasinad. Käeskanavate sisepõlemismootoriga masinate mürakatsete eeskirjad. Tehniline meetod (täpsusklass 2) [Forestry machinery - Noise test code for portable hand-held machines with internal combustion engine - Engineering method (Grade 2 accuracy)]	12,02
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	6,71
65.060.99		Muud põllutöömasinad, -riistad ja -seadmed [Other agricultural machines and equipment]	
EVS-EN 703:2007+A1:2009	en	Põllumajandusmasinad. Silo laadimise, segamise ja/või tükeldus- ja jaotusmasinad. Ohutus KONSOLIDEERITUD TEKST [Agricultural machinery - Silage loading, mixing and/or chopping and distributing machines - Safety CONSOLIDATED TEXT]	14,00
EVS-EN 60335-2-70:2003	en	Majapidamis- ja muud talolised elektriseadmed. Ohutus. Osa 2-70: Erinõuded lüpsimasinale [Household and similar electrical appliances - Safety - Part 2-70: Particular requirements for milking machines]	7,29
EVS-EN 60335-2-70:2003/A1:2007	en	Majapidamis- ja muud talolised elektriseadmed. Ohutus. Osa 2-70: Erinõuded lüpsimasinale [Household and similar electrical appliances - Safety -- Part 2-70: Particular requirements for milking machines]	5,88
EVS-EN 60335-2-87:2003	en	Majapidamis- ja muud talolised elektriseadmed. Ohutus. Osa 2-87: Erinõuded elektriliste loomauimastamiseseadmetele [Household and similar electrical appliances - Safety - Part 2-87: Particular requirements for electrical animal-stunning equipment]	7,93
EVS-EN 60335-2-87:2003/A1:2007	en	Majapidamis- ja muud talolised elektriseadmed. Ohutus. Osa 2-87: Erinõuded elektriliste loomauimastamiseseadmetele [Household and similar electrical appliances - Safety -- Part 2-87: Particular requirements for electrical animal-stunning equipment]	7,29
65.080		Väetised [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	12,65
CEN/TS 15084:2006	en	Liming materials - Determination of the lime requirement - Guidelines, principles and parameters	7,93
CEN/TS 15919:2009	en	Väetised. 2% sipelghappes lahutava fosfori ekstraheerimine [Fertilizers - Extraction of phosphorus soluble in 2 % formic acid]	5,11
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EVS-EN ISO 21469:2006	en	Safety of machinery - Lubricants with incidental product contact - Hygiene requirements	7,29
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67.040		Toit üldiselt [Food products in general]	
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67.050		Üldised toidu katse- ja analüüsimeetodid [General methods of tests and analysis for food products]	
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EVS-EN 1528-1:2000	en	Rasvased toiduained. Pestitsiidide ja polüklorobifenüülide määramine. Osa 1: Üldine [Fatty food - Determination of pesticides and polychlorinated biphenyls (PCBs) - Part 1: General]	7,93
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EVS-EN 1784:2003	en	Toiduained. Rasva sisaldava kiiritatud toiduaine väljaselgitamine. Süsivesinike gaasikromatograafiline analüüs [Foodstuffs - Detection of irradiated food containing fat - Gas chromatographic analysis of hydrocarbons]	10,61
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EVS-EN 12014-1:2000	en	Toiduained. Nitraadi- ja/või nitritisisalduse määramine. Osa 1: Üldised seisukohad [Foodstuffs - Determination of nitrate and/or nitrite content - Part 1: General considerations]	5,88
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EVS-EN 13783:2002	en	Toiduained. Kiiritatud toidu kindlakstegemine epifluorestsents/aeroobsete bakterite üldarvu määramise meetodid. Skriinimismeetodid. [Foodstuffs - Detection of irradiated food using Direct Epifluorescent Filter Technique/Aerobic Plate Count (DEFT/APC) Screening methods]	8,63
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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	7,93
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EVS-EN ISO 3946:2000	en	Tärklised ja nende derivaadid. Fosfori üldsisalduse määramine. Spektrofotomeetriline meetod [Starches and derived products - Determination of total phosphorus content - Spectrophotometric method]	4,35
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EVS-EN ISO 5377:2000	en	Tärklise hüdrolyüsi produktid. Redutseerimisvõime ja dekstroosiekvivalendi määramine. Lane'i ja Eynon'i konstantse tiitriga meetod [Starch hydrolysis products - Determination of reducing power and dextrose equivalent - Lane and Eynon constant titre method]	5,11
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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]	5,88
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	5,88
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]	6,71
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]	5,88

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]	4,35
EVS-EN 646:2006	en	Paper and board intended to come into contact with foodstuffs - Determination of colour fastness of dyed paper and board	5,88
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]	4,35
EVS-EN 648:2006	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]	5,88
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]	5,11
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]	6,71
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]	6,71
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]	6,71
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	15,53
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	12,65
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	9,27
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	12,65
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	7,93
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]	13,36
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	8,63
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	12,65
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	8,63
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)	7,93
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	16,36
EVS-EN 1186-12:2002	en	Materials and articles in contact with foodstuffs - Plastics - Part 12: Test methods for overall migration at low temperatures	9,91
EVS-EN 1186-13:2003	en	Materials and articles in contact with foodstuffs - Plastics - Part 13: Test methods for overall migration at high temperatures	9,27
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	9,91
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	9,27
EVS-EN 1217:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Keraamiliste toodete veeimavuse katsemeetodid [Materials and articles in contact with foodstuffs - Test methods for water absorption of ceramic articles]	7,29
EVS-EN 1230-1:2009	en	Paper and board intended to come into contact with foodstuffs - Sensory analysis - Part 1: Odour	6,71
EVS-EN 1230-2:2009	en	Paper and board intended to come into contact with foodstuffs - Sensory analysis - Part 2: Off-flavour (taint)	8,63
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]	9,91
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]	10,61
EVS-EN 1541:2002	en	Paper and board intended to come into contact with foodstuffs - Determination of formaldehyde in an aqueous extract	5,88
EVS-EN 1900:2001	en	Materials and articles in contact with foodstuffs - Non-metallic tableware - Terminology	7,29
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)	7,93
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)	5,88
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	5,88

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	5,88
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]	5,88
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	6,71
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	5,88
EVS-EN 12546-3:2000	en	Materials and articles in contact with foodstuffs - Insulated containers for domestic use - Part 3: Specification for thermal packs.	5,11
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	6,71
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)]	12,65
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	12,02
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	7,93
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	9,27
EVS-EN 12875-1:2005	en	Mechanical dishwashing resistance of utensils - Part 1: Reference test method for domestic articles	7,29
EVS-EN 12875-2:2002	en	Mechanical dishwashing resistance of domestic utensils - Part 2: Inspection of non-metallic articles	5,88
EVS-EN 12875-4:2006	en	Mechanical dishwashing resistance of utensils - Part 4: Rapid test for domestic ceramic articles	5,88
EVS-EN 12875-5:2006	en	Mechanical dishwashing resistance of utensils - Part 5: Rapid test for ceramic catering articles	5,88
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	6,71
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	17,32
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	8,63
EVS-EN 13130-3:2004	en	Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 3: Akrüülnitriili sisalduse kindlaksmääramine toidus ja toidusimulantides [Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 3: Determination of acrylonitrile in food and food simulants]	9,91
EVS-EN 13130-4:2004	en	Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 4: 1,3-butadieeni sisalduse kindlaksmääramine plastikmaterjalides [Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 4: Determination of 1,3-butadiene in plastics]	8,63
EVS-EN 13130-5:2004	en	Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 5: Vinülideenkloriidi sisalduse kindlaksmääramine toidusimulantides [Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 5: Determination of vinylidene chloride in food simulants]	9,91
EVS-EN 13130-6:2004	en	Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 6: Vinülideenkloriidi sisalduse kindlaksmääramine plastikmaterjalides [Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 6: Determination of vinylidene chloride in plastics]	9,27
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	8,63
EVS-EN 13130-8:2004	en	Toiduainetega kokku puutuvad materjalid ja esemed. Piirangute alla kuuluvad plastained. Osa 8: Isotsüanaatide sisalduse kindlaksmääramine plastikmaterjalides [Materials and articles in contact with foodstuffs - Plastics substances subject to limitation - Part 8: Determination of isocyanates in plastics]	10,61
EVS-EN 13258:2003	en	Materials and articles in contact with foodstuffs - Test methods for crazing resistance of ceramic articles	6,71
EVS-EN 13676:2001	en	Polymer coated paper and board intended for food contact - Detection of pinholes	5,11
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	8,63
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	5,11
EVS-EN 14392:2007	en	Aluminium and aluminium alloys - Special requirements for anodised products for use in contact with foodstuff	5,88
EVS-EN 14481:2003	en	Materials and articles in contact with foodstuffs - Plastics - Test methods for the determination of fatty contact	7,93
EVS-EN 14718:2006	en	Influence of organic materials on water intended for human consumption - Determination of the chlorine demand - Test method	9,27
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 [Influence of cementitious products on water intended for human consumption - Test methods - Part 1: Influence of factory made cementitious products on organoleptic parameters]	15,53

EVS-EN 14944-3:2007	en	Influence of cementitious products on water intended for human consumption - Test methods - Part 3: Migration of substances from factory-made cementitious products	16,36
EVS-EN 15136:2006	en	Toiduainetega kokku puutuvad materjalid ja tooted. Teatud epoksiidid, mille osas kehtivad piirangud. BADGE, BFDGE ja nende toidusimulantides sisalduvate hüdroksü- ja klooritud tuletiste määramine [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]	12,65
EVS-EN 15137:2006	en	Toiduga kokkupuutuvad materjalid ja esemed. Epoksiidi derivaadid, mille kasutamist tuleb piirata. NOGE ja selle vesinikku ja kloori sisaldavate derivaatide määramine [Materials and articles in contact with foodstuffs - Certain epoxy derivatives subject to limitation - Determination of NOGE and its hydroxy and chlorinated derivatives]	11,38
EVS-EN 15284:2007	en	Materials and articles in contact with food stuffs - Test method for the resistance to microwave heating of ceramic, glass, glass-ceramic or plastics cookware	6,71
EVS-EN 15519:2007	en	Paper and board intended to come into contact with foodstuffs - Preparation of an organic solvent extract	5,88
EVS-EN 15664-1:2008	en	Influence of metallic materials on water intended for human consumption - Dynamic rig test for assessment of metal release - Part 1: Design and operation	12,65
EVS-EN 15664-2:2010	en	Influence of metallic materials on water intended for human consumption - Dynamic rig test for assessment of metal release - Part 2: Test waters	5,88
EVS-EN 15763:2010	en	Foodstuffs - Determination of trace elements - Determination of arsenic, cadmium, mercury and lead in foodstuffs by inductively coupled plasma mass spectrometry (ICP-MS) after pressure digestion	9,27
EVS-EN 15764:2010	en	Foodstuffs - Determination of trace elements - Determination of tin by flame and graphite furnace atomic absorption spectrometry (FAAS and GFAAS) after pressure digestion	8,63
EVS-EN 15765:2010	en	Foodstuffs - Determination of trace elements - Determination of tin by inductively coupled plasma mass spectrometry (ICP-MS) after pressure digestion	7,29
EVS-EN 15845:2010	en	Paper and board - Determination of the cytotoxicity of aqueous extracts	9,27
EVS-EN ISO 8442-1:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õneslauanõud. Osa 1: Toiduvalmistamiseks kasutatavatele söögiriistadele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 1: Requirements for cutlery for the preparation of food]	9,91
EVS-EN ISO 8442-2:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õneslauanõud. Osa 2: Roostevabast terasest ja hõbetatud söögiriistadele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 2: Requirements for stainless steel and silver-plated cutlery]	9,91
EVS-EN ISO 8442-3:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õneslauanõud. Osa 3: Hõbetatud lauanõudele ja dekoratiivsetele õnesnõudele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 3: Requirements for silver-plated table and decorative holloware]	9,91
EVS-EN ISO 8442-4:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õneslauanõud. Osa 4: Kullatud söögiriistadele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 4: Requirements for gold-plated cutlery]	9,27
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	8,63
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	9,91
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	7,93
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	7,29
EVS-EN ISO 15318:2000	en	Pulp, paper and board intended to come into contact with foodstuffs - Determination of 7 specified polychlorinated biphenyls (PCB)	7,29
67.260		Toiduainetööstuse ettevõtted ja seadmed [Plants and equipment for the food industry]	
CEN/TR 15623:2008	en	Food processing machinery - Route map - Materials for food area	9,91
CWA 15596:2006	en	Code of Practice on cleanability of commercial food equipment used in the retail and catering sectors	22,75
EVS-EN 453:2000+A1:2010	en	Toidutöötlemismasinad. Taignasegistid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Dough mixers - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 454:2000+A1:2010	en	Toidutöötlemismasinad. Planetaarsegistid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Planetary mixers - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 1672-2:2005+A1:2009	en	Toidutöötlemismasinad. Põhimõisted. Osa 2: Hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Basic concepts - Part 2: Hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 1673:2000+A1:2010	en	Toidutöötlemismasinad. Pöörleva trumliga ahjud. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Rotary rack ovens - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 1674:2000+A1:2010	en	Toidutöötlemismasinad. Taigna ja kondiitritoodete sõtkurid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Dough and pastry brakes - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 1678:1999+A1:2010	en	Toidutöötlemismasinad. Kõõgiviljade lõikamismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Vegetable cutting machines - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 1974:1999+A1:2009	en	Toidutöötlemismasinad. Viilutamismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Slicing machines - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 12041:2001+A1:2009	en	Toidutöötlemismasinad. Vormimismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Moulders - Safety and hygiene requirements CONSOLIDATED TEXT]	16,36

EVS-EN 12042:2005+A1:2010	en	Toidutöötlemismasinad. Automaatsed jagamisseadmed. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Automatic dividers - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 12043:2001+A1:2010	en	Toidutöötlemismasinad. Vahekergetajad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Intermediate provers - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 12267:2003+A1:2010	en	Toidutöötlemismasinad. Ketassaed. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Circular saw machines - Safety and hygiene requirements CONSOLIDATED TEXT]	13,36
EVS-EN 12268:2003+A1:2010	en	Toidutöötlemismasinad. Lintsaagimismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Band saw machines - Safety and hygiene requirements CONSOLIDATED TEXT]	14,00
EVS-EN 12331:2004+A2:2010	en	Toidutöötlemismasinad. Hakkimismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Mincing machines - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 12355:2003+A1:2010	en	Toidutöötlemismasinad. Koorimis-, nüljimis- ja kilekõrvaldamismasinad. Ohutus- ja hügieeninõuded [Food processing machinery - Derinding-, skinning- and membrane removal machines - Safety and hygiene requirements]	15,53
EVS-EN 12463:2004	en	Toidutöötlemismasinad. Villimisseadmed ja abiseadmed. Ohutus- ja hügieeninõuded [Food processing machinery - Filling machines and auxiliary machines - Safety and hygiene requirements]	16,36
EVS-EN 12505:2000+A1:2009	en	Toidutöötlemismasinad. Söögiõlide ja rasvade käitlemise tsentrifuugid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Centrifugal machines for processing edible oils and fats - Safety and hygiene requirements CONSOLIDATED TEXT]	14,00
EVS-EN 12830:2005	et	Temperatuurimeerikud jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Katsed, toimimine, sobivus [Temperature recorders for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Tests, performance, suitability]	10,61
EVS-EN 12851:2005+A1:2010	en	Toidutöötlemismasinad. Lisa-rattaülekanedega masinate toilitustamisel kasutatavad lisaseadmed. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Catering attachments for machines having an auxiliary drive hub - Safety and hygiene requirements CONSOLIDATE TEXT]	14,64
EVS-EN 12852:2002+A1:2010	en	Toidutöötlemismasinad. Kõõgikombainid ja mikserid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Food processors and blenders - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 12853:2002+A1:2010	en	Toidutöötlemismasinad. Käsikmikserid ja -visplid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Hand-held blenders and whisks - Safety and hygiene requirements CONSOLIDATED TEXT]	12,65
EVS-EN 12854:2003+A1:2010	en	Toidutöötlemismasinad. Mikserid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Beam mixers - Safety and hygiene requirements CONSOLIDATE TEXT]	14,64
EVS-EN 12855:2003+A1:2010	en	Toidutöötlemismasinad. Pöörlevad kausslõikurid. Ohutus- ja hügieeninõuded [Food processing machinery - Rotating bowl cutters - Safety and hygiene requirements]	14,00
EVS-EN 12984:2005+A1:2010	en	Toidutöötlemismasinad. Kaasaskantavad ja/või käsi juhitavad, mehhaanilise ajamiga lõikeseadmetega masinad ja seadmed. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Portable and/or hand-guided machines and appliances with mechanically driven cutting tools - Safety and hygiene requirements CONSOLIDATED TEXT]	12,65
EVS-EN 13208:2003+A1:2010	en	Toidutöötlemismasinad. Kõõgiviljakoorijad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Vegetable peelers - Safety and hygiene requirements CONSOLIDATED TEXT]	14,00
EVS-EN 13288:2005+A1:2010	en	Toidutöötlemismasinad. Kausi tõstmise ja kallutamise masinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Bowl lifting and tilting machines - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 13289:2001	en	Pastakäitlemistehased. Kuivatid ja jahutid. Ohutus- ja hügieeninõuded [Pasta processing plants - Dryers and coolers - Safety and hygiene requirements]	14,64
EVS-EN 13378:2001	en	Pastakäitlemistehased. Pasta pressid. Ohutus- ja hügieeninõuded [Pasta processing plants - Pasta presses - Safety and hygiene requirements]	12,65
EVS-EN 13379:2001	en	Pastakäitlemistehased. Määrija, koorimis- ja lõikamismasin, stick return konveier, stick magazine. Ohutus- ja hügieeninõuded [Pasta processing plants - Spreader, stripping and cutting machine, stick return conveyor, stick magazine - Safety and hygiene requirements]	14,64
EVS-EN 13389:2005+A1:2010	en	Toidutöötlemismasinad. Horisontaalse völli mikserid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Mixers with horizontal shafts - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 13390:2002+A1:2010	en	Toidutöötlemismasinad. Piruka- ja tordimasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Pie and tart machines - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
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 [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]	10,61
EVS-EN 13486:2005	et	Temperatuurimeerikud ja termomeetrid jahutatud, külmutatud, sügavkülmutatud/kiirkülmutatud toidu ja jäätise transpordil, ladustamisel ja levitamisel. Perioodiline vastavuskontroll [Temperature recorders and thermometers for the transport, storage and distribution of chilled, frozen, deep-frozen/quick-frozen food and ice cream - Periodic verification]	7,93
EVS-EN 13534:2006+A1:2010	en	Toidutöötlemismasinad. Termo-injektsioonimasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Curing injection machines - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 13570:2005+A1:2010	en	Toidutöötlemismasinad. Segamismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Mixing machines - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64

EVS-EN 13591:2005+A1:2010	en	Toidutöötlemismasinad. Fikseeritud mehhanismiga praeahju täitmise seadmed. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Fixed deck oven loaders - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
EVS-EN 13621:2004+A1:2010	en	Toidutöötlemismasinad. Salatikuivatid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Salad dryers - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 13732:2003+A2:2009	en	Toidutöötlemismasinad. Kogutud piima jahutid farmides. Valmistamise, jõudluse, kasutuskõlblikkuse, ohutuse ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Bulk milk coolers on farms - Requirements for construction, performance, suitability for use, safety and hygiene CONSOLIDATED TEXT]	17,32
EVS-EN 13870:2005+A1:2010	en	Toidutöötlemismasinad. Hakkimismasinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Chop cutting machines - Safety and hygiene requirements CONSOLIDATED TEXT]	14,64
EVS-EN 13871:2005+A1:2010	en	Toidutöötlemismasinad. Kuubikute lõikamise masinad. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Cubes cutting machinery - Safety and hygiene requirements CONSOLIDATED TEXT]	16,36
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EVS-EN 13886:2005+A1:2010	en	Toidutöötlemismasinad. Elektrilise segisti ja/või mikseriga varustatud keedunõud. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Cooking kettles equipped with powered stirrer and/or mixer - Safety and hygiene requirements CONSOLIDATED TEXT]	15,53
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71		KEEMILINE TEHNOLOOGIA [Chemical technology]	
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EVS-EN 13630-1:2004	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 1: Nõuded [Explosives for civil uses - Detonating cords and safety fuses - Part 1: Requirements]	5,88
EVS-EN 13630-2:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 2: Detoneerimõõride ja süütenõõride kuumatundlikkuse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 2: Determination of thermal stability of detonating cords and safety fuses]	5,88
EVS-EN 13630-3:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 3: Detoneerimõõride südamikü hõõrdetundlikkuse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 3: Determination of sensitiveness to friction of the core of detonating cords]	5,88
EVS-EN 13630-4:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 4: Detoneerimõõride löögitundlikkuse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 4: Determination of sensitiveness to impact of detonating cords]	7,29
EVS-EN 13630-5:2004	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 5: Detoneerimõõride hõõrdetaluvuse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 5: Determination of resistance to abrasion of detonating cords]	7,93
EVS-EN 13630-6:2003	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 6: Detoneerimõõride tõmbekindluse määramine [Explosives for civil use - Detonating cords and safety fuses - Part 6: Measurement of resistance to tension of detonating cords]	5,88
EVS-EN 13630-7:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 7: Detoneerimõõride detonatsiooniimpulsi edasiandmiskindluse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 7: Determination of reliability of initiation of detonating cords]	5,88
EVS-EN 13630-8:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 8: Detoneerimõõride ja süütenõõride veekindluse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 8: Determination of resistance to water of detonating cords and safety fuses]	6,71
EVS-EN 13630-9:2004	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 9: Detonatsiooni detoneerimõõrilt detoneerimõõrile edasikandumise määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 9: Determination of transmission of detonation from detonating cord to detonating cord]	5,88
EVS-EN 13630-10:2005	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 10: Süütenõõride initsiatsioonivõime määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 10: Determination of initiating capability of detonating cords]	6,71
EVS-EN 13630-11:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 11: Detoneerimõõride detonatsioonikiiruse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 11: Determination of velocity of detonation of detonating cords]	5,88
EVS-EN 13630-12:2002	en	Tsiviilkäibes olevad lõhkeained. Detoneerimõõrid ja süütenõõrid. Osa 12: Süütenõõride põlemiskiiruse määramine [Explosives for civil uses - Detonating cords and safety fuses - Part 12: Determination of burning duration of safety fuses]	5,88
EVS-EN 13631-1:2005	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 1: Nõuded [Explosives for civil uses - High explosives - Part 1: Requirements]	5,88
EVS-EN 13631-2:2002	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 2: Lõhkeainete kuumatundlikkuse määramine [Explosives for civil uses - High explosives - Part 2: Determination of thermal stability of explosives]	6,71
EVS-EN 13631-3:2004	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 3: Lõhkeainete hõõrdetundlikkuse määramine [Explosives for civil uses - High explosives - Part 3: Determination of sensitiveness to friction of explosives]	7,29
EVS-EN 13631-4:2002	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 4: Lõhkeainete löögitundlikkuse määramine [Explosives for civil uses - High explosives - Part 4: Determination of sensitiveness to impact of explosives]	7,29
EVS-EN 13631-5:2002	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 5: Veekindluse määramine [Explosives for civil uses - High explosives - Part 5: Determination of resistance to water]	6,71
EVS-EN 13631-6:2003	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 6: Hüdrostaatilise rõhutundlikkuse määramine [Explosives for civil uses - High explosives - Part 6: Determination of resistance to hydrostatic pressure]	5,88
EVS-EN 13631-7:2004	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 7: Ohutuse ja toimivuse määramine äärmuslikel temperatuuridel [Explosives for civil uses - High explosives - Part 7: Determination of safety and reliability at extreme temperatures]	5,88
EVS-EN 13631-10:2004	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 10: Plahvatuskindluse määramine [Explosives for civil uses - High explosives - Part 10: Method for the verification of the means of initiation]	7,29
EVS-EN 13631-11:2004	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 11: Detonatsiooni edasikandumise määramine [Explosives for civil uses - High explosives - Part 11: Determination of transmission of detonation]	7,29

EVS-EN 13631-12:2005	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 12: Erineva initsieerimisvõimega lööklaengute tehnilised andmed [Explosives for civil uses - High explosives - Part 12: Specification of boosters with different initiating capability]	5,11
EVS-EN 13631-13:2003	en	TTsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 13: Tiheduse määramine [Explosives for civil uses - High explosives - Part 13: Determination of density]	5,88
EVS-EN 13631-14:2003	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 14: Detonatsioonikiiruse määramine [Explosives for civil uses - High explosives - Part 14: Determination of velocity of detonation]	6,71
EVS-EN 13631-15:2005	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 15: Termodünaamiliste omaduste arvutamine [Explosives for civil uses - High explosives - Part 15: Calculation of thermodynamic properties]	14,00
EVS-EN 13631-16:2004	en	Tsiviilkäibes olevad lõhkeained. Brisantlõhkeained. Osa 16: Mürgiste plahvatusgaaside avastamine ja mõõtmine [Explosives for civil uses - High explosives - Part 16: Detection and measurement of toxic gases]	5,88
EVS-EN 13763-1:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 1: Nõuded [Explosives for civil uses - Detonators and relays - Part 1: Requirements]	12,02
EVS-EN 13763-2:2003	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 2: Kuumuskindluse määramine [Explosives for civil uses - Detonators and relays - Part 2: Determination of thermal stability]	5,88
EVS-EN 13763-3:2002	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 3: Löögitundlikkuse määramine [Explosives for civil uses - Detonators and relays - Part 3: Determination of sensitiveness to impact]	5,88
EVS-EN 13763-4:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 4: Juhtmete ja šokitorude hõõrdekindluse määramine [Explosives for civil uses - Detonators and relays - Part 4: Determination of resistance to abrasion of leading wires and shock tubes]	8,63
EVS-EN 13763-5:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 5: Juhtmete ja šokitorude lõikekindluse määramine [Explosives for civil uses - Detonators and relays - Part 5: Determination of resistance to cutting damage of leading wires and shock tubes]	7,29
EVS-EN 13763-6:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 6: Juhtmete möranemiskindluse määramine madalatel temperatuuridel [Explosives for civil uses - Detonators and relays - Part 6: Determination of resistance to cracking in low temperatures of leading wires]	6,71
EVS-EN 13763-7:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 7: Juhtmete, šokitorude, ühenduste, kontaktide ja sulguste mehaanilise tugevuse määramine [Explosives for civil uses - Detonators and relays - Part 7: Determination of the mechanical strength of leading wires, shock tubes, connections, crimps and closures]	6,71
EVS-EN 13763-8:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 8: Kapseldetonaatorite vibratsioonitundlikkuse määramine [Explosives for civil uses - Detonators and relays - Part 8: Determination of the resistance to vibration of plain detonators]	6,71
EVS-EN 13763-9:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 9: Detonaatorite paindetundlikkuse määramine [Explosives for civil uses - Detonators and relays - Part 9: Determination of resistance to bending of detonators]	7,29
EVS-EN 13763-11:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 11: Detonaatorite ja releede kukkumiskindluse määramine [Explosives for civil uses - Detonators and relays - Part 11: Determination of resistance to damage by dropping of detonators and relays]	6,71
EVS-EN 13763-12:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 12: Hüdrostaatilise rõhutundlikkuse määramine [Explosives for civil uses - Detonators and relays - Part 12: Determination of resistance to hydrostatic pressure]	6,71
EVS-EN 13763-13:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 13: Elektridetonaatori elektrostaatilise laengu taluvuse määramine [Explosives for civil uses - Detonators and relays - Part 13: Determination of resistance of electric detonators against electrostatic discharge]	7,29
EVS-EN 13763-15:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 15: Initsieerimisekvivalendi määramine [Explosives for civil uses - Detonators and relays - Part 15: Determination of equivalent initiating capability]	9,91
EVS-EN 13763-16:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 16: Relee põlemisaja määramine [Explosives for civil uses - Detonators and relays - Part 16: Determination of delay accuracy]	9,91
EVS-EN 13763-17:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 17: Elektridetonaatorite ohutu voolu määramine [Explosives for civil uses - Detonators and relays - Part 17: Determination of no fire current of electric detonators]	5,88
EVS-EN 13763-18:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 18: Elektridetonaatorite jadaühenduse lõhkamisvoolu määramine [Explosives for civil uses - Detonators and relays - Part 18: Determination of series firing current of electric detonators]	6,71
EVS-EN 13763-19:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 19: Elektridetonaatorite süttimisenenergia määramine [Explosives for civil uses - Detonators and relays - Part 19: Determination of firing pulse on electric detonators]	6,71
EVS-EN 13763-20:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 20: Elektridetonaatorite kogu elektritakistuse määramine [Explosives for civil uses - Detonators and relays - Part 20: Determination of total resistance of electric detonators]	5,88
EVS-EN 13763-21:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 21: Elektridetonaatorite ülelöögipinge määramine [Explosives for civil uses - Detonators and relays - Part 21: Determination of flash-over voltage of electric detonators]	5,88
EVS-EN 13763-22:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 22: Elektrijuhtmete mahtuvuse, isolatsioonitakistuse ja elektrilise läbilöögikindluse määramine [Explosives for civil uses - Detonators and relays - Part 22: Determination of capacitance, insulation resistance and insulation breakdown of leading wires]	6,71
EVS-EN 13763-23:2003	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 23: Šokitorus lööklaine kiiruse määramine [Explosives for civil uses - Detonators and relays - Part 23: Determination of the shock-wave velocity of shock tube]	5,88
EVS-EN 13763-24:2003	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 24: Šokitoru ei-elektrijuhtivuse määramine [Explosives for civil uses - Detonators and relays - Part 24: Determination of the electrical non-conductivity of shock tube]	6,71
EVS-EN 13763-25:2004	en	Tsiviilkäibes olevad lõhkeained. Detonaatorid ja releed. Osa 25: Relee- ja ühenduselementide detonatsiooni ülekandekindluse määramine [Explosives for civil uses - Detonators and relays - Part 25: Determination of transfer capacity of relay and coupling accessories]	6,71
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	16,36

EVS-EN 13857-1:2003	en	Tsiviilkäibes olevad lõhkeained. Osa 1: Terminoloogia [Explosives for civil uses - Part 1: Terminology]	6,71
EVS-EN 13857-3:2002	en	Tsiviilkäibes olevad lõhkeained. Osa 3: Tootja või tema volitatud esindaja poolt kasutajale esitatav informatsioon [Explosives for civil uses - Part 3: Information to be provided by the manufacturer or his authorised representative to the user]	7,29
EVS-EN 13938-1:2004	en	Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 1: Nõuded [Explosives for civil uses - Propellants and rocket propellants - Part 1: Requirements]	5,88
EVS-EN 13938-2:2004	en	Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 2: Elektrostaatilisele energiale vastupidavuse määramine [Explosives for civil uses - Propellants and rocket propellants - Part 2: Determination of resistance to electrostatic energy]	8,63
EVS-EN 13938-3:2003	en	Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 3: Deflagratsiooniprotsessi muutumine detonatsiooniks määramine [Explosives for civil uses - Propellants and rocket propellants - Part 3: Determination of deflagration to detonation transition]	6,71
EVS-EN 13938-4:2004	en	Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 4: Põlemiskiiruse määramine normaalsetes keskkonnatingimustes [Explosives for civil uses - Propellants and rocket propellants - Part 4: Determination of burning rate under ambient conditions]	5,88
EVS-EN 13938-5:2004	en	Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 5: Tühemike ja pragude kindlaksmääramine [Explosives for civil uses - Propellants and rocket propellants - Part 5: Determination of voids and fissures]	7,29
EVS-EN 13938-6:2004	en	Tsiviilkäibes olevad lõhkeained. Püssirohud ja raketipüssirohud. Osa 6: Tahked raketipüssirohud. Juhend inhibiitorkatete terviklikkuse määramiseks [Explosives for civil uses - Propellants and rocket propellants - Part 6: Solid rocket propellants; Guide for the determination of integrity of inhibitor coatings]	5,88
EVS-EN 15947-5:2010	en	Pürotehnilised tooted. Kategooria 1, 2 ja 3 ilutulestik. Osa 5: Ehitus- ja toimivusnõuded [Pyrotechnic articles - Fireworks, Categories 1, 2, and 3 - Part 5: Requirements for construction and performance]	12,02
EVS-EN 15947-1:2010	en	Pürotehnilised tooted. Kategooria 1, 2 ja 3 ilutulestik. Osa 1: Terminoloogia [Pyrotechnic articles - Fireworks, Categories 1, 2, and 3 - Part 1: Terminology]	10,61
EVS-EN 15947-2:2010	en	Pürotehnilised tooted. Kategooria 1, 2 ja 3 ilutulestik. Osa 2: Ilutulestiku kategooriad ja liigid [Pyrotechnic articles - Fireworks, Categories 1, 2, and 3 - Part 2: Categories and types of firework]	7,93
EVS-EN 15947-3:2010	en	Pürotehnilised tooted. Kategooria 1, 2 ja 3 ilutulestik. Osa 3: Minimaalsed märgistusnõuded [Pyrotechnic articles - Fireworks, Categories 1, 2, and 3 - Part 3: Minimum labelling requirements]	10,61
EVS-EN 15947-4:2010	en	Pürotehnilised tooted. Kategooria 1, 2 ja 3 ilutulestik. Osa 4: Katsemeetodid [Pyrotechnic articles - Fireworks, Categories 1, 2 and 3 - Part 4: Test methods]	14,00
71.100.35		Kemikaalid tööstuslikuks ja koduseks desinfektsiooniks [Chemicals for industrial and domestic disinfection purposes]	
EVS-EN 1040:2006	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Bakteritsiidne põhitoeime. Katsemeetodid ja nõuded (faas 1) [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)]	14,00
EVS-EN 1275:2006	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Fungitsiidne põhitoeime. Katsemeetodid ja nõuded (faas 1) [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)]	14,64
EVS-EN 1276:2009	en	Keemilised desinfektsioonivahendid ja antiseptikumid. Toiduainetes, tööstuses, kodumajapidamises ja ametkondlikel aladel kasutatavate keemiliselt desinfitseerivate ja antiseptiliste ainete bakteritsiidse aktiivsuse hindamine kvantitatiivse suspensioonkatsega. Katsemeetod ja nõuded (faas 2, aste 1) [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)]	14,64
EVS-EN 1650:2008	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) [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)]	14,64
EVS-EN 1656:2010	en	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in the veterinary area - Test method and requirements (phase 2, step 1)	14,00
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)	14,64
EVS-EN 12353:2006	en	Chemical disinfectants and antiseptics - Preservation of test organisms used for the determination of bactericidal, sporicidal and fungicidal activity	10,61
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)	14,64
EVS-EN 13623:2010	en	Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity against Legionella of chemical disinfectants for aqueous systems - Test method and requirements (phase 2, step 1)	13,36
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)	12,02
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)	13,36
EVS-EN 14347:2005	en	Chemical disinfectants and antiseptics - Basic sporicidal activity - Test method and requirements	14,00
EVS-EN 14885:2006	en	Chemical disinfectants and antiseptics - Application of European Standards for chemical disinfectants and antiseptics	13,36

71.100.40		Pindaktiivsed ained [Surface active agents]	
EVS-EN 1262:2004	en	Surface active agents - Determination of pH value of solutions or dispersions	6,71
EVS-EN 1557:2000	en	Pindaktiivsed ained. Optiliselt puhaste värviliste lahuste (toodete) kolorimeetriline iseloomustus värvuskoordinaatide X, Y, Z abil [Surface active agents - Colorimetric characterization of optically clear coloured liquids (products) as X, Y, Z tristimulus values in transmission]	8,63
EVS-EN 1772:2000	en	Surface active agents - Determination of wetting power by immersion	7,93
EVS-EN 1791:2000	en	Pindaktiivsed ained. Rasva alküüldimetüülamiinoksiidid. Aminiinoksiidi sisalduse määramine [Surface active agents - Fatty alkyl dimethyl amine oxides - Determination of the amine oxide content]	6,71
EVS-EN 1890:2006	en	Surface active agents - Determination of cloud point of non-ionic surface active agents obtained by condensation of ethylene oxide	6,71
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	7,93
EVS-EN 12458:2001	en	Surface active agents - Determination of stability in hard water	5,88
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	6,71
EVS-EN 12728:2000	en	Surface active agents - Determination of foaming power - Perforated disc beating method	7,93
EVS-EN 12829:2000	en	Pindaktiivsed ained. Tuntud kaltsiumkaredusega vee prepareerimine [Surface active agents - Preparation of water with known calcium hardness]	5,88
EVS-EN 12836:2002	en	Surface active agents - Determination of the water number of alkoxyated products	6,71
EVS-EN 12974:2000	en	Surface active agents - Determination of the 1,4-dioxane in alkyl-ethoxy-sulfate products by GLC/head space procedure	7,29
EVS-EN 13267:2001	en	Surface active agents - Determination of water content - Karl Fischer method [Surface active agents - Determination of water content - Karl Fischer method]	7,29
EVS-EN 13268:2001	en	Surface active agents - Determination of ethylene oxide and propylene oxide groups in ethylene and propylene adducts	8,63
EVS-EN 13270:2001	en	Surface active agents - Determination of the active matter content in alkyldimethylbetaines [Surface active agents - Determination of the active matter content in alkyl dimethyl betaines]	6,71
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)	7,93
EVS-EN 13320:2002	en	Surface active agents - Gas chromatographic trace determination of free ethylene oxide in ethoxylates	7,29
EVS-EN 13405:2003	en	Surface active agents - Determination of dialkyl-tetralins content in linear alkylbenzene by high performance liquid chromatography (HPLC)	9,27
EVS-EN 13435:2002	en	Surface active agents - Determination of free amine content of alkyl dimethyl betaines	6,71
EVS-EN 13560:2002	en	Surface active agents - Determination of amide nitrogen content - Potentiometric titration	6,71
EVS-EN 13672:2004	en	Surfaces for sports areas - Determination of resistance to abrasion of non-filled synthetic turf	4,35
EVS-EN 13716:2002	en	Surface active agents - Determination of total base nitrogen - Potentiometric titration	6,71
EVS-EN 13717:2003	en	Surface active agents - Determination of primary, secondary and tertiary amino nitrogen - Potentiometric titration	7,93
EVS-EN 13926:2003	en	Surface active agents - Ethoxylated derivatives - Determination of hydroxyl value - N-methyl imidazole method	7,93
EVS-EN 13955:2003	en	Surface active agents - Determination of Krafft point and solubility of ionic surface active agents	6,71
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EVS-EN 14210:2004	en	Surface active agents - Determination of interfacial tension of solutions of surface active agents by the stirrup or ring method	7,93
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EVS-EN 49-2:2005	en	Wood preservatives - Determination of the protective effectiveness against Anobium punctatum (De Geer) by egg-laying and larval survival - Part 2: Application by impregnation (Laboratory method)	10,61
EVS-EN 73:1999	en	Puidukaitsevahendid. Töödeldud puidu kiirendatud vanandamine enne bioloogilist katsetamist. Aurustus-vanandamisprotseduur [Wood preservatives - Accelerated ageing of treated wood prior to biological testing - Evaporative ageing procedure]	6,71
EVS-EN 84:1999	en	Puidukaitsevahendid. Töödeldud puidu kiirendatud vanandamine enne bioloogilist katsetamist. Leostamisprotseduur [Wood preservatives - Accelerated ageing of treated wood prior to biological testing - Leaching procedure]	5,88

EVS-EN 113:2000/A1:2004	en	Puidukaitsevahendid. Katsemeetod kaitsevõime määramiseks puitu kahjustavate kandseente (basidiomycetes) eest. Toksiliste omaduste määramine [Wood preservatives - Test method for determining the protective effectiveness against wood destroying basidiomycetes - Determination of the toxic values]	4,35
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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: Brushingprocedure	12,65
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	14,00
EVS-EN 212:2003	en	Wood preservatives - General guidance on sampling and preparation for analysis of wood preservatives and treated timber	9,27
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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 (puitala jätkamise meetod) [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]	11,38
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EVS-EN 351-1:2007	en	Puidu ja puittoodete vastupidavus. Kaitsevahenditega töödeldud täispuit. Osa 1: Kaitsevahendi imbumissügavuse ja sissejäävuse liigitus [Durability of wood and wood-based products - Preservativetreated solid wood - Part 1: Classification of preservative penetration and retention]	10,61
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EVS-EN 370:2000	en	Puidukaitsevahendid. Hävitava mõju määramine Anobium punctatum (De Geer)'i väljakasve takistamisel [Wood preservatives - Determination of eradicant efficacy in preventing emergence of Anobium punctatum (De Geer)]	10,61
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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]	7,29
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EVS-EN 1014-2:2010	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]	5,88
EVS-EN 1014-3:2010	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]	7,29
EVS-EN 1014-4:2010	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]	7,29
EVS-EN 1390:2006	en	Wood preservatives - Determination of the eradicator action against Hylotrupes bajulus (Linnaeus) larvae - Laboratory method	9,91
EVS-EN 12490:2010	en	Durability of wood and wood-based products - Preservative-treated solid wood - Determination of the penetration and retention of creosote in treated wood	8,63
EVS-EN 13991:2003	en	Derivatives from coal pyrolysis - Coal tar based oils: creosotes - Specifications and test methods	8,63
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	10,61
EVS-EN 15228:2009	en	Ehituspuit. Bioloogiliste kahjuritõrjevahendiga töödeldud ehituspuit [Structural timber - Structural timber preservative treated against biological attack]	7,29

EVS-ENV 1250-1:1999	en	Puidukaitsevahendid. Meetodid aktiivsete komponentide ja muude kaitsvate komponentide kadude mõõtmiseks töödeldud tarbepuidust. Osa 1: Laboratoorne meetod proovide saamiseks analüüside 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]	7,93
EVS-ENV 1250-2:1999	en	Puidukaitsevahendid. Meetodid aktiivsete komponentide ja muude kaitsvate komponentide kadude mõõtmiseks töödeldud tarbepuidust. Osa 2: Laboratoorne meetod proovide saamiseks analüüside 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]	8,63
71.100.70		Kosmeetika [Cosmetics. Toiletries]	
CEN ISO/TR 26369:2009	en	Cosmetics - Sun protection test methods - Review and evaluation of methods to assess the photoprotection of sun protection products	14,64
CEN/TR 15917:2009	en	Textiles - Cosmetotextiles	9,91
EVS-EN ISO 18416:2009	en	Cosmetics - Microbiology - Detection of <i>Candida albicans</i>	9,27
EVS-EN ISO 21148:2009	en	Cosmetics - Microbiology - General instructions for microbiological examination	10,61
EVS-EN ISO 21149:2009	en	Cosmetics - Microbiology - Enumeration and detection of aerobic mesophilic bacteria	11,38
EVS-EN ISO 21150:2009	en	Cosmetics - Microbiology - Detection of <i>Escherichia coli</i>	9,27
EVS-EN ISO 22716:2008	en	Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices	12,65
EVS-EN ISO 22717:2009	en	Cosmetics - Microbiology - Detection of <i>Pseudomonas aeruginosa</i>	8,63
EVS-EN ISO 22718:2009	en	Cosmetics - Microbiology - Detection of <i>Staphylococcus aureus</i>	9,27
EVS-EN ISO 24444:2010	en	Cosmetics - Sun protection test methods - In vivo determination of the sun protection factor (SPF) (ISO 24444:2010)	15,53
71.100.80		Kemikaalid vee puhastamiseks [Chemicals for purification of water]	
EVS-EN 878:2004	en	Chemicals used for treatment of water intended for human consumption - Aluminium sulfate	9,91
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)]	9,27
EVS-EN 882:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium aluminate	9,27
EVS-EN 883:2005	en	Chemicals used for treatment of water intended for human consumption - Polyaluminium chloride hydroxyde and polyaluminium chloride hydroxyde sulfate	9,27
EVS-EN 885:2005	en	Chemicals used for treatment of water intended for human consumption - Polyaluminium chloride hydroxide silicate	8,63
EVS-EN 886:2005	en	Chemicals used for treatment of water intended for human consumption - Polyaluminium hydroxide silicate sulfate	8,63
EVS-EN 887:2005	en	Chemicals used for treatment of water intended for human consumption - Aluminium iron(III) sulfate	9,27
EVS-EN 888:2005	en	Chemicals used for treatment of water intended for human consumption - Iron (III) chloride	14,00
EVS-EN 889:2005	en	Chemicals used for treatment of water intended for human consumption - Iron (II) sulfate	12,65
EVS-EN 890:2005	en	Chemicals used for treatment of water intended for human consumption - Iron(III) sulfate	14,00
EVS-EN 891:2005	en	Chemicals used for treatment of water intended for human consumption - Iron (III) chloride sulfate	14,00
EVS-EN 896:2005	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumhüdrosiid [Chemicals used for treatment of water intended for human consumption - Sodium hydroxide]	12,02
EVS-EN 897:2005	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumkarbonaat [Chemicals used for treatment of water intended for human consumption - Sodium carbonate]	9,91
EVS-EN 898:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium hydrogen carbonate [Chemicals used for treatment of water intended for human consumption - Sodium hydrogen carbonate]	9,91
EVS-EN 899:2009	en	Chemicals used for treatment of water intended for human consumption - Sulphuric acid	9,27
EVS-EN 900:2008	en	Chemicals used for treatment of water intended for human consumption - Calcium hypochlorite	12,65
EVS-EN 901:2007	en	Inimtarbimiseks mõeldud vee töötlemiseks kasutatavad kemikaalid. Naatriumhüpokloriid [Chemicals used for treatment of water intended for human consumption - Sodium hypochlorite]	14,00
EVS-EN 902:2009	en	Chemicals used for treatment of water intended for human consumption - Hydrogen peroxide	11,38
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)	9,27
EVS-EN 936:2006	en	Chemicals used for treatment of water intended for human consumption - Süsinikdioksiid [Chemicals used for treatment of water intended for human consumption - Carbon dioxide]	7,93
EVS-EN 937:2009	en	Chemicals used for treatment of water intended for human consumption - Chlorine	10,61
EVS-EN 938:2009	en	Chemicals used for treatment of water intended for human consumption - Sodium chloride	13,36
EVS-EN 939:2009	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Soolhape [Chemicals used for treatment of water intended for human consumption - Hydrochloric acid]	12,02
EVS-EN 973:2009	en	Chemicals used for treatment of water intended for human consumption - Sodium chloride for regeneration of ion exchangers	16,36
EVS-EN 974:2004	en	Chemicals used for treatment of water intended for human consumption - Phosphoric acid	9,91
EVS-EN 1017:2008	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Mittetäielikult põletatud dolomiit [Chemicals used for treatment of water intended for human consumption - Half-burnt dolomite]	7,93
EVS-EN 1018:2006	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Kaltsiumkarbonaat [Chemicals used for treatment of water intended for human consumption - Calcium carbonate]	7,93

EVS-EN 1019:2005	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Vääveldioksiid [Chemicals used for treatment of water intended for human consumption - Sulfur dioxide]	7,93
EVS-EN 1197:2006	en	Inimtarbimiseks mõeldud vee töötlemiseks kasutatavad kemikaalid. Monotsinkfosfaadilahus [Chemicals used for treatment of water intended for human consumption - Monozinc phosphate solution]	8,63
EVS-EN 1198:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium dihydrogen orthophosphate	9,27
EVS-EN 1199:2005	en	Chemicals used for treatment of water intended for human consumption - Disodium hydrogen orthophosphate	9,27
EVS-EN 1200:2005	en	Chemicals used for treatment of water intended for human consumption - Trisodium orthophosphate	9,27
EVS-EN 1201:2005	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Monokaaliumdivesinikortofosfaat [Chemicals used for treatment of water intended for human consumption - Potassium dihydrogen orthophosphate]	9,27
EVS-EN 1202:2005	en	Chemicals used for treatment of water intended for human consumption - Dipotassium hydrogen orthophosphate	9,27
EVS-EN 1203:2005	en	Chemicals used for treatment of water intended for human consumption - Tripotassium orthophosphate	9,27
EVS-EN 1204:2005	en	Chemicals used for treatment of water intended for human consumption - Calcium tetrahydrogen bis(orthophosphate)	8,63
EVS-EN 1205:2005	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Pürofosforhappenaatrium (naatriumpürofosfaat) [Chemicals used for treatment of water intended for human consumption - Disodium dihydrogen pyrophosphate]	9,27
EVS-EN 1206:2005	en	Chemicals used for treatment of water intended for human consumption - Tetrasodium pyrophosphate	9,27
EVS-EN 1207:2005	en	Chemicals used for treatment of water intended for human consumption - Tetrapotassium pyrophosphate	9,27
EVS-EN 1208:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium calcium polyphosphate	8,63
EVS-EN 1209:2004	en	Chemicals used for treatment of water intended for human consumption - Sodium silicate	11,38
EVS-EN 1210:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium tripolyphosphate	9,27
EVS-EN 1211:2005	en	Chemicals used for treatment of water intended for human consumption - Potassium tripolyphosphate	9,27
EVS-EN 1212:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium polyphosphate	9,27
EVS-EN 1278:2010	en	Chemicals used for treatment of water intended for human consumption - Ozone	9,91
EVS-EN 1302:2001	en	Chemicals used for treatment of water intended for human consumption - Aluminium-based coagulants. Analytical methods	16,36
EVS-EN 1405:2009	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Naatriumalginaat [Chemicals used for treatment of water intended for human consumption - Sodium alginate]	9,91
EVS-EN 1406:2010	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Modifitseeritud tärklised [Chemicals used for treatment of water intended for human consumption - Modified starches]	8,63
EVS-EN 1407:2008	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Anioonsed ja mitteioonsed polüakrüülamiidid [Chemicals used for treatment of water intended for human consumption - Anionic and non-ionic polyacrylamides]	9,91
EVS-EN 1408:2008	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Polü(diallüüldimetüülammooniumkloriid) [Chemicals used for treatment of water intended for human consumption - Poly(dialkylidimethylammonium chloride)]	10,61
EVS-EN 1409:2008	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Polüamiinid [Chemicals used for water treatment intended for human consumption - Polyamines]	10,61
EVS-EN 1410:2008	en	Inimtarbevee töötlemiseks kasutatavad kemikaalid. Katioonpolüakrüülamiidid [Chemicals used for the treatment of water intended for human consumption - Cationic polyacrylamides]	9,91
EVS-EN 1421:2005	en	Chemicals used for treatment of water intended for human consumption - Ammonium chloride	8,63
EVS-EN 12120:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium hydrogen sulfite	9,91
EVS-EN 12121:2005	en	Chemicals used for treatment of water intended for human consumption - Sodium disulfite	9,27
EVS-EN 12122:2005	en	Chemicals used for treatment of water intended for human consumption - Ammonium solution [Chemicals used for treatment of water intended for human consumption - Ammonia solution]	9,91
EVS-EN 12123:2005	en	Chemicals used for treatment of water intended for human consumption - Ammonium sulfate	9,91
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EVS-EN ISO 12213-1:2009	en	Natural gas - Calculation of compression factor - Part 1: Introduction and guidelines	8,63
EVS-EN ISO 12213-2:2009	en	Natural gas - Calculation of compression factor - Part 2: Calculation using molar-composition analysis	13,36
EVS-EN ISO 12213-3:2009	en	Natural gas - Calculation of compression factor - Part 3: Calculation using physical properties	14,64
EVS-EN ISO 13443:2005	en	Natural gas - Standard reference conditions	8,63
EVS-EN ISO 13686:2005	en	Natural gas - Quality designation	16,36
EVS-EN ISO 13734:2000	en	Natural gas - Organic sulfur compounds used as odorants - Requirements and test methods	5,11
EVS-EN ISO 14111:2001	en	Natural gas - Guidelines to traceability in analysis	12,02
EVS-EN ISO 14532:2005	en	Natural gas - Vocabulary	18,85
EVS-EN ISO 15403-1:2008	en	Natural gas - Natural gas for use as a compressed fuel for vehicles - Part 1: Designation of the quality	13,36
EVS-EN ISO 18453:2005	en	Natural gas - Correlation between water content and water dew point	12,65
EVS-EN ISO 19739:2006	en	Natural gas - Determination of sulfur compounds using gas chromatography	17,32
75.080		Naftasaadused üldiselt [Petroleum products in general]	
CEN/TR 15138:2005	en	Petroleum products and other liquids - Guide to flash point testing	8,63
CEN/TR 15522-2:2006	en	Oil spill identification - Waterborne petroleum and petroleum products - Part 2: Analytical methodology and interpretation of results	21,47
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 elektronihaarde-detektoriga kasutamisel [Petroleum products and used oils - Determination of PCBs and related products - Part 1: Separation and determination of selected PCB congeners by gas chromatography (GC) using an electron capture detector (ECD)]	14,00
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]	10,61
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)	10,61
EVS-EN 12916:2006	en	Petroleum products - Determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection	8,63
EVS-EN 13131:2000	en	Liquid petroleum products - Determination of nickel and vanadium content - Atomic absorption spectrometric method	6,71
EVS-EN 14077:2004	en	Petroleum products - Determination of organic halogen content - Oxidative microcoulometric method	9,27
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)]	6,71
EVS-EN 14639:2005	en	Crude tar and crude benzole - Characteristics and test methods	7,93
EVS-EN 14832:2005	en	Petroleum and related products - Determination of the oxidation stability and corrosivity of fire-resistant phosphate ester fluids	7,93
EVS-EN 14833:2005	en	Petroleum and related products - Determination of the hydrolytic stability of fire-resistant phosphate ester fluids	6,71
EVS-EN 15199-1:2006	en	Petroleum products - Determination of boiling range distribution by gas chromatography method - Part 1: Middle distillates and lubricating base oils	10,61
EVS-EN 15199-2:2006	en	Petroleum products - Determination of boiling range distribution by gas chromatography method - Part 2: Heavy distillates and residual fuel [Petroleum products - Determination of boiling range distribution by gas chromatography method - Part 2: Heavy distillates and residual fuels]	11,38
EVS-EN 15199-3:2008	en	Petroleum products - Determination of boiling range distribution by gas chromatography method - Part 3: Crude oil	12,02
EVS-EN 15553:2007	en	Petroleum products and related materials - Determination of hydrocarbon types - Fluorescent indicator adsorption method	9,27
EVS-EN 23015:2000	en	Naftasaadused. Hägustumispunkti määramine [Petroleum products - Determination of cloud point]	6,71
EVS-EN ISO 1516:2002	en	Determination of flash/no flash - Closed cup equilibrium method	6,71
EVS-EN ISO 1523:2002	en	Determination of flashpoint - Closed cup equilibrium method	7,29
EVS-EN ISO 2160:2000	en	Naftasaadused. Korrodeeriv toime vasele. Vaskribakatse [Petroleum products - Corrosiveness to copper - Copper strip test]	7,29
EVS-EN ISO 2592:2002	en	Leekpunkti ja süttimistemperatuuri määramine. Clevelandi avatud tiigli meetod [Determination of flash and fire points - Cleveland open cup method]	7,93
EVS-EN ISO 2719:2003	en	Determination of flash point - Pensky-Martens closed cup method	10,61

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]	7,93
EVS-EN ISO 3170:2004	en	Vedelad naftasaadused. Käsitsi proovivõtt [Petroleum liquids - Manual sampling]	17,32
EVS-EN ISO 3171:2001	en	Petroleum liquids - Automatic pipeline sampling	16,36
EVS-EN ISO 3405:2000	en	Petroleum products - Determination of distillation characteristics at atmospheric pressure	13,36
EVS-EN ISO 3675:2006	et	Toornafta ja vedelad naftaproduktid. Laboratoorne tiheduse määramine. Areomeetriline meetod (ISO 3675:1998) [Crude petroleum and liquid petroleum products - Laboratory determination of density - Hydrometer method (ISO 3675:1998)]	9,27
EVS-EN ISO 3679:2004	en	Determination of flash point - Rapid equilibrium closed cup method	9,27
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]	9,27
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]	9,27
EVS-EN ISO 3924:2010	en	Petroleum products - Determination of boiling range distribution - Gas chromatography method	12,02
EVS-EN ISO 4259:2006	en	Naftasaadused. Katsemeetoditega seoses olevate täpsusandmete määramine ja rakendamine [Petroleum products - Determination and application of precision data in relation to methods of test]	18,85
EVS-EN ISO 6245:2003	en	Naftasaadused. Tuha määramine [Petroleum products - Determination of ash]	5,11
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]	5,88
EVS-EN ISO 10370:2000	en	Naftasaadused. Jääksüsiniku (koksiaurv) määramine. Mikromeetod [Petroleum products - Dermination of carbon residue - Micro method]	6,71
EVS-EN ISO 12205:2000	en	Naftasaadused. Keskmiselt destilleeritud kütuste oksüdatsioonistabiilsuse määramine [Petroleum products - Determination of the oxidation stability of middle-distillate fuels]	5,88
EVS-EN ISO 12937:2001	en	Petroleum products - Determination of water - Coulometric Karl Fischer titration method	7,29
EVS-EN ISO 13736:2008	en	Leekpunkti määramine - Abeli suletud tiigli meetod [Determination of flash point - Abel closed cup method]	10,61
EVS-EN ISO 22854:2008	en	Liquid petroleum products - Determination of hydrocarbon types and oxygenates in automotive-motor gasoline - Multidimensional gas chromatography method	9,91
EVS-EN ISO 14596:2007	en	Naftasaadused. Väävlisisalduse määramine. Hajuva lainepikkusega X-kiirguse fluorestsentspektromeetria [Petroleum products - Determination of sulfur content - Wavelength-dispersive X-ray fluorescence spectrometry]	9,27
EVS-EN ISO 14597:2001	en	Petroleum products - Determination of vanadium and nickel content - Wavelength-dispersive X-ray fluorescence spectrometry	5,88
EVS-EN ISO 14935:2000	en	Nafta ja naftataolised tooted. Tahki leegipüsivuse määramine tulekindlate vedelike korral [Petroleum and related products - Determination of wick flame persistence of fire-resistant fluids]	5,11
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	5,11
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	6,71
EVS-EN ISO 20844:2004	en	Petroleum and related products - Determination of the shear stability of polymer-containing oils using a diesel injector nozzle	6,71
EVS-EN ISO 20846:2004	en	Petroleum products - Determination of sulfur content of automotive fuels - Ultraviolet fluorescence method	9,27
EVS-EN ISO 20847:2004	en	Petroleum products - Determination of sulfur content of automotive fuels - Energy-dispersive X-ray fluorescence spectrometry	9,27
EVS-EN ISO 20884:2004	en	Petroleum products - Determination of sulfur content of automotive fuels - Wavelength-dispersive X-ray fluorescence spectrometry	7,93

75.100

Määrdeained

[Lubricants, industrial oils and related products]

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 [Lubricants for applications in appliances and associated controls using combustible gases except those designed for use in industrial processes]	9,91
EVS-EN 3026:2000	en	Lennunduse ja kosmonautika seeria. Tahkete määrdeainete katsemeetod. Terasest proovikehade korrosiooniteim [Aerospace series - Test method for dry film lubricants - Corrosion test on steels specimens]	4,35
EVS-EN 12081:2008+A1:2010	en	Raudteealased rakendused. Rattapüksid. Määrdeained KONSOLIDEERITUD TEKST [Railway applications - Axleboxes - Lubricating greases CONSOLIDATED TEXT]	8,63
EVS-EN 12634:2001	en	Petroleum products and lubricants - Determination of acid number - Non-aqueous potentiometric titration method	7,93
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 [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)]	14,00
EVS-EN 12766-2:2005	et	Naftasaadused ja vanaõli. PCB-de ja sarnaste saaduste määramine. Osa 2: Polüklooritud bifenuülide (PCB) sisalduse arvutamine [Petroleum products and used oils - Determination of PCBs and related products - Part 2: Calculation of polychlorinated biphenyl (PCB) content]	10,61

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)	10,61
EVS-EN 14865-1:2009+A1:2010	en	Raudteealased rakendused. Teljelaagripuksides kasutatavad määrdeained. Osa 1: Meetod määrimisvõime katsetamiseks KONSOLIDEERITUD TEKST [Railway applications - Axlebox lubricating greases - Part 1: Method to test the ability to lubricate CONSOLIDATED TEXT]	10,61
EVS-EN 14865-2:2006+A2:2010	en	Raudteealased rakendused. Teljelaagripuksides kasutatavad määrdeained. Osa 2: Meetod mehaanilise stabiilsuse kontrollimiseks veeremi kiirustel kuni 200 km/h KONSOLIDEERITUD TEKST [Railway applications - Axlebox lubricating greases - Part 2: Method to test the mechanical stability to cover vehicle speeds up to 200 km/h CONSOLIDATED TEXT]	9,91
EVS-EN 15944:2010	en	Liquid petroleum products - Determination of nickel and vanadium content - Inductively coupled plasma optical emission spectrometry method (ICP OES)	7,29
EVS-EN 50326:2003	en	Conductors for overhead lines - Characteristics of greases	9,91
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	9,27
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	9,91
EVS-EN ISO 10416:2010	en	Petroleum and natural gas industries - Drilling fluids - Laboratory testing	21,47
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	12,02
EVS-EN ISO 13503-2:2006	en	Nafta ja maagaasitööstused. Viimistlusvedelikud ja materjalid. Osa 2: Hüdraulilisel fragmentatsioonil ja kruusaga tihendamisel kasutatavate fraktantide omaduste mõõtmine [Petroleum and natural gas industries - Completion fluids and materials - Part 2: Measurement of properties of proppants used in hydraulic fracturing and gravel-packing operations]	14,00
EVS-EN ISO 13503-2:2006/A1:2009	en	Petroleum and natural gas industries - Completion fluids and materials - Part 2: Measurement of properties of proppants used in hydraulic fracturing and gravel-packing operations - Amendment 1: Addition of Annex B: Proppand specification	5,88
EVS-EN ISO 13503-3:2006	en	Petroleum and natural gas industries - Completion fluids and materials - Part 3: Testing of heavy brines	16,36
EVS-EN ISO 13503-4:2006	en	Nafta ja maagaasitööstused. Viimistlusvedelikud ja materjalid. Osa 4: Stimulatsiooni ja kruusapadja vedelikulekete mõõtmise protseduur staatilistes tingimustes [Petroleum and natural gas industries - Completion fluids and materials - Part 4: Procedure for measuring stimulation and gravel-pack fluid leakoff under static conditions]	11,38
EVS-EN ISO 13503-5:2006	en	Petroleum and natural gas industries - Completion fluids and materials - Part 5: Procedures for measuring the long-term conductivity of proppants	12,65
EVS-EN ISO 20623:2004	en	Petroleum and related products - Determination of the extremepressure and anti-wear properties of fluids - Four ball method (European conditions)	9,27
75.120		Hüdrostsüsteemide töövedelikud [Hydraulic fluids]	
CEN/TR 14489:2005	en	Fire-resistant hydraulic fluids - Classification and specification - Guidelines on selection for the protection of safety, health and the environment	14,00
EVS-EN 61221:2004	en	Petroleum products and lubricants - Triaryl phosphate ester turbine control fluids (category ISO-L-TCD) - Specifications	7,93
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	9,91
EVS-EN ISO 4263-3:2010	en	Petroleum and related products - Determination of the ageing behaviour of inhibited oils and fluids using the TOST test - Part 3: Anhydrous procedure for synthetic hydraulic fluids	11,38
EVS-EN ISO 4404-1:2006	en	Petroleum and related products - Determination of the corrosion resistance of fire-resistant hydraulic fluids - Part 1: Water-containing fluids	10,61
EVS-EN ISO 6743-4:2002	en	Lubricants, industrial oils and related products (class L) - Classification - Part 4: Family H (Hydraulic systems)	3,77
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	5,88
EVS-EN ISO 20763:2004	en	Petroleum and related products - Determination of anti-wear properties of hydraulic fluids - Vane pump method	10,61
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	5,11
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	7,29
EVS-EN ISO 20843:2004	en	Petroleum and related products - Determination of pH of fireresistant fluids within categories HFAE, HFAS and HFC	5,88
75.140		Vahad, bituumsed materjalid jm naftatooted [Waxes, bituminous materials and other petroleum products]	
CEN/TR 15352:2006	en	Bitumen and bituminous binders - Development of performancerelated specifications: status report 2005	14,00
EVS 652:1994	et	Põlevkiviõlid. Tahkete lisandite ja tuhasuse määramise meetod [Shale oils - Method for determination of sediment content and ash]	5,88
EVS-EN 1425:2000/A1:2006	en	Bitumen and bituminous binders - Characterization of perceptible properties	4,35
EVS-EN 1425:2000	en	Petroleum products - Bitumen and bituminous binders - Characterization of perceptible roperties [Petroleum products - Bitumen and bituminous binders - Characterization of perceptible properties]	4,35
EVS-EN 1426:2007	et	Bituumen ja bituumsensideained. Nõelpenetratsiooni määramine [Bitumen and bituminous binders - Determination of needle penetration]	7,93
EVS-EN 1427:2007	et	Bituumen ja bituumsensideained. Pehmenemistäpi määramine – kuuli-rõnga meetod [Bitumen and bituminous binders - Determination of the softening point - Ring and Ball method]	7,93
EVS-EN 1428:2000	en	Petroleum products - Bitumen and bituminous binders - Determination of water content in bitumen emulsions - Distillation method	6,71

EVS-EN 1429:2009	en	Bitumen and bituminous binders - Determination of residue on sieving of bitumen emulsions, and determination of storage stability by sieving	6,71
EVS-EN 1430:2009	en	Bitumen and bituminous binders - Determination of particle polarity of bituminous emulsions	5,88
EVS-EN 1431:2009	en	Bitumen and bituminous binders - Determination of residual binder and oil distillate from bitumen emulsions by distillation	7,93
EVS-EN 12592:2007	en	Bitumen and bituminous binders - Determination of solubility	5,88
EVS-EN 12593:2007	en	Bitumen and bituminous binders - Determination of the Fraass Breaking Point [Bitumen and bituminous binders - Determination of the Fraass breaking point]	8,63
EVS-EN 12594:2007	en	Bitumen and bituminous binders - Preparation of test samples	6,71
EVS-EN 12595:2007	en	Bitumen and bituminous binders - Determination of kinematic viscosity	9,27
EVS-EN 12596:2007	en	Bitumen and bituminous binders - Determination of dynamic viscosity by vacuum capillary [Bitumen and bituminous binders - Determination of dynamic viscosity by vacuum capillary]	9,91
EVS-EN 12597:2007	et,en	Bituumen ja bituumensideained. Terminoloogia [Bitumen and bituminous binders - Terminology]	11,31
EVS-EN 12606-1:2007	en	Bitumen and bituminous binders - Determination of the paraffin wax content - Part 1: Method by distillation	7,93
EVS-EN 12606-2:2000	en	Bitumen and bituminous binders - Determination of the paraffin wax content - Part 2: Method by extraction	5,88
EVS-EN 12607-1:2007	en	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 1: RTFOT method	8,63
EVS-EN 12607-2:2007	en	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 2: TFOT Method	7,29
EVS-EN 12607-3:2007	en	Bitumen and bituminous binders - Determination of the resistance to hardening under influence of heat and air - Part 3: RFT Method	7,29
EVS-EN 12846:2002	en	Bitumen and bituminous binders - Determination of efflux time of bitumen emulsions by the efflux viscometer	7,29
EVS-EN 12847:2009	en	Bitumen and bituminous binders - Determination of settling tendency of bitumen emulsions	6,71
EVS-EN 12848:2009	en	Bitumen and bituminous binders - Determination of mixing stability with cement of bitumen emulsions	5,88
EVS-EN 12849:2009	en	Bitumen and bituminous binders - Determination of penetration power of bitumen emulsions	6,71
EVS-EN 12850:2009	en	Bitumen and bituminous binders - Determination of the pH value of bitumen emulsions	5,88
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.]	4,35
EVS-EN 13075-1:2009	en	Bitumen and bituminous binders - Determination of breaking behaviour - Part 1: Determination of breaking value of cationic bitumen emulsions, mineral filler method	7,93
EVS-EN 13075-2:2009	en	Bitumen and bituminous binders - Determination of breaking behaviour - Part 2: Determination of fines mixing time of cationic bitumen emulsions	5,88
EVS-EN 13179-1:2001	en	Bituumensagedes kasutatava fillertäitematerjali katsetamine. Osa 1: Kuulrõnga katse [Tests for filler aggregate used in bituminous mixtures - Part 1: Delta ring and ball test]	5,88
EVS-EN 13179-2:2001	en	Bituumensagedes kasutatava fillertäitematerjali katsetamine. Osa 2: Bituumeni arv [Tests for aggregate used in bituminous mixtures - Part 2: Bitumen number]	5,88
EVS-EN 13301:2010	en	Bitumen and bituminous binders - Determination of staining tendency of bitumen	5,88
EVS-EN 13302:2010	en	Bitumen and bituminous binders - Determination of dynamic viscosity of bituminous binder using a rotating spindle apparatus	7,93
EVS-EN 13303:2009	en	Bitumen and bituminous binders - Determination of the loss in mass after heating of industrial bitumen [Bitumen and bituminous binders - Determination of the loss of mass after heating of industrial bitumen]	7,29
EVS-EN 13304:2009	et	Bituumen ja bituumensideained. Oksüdeeritud bituumenite määramise alused [Bitumen and bituminous binders - Framework for specification of oxidised bitumens]	5,11
EVS-EN 13305:2009	en	Bitumen and bituminous binders - Framework of specification of hard industrial bitumens	5,11
EVS-EN 13357:2003	en	Bitumen and bituminous binders - Determination of the efflux time of petroleum cut-back and fluxed bitumens	7,29
EVS-EN 13358:2010	en	Bitumen and bituminous binders - Determination of the distillation characteristics of cut-back and fluxed bituminous binders made with mineral fluxes	7,93
EVS-EN 13398:2010	en	Bitumen and bituminous binders - Determination of the elastic recovery of modified bitumen	6,71
EVS-EN 13399:2010	en	Bitumen and bituminous binders - Determination of storage stability of modified bitumen	5,11
EVS-EN 13587:2010	en	Bitumen and bituminous binders - Determination of the tensile properties of bituminous binders by the tensile test method	5,88
EVS-EN 13614:2004	en	Bitumen and bituminous binders - Determination of adhesivity of bitumen emulsions by water immersion test - Aggregate method	5,88
EVS-EN 13632:2010	en	Bitumen and bituminous binders - Visualisation of polymer dispersion in polymer modified bitumen	6,71
EVS-EN 13702:2010	en	Bitumen and bituminous binders - Determination of dynamic viscosity of modified bitumen by cone and plate method - Cone and plate method	5,11
EVS-EN 13991:2003	en	Derivatives from coal pyrolysis - Coal tar based oils: creosotes - Specifications and test methods	8,63
EVS-EN 14260:2003	en	Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: road tars - Characteristics and test methods [Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: road tars - Characteristics and test methods]	6,71
EVS-EN 14261:2003	en	Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products : refractory binders - Characteristics and test methods	5,11
EVS-EN 14262:2003	en	Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products : briquetting pitch - Characteristics and test methods	5,11
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	5,11
EVS-EN 14264:2003	en	Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: impregnating pitch - Characteristics and test methods	5,11

EVS-EN 14265:2003	en	Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: painting tar - Characteristics and test methods	5,88
EVS-EN 14266:2003	en	Derivatives from coal pyrolysis - Coal tar and pitch based binders and related products: coating tar - Characteristics and test methods	5,88
EVS-EN 14733:2005+A1:2010	en	Bitumen and bituminous binders - Bituminous emulsions, fluxed and cut-back bitumen factory production control CONSOLIDATED TEXT	9,91
EVS-EN 14769:2005	en	Bitumen and bituminous binders - Accelerated long-term ageing conditioning by a Pressure Ageing Vessel (PAV)	7,29
EVS-EN 14770:2005	en	Bitumen and bituminous binders - Determination of complex shear modulus and phase angle - Dynamic Shear Rheometer (DSR)	7,93
EVS-EN 14771:2005	en	Bitumen and bituminous binders - Determination of the flexural creep stiffness - Bending Beam Rheometer (BBR)	8,63
EVS-EN 14895:2006	en	Bitumen and bituminous binders - Stabilisation of binder from bituminous emulsions or from cut-back and fluxed bituminous binders	5,88
EVS-EN 15322:2009	en	Bituumen ja bituumensideained. Vedeldatud ja pehmendatud bituumensideainete määramise alused [Bitumen and bituminous binders - Framework for specifying cut-back and fluxed bituminous binders]	12,02
EVS-EN 15326:2007+A1:2009	en	Bitumen and bituminous binders - Measurement of density and specific gravity - Capillary-stoppered pycnometer method CONSOLIDATED TEXT [Bitumen and bituminous binders - Measurement of density and specific gravity - Capillary-stoppered pycnometer method CONSOLIDATED TEXT]	7,29
75.160.10		Tahkekütused [Solid fuels]	
CEN/TS 15359:2006	en	Solid recovered fuels - Specifications and classes	9,91
CEN/TR 15404:2010	en	Solid recovered fuels - Methods for the determination of ash melting behaviour by using characteristic temperatures	9,27
CEN/TS 15439:2006	en	Biomass gasification - Tar and particles in product gases - Sampling and analysis	14,64
CEN/TR 15441:2006	en	Solid recovered fuels - Guidelines on occupational health aspects	12,65
CEN/TR 15508:2006	en	Key properties on solid recovered fuels to be used for establishing a classification system	18,85
CEN/TR 15569:2009	en	Solid biofuels - A guide for a quality assurance system	12,65
CEN/TR 15716:2008	en	Solid recovered fuels - Determination of combustion behaviour	14,64
CEN/TS 14778-1:2005	en	Solid biofuels - Sampling - Part 1: Methods for sampling	11,38
CEN/TS 14778-2:2005	en	Solid biofuels - Sampling - Part 2: Methods for sampling particulate material transported in lorries	8,63
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EVS-EN 10253-4:2008	en	Põkk-keevitusega toruliitmikud. Osa 4: Spetsiifiliste järelevalvenõuetega survetöödeldav roosteava austeniit- ja austeniit-ferritteras [Butt-welding pipe fittings - Part 4: Wrought austenitic and austenitic-ferritic (duplex) stainless steels with specific inspection requirements]	20,13
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EVS-EN 10269:2000	en	Eriti kõrgetel ja/või madalatel temperatuuridel kasutatavate kinnitusvahendite valmistamiseks kasutatavad terase ja niklisulamid [Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties]	14,64
EVS-EN 10269:1999/A1:2006	en	Eriti kõrgetel ja/või madalatel temperatuuridel kasutatavate kinnitusvahendite valmistamiseks kasutatavad terase ja niklisulamid [Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties]	8,63
EVS-EN 10277-2:2008	en	Bright steel products - Technical delivery conditions - Part 2: Steels for general engineering purposes	6,71
EVS-EN 10277-4:2008	en	Bright steel products - Technical delivery conditions - Part 4: Case hardening steels	6,71
EVS-EN 10277-5:2008	en	Bright steel products - Technical delivery conditions - Part 5: Steels for quenching and tempering	7,29
EVS-EN 10283:2010	en	Korrosioonikindlad terasvalandid [Corrosion resistant steel castings]	9,27
EVS-EN 10315:2006	en	Routine method for analysis of high alloy steel by X-ray Fluorescence Spectrometry (XRF) by using a "near by technique" [Routine method for analysis of high alloy steel by X-ray Fluorescence Spectrometry (XRF) by using a near by technique]	10,61
EVS-EN ISO 683-17:2000	en	Heat-treated steels, alloy steels and free-cutting steels - Part 17: Ball and roller bearing steels	9,91
EVS-EN ISO 4957:2000	en	Tool steels	12,65
EVS-EN ISO 7153-1:2001	en	Surgical instruments - Metallic Materials - Part 1: Stainless steel	5,11
EVS-EN ISO 9444-2:2010	en	Continuously hot-rolled stainless steel - Tolerances on dimensions and form - Part 2: Wide strip and sheet/plate	7,29
EVS-EN ISO 9445-1:2010	en	Continuously cold-rolled stainless steel - Tolerances on dimensions and form - Part 1: Narrow strip and cut lengths	7,29
EVS-EN ISO 9445-2:2010	en	Continuously cold-rolled stainless steel - Tolerances on dimensions and form - Part 2: Wide strip and plate/sheet	7,29
77.140.25		Vedruteras [Spring steels]	
EVS-EN 10089:2003	en	Hot-rolled steels for quenched and tempered springs - Technical delivery conditions	13,36
EVS-EN 10092-1:2004	en	Hot rolled spring steel flat bars - Part 1: Flat bars - Dimensions and tolerances on shape and dimensions	8,63
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	6,71

EVS-EN 10151:2002	en	Stainless steel strip for springs - Technical delivery conditions	12,02
EVS-EN 10270-1:2001	en	Steel wire for mechanical springs - Part 1: Patented cold drawn unalloyed steel wire	11,38
EVS-EN 10270-2:2001	en	Steel wire for mechanical springs - Part 2: Oil hardened and tempered spring steel wire	9,91
EVS-EN 10270-3:2001	en	Steel wire for mechanical springs - Part 3: Stainless spring steel wire	10,61
77.140.30		Surveotstarbelised terased [Steels for pressure purposes]	
EVS-EN 1503-1:2001	en	Valves - Materials for bodies, bonnets and covers - Part 1: Steels specified in European Standards	5,11
EVS-EN 1503-2:2001	en	Valves - Materials for bodies, bonnets and covers - Part 2: Steels other than those specified in European Standards	6,71
EVS-EN 10028-1:2008+A1:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 1: Üldnõuded KONSOLIDEERITUD TEKST [Flat products made of steels for pressure purposes - Part 1: General requirements CONSOLIDATED TEXT]	9,91
EVS-EN 10028-2:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterased [Flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties]	11,38
EVS-EN 10028-3:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 3: Normaliseeritud valtsitud keevitatavad peenteraterased [Flat products made of steels for pressure purposes - Part 3: Weldable, fine grain structural steels, normalized]	8,63
EVS-EN 10028-4:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega nikkel legeerterased [Flat products made of steels for pressure purposes - Part 4: Nickel alloy steels with specified low temperature properties]	7,29
EVS-EN 10028-5:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 5: Termomehaaniliselt valtsitud keevitatavad peenteraterased [Flat products made of steels for pressure purposes - Part 5: Weldable fine grain steels, thermomechanically rolled]	7,93
EVS-EN 10028-6:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 6: Kõrgtemperatuursete struktuuride säilimisega karastatud ja valtsitud keevitatavad peenteraterased [Flat products made of steels for pressure purposes - Part 6: Weldable fine grain steels, quenched and tempered]	7,93
EVS-EN 10028-7:2008	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 7: Roosteabad terased [Flat products made of steels for pressure purposes - Part 7: Stainless steels]	15,53
EVS-EN 10120:2008	en	Terastelehed ja -ribad keevitatud gaasiballoonide valmistamiseks [Steel sheet and strip for welded gas cylinders]	6,71
EVS-EN 10207:2005	en	Terased lihtsate surveanumate valmistamiseks. Plaatide, ribade ja lattide tehnilised tarnenõuded [Steels for simple pressure vessels - Technical delivery requirements for plates, strips and bars]	9,27
EVS-EN 10213:2007	en	Surveotstarbeline terasvalu [Steel castings for pressure purposes]	12,02
EVS-EN 10216-5:2004	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 5: Roosteabad terastorud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes]	14,64
EVS-EN 10222-2:2000	en	Surveotstarbelised terassepised. Osa 2: Kõrgtemperatuuriliste omadustega ferriit- ja martensitterased [Steel forgings for pressure purposes - Part 2: Ferritic and martensitic steels with elevated temperature properties]	9,91
EVS-EN 10222-4:1999	en	Surveotstarbelised terassepised. Osa 4: Keevitatavad kõrgtugevad peenteraterased [Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength]	5,88
EVS-EN 10222-5:2000	en	Surveotstarbelised terassepised. Osa 5: Martensiid, austeniit ja austeniit-ferriit roosteabad terased [Steel forgings for pressure purposes - Part 5: Martensitic, austenitic, and austenitic-ferritic stainless steels]	9,27
EVS-EN 10222-4:1999/A1:2002	en	Surveotstarbelised terassepised. Osa 4: Keevitatavad kõrgtugevad peeneteralised terased. MUUDATUS [Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength - AMENDMENT]	4,35
EVS-EN 10273:2008	en	Surveotstarbelised keevitatavad määratud kõrgtemperatuuri omadustega kuumvaltsitud terasvardad [Hot rolled weldable steel bars for pressure purposes with specified elevated temperature properties]	11,38
EVS-EN 10314:2003	en	Method for the derivation of minimum values of proof strength of steel at elevated temperatures	6,71
77.140.40		Magnetiliste eriomadustega terased [Steels with special magnetic properties]	
EVS-EN 10251:2000	en	Magnetilised materjalid. Elektrotehnilisest terasest lehtede ja ribade geomeetriliste karakteristikute määramismeetodid [Magnetic materials - Methods of determination of the geometrical characteristics of electrical steel sheet and strip]	7,93
EVS-EN 10252:2000	en	Magnetilised materjalid. Magnetterasest lehtede ja ribade magnetiliste omaduste mõõtemetodid keskmistel sagedustel [Magnetic materials - Methods of measurement of magnetic properties of magnetic steel sheet and strip at medium frequencies]	11,38
EVS-EN 10303:2001	en	Thin magnetic steel sheet and strip for use at medium frequencies	7,93
EVS-EN 10304:2001	en	Magnetic materials (iron and steel) for use in relays	9,91
77.140.45		Mittelegeerterased [Non-alloyed steels]	
EVS-EN 10025-2:2005	en	Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels	13,36
EVS-EN 10087:1999	en	Automaaditerased. Pooltoodete, kuumvaltsitud lattide ja varraste tehnilised tarnetingimused [Free-cutting steels - Technical delivery conditions for semi-finished products, hot-rolled bars and rods]	10,61
EVS-EN 10253-2:2007	en	Põkk-keevitusega toruliitmikud. Osa 2: Spetsiifiliste järelevalvenõuetega legeerimata ja ferriitterased [Butt-welding pipe fittings - Part 2: Non alloy and ferritic alloy steels with specific inspection requirements]	22,75
EVS-EN 10267:1999	en	Ferriitperliitterased dispersioonkarastamiseks kuumtöötlustemperatuurist alates [Ferritic-pearlitic steels for precipitation hardening from hot-working temperatures]	9,27
EVS-EN 10341:2006	en	Cold rolled electrical non-alloy and alloy steel sheet and strip delivered in the semi-processed state	9,27

77.140.50		Lameterastooted ja -pooltooted [Flat steel products and semi-products]	
EVS-EN 10025-1:2006	et	Konstruksiooniterasest kuumvaltsitud tooted. Osa 1: Üldised tehnilised tarnetingimused [Hot rolled products of structural steels - Part 1: General technical delivery conditions]	13,36
EVS-EN 10025-2:2005	en	Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels	13,36
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	11,38
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	11,38
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	11,38
EVS-EN 10025-6:2005+A1:2009	en	Konstruksiooniterasest kuumvaltsitud tooted. Osa 6: Kõrge voolupiiriga konstruksiooniterasest valmistatud ning karastatud ja noolutatud tasapinnaliste toodete tehnilised tarnetingimused KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	11,38
EVS-EN 10028-1:2008+A1:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 1: Üldnõuded KONSOLIDEERITUD TEKST [Flat products made of steels for pressure purposes - Part 1: General requirements CONSOLIDATED TEXT]	9,91
EVS-EN 10028-2:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 2: Kindlaksmääratud kõrgtemperatuuriliste omadustega süsinik- ja sulamterased [Flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties]	11,38
EVS-EN 10028-3:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 3: Normaliseeritud valtsitud keevitatavad peenterased [Flat products made of steels for pressure purposes - Part 3: Weldable, fine grain structural steels, normalized]	8,63
EVS-EN 10028-4:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 4: Kindlaksmääratud madalatemperatuuriliste omadustega nikkel legeerterased [Flat products made of steels for pressure purposes - Part 4: Nickel alloy steels with specified low temperature properties]	7,29
EVS-EN 10028-5:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 5: Termomehaaniliselt valtsitud keevitatavad peenterased [Flat products made of steels for pressure purposes - Part 5: Weldable fine grain steels, thermomechanically rolled]	7,93
EVS-EN 10028-6:2009	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 6: Kõrgtemperatuursete struktuuride säilimisega karastatud ja valtsitud keevitatavad peenterased [Flat products made of steels for pressure purposes - Part 6: Weldable fine grain steels, quenched and tempered]	7,93
EVS-EN 10028-7:2008	en	Tasapinnalised terastooted surve all kasutamiseks. Osa 7: Roostevabad terased [Flat products made of steels for pressure purposes - Part 7: Stainless steels]	15,53
EVS-EN 10029:2010	en	Hot-rolled steel plates 3 mm thick or above - Tolerances on dimensions and shape	7,29
EVS-EN 10048:1999	en	Kuumvaltsitud kitsad terasribad. Mõõtmete tolerantsid ja profiili lubatud piirhälve [Hot-rolled narrow steel strip - Tolerances on dimensions and shape]	10,61
EVS-EN 10051:2010	en	Continuously hot-rolled strip and plate/sheet cut from wide strip of non-alloy and alloy steels - Tolerances on dimensions and shape	8,63
EVS-EN 10067:2000	en	Kuumvaltsitud lehed balloonide valmistamiseks. Mõõtmed ning profiili, mõõtmete ja massi tolerantsid [Hot rolled bulb flats - Dimensions and tolerances on shape, dimensions and mass]	6,71
EVS-EN 10087:1999	en	Automaaditerased. Pooltoodete, kuumvaltsitud lattide ja varraste tehnilised tarnetingimused [Free-cutting steels - Technical delivery conditions for semi-finished products, hot-rolled bars and rods]	10,61
EVS-EN 10088-2:2005	en	Roostevaba teras. Osa 2: Korrosioonikindlate terasplaatide ja ribad tehnilised tingimused üldiseks- ja ehituslikuks kasutamiseks [Stainless steels - Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general and construction purposes]	14,64
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	16,36
EVS-EN 10088-4:2009	en	Roostevabad terased. Osa 4: Ehituses kasutatavate korrosioonikindlast terasest leht/plaat- ja ribatoodete tehnilised tarnetingimused [Stainless steels - Part 4: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for construction purposes]	14,64
EVS-EN 10088-5:2009	en	Roostevabad terased. Osa 5: Ehituses kasutatavate korrosioonikindlast terasest lattide, varraste, traadi, profiilide ja kalibreeritud toodete tehnilised tarnetingimused [Stainless steels - Part 5: Technical delivery conditions for bars, rods, wire, sections and bright products of corrosion resisting steels for construction purposes]	16,36
EVS-EN 10106:2007	en	Külmvaltsitud orienteerimata struktuuriga elektrotehnilisest terasest lehed ja ribad, mida tarnitakse täielikult töödeldud kujul [Cold rolled non-oriented electrical steel sheet and strip delivered in the fully processed state]	9,91
EVS-EN 10107:2005	en	Grain-oriented electrical steel sheet and strip delivered in the fully processed state	8,63
EVS-EN 10111:2008	en	Pidevkuumvaltsimisel toodetud madalsüsinikerasest lehed ja ribad külmsurvevõttluseks. Tehnilised tarnetingimused [Continuously hot rolled low carbon steel sheet and strip for cold forming - Technical delivery conditions]	7,29
EVS-EN 10130:2007	en	Cold rolled low carbon steel flat products for cold forming - Technical delivery conditions	7,29
EVS-EN 10131:2006	en	Cold rolled uncoated and zinc or zinc-nickel electrolytically coated low carbon and high yield strength steel flat products cold forming - Tolerances on dimensions and shape	7,29
EVS-EN 10132-1:2000	en	Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 1: General	7,93
EVS-EN 10132-2:2000	en	Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 2: Case hardening steels	6,71
EVS-EN 10132-3:2000	en	Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 3: Steels for quenching and tempering	7,29

EVS-EN 10132-4:2000	en	Cold rolled narrow steel strip for heat treatment - Technical delivery conditions - Part 4: Spring steels and other applications	7,93
EVS-EN 10137-3:1999	en	Kõrgtemperatuursete struktuuride säilitamisega karastatud ja noolutatud või dispersioonkarastatud kõrge voolavuspiiriga konstruktsiooniterastest plaadid ja laiad tasapinnalised tooted. Osa 3: Dispersioonkarastatud teraste tarnetingimused [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]	7,29
EVS-EN 10139:1999	en	Külmvaltsitud pinnakatteta pehmest terasest kitsad ribad külmsurvevormimiseks. Tehnilised tarnetingimused [Cold rolled uncoated mild steel narrow strip for cold forming - Technical delivery conditions]	11,38
EVS-EN 10140:2006	en	Külmvaltsitud kitsad terasribad. Mõõtmeterantsid ja profiili lubatud piirhälbed [Cold rolled narrow steel strip - Tolerances on dimensions and shape]	7,29
EVS-EN 10143:2006	et	Pidevas kuumsukelprotsessis pinnatud leht- ja lintteras - Mõõtme- ja kujutolerantsid [Continuously hot-dip coated steel sheet and strip - Tolerances on dimensions and shape]	7,93
EVS-EN 10149-1:1999	en	Kuumvaltsitud tasapinnalised tooted, mis on tehtud kõrge voolavuspiiriga terastest ning on ette nähtud külmsurvevormimiseks. Osa 1: Üldised tarnetingimused [Hot-rolled flat products made of high yield strength steels for cold forming - Part 1: General delivery conditions]	9,91
EVS-EN 10149-2:1999	en	Kuumvaltsitud tasapinnalised tooted, mis on tehtud kõrge voolavuspiiriga terastest ning on ette nähtud külmsurvevormimiseks. Osa 2: Termomehaaniliselt valtsitud teraste tarnetingimused [Hot-rolled flat products made of high yield strength steels for cold forming - Part 2: Delivery conditions for thermomechanically rolled steels]	7,29
EVS-EN 10149-3:1999	en	Kuumvaltsitud tasapinnalised tooted, mis on tehtud kõrge voolavuspiiriga terastest ning on ette nähtud külmsurvevormimiseks. Osa 3: Normaliseeritud teraste ja normaliseeritud valtsteraste tarnetingimused [Hot-rolled flat products made of high yield strength steels for cold forming - Part 3: Delivery conditions for normalized or normalized rolled steels]	7,29
EVS-EN 10152:2009	en	Electrolytically zinc coated cold rolled steel flat products for cold forming - Technical delivery conditions	9,27
EVS-EN 10160:2000	en	Ultrasonic testing of steel flat product of thickness equal to or greater than 6 mm (reflection method)	7,93
EVS-EN 10163-1:2005	en	Delivery requirements for surface condition of hot-rolled steel plates, wide flats and sections - Part 1: General requirements	7,93
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	6,71
EVS-EN 10164:2005	en	Steel products with improved deformation properties perpendicular to the surface of the product - Technical delivery conditions	7,93
EVS-EN 10169:2010	en	Continuously organic coated (coil coated) steel flat products - Technical delivery conditions	14,00
EVS-EN 10202:2001	en	Cold reduced tinmill products - Electrolytic tinplate and electrolytic chromium/chromium oxide coated steel	15,53
EVS-EN 10209:2000	en	Külmvaltsitud madalsüsinikterasest tasapinnalised tooted emailimiseks. Tehnilised tarnetingimused [Cold-rolled low carbon steel flat products for vitreous enamelling - Technical delivery conditions]	14,00
EVS-EN 10268:2006	en	Cold rolled steel flat products with higher yield strength for cold forming - Technical delivery conditions	7,93
EVS-EN 10271:2001	en	Electrolytically zinc-nickel (ZN) coated steel flat products - Technical delivery conditions	11,38
EVS-EN 10303:2001	en	Thin magnetic steel sheet and strip for use at medium frequencies	7,93
EVS-EN 10304:2001	en	Magnetic materials (iron and steel) for use in relays	9,91
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)	9,27
EVS-EN 10342:2005	en	Magnetic materials - Classification of surface insulations of electrical steel sheet, strip and laminations	5,88
EVS-EN 10346:2009	et	Pidevas kuumsukelprotsessis pinnatud lehtterastooted - Tehnilised tarnetingimused [Continuously hot-dip coated steel flat products - Technical delivery conditions]	14,00
EVS-EN 14782:2007	et	Isekandvad plekist katuse- ja seinakatteelemendid. Spetsifikatsioon ja nõuded [Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements]	15,53
EVS-EN 14783:2006	et	Plekist täielikult toetatavad katuse- ja seinakatteelemendid. Spetsifikatsioon ja nõuded [Fully supported metal sheet and strip for roofing, external cladding and internal lining - Product specification and requirements]	12,02
EVS-EN ISO 9444-2:2010	en	Continuously hot-rolled stainless steel - Tolerances on dimensions and form - Part 2: Wide strip and sheet/plate	7,29
EVS-EN ISO 9445-1:2010	en	Continuously cold-rolled stainless steel - Tolerances on dimensions and form - Part 1: Narrow strip and cut lengths	7,29
EVS-EN ISO 9445-2:2010	en	Continuously cold-rolled stainless steel - Tolerances on dimensions and form - Part 2: Wide strip and plate/sheet	7,29
EVS-EN ISO 18286:2010	en	Hot-rolled stainless steel plates - Tolerances on dimensions and shape	7,29
EVS-ISO 3573:2010	en	Kuumvaltsitud üldtööstusliku kvaliteediga ja tõmbekvaliteediga süsinikteras [Hot-rolled carbon steel of commercial and drawing qualities]	6,71
EVS-ISO 3574:2010	en	Külmalt mõõtuvaltsitud üldtööstusliku kvaliteediga ja tõmbekvaliteediga süsinikterasleht [Cold-reduced carbon steel sheet of commercial and drawing qualities]	6,71
EVS-ISO 11949:2004	en	Külmtoodeldud elektrolüütilise kattega tinutatud plekk [Cold-reduced electrolytic tinplate]	10,61
EVS-ISO 11950:2004	en	Külmtoodeldud elektrolüütilisel teel kroomi või kroomoksiidiga kaetud teras [Cold-reduced electrolytic chromium/chromium oxide-coated steel]	10,61
EVS-ISO 11951:2004	en	Rulli keeratud külmtoodeldud mustplekk tinutatud pleki või elektrolüütilisel teel kroomi või kroomoksiidiga kaetud terase tootmiseks [Cold-reduced blackplate in coil form for the production of tinplate or electrolytic chromium/chromium oxide-coated steel]	7,29

77.140.60

**Teraskangid ja varbmaterjal
[Steel bars and rods]**

EVS-EN 10016-1:1999	en	Mittelegeerterasest varras tõmbamiseks ja/või külmvaltsimiseks. Osa 1: Üldnõuded [Non-alloy steel rod for drawing and/or cold rolling - Part 1: General requirements]	7,93
EVS-EN 10016-2:1999	en	Mittelegeerterasest varras tõmbamiseks ja/või valtsimiseks. Osa 2: Erinõuded üldtarbeliste varraste kohta [Non-alloy steel rod for drawing and/or cold rolling - Part 2: Specific requirements for general purposes rod]	5,88

EVS-EN 10016-3:1999	en	Mittelegeerterasest varras tõmbamiseks ja/või valtsimiseks. Osa 3: Erinõuded keevterasest ja keevterase asendusterasest, s.o madalsüsinikerasest varraste kohta [Non-alloy steel rod for drawing and/or cold rolling - Part 3: Specific requirements for rimmed and rimmed substitute low carbon steel rod]	5,88
EVS-EN 10016-4:1999	en	Mittelegeerterasest varras tõmbamiseks ja/või külmvaltsimiseks. Osa 4: Erinõuded eriotstarbeliste varraste kohta [Non-alloy steel rod for drawing and/or cold rolling - Part 4: Specific requirements for rod for special applications]	5,88
EVS-EN 10058:2004	en	Hot rolled flat steel bars for general purposes - Dimensions and tolerances on shape and dimensions	6,71
EVS-EN 10059:2004	en	Hot rolled square steel bars for general purposes - Dimensions and tolerances on shape and dimensions	6,71
EVS-EN 10060:2004	en	Hot rolled round steel bars - Dimensions and tolerances on shape and dimensions	6,71
EVS-EN 10061:2004	en	Hot rolled hexagon steel bars - Dimensions and tolerances on shape and dimensions	5,88
EVS-EN 10080:2006	et	Betooni sarrusteras. Keevitatav sarrusteras. Üldsätted [Steel for the reinforcement of concrete - Weldable reinforcing steel - General]	18,85
EVS-EN 10087:1999	en	Automaaditerasest. Pooltoodete, kuumvaltsitud lattide ja varraste tehnilised tarnetingimused [Free-cutting steels - Technical delivery conditions for semi-finished products, hot-rolled bars and rods]	10,61
EVS-EN 10092-1:2004	en	Hot rolled spring steel flat bars - Part 1: Flat bars - Dimensions and tolerances on shape and dimensions	8,63
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	6,71
EVS-EN 10163-3:2005	en	Delivery requirements for surface condition of hot-rolled steel plates, wide flats and sections - Part 3: Sections	5,88
EVS-EN 10221:1999	en	Kuumvaltsitud lattide ja varraste pinna kvaliteediklassid. Tehnilised tarnetingimused [Surface quality classes for hot-rolled bars and rods - Technical delivery conditions]	6,71
EVS-EN 10263-1:2001	en	Steel rod, bars and wire for cold heading and cold extrusion - Part 1: General technical delivery conditions	11,38
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	5,88
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	8,63
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EVS-EN ISO 11960:2005	en	Loodusliku ja naftagaasi tööstused. Terastorude kasutamine puuraukude mantelkordeks või pumpamistorudeks [Petroleum and natural gas industries - Steel pipes for use as casing or tubing for wells]	30,23
EVS-EN ISO 11961:2008	en	Petroleum and natural gas industries - Steel drill pipe	21,47
EVS-EN ISO 13680:2010	en	Nafta- ja maagaasitööstused. Korrosioonikindlast sulamist valmistatud, korpuste, ühendustorude ja liitmikena kasutatavad ühendusteta torud. Tehnilised tingimused [Petroleum and natural gas industries - Corrosion-resistant alloy seamless tubes for use as casing, tubing and coupling stock - Technical delivery conditions]	20,13

77.140.80		Malm- ja terasvalu [Iron and steel castings]	
EVS-EN 1371-1:2000	en	Metallivalu. Kapillaardefektoskoopia. Osa 1: Liivvormvalu, kokillvalu ja vaakumvalu [Founding - Liquid penetrant inspection - Part 1: Sand, gravity die and low pressure die castings]	11,38
EVS-EN 1371-2:2000	en	Metallivalu. Kapillaardefektoskoopia. Osa 2: Väljasulatavate mudelitega valu [Founding - Liquid penetrant inspection - Part 2: Investment castings]	7,93
EVS-EN 1559-2:2000	en	Founding - Technical conditions of delivery - Part 2: Additional requirements for steel castings	10,61
EVS-EN 1559-3:2000	en	Metallivalu. Tehnilised tarnetingimused. Osa 3: Lisanõuded terasvalandite kohta [Founding - Technical conditions of delivery - Part 3: Additional requirements for iron castings]	5,88
EVS-EN 1561:2000	en	Metallivalu. Hallmalmid [Founding - Grey cast irons]	9,91
EVS-EN 1562:2000	en	Metallivalu. Tempormalmid [Founding - Malleable cast irons]	7,29
EVS-EN 1563:2000	en	Metallivalu. Keraja grafiidiga malmid [Founding - Spheroidal graphite cast irons]	12,02
EVS-EN 1563:2000/A1:2002	en	Metallivalu. Keraja grafiidiga malmid [Founding - Spheroidal graphite cast irons]	5,11
EVS-EN 1564:2000	en	Metallivalu. Isotermkarastatud keraja grafiidiga malmid [Founding - Austempered ductile cast irons]	9,27
EVS-EN 10283:2010	en	Korrosioonikindlad terasvalandid [Corrosion resistant steel castings]	9,27
EVS-EN 10293:2005	en	Steel castings for general engineering uses	8,63
EVS-EN 10295:2002	en	Heat resistant steel castings	8,63
EVS-EN 10340:2007	en	Terasvalu ehituslikuks kasutamiseks [Steel castings for structural uses]	10,61
EVS-EN 12454:2000	en	Metallivalu. Pinna ebatasasuste visuaalne kontroll. Teras liivvormvalu [Founding - Visual examination of surface discontinuities - Steel sand castings]	5,88
EVS-EN ISO 11970:2008	en	Specification and approval of welding procedures for production welding of steel castings	11,38
77.140.85		Malm- ja terassepised [Iron and steel forgings]	
EVS-EN 10031:2003	en	Semi-finished products for forging - Tolerances on dimensions shape and mass	5,88
EVS-EN 10222-1:1999	en	Surveotstarbelised terassepised. Osa 1: Vabasepiste üldnõuded [Steel forgings for pressure purposes - Part 1: General requirements for open die forgings]	10,61
EVS-EN 10222-2:2000	en	Surveotstarbelised terassepised. Osa 2: Kõrgtemperatuuriliste omadustega ferriit- ja martensiitterasid [Steel forgings for pressure purposes - Part 2: Ferritic and martensitic steels with elevated temperature properties]	9,91
EVS-EN 10222-3:1999	en	Surveotstarbelised terassepised. Osa 3: Kindlaksmääratud madalatemperatuuriliste omadustega nikkelterasid [Steel forgings for pressure purposes - Part 3: Nickel steels with specified low temperature properties]	5,88
EVS-EN 10222-4:1999	en	Surveotstarbelised terassepised. Osa 4: Keevitatavad kõrgtugevad peenteaterasid [Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength]	5,88
EVS-EN 10222-5:2000	en	Surveotstarbelised terassepised. Osa 5: Martensiit, austeniit ja austeniit-ferriit roosteavad terasid [Steel forgings for pressure purposes - Part 5: Martensitic, austenitic, and austenitic-ferritic stainless steels]	9,27
EVS-EN 10222-1:1999/A1:2002	en	Surveotstarbelised terassepised. Osa 1: Vabasepiste üldnõuded [Steel forgings for pressure purposes - Part 1 : General requirements for open die forgings]	4,35
EVS-EN 10222-4:1999/A1:2002	en	Surveotstarbelised terassepised. Osa 4: Keevitatavad kõrgtugevad peenteaterasid. MUUDATUS [Steel forgings for pressure purposes - Part 4: Weldable fine grain steels with high proof strength - AMENDMENT]	4,35
EVS-EN 10228-1:1999	en	Terassepiste mittepurustav katsetamine. Osa 1: Magnetiliste osakeste katsetamine [Non-destructive testing of steel forgings - Part 1: Magnetic particle inspection]	7,93
EVS-EN 10228-2:1999	en	Terassepiste mittepurustav katsetamine. Osa 2: Kapillaardefektoskoopiline katsetamine [Non-destructive testing of steel forgings - Part 2: Penetrant testing]	7,93
EVS-EN 10228-3:1999	en	Terassepiste mittepurustav katsetamine. Osa 3: Ferriit- ja martensiitterasest sepiste katsetamine ultraheliga [Non-destructive testing of steel forgings - Part 3: Ultrasonic testing of ferritic or martensitic steel forgings]	9,91
EVS-EN 10228-4:2000	en	Non-destructive testing of steel forgings - Part 4: Ultrasonic testing of austenitic and austenitic-ferritic stainless steel forgings	11,38
EVS-EN 10243-1:2000	en	Sepistatud terastooted. Mõõtmete lubatud kõikumine. Osa 1: Vasarstants- ja vertikaalvalustantsimine [Steel die forgings - Tolerances on dimensions - Part 1: Drop and vertical press forgings]	14,00
EVS-EN 10243-2:2000	en	Sepistatud terastooted. Mõõtmete lubatud kõikumine. Osa 2: Horisontaalsed stantsimiseadmed [Steel die forgings - Tolerances on dimensions - Part 2: Upset forging made on horizontal forging machines]	13,36
EVS-EN 10250-1:2000	en	Open die steel forgings for general engineering purposes - Part 1: General requirements	9,27
EVS-EN 10250-2:2000	en	Open die steel forgings for general engineering purposes - Part 2: Non-alloy quality and special steels	7,29
EVS-EN 10250-3:2000	en	Open die steel forgings for general engineering purposes - Part 3: Low alloy special steels	7,29
EVS-EN 10250-4:2000	en	Open die steel forgings for general engineering purposes - Part 4: Stainless steels	7,29
EVS-EN 10254:2000	en	Steel closed die forgings - General technical delivery conditions	8,63
77.140.99		Muud malm- ja terastooted [Other iron and steel products]	
EVS-EN 523:2003	en	Ribaterasest valmistatud kanalimoodustajad pingestusterasele. Terminoloogia, nõuded ja kvaliteedikontroll [Steel strip sheaths for prestressing tendons - Terminology, requirements, quality control]	9,27
EVS-EN 524-1:1999	en	Eelpingestavate sarruste terasribadest koorkud. Teimimeetodid. Osa 1: Profiili ja mõõtmete määramine [Steel strip sheaths for prestressing tendons - Test methods - Part 1: Determination of shape and dimensions]	4,35

EVS-EN 524-2:1999	en	Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 2: Paindeomaduste määramine [Steel strip sheaths for prestressing tendons - Test methods - Part 2: Determination of flexural behaviour]	4,35
EVS-EN 524-3:1999	en	Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 3: Edasi-tagasipainutamise teim [Steel strip sheaths for prestressing tendons - Test methods - Part 3: To-and-fro bending test]	4,35
EVS-EN 524-4:1999	en	Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 4: Põikkoormusele vastupidavuse määramine [Steel strip sheaths for prestressing tendons - Test methods - Part 4: Determination of lateral load resistance]	4,35
EVS-EN 524-6:1999	en	Eelppingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 6: Hermeetilisuse määramine (veekao määramine) [Steel strip sheaths for prestressing tendons - Test methods - Part 6: Determination of leaktightness (determination of water loss)]	3,77
EVS-EN 13411-4:2002+A1:2008	en	Terastraadist trosside otsmuhvid. Ohutus. Osa 4: Metall- ja polümeerliitmikud KONSOLIDEERITUD TEKST [Terminations for steel wire ropes - Safety - Part 4: Metal and resin socketing CONSOLIDATED TEXT]	9,91
77.150.01		Mitteraudmetallidest tooted üldiselt [Products of non-ferrous metals in general]	
EVS-EN 10216-1:2002	en	Surveotstarbelised õmblusteta terastorud. Tehnilised tarnetingimused. Osa 1: Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud [Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties]	11,38
EVS-EN 10302:2008	en	Creep resistivad plekist teras- ja nikkel- ja kobaltliidud	15,53
EVS-EN 14782:2007	et	Isekandvad plekist katuse- ja seinakatteelemendid. Spetsifikatsioon ja nõuded [Self-supporting metal sheet for roofing, external cladding and internal lining - Product specification and requirements]	15,53
EVS-EN 14783:2006	et	Plekist täielikult toetatavad katuse- ja seinakatteelemendid. Spetsifikatsioon ja nõuded [Fully supported metal sheet and strip for roofing, external cladding and internal lining - Product specification and requirements]	12,02
77.150.10		Alumiiniumtooted [Aluminium products]	
CEN/TR 10317:2009	en	European certified reference materials (EURONORM-CRMs) for the determination of the chemical composition of iron and steel products prepared under the auspices of the European Committee for Iron and Steel Standardization	6,71
EVS-EN 40-6:2002	en	Tänavavalgustuspostid. Osa 6: Nõuded alumiiniumist tänavavalgustuspostidele [Lighting columns - Part 6: Requirements for aluminium lighting columns]	10,61
EVS-EN 485-1:2008+A1:2009	en	Alumiinium ja alumiiniumsulamid. Lehed, ribad ja plaadid. Osa 1: Tehnilised kontrolli- ja tarnetingimused KONSOLIDEERITUD TEKST [Aluminium and aluminium alloys - Sheet, strip and plate - Part 1: Technical conditions for inspection and delivery CONSOLIDATED TEXT]	9,91
EVS-EN 485-3:2003	en	Alumiinium ja alumiiniumsulamid. Lehed, ribad ja plaadid. Osa 3: Kuumvaltsitud toodete mõõtmetolerantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Sheet, strip and plate - Part 3: Tolerances on shape and dimensions for hot-rolled products]	7,29
EVS-EN 485-4:2000	en	Alumiinium ja alumiiniumsulamid. Lehed, ribad ja plaadid. Osa 4: Külmutatud toodete mõõtmetolerantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Sheet, strip and plate - Part 4: Tolerances on shape and dimensions for cold-rolled products]	7,93
EVS-EN 486:2009	en	Alumiinium ja alumiiniumsulamid. Pressimiseks ette nähtud valuplokid. Tehnilised nõuded [Aluminium and aluminium alloys - Extrusion ingots - Specifications]	6,71
EVS-EN 487:2009	en	Alumiinium ja alumiiniumsulamid. Valtsimiseks ette nähtud valuplokid. Tehnilised nõuded [Aluminium and aluminium alloys - Rolling ingots - Specifications]	7,93
EVS-EN 515:2000	en	Alumiinium ja alumiiniumsulamid. Deformeeritavad tooted. Margitähised [Aluminium and aluminium alloys - Wrought products - Temper designations]	9,91
EVS-EN 541:2007	en	Alumiinium ja alumiiniumsulamid. Valtsitud taara, sulgurite ja kaante valmistamiseks. Tehnilised nõuded [Aluminium and aluminium alloys - Rolled products for cans, closures and lids - Specifications]	11,38
EVS-EN 546-1:2007	en	Alumiinium ja alumiiniumsulamid. Foolium. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Foil - Part 1: Technical conditions for inspection and delivery]	6,71
EVS-EN 546-2:2007	en	Alumiinium ja alumiiniumsulamid. Foolium. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - Foil - Part 2: Mechanical properties]	6,71
EVS-EN 546-3:2007	en	Alumiinium ja alumiiniumsulamid. Foolium. Osa 3: Mõõtmetolerantsid [Aluminium and aluminium alloys - Foil - Part 3: Tolerances on dimensions]	5,11
EVS-EN 546-4:2007	en	Alumiinium ja alumiiniumsulamid. Foolium. Osa 4: Spetsiaalsed kvaliteedinõuded [Aluminium and aluminium alloys - Foil - Part 4: Special property requirements]	7,93
EVS-EN 570:2007	en	Alumiinium ja alumiiniumsulamid. Deformeeritavatest toodetest saadud vormpressimistoorikud. Tehnilised nõuded [Aluminium and aluminium alloys - Impact extrusion slugs obtained from wrought products - Specification]	7,29
EVS-EN 573-1:2005	en	Alumiinium ja alumiiniumsulamid. Keemiline koostis ja kuju. Osa 1: Numeriline nimetus süsteem [Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 1: Numerical designation system]	5,88
EVS-EN 573-2:2000	en	Alumiinium ja alumiiniumsulamid. Deformeeritavate toodete keemiline koostis ja kuju. Osa 2: Keemilistel sümbolitel põhinev tähistussüsteem [Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 2: Chemical symbol based designation system]	5,88
EVS-EN 573-3:2009	en	Alumiinium ja alumiiniumsulamid. Keemiline koostis ja kuju. Osa 3: Keemiline koostis ja kuju [Aluminium and aluminium alloys - Chemical composition and form of wrought products - Part 3: Chemical composition and form of products]	14,00
EVS-EN 576:2004	en	Alumiinium ja alumiiniumsulamid. Sulametall. Tehnilised andmed [Aluminium and aluminium alloys - Unalloyed aluminium ingots for remelting - Specifications]	6,71
EVS-EN 577:2000	en	Alumiinium ja alumiiniumsulamid. Sulametall. Tehnilised andmed [Aluminium and aluminium alloys - Liquid metal - Specifications]	5,88

EVS-EN 586-1:2000	en	Alumiinium ja alumiiniumsulamid. Sepised. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Forgings - Part 1: Technical conditions for inspection and delivery]	7,29
EVS-EN 586-2:1999	en	Alumiinium ja alumiiniumsulamid. Sepised. Osa 2: Mehaanilised omadused ja lisakvaliteedinõuded [Aluminium and aluminium alloys - Forgings - Part 2: Mechanical properties and additional property requirements]	7,29
EVS-EN 586-3:2003	en	Alumiinium ja alumiiniumsulamid. Sepised. Osa 3: Tolerantsid mõõtmetele ja vormile [Aluminium and aluminium alloys - Forgings - Part 3: Tolerances on dimensions and form]	16,36
EVS-EN 601:2004	en	Alumiinium ja alumiiniumsulamid. Valatud sepisetooted. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Castings - Chemical composition of castings for use in contact with food]	5,88
EVS-EN 602:2004	en	Alumiinium ja alumiiniumsulamid. Valatud sepisetooted. Osa 2: Mehaanilised omadused ja lisakvaliteedinõuded [Aluminium and aluminium alloys - Castings - Chemical composition of castings for use in contact with food]	5,88
EVS-EN 603-1:2000	en	Alumiinium ja alumiiniumsulamid. Deformeeritud sepisetooted. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Wrought forging stock - Part 1: Technical conditions for inspection and delivery]	7,29
EVS-EN 603-2:2000	en	Alumiinium ja alumiiniumsulamid. Deformeeritud sepisetooted. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - Wrought forging stock - Part 2: Mechanical properties]	6,71
EVS-EN 603-3:2000	en	Alumiinium ja alumiiniumsulamid. Deformeeritud sepisetooted. Osa 3: Tolerantsid mõõtmetele ja vormile [Aluminium and aluminium alloys - Wrought forging stock - Part 3: Tolerances on dimensions and form]	10,61
EVS-EN 604-1:2000	en	Alumiinium ja alumiiniumsulamid. Valatud sepisetooted. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Cast forging stock - Part 1: Technical conditions for inspection and delivery]	6,71
EVS-EN 604-2:2000	en	Alumiinium ja alumiiniumsulamid. Valatud sepisetooted. Osa 2: Mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cast forging stock - Part 2: Tolerances on dimensions and form]	5,11
EVS-EN 683-1:2007	en	Alumiinium ja alumiiniumsulamid. Ribitooted. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Finstock - Part 1: Technical conditions for inspection and delivery]	6,71
EVS-EN 683-2:2007	en	Alumiinium ja alumiiniumsulamid. Ribitooted. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - Finstock - Part 2: Mechanical properties]	7,29
EVS-EN 683-3:2007	en	Alumiinium ja alumiiniumsulamid. Ribitooted. Osa 3: Mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Finstock - Part 3: Tolerances on dimensions and form]	5,88
EVS-EN 754-1:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 1: Technical conditions for inspection and delivery]	9,27
EVS-EN 754-2:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 2: Mehaanilised omadused [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 2: Mechanical properties]	14,64
EVS-EN 754-3:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 3: Ümarlatid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 3: Round bars, tolerances on dimensions and form]	5,88
EVS-EN 754-4:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 4: Ruudukujulise ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 4: Square bars, tolerances on dimensions and form]	6,71
EVS-EN 754-5:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 5: Ristkülikukujulise ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 5: Rectangular bars, tolerances on dimensions and form]	7,29
EVS-EN 754-6:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 6: Kuusnurkse ristlõikega latid, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 6: Hexagonal bars, tolerances on dimensions and form]	5,88
EVS-EN 754-7:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 7: Õmblusetorud, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 7: Seamless tubes, tolerances on dimensions and form]	8,63
EVS-EN 754-8:2008	en	Alumiinium ja alumiiniumsulamid. Külmtõmmatud vardad või latid ja torud. Osa 8: Ambrasuuritorud, mõõtmeterantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Cold drawn rod/bar and tube - Part 8: Porthole tubes, tolerances on dimensions and form]	9,27
EVS-EN 755-1:2008	en	Alumiinium ja alumiiniumsulamid. Pressitud vardad või latid, torud ja profiilid. Osa 1: Tehnilised kontrolli- ja tarnetingimused [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 1: Technical conditions for inspection and delivery]	9,27
EVS-EN 755-2:2008	en	Alumiinium ja alumiiniumsulamid. 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.]	17,32
EVS-EN 755-3:2008	en	Alumiinium ja alumiiniumsulamid. 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]	6,71
EVS-EN 755-4:2008	en	Alumiinium ja alumiiniumsulamid. 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]	6,71
EVS-EN 755-5:2008	en	Alumiinium ja alumiiniumsulamid. 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]	7,93

EVS-EN 755-6:2008	en	Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 6: Kuusnurkse ristlõikega latid, mõõtmetolerantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 6: Hexagonal bars, tolerances on dimensions and form]	7,93
EVS-EN 755-7:2008	en	Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 7: Õmbluseta torud, mõõtmetolerantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 7: Seamless tubes, tolerances on dimensions and form]	9,27
EVS-EN 755-8:2008	en	Alumiinium ja alumiiniumisulamid. Pressitud vardad või latid, torud ja profiilid. Osa 8: Ambrasuuritorud, mõõtmetolerantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 8: Porthole tubes, tolerances on dimensions and form]	9,27
EVS-EN 755-9:2008	en	Aluminium and aluminium alloys - Extruded rod/bar, tube and profiles - Part 9: Profiles, tolerances on dimensions and form	10,61
EVS-EN 851:2000	en	Alumiinium ja alumiiniumisulamid. Ümarplaadid ja ümarplaaditorikud köögiinistade valmistamiseks. Tehnilised nõuded [Aluminium and aluminium alloys - Circle and circle stock for the production of culinary utensils - Specifications]	7,29
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]	7,29
EVS-EN 1090-3:2008	et	Teraskonstruksioonide ja alumiiniumkonstruksioonide valmistamine. Osa 3: Tehnilised nõuded alumiiniumkonstruksioonidele [Execution of steel structures and aluminium structures - Part 3: Technical requirements for aluminium structures]	21,47
EVS-EN 1301-1:2008	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]	6,71
EVS-EN 1301-2:2008	en	Aluminium and aluminium alloys - Drawn wire - Part 2: Mechanical properties	7,29
EVS-EN 1301-3:2008	en	Alumiinium ja alumiiniumisulamid. Tõmmatud traat. Osa 3: Mõõtmetolerantsid [Aluminium and aluminium alloys - Drawn wire - Part 3: Tolerances on dimensions]	5,11
EVS-EN 1386:2007	en	Alumiinium ja alumiiniumisulamid. Astmeplaadid. Tehnilised nõuded [Aluminium and aluminium alloys - Tread plate - Specifications]	10,61
EVS-EN 1396:2007	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]	12,02
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]	7,93
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]	7,93
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]	8,63
EVS-EN 1592-3:2000	en	Alumiinium ja alumiiniumisulamid. Kõrgsagedus-rullkeevitatud torud. Osa 3: Ümmarguste torude mõõtmetolerantsid ja kuju lubatud piirhälbed [Aluminium and aluminium alloys - HF seam welded tubes - Part 3: Tolerances on dimensions and form for circular tubes]	6,71
EVS-EN 1592-4:2000	en	Alumiinium ja alumiiniumisulamid. Kõrgsagedus-rullkeevitatud torud. Osa 4: Ruudu- ja ristkülikukujuliste torude ning profiilitorude mõõtmetolerantsid 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]	6,71
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]	7,93
EVS-EN 1676:2010	en	Alumiinium ja alumiiniumisulamid. Übersulatuseks ette nähtud legeervalplokid. Tehnilised nõuded [Aluminium and aluminium alloys - Alloyed ingots for remelting - Specifications]	7,93
EVS-EN 1706:2010	en	Alumiinium ja alumiiniumisulamid. Valandid. Keemiline koostis ja mehaanilised omadused [Aluminium and aluminium alloys - Castings - Chemical composition and mechanical properties]	11,38
EVS-EN 1715-1:2008	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]	7,93
EVS-EN 1715-2:2008	en	Alumiinium ja alumiiniumisulamid. Tõmbetoorikud. Osa 2: Erinõuded elektri alal kasutamiseks [Aluminium and aluminium alloys - Drawing stock - Part 2: Specific requirements for electrical applications]	5,88
EVS-EN 1715-3:2008	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)]	5,88
EVS-EN 1715-4:2008	en	Alumiinium ja alumiiniumisulamid. Tõmbetoorikud. Osa 4: Keevitamise erinõuded [Aluminium and aluminium alloys - Drawing stock - Part 4: Specific requirements for welding applications]	5,88
EVS-EN 1780-1:2003	en	Alumiinium ja alumiiniumisulamid. Übersulatuseks, ligatuurideks ja valanditeks kasutatavate legeerimata ja legeeritud alumiiniumist valukangide tähistus. Osa 1: Numbertähistussüsteem [Aluminium and aluminium alloys - Designation of unalloyed and alloyed aluminium ingots for remelting, master alloys and castings - Part 1: Numerical designation system]	5,11
EVS-EN 1780-2:2003	en	Alumiinium ja alumiiniumisulamid. Übersulatuseks, ligatuurideks ja valanditeks kasutatavate legeerimata ja legeeritud alumiiniumist valukangide tähistus. Osa 2: Keemilistel sümbolitel põhinev tähistussüsteem [Aluminium and aluminium alloys - Designation of unalloyed and alloyed aluminium ingots for remelting, master alloys and castings - Part 2: Chemical symbol based designation system]	5,88

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EVS-EN 3997:2007	en	Aerospace series - Aluminium alloy AL-P2024-T3 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm	5,88
EVS-EN 3998:2007	en	Aerospace series - Aluminium alloy AL-P2024-T4 or T42 - Sheet and strip 0,3 mm ≤ a ≤ 6 mm	5,88
EVS-EN 3999:2007	en	Aerospace series - Aluminium alloy AL-P2024-T351 - Sheet and strip with improved chemical milling capability 1,6 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4001:2007	en	Aerospace series - Aluminium alloy AL-P2024-T351 - Clad sheet and strip with improved chemical milling capability 1,6 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4002:2007	en	Aerospace series - Aluminium alloy AL-P2219-T81 - Sheet and strip 0,5 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4003:2007	en	Aerospace series - Aluminium alloy AL-P2219-T87 - Sheet and strip 0,5 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4004:2007	en	Aerospace series - Aluminium alloy AL-P3103-H16 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4005:2007	en	Aerospace series - Aluminium alloy AL-P5052-O - Sheet and strip 0,3 mm ≤ a ≤ 6 mm	5,88
EVS-EN 4006:2007	en	Aerospace series - Aluminium alloy AL-P6082-T4 or T42 - Sheet and strip 0,4 mm ≤ a ≤ 6 mm	5,88
EVS-EN 12020-1:2008	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	8,63
EVS-EN 12020-2:2008	en	Aluminium and aluminium alloys - Extruded precision profiles in alloys EN AW-6060 and EN AW-6063 - Part 2: Tolerances on dimensions and form	8,63
EVS-EN 12258-4:2005	en	Aluminium and aluminium alloys - Terms and definitions - Part 4: Residues of the aluminium industry	5,88
EVS-EN 12392:2000	en	Alumiinium ja alumiiniumsulamid. Survetöödeldavad tooted. Erinõuded surveseadmete valmistamiseks mõeldud toodetele [Aluminium and aluminium alloys - Wrought products - Special requirements for products intended for the production of pressure equipment]	11,38
EVS-EN 12482-1:2000	en	Alumiinium ja alumiiniumsulamid. Ülevahtsitut toorik tavakasutuseks. Osa 1: Kuumvahtsitut ja seejärel ülevahtsitut toorikute tehnilised nõuded [Aluminium and aluminium alloys - Hot rolled stock for general applications - Part 1: Specifications for hot rolled stock]	6,71
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EVS-EN 13920-1:2003	en	Aluminium and aluminium alloys - Scrap - Part 1: General requirements, sampling and tests	6,71
EVS-EN 13920-2:2003	en	Aluminium and aluminium alloys - Scrap - Part 2: Unalloyed aluminium scrap	5,11
EVS-EN 13920-3:2003	en	Aluminium and aluminium alloys - Scrap - Part 3: Wire and cable scrap	5,11
EVS-EN 13920-4:2003	en	Aluminium and aluminium alloys - Scrap - Part 4: Scrap consisting of one single wrought alloy	5,11
EVS-EN 13920-5:2003	en	Aluminium and aluminium alloys - Scrap - Part 5: Scrap consisting of two more wrought alloys of the same series	5,88
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EVS-EN 13920-7:2003	en	Aluminium and aluminium alloys - Scrap - Part 7: Scrap consisting of castings	5,11
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	5,11
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EVS-EN 13920-12:2003	en	Aluminium and aluminium alloys - Scrap - Part 12: Turnings consisting of one single alloy	5,11
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EVS-EN 1218-3:2001+A1:2009	en	Puidutöötlemismasinate ohutus. Tappimismasinad. Osa 3: Käsitõitega tappimismasinad, millel on liuglaud ehituspuidu lõikamiseks KONSOLIDEERITUD TEKST [Safety of woodworking machines - Tenoning machines - Part 3: Hand fed tenoning machines with sliding table for cutting structural timbers CONSOLIDATED TEXT]	16,36
EVS-EN 1218-4:2004+A2:2009	en	Puidutöötlemismasinate ohutus. Tappimismasinad. Osa 4: Kettfidriga servatöötlusseadmed KONSOLIDEERITUD TEKST [Safety of woodworking machines - Tenoning machines - Part 4: Edge banding machines fed by chain(s) CONSOLIDATED TEXT]	16,36
EVS-EN 1218-5:2004+A1:2010	en	Puidutöötlemismasinate ohutus. Tappimismasinad. Osa 5: Fikseeritud alusega rullik- või kettfidriga ühe serva töötlemisseadmed KONSOLIDEERITUD TEKST [Safety of woodworking machines - Tenoning machines - Part 5: One side profiling machines with fixed table and feed rollers or feed chain CONSOLIDATED TEXT]	16,36
EVS-EN 1807:2000+A1:2009	en	Puidutöötlemismasinate ohutus. Lintsaagimisemasinad KONSOLIDEERITUD TEKST [Safety of woodworking machines - Band sawing machines CONSOLIDATED TEXT]	20,13
EVS-EN 1870-1:2007+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 1: Ketassaapingid (koos liugalusega ja ilma), täppissaed ja ehitusplatsisaed KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 1: Circular saw benches (with and without sliding table), dimension saws and building site saws CONSOLIDATED TEXT]	21,47
EVS-EN 1870-3:2001+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 3: Langetamise järkamissaed ja kaheotstarbelised langetamis- ja järkamissaed/ketassaapingid KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	16,36
EVS-EN 1870-4:2001+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 4: Lintsaagimisemasinad käsitsi etteande ja/või väljajooksuga KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 4: Multiblade rip sawing machines with manual loading and/or unloading CONSOLIDATED TEXT]	14,64
EVS-EN 1870-5:2002+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 5: Ketassaapingid/ülallõikamise järkamissaeseadmed KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 5: Circular sawbenches/up-cutting cross-cut sawing machines CONSOLIDATED TEXT]	16,36
EVS-EN 1870-6:2002+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 6: Küttepuude ketassaagimisseadmed ja kaheotstarbelised küttepuude ketassaagimisemasinad/ketassaapingid, käsitsi pealelaadimise ja/või mahalaadimisega KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	17,32
EVS-EN 1870-7:2002+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 7: Ühelehelised integreeritud sööturlaua ja käsitsi pealelaadimise/mahalaadimisega palgjärkamisseadmed KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 7: Single blade log sawing machines with integrated feed table and manual loading and/or unloading CONSOLIDATED TEXT]	16,36
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EVS-EN 1870-9:2000+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 9: Kahelehelised järkamise ketassaagimisseadmed integreeritud sööte ja käsitsi pealelaadimise/mahalaadimisega KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	14,00
EVS-EN 1870-10:2004+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 10: Ühe teraga automaatsed ning vertikaalsed poolautomaat ristlõike saemasinad KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 10: Single blade automatic and semi-automatic up-cutting cross-cut sawing machines CONSOLIDATED TEXT]	14,64

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EVS-EN 1870-13:2007+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 13: Horisontaalasetusega saeraamid KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 13: Horizontal beam panel sawing machines CONSOLIDATED TEXT]	18,85
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EVS-EN 1870-16:2005+A1:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 16: Topelt pendelsaagimisseadmed V-lõigete tegemiseks KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 16: Double mitre sawing machines for V-cutting CONSOLIDATED TEXT]	16,36
EVS-EN 1870-17:2007+A2:2009	en	Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 17: Käsijuhtimisega ühe saeteraga horisontaalsed järkamissaemasinad (universaalsed käsi-pendelsaad) KONSOLIDEERITUD TEKST [Safety of woodworking machines - Circular sawing machines - Part 17: Manual horizontal cutting cross-cut sawing machines with one saw unit (manual radial arm saws) CONSOLIDATED TEXT]	16,36
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81		KLAASI- JA KERAAMIKA-TÖÖSTUS [Glass and ceramics industries]	
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EVS-EN 572-4:2004	en	Ehitusklaas. Põhilised lubiliivklaasist tooted. Osa 4: Tõmmatud tahvelklaas [Glass in building - Basic soda lime silicate glass products - Part 4: Drawn sheet glass]	6,71
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EVS-EN 12337-1:2000	en	Glass in building - Chemically strengthened soda lime silicate glass - Part 1: Definition and description	9,91
EVS-EN 12337-2:2004	en	Ehitusklaas. Keemiliselt tugevdatud lubi-liiv-räniklaas. Osa 2: Vastavushindamine/Tootestandard [Glass in building - Chemically strengthened soda lime silicate glass - Part 2: Evaluation of conformity/Product standard]	13,36
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EVS-EN 13022-2:2006+A1:2010	en	Glass in building - Structural sealant glazing - Part 2: Assembly rules KONSOLIDEERITUD TEKST [Glass in building - Structural sealant glazing - Part 2: Assembly rules CONSOLIDATED TEXT]	14,00
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]	12,02
EVS-EN 13024-2:2004	en	Ehitusklaas. Termiliselt tugevdatud borosilikaat-turvaklaas. Osa 2: Vastavuse hindamine/Tootestandard [Glass in building - Thermally toughened borosilicate safety glass - Part 2: Evaluation of conformity/Product standard]	14,00
EVS-EN 13541:2001	en	Glass in building - Security glazing - Testing and classification of resistance against explosion pressure	6,71
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]	9,27
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EVS-EN 14321-2:2005	en	Ehitusklaas. Termiliselt karastatud leelis-räniturvaklaas. Osa 2: Vastavushindamine/Tootestandard [Glass in building - Thermally toughened alkaline earth silicate safety glass - Part 2: Evaluation of conformity/Product standard]	14,00
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EVS-EN 15998:2010	en	Ehitusklaas. Tuleohutus - tulepüsimine. Klassifitseerimise eesmärgil kasutatav katsetusmeetod [Glass in building - Safety in case of fire, fire resistance - Glass testing methodology for the purpose of classification]	9,27
EVS-EN ISO 12543-1:1999	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 1: Komponentide määratlemine ja kirjeldus [Glass in building - Laminated glass and laminated safety glass - Part 1: Definitions and description of component parts]	4,35
EVS-EN ISO 12543-2:1999	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 2: Kildumatu lamineeritud klaas [Glass in building - Laminated glass and laminated safety glass - Part 2: Laminated safety glass]	5,11
EVS-EN ISO 12543-3:1999	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 3: Lamineeritud klaas [Glass in building - Laminated glass and laminated safety glass - Part 3: Laminated glass]	4,35
EVS-EN ISO 12543-4:1999	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 4: Vastupidavuse katsetamise meetodid [Glass in building - Laminated glass and laminated safety glass - Part 4: Test methods for durability]	6,71

EVS-EN ISO 12543-5:2000	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 5: Mõõtmed ja serva töötlus [Glass in building - Laminated glass and laminated safety glass - Part 5: Dimensions and edge finishing]	7,29
EVS-EN ISO 12543-6:2000	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 6: Välimus [Glass in building - Laminated glass and laminated safety glass - Part 6: Appearance]	4,35
EVS-EN ISO 12543-2:1999/A1:2005	en	Klaas ehitusmaterjalina. Lamineeritud klaas ja kildumatu lamineeritud klaas. Osa 2: Kildumatu lamineeritud klaas [Glass in building - Laminated glass and laminated safety glass - Part 2: Laminated safety glass]	4,35
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EVS-EN 1595:2000	en	Boorsilikaatklaasist 3.3 surveseadmed. Üldjuhised konstruktsiooni, tootmise ja katsetamise kohta [Pressure equipment made from borosilicate glass 3.3 - General rules for design, manufacture and testing]	6,71
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EVS-EN 821-2:2000	en	Spetsiaalne tehniline keraamika. Monoliitkeraamika. Termofüüsikalised omadused. Osa 2: Termilise difusiooni määramine laser- (või pulseeriva soojuste) meetodil [Advanced technical ceramics - Monolithic ceramics - Thermo-physical properties Part 2: Determination of thermal diffusivity by the laser flash (or heat pulse) method]	12,02
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EVS-EN 843-4:2005	en	Advanced technical ceramics - Monolithic ceramics. Mechanical properties at room temperature - Part 4: Vickers, Knoop and Rockwell superficial hardness [Advanced technical ceramics - Mechanical properties of monolithic ceramics at room temperature - Part 4: Vickers, Knoop and Rockwell superficial hardness]	10,61
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EVS-EN 12788:2005	en	Advanced technical ceramics - Mechanical properties of ceramic composites at high temperature under inert atmosphere - Determination of flexural strength	7,29
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EVS-EN 993-1:1999	en	Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 1: Tiheduse, näivpoorsuse ja tegeliku poorsuse määramine [Methods of test for dense shaped refractory products - Part 1: Determination of bulk density, apparent porosity and true porosity]	6,71
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EVS-EN 993-4:2000	en	Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 4: Gaasi läbilaskvuse määramine [Methods of test for dense shaped refractory products - Part 4: Determination of permeability to gases]	7,29
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EVS-EN 993-6:2000	en	Tihedate tulekindlate profiiltoodete katsemeetodid. Osa 6: Katkemooduli määramine keskkonnatemperatuuril [Methods of test for dense shaped refractory products - Part 6: Determination of modulus of rupture at ambient temperature]	6,71
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EVS-EN 1094-4:2000	en	Tulekindlad isoleermaterjalid. Osa 4: Tiheduse ja tegeliku poorsuse määramine [Insulating refractory products - Part 4: Determination of bulk density and true porosity]	5,88
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EVS-EN ISO 20182:2008	en	Refractory test piece preparation - Gunning refractory panels by the pneumatic-nozzle mixing type guns	8,63
EVS-EN ISO 20565-1:2009	en	Chemical analysis of chrome-bearing refractory products and chrome-bearing raw materials (alternative to the X-ray fluorescence method) - Part 1: Apparatus, reagents, dissolution and determination of gravimetric silica	10,61
EVS-EN ISO 20565-2:2009	en	Kroomi sisaldavate tulekindlate toodete ja kroomi sisaldavate toorainete keemiline analüüs (röntgenfluorestsentsmeetodi alternatiiv). Osa 2: Keemiline märganalüüs [Chemical analysis of chrome-bearing refractory products and chrome-bearing raw materials (alternative to the X-ray fluorescence method) - Part 2: Wet chemical analysis]	12,02
EVS-EN ISO 20565-3:2009	en	Chemical analysis of chrome-bearing refractory products and chrome-bearing raw materials (alternative to the X-ray fluorescence method) - Part 3: Flame atomic absorptionspectrometry (FAAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES)	9,27
EVS-EN ISO 21068-1:2008	en	Silikonkarbiidi sisaldavate toormaterjalide ja tulekindlate toodete keemiline analüüs. Osa 1: Üldinfo ja proovide ettevalmistamine [Chemical analysis of silicon carbide containing raw materials and refractory products - Part 1: General information and sample preparation]	6,71
EVS-EN ISO 21068-2:2008	en	Silikonkarbiidi sisaldavate toormaterjalide ja tulekindlate toodete keemiline analüüs. Osa 2: Süttimisel tekkivate kadude, üldsüsiniku, vaba süsiniku ja vaba ränikarbiidi, üld- ja vaba ränidioksiidi ja üld- ja vaba räni määramine [Chemical analysis of silicon carbide containing raw materials and refractory products - Part 2: Determination of loss on ignition, total carbon, free carbon and silicon carbide, total and free silica and total and free silicon]	15,53
EVS-EN ISO 21068-3:2008	en	Silikonkarbiidi sisaldavate toormaterjalide ja tulekindlate toodete keemiline analüüs. Osa 3: Lämmastiku, hapniku ning metalliliste ja oksiidipõhiste komponentide määramine [Chemical analysis of silicon carbide containing raw materials and refractory products - Part 3: Determination of nitrogen, oxygen and metallic and oxidic constituents]	14,00

EVS-EN ISO 21079-1:2008	en	Alumiiniumi, tsirkooni ja kvartsi sisaldavate tulekindlate materjalide keemiline analüüsimine. 5 protsenti kuni 45 protsenti ZrO ₂ sisaldavad tulekindlad materjalid (alternatiiv röntgen-fluorestsentsmeetodile). Osa 1: Aparatuur, reaktiivid ja lahused [Chemical analysis of refractories containing alumina, zirconia and silica - Refractories containing 5 percent to 45 percent of ZrO ₂ (alternative to the X-ray fluorescence method) - Part 1: Apparatus, reagents and dissolution]	8,63
EVS-EN ISO 21079-2:2008	en	Alumiiniumi, tsirkooni ja kvartsi sisaldavate tulekindlate materjalide keemiline analüüsimine. 5 protsenti kuni 45 protsenti ZrO ₂ sisaldavad tulekindlad materjalid (alternatiiv röntgen-fluorestsentsmeetodile). Osa 2: Keemiline märganalüüsimine [Chemical analysis of refractories containing alumina, zirconia, and silica - Refractories containing 5 percent to 45 percent of ZrO ₂ (alternative to the X-ray fluorescence method) - Part 2: Wet chemical analysis]	9,91
EVS-EN ISO 21079-3:2008	en	Alumiiniumi, tsirkooni ja kvartsi sisaldavate tulekindlate materjalide keemiline analüüsimine. 5 protsenti kuni 45 protsenti ZrO ₂ sisaldavad tulekindlad materjalid (alternatiiv röntgen-fluorestsentsmeetodile). Osa 3: Leegita aatomabsorptsioonispektrofomeetria (FAAS) ja induktiivanalüüs [Chemical analysis of refractories containing alumina, zirconia, and silica - Refractories containing 5 percent to 45 percent of ZrO ₂ (alternative to the X-ray fluorescence method) - Part 3: Flame atomic absorption spectrophotometry (FAAS) and inductively coupled plasma emission spectrometry (ICP -AES)]	8,63
EVS-EN ISO 21587-1:2007	en	Chemical analysis of aluminosilicate refractory products (alternative to the X-ray fluorescence method) - Part 1: Apparatus, reagents, dissolution and gravimetric silica	9,27
EVS-EN ISO 21587-2:2007	en	Tulekindlate toodete keemiline analüüs. Osa 2: Tooted, mis sisaldavad räni ja/või alumiiniumi (märgmenetus) [Chemical analysis of aluminosilicate refractory products (alternative to the X-ray fluorescence method) - Part 2: Wet chemical analysis]	11,38
EVS-EN ISO 21587-3:2007	en	Chemical analysis of aluminosilicate refractory products (alternative to the X-ray fluorescence method) - Part 3: Inductively coupled plasma and atomic absorption spectrometry methods	12,02
EVS-EN ISO 26845:2008	en	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES) methods [Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorptionspectrometry (AAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES) methods]	8,63
81.100		Klaasi- ja keraamatööstuse seadmestik [Equipment for the glass and ceramics industries]	
EVS-EN 13035-1:2008	en	Masinad ja sisustus lehtklaasi valmistamiseks, töötlemiseks ja käitlemiseks. Ohutusnõuded. Osa 1: Seadmed klaasi hoidmiseks, käsitsemiseks ja transpordiks tehases [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 1: Storage, handling and transportation equipment inside the factory]	15,53
EVS-EN 13035-2:2008	en	Masinad ja sisustus lehtklaasi valmistamiseks, töötlemiseks ja käitlemiseks. Ohutusnõuded. Osa 2: Seadmed klaasi hoidmiseks, käsitsemiseks ja transpordiks väljaspool tehast [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 2: Storage, handling and transportation equipment outside the factory]	11,38
EVS-EN 13035-3:2003+A1:2009	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 3: Lõikammasinad KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 3: Cutting machines CONSOLIDATED TEXT]	12,02
EVS-EN 13035-4:2003+A1:2010	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 4: Kallutuslauad KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 4: Tilting tables CONSOLIDATED TEXT]	10,61
EVS-EN 13035-5:2006+A1:2010	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 5: Virnastammasinad ja seadmed KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 5: Machines and installations for stacking and de-stacking CONSOLIDATED TEXT]	11,38
EVS-EN 13035-6:2006+A1:2010	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 6: Praagi väljalõikammasinad KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 6: Machines for break-out CONSOLIDATED TEXT]	9,27
EVS-EN 13035-7:2006+A1:2010	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 7: Lamineeritud klaasi lõikamise masinad KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 7: Cutting machines for laminated glass CONSOLIDATED TEXT]	9,27
EVS-EN 13035-9:2006+A1:2010	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 9: Pesemisseadmed KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 9: Washing installations CONSOLIDATED TEXT]	10,61
EVS-EN 13035-11:2006+A1:2010	en	Masinad ja jaamad lehtklaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 11: Puurimasinad KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 11: Drilling machines CONSOLIDATED TEXT]	9,91
EVS-EN 13042-1:2007+A1:2010	en	Masinad ja jaamad puhutud klaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 1: Klaasimulli etteandesüsteemid KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 1: Gob feeder CONSOLIDATED TEXT]	9,27
EVS-EN 13042-2:2004+A1:2009	en	Masinad ja jaamad puhutud klaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 2: Etteandemasinate käsitlemine KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 2: Handling machines for feeding CONSOLIDATED TEXT]	8,63

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EVS-EN 13042-3:2007+A1:2009	en	Masinad ja jaamad puhutud klaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 3: IS masinad KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 3: IS machines CONSOLIDATED TEXT]	10,61
EVS-EN 13042-5:2003+A1:2009	en	Masinad ja jaamad puhutud klaasi valmistamiseks ja töötlemiseks. Ohutusnõuded. Osa 5: Pressid KONSOLIDEERITUD TEKST [Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 5: Presses CONSOLIDATED TEXT]	10,61
EVS-EN 13102:2006+A1:2008	en	Keraamikamasinad. Ohutus. Saviplaatide peale- ja mahalaadimine KONSOLIDEERITUD TEKST [Ceramic machines - Safety - Loading and unloading of fine clay tiles CONSOLIDATED TEXT]	9,27
EVS-EN 13367:2005+A1:2008	en	Keraamikamasinad. Ohutus. Ülekandeplatvormid ja vagonetid KONSOLIDEERITUD TEKST [Ceramic machines - Safety - Transfer platforms and cars CONSOLIDATED TEXT]	14,00

83		KUMMI- JA PLASTITÖÖSTUS [Rubber and plastic industries]	
83.020		Tootmisprotsessid kummi- ja plastitööstuses [Manufacturing processes in the rubber and plastics industries]	
EVS-EN 13418:2004+A1:2008	en	Kummi- ja plastitööstusmasinad. Kilede või lehtede kerimise masinad. Ohutusnõuded KONSOLIDEERITUD TEKST [Plastics and rubber machines - Winding machines for film or sheet - Safety requirements CONSOLIDATED TEXT]	15,53
83.040.10		Lateks ja toorkummi [Latex and raw rubber]	
EVS-ISO 1629:2010	et	Kummi ja lateksid. Nomenklatuur [Rubber and latices -- Nomenclature]	5,11
83.040.30		Plastide abimaterjalid ja lisandid [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	7,93
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	6,71
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	5,11
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	5,11
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	4,35
EVS-EN 13900-1:2003	en	Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 1: General introduction	5,11
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	6,71
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	5,88
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	5,11
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	7,29
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	5,88
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	4,35
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	5,11
EVS-EN ISO 1043-2:2002	et	Plastid. Sümbolid ja terminilühendid. Osa 2: Täiteained ja armeerivad materjalid [Plastics - Symbols and abbreviated terms - Part 2: Fillers and reinforcing materials]	4,35
EVS-EN ISO 1043-3:2000	en	Plastics - Symbols and abbreviated terms - Part 3: Plasticizers	5,11
EVS-EN ISO 1043-4:2000	en	Plastid. Tähistid ja terminilühendid. Osa 4: Leegiaeglustid [Plastics - Symbols and abbreviated terms - Part 4: Flame retardants (ISO 1043-4:1998)]	4,35
83.060		Kummi [Rubber]	
EVS-EN 13787:2002	en	Elastomeres for gas pressure regulators and associated safety devices for inlet pressures up to 100 bar	6,71
EVS-EN ISO 75-2:2004	en	Plastics - Determination of temperature of deflection under load - Part 2: Plastics, ebonite and long-fibre-reinforced composites	6,71
EVS-EN ISO 1401:2000	en	Rubber hoses for agricultural spraying	4,35
EVS-ISO 1629:2010	et	Kummi ja lateksid. Nomenklatuur [Rubber and latices -- Nomenclature]	5,11
EVS-ISO 6101-2:2004	en	Kautšuk — Metallisisalduse määramine aatomabsorptsioon-spektomeetria abil. Osa 2: Pliisisalduse määramine [Rubber - Determination of metal content by atomic absorption spectrometry - Part 2: Determination of lead content]	6,71
83.080		Plastid [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	7,93
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	7,93
EVS-EN ISO 5659-1:2000	en	Plastid. Suitsu tekitamine. Osa 1: Juhend optilise tiheduse katsetamiseks [Plastics - Smoke generation - Part 1: Guidance on optical-density testing]	5,88

83.080.01		Plastid üldiselt [Plastics in general]	
CEN/TR 15351:2006	en	Plastics - Guide for vocabulary in the field of degradable and biodegradable polymers and plastic items	9,27
CEN/TR 15353:2007	en	Plastics - Recycled plastics - Guidelines for the development of standards for recycled plastics	7,93
CEN/TR 15822:2009	en	Plastics - Biodegradable plastics in or on soil - Recovery, disposal and related environmental issues	8,63
CEN/TR 15932:2010	en	Plastics - Recommendation for terminology and characterisation of biopolymers and bioplastics	7,93
EVS-EN 1122:2001	en	Plastid. Kaadmiumisisalduse määramine. Märgmenetlusega lagundamismeetod [Plastics - Determination of cadmium - Wet decomposition method]	5,88
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	8,63
EVS-EN 14481:2003	en	Materials and articles in contact with foodstuffs - Plastics - Test methods for the determination of fatty contact	7,93
EVS-EN 14987:2006	en	Plastics - Evaluation of disposability in waste water treatment plants - Test scheme for final acceptance and specifications	6,71
EVS-EN 14995:2007	en	Plastics - Evaluation of compostability - Test scheme and specifications	9,91
EVS-EN 15347:2008	en	Plastics - Recycled Plastics - Characterisation of plastics wastes	6,71
EVS-EN ISO 60:2000	en	Plastics - Determination of apparent density of material that can be poured from a specified funnel (ISO 60:1977)	3,77
EVS-EN ISO 62:2008	en	Plastics - Determination of water absorption	9,91
EVS-EN ISO 75-1:2004	en	Plastid. Läbipaindetemperatuuri määramine koormuse all. Osa 1: Põhiline katsemeetod [Plastics - Determination of temperature of deflection under load - Part 1: General test method]	6,71
EVS-EN ISO 75-2:2004	en	Plastics - Determination of temperature of deflection under load - Part 2: Plastics, ebonite and long-fibre-reinforced composites	6,71
EVS-EN ISO 175:2010	en	Plastics - Methods of test for the determination of the effects of immersion in liquid chemicals	11,38
EVS-EN ISO 176:2005	en	Plastics - Determination of loss of plasticizers - Activated carbon method	6,71
EVS-EN ISO 177:2000	en	Plastid. Plastifikaatorite migratsiooni määramine [Plastics - Determination of migration of plasticizers]	4,35
EVS-EN ISO 178:2010	en	Plastics - Determination of flexural properties (ISO 178:2010)	10,61
EVS-EN ISO 179-1:2010	en	Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test	11,38
EVS-EN ISO 179-2:2000	en	Plastid. Charpy löögiomaduste määramine. Osa 2: Mõõteaparatuuri kasutamisega löögiteim [Plastics - Determination of Charpy impact properties - Part 2: Instrumented impact test]	9,27
EVS-EN ISO 180:2001	en	Plastid. Izod' löögisitkuse määramine [Plastics - Determination of Izod impact strength]	6,71
EVS-EN ISO 180:2001/A1:2007	en	Plastid. Izod' löögisitkuse määramine [Plastics - Determination of Izod impact strength - Amendment 1]	6,71
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	7,29
EVS-EN ISO 291:2008	en	Plastid. Standardised keskkonnatingimused konditsioneerimiseks ja katsetamiseks [Plastics - Standard atmospheres for conditioning and testing]	6,71
EVS-EN ISO 472:2002	en	Plastics- Vocabulary [Plastics - Vocabulary]	26,52
EVS-EN ISO 489:2003	en	Plastics - Determination of refractive index	7,29
EVS-EN ISO 527-1:2000	en	Plastid. Tõmbeomaduste määramine. Osa 1: Üldpõhimõtted [Plastics - Determination of tensile properties - Part 1: General principles]	6,71
EVS-EN ISO 527-2:2000	en	Plastid. Tõmbeomaduste määramine. Osa 2: Vormitud ja ekstrusiooni teel saadud plastide teimimise tingimused [Plastics - Determination of tensile properties - Part 2: Test conditions for moulding and extrusion plastics]	5,11
EVS-EN ISO 585:2000	en	Plastid. Plastifitseerimata atsetüültselluloos. Niiskusesisalduse määramine [Plastics - Unplasticized cellulose acetate - Determination of moisture content]	3,77
EVS-EN ISO 604:2003	en	Plastid. Surveomaduste määramine [Plastics - Determination of compressive properties]	9,27
EVS-EN ISO 846:1999	en	Plastid. Mikroorganismide elutegevuse hindamine [Plastics - Evaluation of the action of microorganisms]	10,61
EVS-EN ISO 868:2004	en	Plastics and ebonite - Determination of indentation hardness by means of a durometer (Shore hardness)	6,71
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 [Plastics - Methods of exposure to direct weathering, to weathering using glass-filtered daylight, and to intensified weathering by daylight using Fresnel mirrors]	9,91
EVS-EN ISO 899-1:2004	en	Plastics - Determination of creep behaviour - Part 1: Tensile creep	9,91
EVS-EN ISO 899-2:2004	en	Plastics - Determination of creep behaviour - Part 2: Flexural creep by three-point loading	9,91
EVS-EN ISO 1043-1:2002	et	Plastid. Tähisted ja terminilühendid. Osa 1: Peamised polümeerid ja nende tunnusjooned [Plastics - Symbols and abbreviated terms - Part 1: Basic polymers and their special characteristics]	7,93
EVS-EN ISO 1043-2:2002	et	Plastid. Sümbolid ja terminilühendid. Osa 2: Täiteained ja armeerivad materjalid [Plastics - Symbols and abbreviated terms - Part 2: Fillers and reinforcing materials]	4,35
EVS-EN ISO 1061:2000	en	Plastics - Unplasticized cellulose acetate - Determination of free acidity	3,77
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	7,93
EVS-EN ISO 1183-2:2004	en	Plastics - Methods for determining the density of non-cellular plastics - Part 2: Density gradient column method	8,63
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)	5,88

EVS-EN ISO 1598:2000	en	Plastid. Atsetüültselluloos. Lahustumatute osakeste sisalduse määramine [Plastics - Cellulose acetate - Determination of insoluble particles]	4,35
EVS-EN ISO 1628-1:2009	en	Plastics - Determination of the viscosity of polymers in dilute solution using capillary viscometers - Part 1: General principles	9,27
EVS-EN ISO 1675:2000	en	Plastid. Vedelad vaigud. Tiheduse määramine püknomeetrilisel meetodil. [Plastics - Liquid resins - Determination of density by the pycnometer method]	3,77
EVS-EN ISO 2039-1:2003	en	Plastics - Determination of hardness - Part 1: Ball indentation method	5,11
EVS-EN ISO 2555:2000	en	Plastid. Vedelas olekus või emulsioonidena või disperssete süsteemidena olevad vaigud. Näiviskoossuse määramine Brookfield'i katsemeetodil [Plastics - Resins in the liquid state or as emulsions or dispersions - Determination of apparent viscosity by the Brookfield Test method]	5,88
EVS-EN ISO 2578:2000	en	Plastid. Aja-temperatuuri piiride määramine pärast pikaajalist kuumuse toimele allutamist [Plastics - Determination of time-temperature limits after prolonged exposure to heat]	7,93
EVS-EN ISO 2818:2000	en	Plastid. Proovikehade ettevalmistamine mehaanilise töötlemise teel [Plastics - Preparation of test specimens by machining]	7,29
EVS-EN ISO 3146:2000	en	Plastid. Sulamisomaduste määramine (sulamistemperatuur või sulamise temperatuurintervall) poolkristallilistel polümeeridel [Plastics - Determination of melting behaviour (melting temperature or melting range) of semi-crystalline polymers by capillary tube and polarizing-microscope methods]	5,88
EVS-EN ISO 3167:2003	en	Plastid. Universaalsed proovikehad [Plastics - Multipurpose-test specimens]	6,71
EVS-EN ISO 3219:2000	en	Plastid. Polümeerid/vaigud vedelas olekus või emulsioonidena või disperssete süsteemidena. Viskoossuse määramine rotatsioonviskosimeetriga, mille nihkekiirus on kindlaks määratud [Plastics - Polymers/resins in the liquid state or as emulsions or dispersions - Determination of viscosity using a rotational viscometer with defined shear rate]	5,88
EVS-EN ISO 3251:2008	en	Värvid, lakid ja plastikud. Mittelenduvate ainete sisalduse määramine [Paints, varnishes and plastics - Determination of non-volatile-matter content]	6,71
EVS-EN ISO 3451-1:2008	en	Plastid. Tuhasisalduse määramine. Osa 1: Põhilised meetodid [Plastics - Determination of ash - Part 1: General methods]	5,88
EVS-EN ISO 3915:2000	en	Plastid. Voolujuhtivate plastide eritakistuse määramine [Plastics - Measurement of resistivity of conductive plastics]	4,35
EVS-EN ISO 4589-1:2000	en	Plastid. Põlevusomaduste määramine hapnikuvaru abil. Osa 1: Juhised [Plastics - Determination of burning behaviour by oxygen index - Part 1: Guidance]	5,11
EVS-EN ISO 4589-2:2000/A1:2006	en	Plastid. Põlevusomaduste määramine hapnikuvaru abil. Osa 2: Katsetamine toatemperatuuril [Plastics - Determination of burning behaviour by oxygen index - Part 2: Ambient-temperature test]	5,88
EVS-EN ISO 4589-2:2000	en	Plastid. Põlevusomaduste määramine hapnikuvaru abil. Osa 2: Katsetamine toatemperatuuril [Plastics - Determination of burning behaviour by oxygen index - Part 2: Ambient-temperature test]	10,61
EVS-EN ISO 4589-3:1999	en	Plastid. Põlevuse kindlaksmääramine hapnikuvaru abil. Osa 3: Katse kõrge temperatuuril [Plastics - Determination of burning behavior by oxygen index - Part 3: Elevated-temperature test]	9,27
EVS-EN ISO 4611:2010	en	Plastics - Determination of the effects of exposure to damp heat, water spray and salt mist (ISO 4611:2010)	8,63
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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)]	5,11
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]	5,11
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 j(ISO 1622-2:1995)]	5,11
EVS-EN ISO 1624:2002	en	Plastics - Vinyl chloride homopolymer and copolymer resins - Sieve analysis in water	5,11
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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)]	5,88
EVS-EN ISO 1872-2:2007	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]	8,63
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]	5,88
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EVS-EN ISO 1874-1:2010	en	Plastics - Polyamide (PA) moulding and extrusion materials - Part 1: Designation system and basis for specification (ISO 1874-1:2010)	9,27
EVS-EN ISO 1874-2:2007	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]	7,93
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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	5,88
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)]	5,11
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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]	5,11
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EVS-EN ISO 4577:2000	en	Plastid. Polüpropüleen ja polüpropüleeni kopolümeerid. Termilise oksüdatsioonikindluse määramine õhu käes. Ahju kasutamise meetod [Plastics - Polypropylene and propylene-copolymers - Determination of thermal oxidative stability in air - Oven method]	4,35
EVS-EN ISO 4608:2000	en	Plastid. Üldotstarbelised 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]	5,11
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]	4,35
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EVS-EN ISO 4894-1:2000	en	Plastid. Stüreen-akrülonitriilkopolümeerist (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)]	5,11
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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 [Plastics - Ultra-high-molecular-weight polyethylene (PE-UHMW) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties]	7,93
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EVS-EN 27213:2000	en	Tehnilised tselluloosid. Proovide võtmine teimimiseks [Pulps - Sampling for testing]	3,77
EVS-EN ISO 638:2008	en	Tehnilised tselluloosid. Kuivainesisalduse määramine [Paper, board and pulps - Determination of dry matter content - Oven-drying method]	5,88
EVS-EN ISO 801-1:2000	en	Tehnilised tselluloosid. Partiide kaubandusliku massi määramine. Osa 1: Kangana pallidesse pakendatud tehniline tselluloos [Pulps - Determination of saleable mass in lots - Part 1: Pulp baled in sheet form]	7,29
EVS-EN ISO 801-3:2000	en	Tehnilised tselluloosid. Kaubandusliku massi määramine partiides. Osa 3: Unifitseeritud pallpakendid [Pulps - Determination of saleable mass in lots - Part 3: Unitized bales]	7,29
EVS-EN ISO 4119:2000	en	Tehnilised tselluloosid. Kiudainemassi kontsentratsiooni määramine [Pulps - Determination of stock concentration]	4,35
EVS-EN ISO 5263-1:2004	en	Pulps - Laboratory wet disintegration - Part 1: Disintegration of chemical pulps	7,29
EVS-EN ISO 5263-2:2004	en	Pulps - Laboratory wet disintegration - Part 2: Disintegration of mechanical pulps at 20 degrees C	7,29
EVS-EN ISO 5263-3:2004	en	Pulps - Laboratory wet disintegration - Part 3: Disintegration of mechanical pulps at > 85 degrees C	8,63
EVS-EN ISO 5264-2:2003	en	Tehnilised tselluloosid. Laboratoorne jahvatamine. Osa 2: PFI-veski meetod [Pulps - Laboratory beating - Part 2: PFI mill method]	6,71
EVS-EN ISO 5267-1:2000	en	Pulps - Determination of drainability - Part 1: Schopper-Riegler method	5,88
EVS-EN ISO 5269-1:2005	en	Pulps - Preparation of laboratory sheets for physical testing - Part 1: Conventional sheet-former method	7,93
EVS-EN ISO 5269-2:2005	en	Pulps - Preparation of laboratory sheets for physical testing - Part 2: Rapid-Köthen method	8,63
EVS-EN ISO 5270:2000	en	Pulps - Laboratory sheets - Determination of physical properties	5,88
EVS-EN ISO 5350-1:2006	en	Tehniline tselluloos. Võõrkehade ja pindude hindamine. Osa 1: Laboratoorsel teel valmistatud kangaste kontrollimine [Pulps - Estimation of dirt and shives - Part 1: Inspection of laboratory sheets by transmitted light]	9,91
EVS-EN ISO 5350-2:2006	en	Tehniline tselluloos. Võõrkehade ja pindude hindamine. Osa 2: Pleeegitatud tehniline tselluloos [Pulps - Estimation of dirt and shives - Part 2: Inspection of mill sheeted pulp by transmitted light]	10,61
EVS-EN ISO 14453:2000	en	Tehnilised tselluloosid. Atsetoonis lahustuva aine sisalduse määramine [Pulps - Determination of acetone-soluble matter]	4,35
EVS-EN ISO 15318:2000	en	Pulp, paper and board intended to come into contact with foodstuffs - Determination of 7 specified polychlorinated biphenyls (PCB)	7,29
EVS-EN ISO 15320:2004	en	Pulp, paper and board - Determination of pentachlorophenol in an aqueous extract	7,29
85.060		Paber ja papp [Paper and board]	
CEN/TR 15645-1:2008	en	Paper and board intended to come into contact with foodstuffs - Calibration of the off-flavour test - Part 1: Odour	13,36
CEN/TR 15645-2:2008	en	Paper and board intended to come into contact with foodstuffs - Calibration of the off flavour test - Part 2: Fatty food	14,00
CEN/TR 15645-3:2008	en	Paper and board intended to come into contact with foodstuffs - Calibration of the off-flavour test - Part 3: Dry food	14,64
EVS-EN 643:2002	en	Paper and board - European list of standard grades of recovered paper and board	7,29
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]	4,35
EVS-EN 646:2006	en	Paper and board intended to come into contact with foodstuffs - Determination of colour fastness of dyed paper and board	5,88
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]	4,35
EVS-EN 648:2006	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]	5,88
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]	5,11
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]	6,71
EVS-EN 1230-1:2009	en	Paper and board intended to come into contact with foodstuffs - Sensory analysis - Part 1: Odour	6,71
EVS-EN 1230-2:2009	en	Paper and board intended to come into contact with foodstuffs - Sensory analysis - Part 2: Off-flavour (taint)	8,63
EVS-EN 1541:2002	en	Paper and board intended to come into contact with foodstuffs - Determination of formaldehyde in an aqueous extract	5,88

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	5,88
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]	5,88
EVS-EN 14086:2003	en	Paper and board - Measurement of specular gloss - 45 gloss with a parallel beam, DIN method	8,63
EVS-EN 14719:2005	en	Pulp, paper and board - Determination of the Diisopropylnaphtalene (DIPN) content by solvent extraction [Pulp, paper and board - Determination of the Diisopropylnaphtalene (DIPN) content by solvent extraction]	6,71
EVS-EN 20187:2000	en	Paber, papp ja tehnilised tselluloosid. Konditsioneerimise ja teimimise standardkeskkond ning keskkonnaseire ja proovide konditsioneerimise protseduur [Paper, board and pulps - Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples]	5,88
EVS-EN 20535:2000	en	Paber ja papp. Veeimavuse määramine. Cobbi meetod [Paper and board - Determination of water absorptiveness - Cobb method]	4,35
EVS-EN 21974:2000	en	Paber. Rebenemistugevuse määramine (Elmendorfi meetod) [Paper - Determination of tearing resistance (Elmendorf method)]	5,88
EVS-EN 23035:2000	en	Ühelt pealisinnalt ja ühelt küljelt gofreeritud fiiberpapp. Tasapinnalisele survele vastupidavuse määramine [Single-faced and single wall corrugated fibreboards - Determination of flat crush resistance]	3,77
EVS-EN ISO 186:2002	en	Paper and board - Sampling to determine average quality	6,71
EVS-EN ISO 217:2008	en	Paper - Untrimmed sizes - Designation and tolerances for primary and supplementary ranges, and indication of machine direction	5,11
EVS-EN ISO 287:2009	en	Paber ja papp. Partii niiskusesisalduse määramine. Ahjus kuivatamise meetod [Paper and board - Determination of moisture content of a lot - Oven-drying method]	7,29
EVS-EN ISO 534:2005	en	Paper and board - Determination of thickness, density and specific volume	9,27
EVS-EN ISO 536:2000	en	Paber ja papp. Ruutmeetrimassi määramine [Paper and board - Determination of grammage]	4,35
EVS-EN ISO 638:2008	en	Tehnilised tselluloosid. Kuivainesisalduse määramine [Paper, board and pulps - Determination of dry matter content - Oven-drying method]	5,88
EVS-EN ISO 1924-2:2009	en	Paber ja papp. Tõmbeomaduste määramine. Osa 2: Konstantse venitamisikiiruse meetod [Paper and board - Determination of tensile properties - Part 2: Constant rate of elongation method (20 mm/min)]	7,93
EVS-EN ISO 2758:2003	en	Paper - Determination of bursting strength	7,29
EVS-EN ISO 2759:2003	en	Board - Determination of bursting strength	7,29
EVS-EN ISO 3037:2007	en	Gofreeritud fiiberpapp. Põiksuunalise katkemistugevuse määramine (vahatamata serva meetod) [Corrugated fibreboard - Determination of edgewise crush resistance (unwaxed edge method)]	7,93
EVS-EN ISO 8254-1:2009	en	Paper and board - Measurement of specular gloss - Part 1: 75 degree gloss with a converging beam, TAPPI method	7,29
EVS-EN ISO 8254-2:2003	en	Paper and board - Measurement of specular gloss - Part 2: 75° gloss with a parallel beam, DIN method	8,63
EVS-EN ISO 9706:2001	en	Informatsioon ja dokumentatsioon. Dokumendipaber. Nõuded pikaajaliseks säilitamiseks [Information and documentation - Paper for documents - Requirements for permanence]	5,11
EVS-EN ISO 12625-1:2005	en	Tissue paper and tissue products - Part 1: General guidance on terms	16,36
EVS-EN ISO 12625-7:2007	en	Tissue paper and tissue products - Part 7: Determination of optical properties	9,91
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	8,63
EVS-EN ISO 12625-9:2005	en	Tissue paper and tissue products - Part 9: Determination of ball burst strength	7,93
EVS-EN ISO 15318:2000	en	Pulp, paper and board intended to come into contact with foodstuffs - Determination of 7 specified polychlorinated biphenyls (PCB)	7,29
EVS-EN ISO 15320:2004	en	Pulp, paper and board - Determination of pentachlorophenol in an aqueous extract	7,29
EVS-EN ISO 15755:2000	en	Paber ja papp. Võõrkehade hindamine [Paper and board - Estimation of contraries]	6,71
85.080		Pabertooted [Paper products]	
EVS-EN 12281:2002	en	Printing and business paper - Requirements for copy paper for dry toner imaging processes	9,27
EVS-EN 12283:2003	en	Printing and business paper - Determination of toner adhesion	5,88
EVS-EN 12858:2001	en	Paper - Printing and business paper - Requirements for continuous stationary	5,11
EVS-EN ISO 12625-3:2005	en	Tissue paper and tissue products - Part 3: Determination of thickness, bulking thickness and apparent bulk density	7,93
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	9,27
EVS-EN ISO 12625-5:2005	en	Tissue paper and tissue products - Part 5: Determination of wet tensile strength	9,27
EVS-EN ISO 12625-6:2005	en	Tissue paper and tissue products - Part 6: Determination of grammage	6,71
85.080.10		Kontoripaber [Office paper]	
EVS-EN ISO 216:2007	en	Writing paper and certain classes of printed matter - Trimmed sizes - A and B series, and indication of machine direction	9,27
85.080.20		Õhuke (siid)paber [Tissue paper]	
EVS-EN ISO 12625-12:2010	en	Tissue paper and tissue products - Part 12: Determination of tensile strength of perforated lines - Calculation of perforation efficiency	9,27

85.080.30		Kartong [Cardboard]	
EVS-EN ISO 7263:2009	en	Gofreeritav materjal. Tasapinnalisele survele vastupidavuse määramine pärast laboratoorset rihveldamist [Corrugating medium - Determination of the flat crush resistance after laboratory fluting]	6,71
85.100		Paberitööstuse seadmed [Equipment for the paper industry]	
EVS-EN 1010-1:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 1: Üldised nõuded [Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 1: Common requirements]	16,36
EVS-EN 1010-2:2006+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 2: Trüki- ja lakkimismasinad, kaasa arvatud trükieleksed pressimiseseadmed KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	17,32
EVS-EN 1010-3:2002+A1:2009	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 3: Lõikemasinad KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 3: Cutting machines CONSOLIDATED TEXT]	12,02
EVS-EN 1010-4:2004+A1:2009	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 4: Raamatute köitmise, paberi ümbertöötlemise ja viimistlusseadmed KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 4: Bookbinding, paper converting and finishing machines CONSOLIDATED TEXT]	17,32
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 [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]	16,36
EVS-EN 1034-1:2000+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 1: Üldised nõuded KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 1: Common requirements CONSOLIDATE TEXT]	13,36
EVS-EN 1034-2:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 2: Trummelkoorijad KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 2: Barking drums CONSOLIDATE TEXT]	7,93
EVS-EN 1034-3:1999+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 3: Kerimispingid ja pikilõikepingid, vineerimasinad KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 3: Winders and slitters, plying machines CONSOLIDATE TEXT]	10,61
EVS-EN 1034-4:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 4: Purustuseseadmed ja nende laadimissüsteemid KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 4: Pulpers and their loading facilities CONSOLIDATE TEXT]	10,61
EVS-EN 1034-5:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 5: Poognalõikemasinad KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 5: Sheeters CONSOLIDATED TEXT]	11,38
EVS-EN 1034-6:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 6: Kalandrid KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 6: Calender CONSOLIDATED TEXT]	11,38
EVS-EN 1034-7:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 7: Basseinid KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 7: Chests CONSOLIDATED TEXT]	7,29
EVS-EN 1034-13:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 13: Pallide ja pakkide lahtimähkimise seadmed KONSOLIDEERITUD TEKST [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 CONSOLIDATE TEXT]	7,93
EVS-EN 1034-14:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 14: Rullimismasinad KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 14: Reel splitter CONSOLIDATE TEXT]	8,63
EVS-EN 1034-22:2005+A1:2010	en	Masinate ohutus. Ohutusnõuded paberivalmistamis- ja viimistlusmasinate kavandamisele ja valmistamisele. Osa 22: Puiduhakkurid KONSOLIDEERITUD TEKST [Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 22: Wood Grinders CONSOLIDATE TEXT]	8,63
EVS-EN 13023:2003+A1:2010	en	Müra mõõtmise meetodid trükkimise, paberi muundamise ja paberi valmistamise masinate puhul ning liseseadmete puhul. Täpsusastmed 2 ja 3 KONSOLIDEERITUD TEKST [Noise measurement methods for printing, paper converting, paper converting machines and auxiliary equipment - Accuracy grades 2 and 3 CONSOLIDATE TEXT]	16,36

87		VÄRVIDE JA VÄRVAINETE TÖÖSTUS [Paint and colour industries]	
87.020		Värvimistehnoloogia [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	5,11
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 [Preparation of steel substrates before application of paints and related products - Specifications for metallic blast-cleaning abrasives - Part 1: General introduction and classification]	5,11
EVS-EN ISO 12944-1:2000	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 1: Üldtuvustus [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 1: General introduction]	5,11
EVS-EN ISO 12944-2:2000	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 2: Keskkondade liigitus [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 2: Classification of environments]	5,88
EVS-EN ISO 12944-3:2000	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 3: Projekteerimis põhimõtted [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 3: Design considerations]	7,93
EVS-EN ISO 12944-4:1999	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 4: Pinnatüübid ja pinna ettevalmistamine [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 4: Types of surface and surface preparation]	10,61
EVS-EN ISO 12944-5:2007	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 5: Kaitsev värvkattesüsteemid [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems]	14,00
EVS-EN ISO 12944-6:2000	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 6: Laboratoorsete etalonkatsete meetodid [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 6: Laboratory performance test methods]	7,29
EVS-EN ISO 12944-7:2000	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 7: Värvimistööde korraldamine ja järelevalve [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 7: Execution and supervision of paint work]	5,88
EVS-EN ISO 12944-8:2000	en	Värvid ja lakid. Teraskonstruksioonide korrosioonitõrje värvkattesüsteemidega. Osa 8: Tehniliste andmete väljatöötamine uute toodete ja korrashoiu jaoks [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 8: Development of specifications for new work and maintenance]	14,00
EVS-EN ISO 16276-1:2007	en	Corrosion protection of steel structures by protective paint systems - Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a dry film - Part 1: Pull-off testing	9,27
EVS-EN ISO 16276-2:2007	en	Corrosion protection of steel structures by protective paint systems - Assessment of, and acceptance criteria for, the adhesion/cohesion (fracture strength) of a dry film - Part 2: Cross-cut test and X-cut testing	9,27
87.040		Värvid ja lakid [Paints and varnishes]	
EVS-EN 927-1:2006	et	Värvid ja lakid. Välistingimustes kasutatava puidu kattmaterjalid ja -süsteemid. Osa 1: Liigitus ja valik [Paints and varnishes - Coating materials and coating systems for exterior wood - Part 1: Classification and selection]	7,93
EVS-EN 927-2:2006	en	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 2: Performance specification	7,93
EVS-EN 927-3:2007	en	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test	11,38
EVS-EN 927-5:2007	en	Paints and varnishes - Coating materials and coating systems for exterior wood - Part 5: Assessment of the liquid water permeability	9,27
EVS-EN 927-6:2006	en	Värvid ja lakid. Välistingimustes kasutatava puidu kattmaterjalid ja -süsteemid. Osa 6: Fluorestsents-UV-lampide ja vee kasutamine ilmastikutingimuste mõjutuste imiteerimine puidukattmaterjalidel [Paints and varnishes - Coating materials and coating systems for exterior wood - Part 6: Exposure of wood coatings to artificial weathering using fluorescent UV lamps and water]	9,91
EVS-EN 1062-1:2004	en	Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 1: Classification	8,63
EVS-EN 1062-3:2008	en	Paints and varnishes - Coating materials and coating systems for exterior masonry and concrete - Part 3: Determination of liquid water permeability	5,88
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	7,93
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	12,02
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	4,35
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	11,38
EVS-EN 13300:2001	en	Paints and varnishes - Water-borne coating materials and coating systems for interior walls and ceilings - Classification	5,11
EVS-EN 15060:2006	en	Paints and varnishes - Guide for the classification and selection of coating systems for wood based materials in furniture for interior use	12,02
EVS-EN 15457:2007	en	Paints and varnishes - Laboratory method for testing the efficacy of film preservatives in a coating against fungi	6,71
EVS-EN 15458:2007	en	Paints and varnishes - Laboratory method for testing the efficacy of film preservatives in a coating against algae	6,71

EVS-EN 23270:2000	en	Värvid ja lakid ning nende toormaterjalid. Temperatuur ja niiskus etteantud tingimustega vastavusse viimiseks ja katsetamiseks [Paints and varnishes and their raw materials - Temperatures and humidities for conditioning and testing]	3,77
EVS-EN ISO 1513:2010	en	Värvid ja lakid. Proovide kontrollimine ja ettevalmistamine katseteks [Paints and varnishes - Examination and preparation of test samples]	5,11
EVS-EN ISO 1514:2005	en	Paints and varnishes - Standard panels for testing	11,38
EVS-EN ISO 1516:2002	en	Determination of flash/no flash - Closed cup equilibrium method	6,71
EVS-EN ISO 1518:2000	en	Paints and varnishes - Scratch test	5,88
EVS-EN ISO 1519:2002	en	Paints and varnishes - Bend test (cylindrical mandrel)	5,88
EVS-EN ISO 1520:2007	en	Värvid ja lakid - Pragunemiskindluse katse [Paints and varnishes - Cupping test]	7,93
EVS-EN ISO 1522:2007	en	Paints and varnishes - Pendulum damping test	9,27
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EVS-EN 1991-1-4:2005+NA:2007	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-4: Üldkoormused. Tuulekoormus [Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions]	24,09
EVS-EN 1991-1-4:2005/A1:2010+A1:2010/NA:2010	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-4: Tuulekoormus [Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions]	6,71
EVS-EN 1991-1-4:2005/A1:2010	en	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-4: Tuulekoormus [Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions]	5,88
EVS-EN 1991-1-5:2004	en	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-5: Üldkoormused. Temperatuurikoormus [Eurocode 1: Actions on structures - Part 1-5: General actions - Thermal actions]	15,53
EVS-EN 1991-1-5/NA:2007	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-5: Üldkoormused. Temperatuurikoormus. Eesti standardi rahvuslik lisa [Eurocode 1: Actions on structures - Part 1-5: General actions - Thermal actions. Estonian National Annex]	8,63
EVS-EN 1991-1-5:2004+NA:2007	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-5: Üldkoormused. Temperatuurikoormus [Eurocode 1: Actions on structures - Part 1-5: General actions - Thermal actions]	16,36
EVS-EN 1991-1-6:2005	en	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-6: Üldkoormused. Ehitusaegsed koormused [Eurocode 1: Actions on structures - Part 1-6: General actions - Actions during execution]	16,36
EVS-EN 1991-1-6:2005+NA:2006	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-6: Üldkoormused. Ehitusaegsed koormused [Eurocode 1: Actions on structures - Part 1-6: General actions - Actions during execution]	16,36
EVS-EN 1991-1-7:2006	en	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 1-7: Üldkoormused. Erakorralised koormused [Eurocode 1 - Actions on structures - Part 1-7: General actions - Accidental actions]	15,53
EVS-EN 1991-3/NA:2008	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 3: Kraana- ja masinakoormused. Eesti standardi rahvuslik lisa [Eurocode 1 - Actions on structures - Part 3: Actions induced by cranes and machinery. Estonian National Annex]	5,88
EVS-EN 1991-4/NA:2009	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 4: Puiste- ja vedelikmahutite koormused. Eesti standardi rahvuslik lisa [Eurocode 1 - Actions on structures - Part 4: Silos and tanks. Estonian National Annex]	5,88
EVS-EN 1991-4:2006	en	Ehituskonstruksioonide koormused. Osa 4: Puiste- ja vedelikmahutite koormused [Eurocode 1 - Actions on structures - Part 4: Silos and tanks]	21,47
EVS-EN 1992-2:2005	en	Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 2: Betoonsillad. Arvutus- ja detailiseerimisreeglid [Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules]	20,13
EVS-EN 1992-2:2005+NA:2008	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 2: Betoonsillad. Arvutus- ja detailiseerimisreeglid [Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules]	21,47
EVS-EN 1992-3:2006	en	Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 3: Tammid ja mahutid [Eurocode 2 - Design of concrete structures - Part 3: Liquid retaining and containment structures]	10,61
EVS-EN 1992-3/NA:2009	et	Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 3: Tammid ja mahutid. Eesti standardi rahvuslik lisa [Eurocode 2 - Design of concrete structures - Part 3: Liquid retaining and containment structures. Estonian National Annex]	5,11
EVS-EN 1992-3:2006+NA:2009	et	Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 3: Tammid ja mahutid [Eurocode 2 - Design of concrete structures - Part 3: Liquid retaining and containment structures]	11,38
EVS-EN 1992-1-1/NA:2007	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonetele. Eesti standardi rahvuslik lisa [Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings. Estonian National Annex]	14,64

EVS-EN 1992-1-1:2005+NA:2007	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonetele [Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings]	28,25
EVS-EN 1992-1-1:2005	en	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonetele [Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings]	28,25
EVS-EN 1992-1-2:2005	en	Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüvisusarvutus [Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design]	20,13
EVS-EN 1992-2/NA:2008	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 2: Betoonsillad. Arvutus- ja konstrueerimisreeglid. Eesti standardi rahvuslik lisa [Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules. Estonian National Annex]	9,91
EVS-EN 1992-1-2/NA:2008	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüvisus. Eesti standardi rahvuslik lisa [Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design. Estonian National Annex]	7,93
EVS-EN 1992-1-2:2005+NA:2008	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüvisus [Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design]	21,47
EVS-EN 1993-2:2006	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine - Osa 2: Terassillad [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges]	21,47
EVS-EN 1993-2:2006+NA:2008	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine - Osa 2: Terassillad [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges]	22,75
EVS-EN 1993-5:2007	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 5: Vaiad [Eurocode 3 - Design of steel structures - Part 5: Piling]	20,13
EVS-EN 1993-5/NA:2009	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 5: Vaiad. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 5: Piling. Estonian National Annex]	6,71
EVS-EN 1993-5:2007+NA:2009	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 5: Vaiad [Eurocode 3 - Design of steel structures - Part 5: Piling]	20,13
EVS-EN 1993-6:2007	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 6: Kraanade tugikonstruktsioonid. [Eurocode 3 - Design of steel structures - Part 6: Crane supporting structures]	14,00
EVS-EN 1993-6/NA:2009	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 6: Kraanasid kandvad konstruktsioonid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 6: Crane supporting structures. Estonian National Annex]	7,29
EVS-EN 1993-6:2007+NA:2009	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 6: Kraanasid kandvad konstruktsioonid [Eurocode 3 - Design of steel structures - Part 6: Crane supporting structures]	15,53
EVS-EN 1993-1-1:2005+NA:2006	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 3: Design of steel structures - Part 1-1: General rules and rules for buildings]	22,75
EVS-EN 1993-1-1:2005	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 3: Design of steel structures - Part 1-1: General rules and rules for buildings]	22,75
EVS-EN 1993-1-2:2006	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüvisusarvutus [Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design]	20,13
EVS-EN 1993-1-2/NA:2007	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüvisusarvutus. Eesti standardi rahvuslik lisa [Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design. Estonian National Annex]	4,35
EVS-EN 1993-1-2:2006+NA:2007	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüvisusarvutus [Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design]	20,13
EVS-EN 1993-1-3:2006	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-3: Üldreeglid. Täiendavad reeglid külmaltpainutatud osade ja teraspleki jaoks [Eurocode 3 - Design of steel structures - Part 1-3: General rules - Supplementary rules for cold-formed members and sheeting]	16,36
EVS-EN 1993-1-5:2006	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-5: Lamedad konstruktsioonielemendid [Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements]	16,36
EVS-EN 1993-1-6:2007	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-6: Koorikstruktsioonide tugevus ja stabiilsus. [Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures]	20,13
EVS-EN 1993-1-6/NA:2010	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-6: Koorikstruktsioonide tugevus ja stabiilsus. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures. Estonian National Annex]	6,71
EVS-EN 1993-1-6:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-6: Koorikstruktsioonide tugevus ja stabiilsus [Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures]	21,47
EVS-EN 1993-1-7:2007	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-7: Põikkoormusega plaatstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading]	14,00
EVS-EN 1993-1-7/NA:2010	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-7: Põikkoormusega plaatstruktsioonide projekteerimine. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading. Estonian National Annex]	4,35
EVS-EN 1993-1-8:2005	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-8: Liidete projekteerimine [Eurocode 3: Design of steel structures - Part 1-8: Design of joints]	24,09
EVS-EN 1993-1-8:2005+NA:2006	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-8: Liidete projekteerimine [Eurocode 3: Design of steel structures - Part 1-8: Design of joints]	24,09
EVS-EN 1993-1-9:2005+NA:2006	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-9: Väsimusarvutus [Eurocode 3: Design of steel structures - Part 1-9: Fatigue]	16,36
EVS-EN 1993-1-9:2005	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-9: Väsimusarvutus [Eurocode 3: Design of steel structures - Part 1-9: Fatigue]	16,36
EVS-EN 1993-3-1:2006	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 3-1: Tornid, mastid ja korstnad. Tornid ja mastid [Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts]	18,85

EVS-EN 1993-3-1/NA:2009	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-1: Tornid, mastid ja korstnad. Tornid ja mastid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts. Estonian National Annex]	9,91
EVS-EN 1993-3-1:2006+NA:2009	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-1: Tornid, mastid ja korstnad. Tornid ja mastid [Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts]	20,13
EVS-EN 1993-3-2:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-2: Tornid, mastid ja korstnad. Korstnad [Eurocode 3 - Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys]	12,65
EVS-EN 1993-4-1:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-1: Puistemahutid. [Eurocode 3 - Design of steel structures - Part 4-1: Silos]	21,47
EVS-EN 1993-4-1/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-1: Puistemahutid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 4-1: Silos. Estonian National Annex]	10,61
EVS-EN 1993-4-1:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-1: Puistemahutid KONSOLIDEERITUD TEKST [Eurocode 3 - Design of steel structures - Part 4-1: Silos CONSOLIDATED TEXT]	22,75
EVS-EN 1993-4-2:2007	en	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid. [Eurocode 3 - Design of steel structures - Part 4-2: Tanks.]	16,36
EVS-EN 1993-4-2/NA:2010	et	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 4-2: Tanks. Estonian National Annex]	5,88
EVS-EN 1993-4-2:2007+NA:2010	et	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid [Eurocode 3 - Design of steel structures - Part 4-2: Tanks]	16,36
EVS-EN 1993-4-3:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-3: Torujuhtmed. [Eurocode 3 - Design of steel structures - Part 4-3: Pipelines.]	14,00
EVS-EN 1993-4-3/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-3: Torujuhtmed. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 4-3: Pipelines. Estonian National Annex]	5,88
EVS-EN 1993-4-3:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-3: Torujuhtmed [Eurocode 3 - Design of steel structures - Part 4-3: Pipelines]	14,64
EVS-EN 1993-1-10:2005+NA:2006	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-10: Materjali sitkus ja paksusesuunalised omadused KONSOLIDEERITUD TEKST [Eurocode 3: Design of steel structures - Part 1-10: Material toughness and through-thickness properties CONSOLIDATED TEXT]	12,02
EVS-EN 1993-1-10:2005	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-10: Materjali sitkus ja paksusesuunalised omadused [Eurocode 3: Design of steel structures - Part 1-10: Material toughness and through-thickness properties]	12,02
EVS-EN 1993-1-11:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components]	13,36
EVS-EN 1993-1-11/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruktsioonide projekteerimine. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components. Estonian National Annex]	6,71
EVS-EN 1993-1-11:2006+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components]	15,53
EVS-EN 1993-1-12:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-12: Täiendavad reeglid standardi EN 1993 laiendamiseks kuni teraseni S 700. [Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700.]	6,71
EVS-EN 1993-1-12/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-12: Täiendavad reeglid standardi EN 1993 laiendamiseks kuni teraseni S 700. Eesti standardi rahvuslik lisa [Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700. Estonian National Annex]	5,11
EVS-EN 1993-1-12:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-12: Täiendavad reeglid standardi EN 1993 laiendamiseks kuni teraseni S 700 [Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700]	7,29
EVS-EN 1993-2/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine - Osa 2: Terassillad. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges. Estonian National Annex]	10,61
EVS-EN 1993-1-3/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-3: Üldreeglid ja lisareeglid külvmormitud profiilidele ja profiilplekile. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-3: General rules - Supplementary rules for cold-formed members and sheeting. Estonian National Annex]	8,63
EVS-EN 1993-1-5/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-5: Tasapinnalised konstruktsioonelemendid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements. Estonian National Annex]	6,71
EVS-EN 1993-1-3:2006+NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-3: Üldreeglid ja lisareeglid külvmormitud profiilidele ja profiilplekile [Eurocode 3 - Design of steel structures - Part 1-3: General rules - Supplementary rules for cold-formed members and sheeting]	22,75
EVS-EN 1994-2:2005	en	Eurokoodeks 4: Terasest ja betoonist komposiit-konstruktsioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges]	20,13
EVS-EN 1994-2/NA:2009	et	Eurokoodeks 4: Terasest ja betoonist komposiit-konstruktsioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. Estonian National Annex]	5,88

EVS-EN 1994-2:2005+NA:2009	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges]	20,13
EVS-EN 1994-1-1/NA:2007	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings. Estonian National Annex]	5,88
EVS-EN 1994-1-1:2006	en	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings]	22,75
EVS-EN 1994-1-1:2006+NA:2007	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings]	22,75
EVS-EN 1994-1-2:2005	en	Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsvivusarvutus [Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design]	21,47
EVS-EN 1994-1-2/NA:2008	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüsvivusarvutus. Eesti standardi rahvuslik lisa [Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design. Estonian National Annex]	5,88
EVS-EN 1994-1-2:2005+NA:2008	et	Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüsvivusarvutus [Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design]	21,47
EVS-EN 1995-2/NA:2007	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine Osa 2: Sillad. Eesti standardi rahvuslik lisa [Eurocode 5: Design of timber structures Part 2: Bridges. Estonian National Annex]	3,77
EVS-EN 1995-2:2005+NA:2007	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 2: Sillad [Eurocode 5: Design of timber structures - Part 2: Bridges]	13,36
EVS-EN 1995-2:2005	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 2: Sillad [Eurocode 5: Design of timber structures - Part 2: Bridges]	13,36
EVS-EN 1995-1-1:2005	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings]	22,75
EVS-EN 1995-1-1:2005+NA:2007+A1:2008+NA:2009	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings]	22,75
EVS-EN 1995-1-1:2005/A1:2008	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks. [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings.]	8,63
EVS-EN 1995-1-1/NA:2007+A1:2008/NA:2009	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreeglid ja reeglid hoonete projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings. Estonian National Annex]	8,63
EVS-EN 1995-1-2:2005	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsvivusarvutus [Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design]	20,13
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EVS-EN 1993-1-2:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüvisusarvutus [Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design]	20,13
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EVS-EN 1993-1-6:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-6: Koorikstruktsioonide tugevus ja stabiilsus. [Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures]	20,13
EVS-EN 1993-1-6/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-6: Koorikstruktsioonide tugevus ja stabiilsus. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures. Estonian National Annex]	6,71
EVS-EN 1993-1-6:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-6: Koorikstruktsioonide tugevus ja stabiilsus [Eurocode 3 - Design of steel structures - Part 1-6: Strength and Stability of Shell Structures]	21,47
EVS-EN 1993-1-7:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-7: Põikkoormusega plaatstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading]	14,00
EVS-EN 1993-1-7/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-7: Põikkoormusega plaatstruktsioonide projekteerimine. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading. Estonian National Annex]	4,35
EVS-EN 1993-3-1:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-1: Tornid, mastid ja korstnad. Tornid ja mastid [Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts]	18,85
EVS-EN 1993-3-1/NA:2009	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-1: Tornid, mastid ja korstnad. Tornid ja mastid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts. Estonian National Annex]	9,91
EVS-EN 1993-3-1:2006+NA:2009	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-1: Tornid, mastid ja korstnad. Tornid ja mastid [Eurocode 3 - Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts]	20,13
EVS-EN 1993-3-2:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 3-2: Tornid, mastid ja korstnad. Korstnad [Eurocode 3 - Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys]	12,65
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EVS-EN 1993-4-1:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-1: Puistemahutid KONSOLIDEERITUD TEKST [Eurocode 3 - Design of steel structures - Part 4-1: Silos CONSOLIDATED TEXT]	22,75
EVS-EN 1993-4-2:2007	en	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid. [Eurocode 3 - Design of steel structures - Part 4-2: Tanks.]	16,36
EVS-EN 1993-4-2/NA:2010	et	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 4-2: Tanks. Estonian National Annex]	5,88

EVS-EN 1993-4-2:2007+NA:2010	et	Eurokoodeks 3 - Teraskonstruksioonide projekteerimine. Osa 4-2: Vedelikumahutid [Eurocode 3 - Design of steel structures - Part 4-2: Tanks]	16,36
EVS-EN 1993-4-3:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-3: Torujuhtmed. [Eurocode 3 - Design of steel structures - Part 4-3: Pipelines.]	14,00
EVS-EN 1993-4-3/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-3: Torujuhtmed. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 4-3: Pipelines. Estonian National Annex]	5,88
EVS-EN 1993-4-3:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 4-3: Torujuhtmed [Eurocode 3 - Design of steel structures - Part 4-3: Pipelines]	14,64
EVS-EN 1993-1-11:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruksioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components]	13,36
EVS-EN 1993-1-11/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruksioonide projekteerimine. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components. Estonian National Annex]	6,71
EVS-EN 1993-1-11:2006+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruksioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components]	15,53
EVS-EN 1993-1-12:2007	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-12: Täiendavad reeglid standardi EN 1993 laiendamiseks kuni teraseni S 700. [Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700.]	6,71
EVS-EN 1993-1-12/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-12: Täiendavad reeglid standardi EN 1993 laiendamiseks kuni teraseni S 700. Eesti standardi rahvuslik lisa [Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700. Estonian National Annex]	5,11
EVS-EN 1993-1-12:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-12: Täiendavad reeglid standardi EN 1993 laiendamiseks kuni teraseni S 700 [Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700]	7,29
EVS-EN 1993-2/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine - Osa 2: Terassillad. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges. Estonian National Annex]	10,61
EVS-EN 1993-1-4/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-4: Üldreeglid. Täiendavad reeglid roostevaba terase jaoks. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels. Estonian National Annex]	5,88
EVS-EN 1993-1-5/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-5: Tasapinnalised konstruksioonelemendid. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-5: Plated structural elements. Estonian National Annex]	6,71
EVS-EN 1994-2:2005	en	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges]	20,13
EVS-EN 1994-2/NA:2009	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges. Estonian National Annex]	5,88
EVS-EN 1994-2:2005+NA:2009	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges]	20,13
EVS-EN 1994-1-1/NA:2007	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings. Estonian National Annex]	5,88
EVS-EN 1994-1-1:2006	en	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings]	22,75
EVS-EN 1994-1-1:2006+NA:2007	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings]	22,75
EVS-EN 1994-1-2:2005	en	Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüvisusarvutus [Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design]	21,47
EVS-EN 1994-1-2/NA:2008	et	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüvisusarvutus. Eesti standardi rahvuslik lisa [Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design. Estonian National Annex]	5,88
EVS-EN 1994-1-2:2005+NA:2008	et	Eurokoodeks 4 - Terasest ja betoonist komposiitkonstruksioonide projekteerimine. Osa 1-2: Üldeeskirjad. Tulepüvisusarvutus [Eurocode 4 - Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design]	21,47
EVS-EN 1999-1-1/NA:2010	et	Eurokoodeks 9: Alumiiniumkonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 9 - Design of aluminium structures - Part 1-1: General structural rules. Estonian National Annex]	9,27
EVS-EN 1999-1-1:2007	en	Eurokoodeks 9: Alumiiniumkonstruksioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 9 - Design of aluminium structures - Part 1-1: General structural rules]	25,18

EVS-EN 1999-1-1:2007/A1:2009	en	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks [Eurocode 9: Design of aluminium structures - Part 1-1: General structural rules]	11,38
EVS-EN 1999-1-2/NA:2010	et	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-2: Tulepüsivusarvutus. Eesti standardi rahvuslik lisa [Eurocode 9 - Design of aluminium structures - Part 1-2: Structural fire design. Estonian National Annex]	5,88
EVS-EN 1999-1-2:2007	en	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-2: Tulepüsivusarvutus [Eurocode 9 - Design of aluminium structures - Part 1-2: Structural fire design]	16,36
EVS-EN 1999-1-3/NA:2010	et	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-3: Väsimustundlikud konstruktsioonid. Eesti standardi rahvuslik lisa [Eurocode 9 - Design of aluminium structures - Structures susceptible to fatigue. Estonian National Annex]	7,29
EVS-EN 1999-1-3:2007	en	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-3: Väsimustundlikud konstruktsioonid [Eurocode 9 - Design of aluminium structures - Structures susceptible to fatigue]	20,13
EVS-EN 1999-1-4/NA:2010	et	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-4: Külmaltsitud lehtmaterjal. Eesti standardi rahvuslik lisa [Eurocode 9 - Design of aluminium structures - Part 1-4: Cold-formed structural sheeting. Estonian National Annex]	5,11
EVS-EN 1999-1-4:2007	en	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-4: Külmaltsitud lehtmaterjal [Eurocode 9 - Design of aluminium structures - Part 1-4: Cold-formed structural sheeting]	17,32
EVS-EN 1999-1-5/NA:2010	et	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-5: Koorikkonstruktsioonid. Eesti standardi rahvuslik lisa [Eurocode 9 - Design of aluminium structures - Part 1-5: Shell structures. Estonian National Annex]	4,35
EVS-EN 1999-1-5:2007	en	Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-5: Koorikkonstruktsioonid [Eurocode 9 - Design of aluminium structures - Part 1-5: Shell structures]	17,32
EVS-EN ISO 12944-4:1999	en	Värvid ja lakid. Teraskonstruktsioonide korrosioonitõrje värvkattesüsteemidega. Osa 4: Pinnatüübid ja pinna ettevalmistamine [Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 4: Types of surface and surface preparation]	10,61
EVS-EN ISO 14713-3:2010	en	Zinc coatings - Guidelines and recommendations for the protection against corrosion of iron and steel in structures - Part 3: Sherardizing	7,29
EVS-EN ISO 14713-1:2010	en	Guidelines and recommendations for the protection against corrosion of iron and steel in structures - Zinc coatings - Part 1: General principles of design and corrosion resistance	9,91
EVS-EN ISO 14713-2:2010	en	Zinc coatings - Guidelines and recommendations for the protection against corrosion of iron and steel in structures - Part 2: Hot dip galvanizing	10,61
EVS-EN 1993-1-7:2007+NA:2010	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 1-7: Põikkoormusega plaatkonstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-7: Plated structures subject to out of plane loading]	14,64
EVS-EN 1993-3-2/NA:2009	et	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 3-2: Tornid, mastid ja korstnad. Korstnad. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys. Estonian National Annex]	7,93
EVS-EN 1993-3-2:2006+NA:2009	en	Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 3-2: Tornid, mastid ja korstnad. Korstnad [Eurocode 3 - Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys]	14,00
91.080.20		Puitkonstruktsioonid [Timber structures]	
EVS-EN 380:1999	en	Puittarindid. Staatilise koormamise põhialused [Timber structures - General principles for static loading]	5,88
EVS-EN 383:2007	en	Timber Structures - Test methods - Determination of embedment strength and foundation values for dowel type fasteners	7,93
EVS-EN 408:2010	en	Puitkonstruktsioonid. Ehituspuit ja liimpuit. Mõnede füüsikaliste ja mehaaniliste omaduste määramine [Timber structures - Structural timber and glued laminated timber - Determination of some physical and mechanical properties]	14,00
EVS-EN 409:2009	en	Puittarindid. Tüübelkinnitusdetailide volavuspääriile vastava paindemomendi määramine. Naelad [Timber structures - Test methods - Determination of the yield moment of dowel type fasteners]	6,71
EVS-EN 594:1999	en	Puitkonstruktsioonid. Katsemeetodid. Puitraamiga seinaplaatide tõmbetugevus ja jäikus [Timber structures - Test methods - Racking strength and stiffness of timber frame wall panels]	8,63
EVS-EN 595:1999	en	Puittarindid. Katsemeetodid. Fernide katsetamine tugevus- ja deformatsiooniomaduste määramiseks [Timber structures - Test methods - Test of trusses for the determination of strength and deformation behaviour]	5,88
EVS-EN 596:1999	en	Puittarindid. Katsemeetodid. Puitsõrestikseina löögikats pehme kehaga [Timber structures - Test methods - Soft body impact test of timber framed walls]	5,88
EVS-EN 912:2003	en	Timber fasteners - Specifications for connectors for timber	13,36
EVS-EN 1075:2000	en	Timber structures - Test methods - Joints made with punched metal plate fasteners	9,91
EVS-EN 1194:2000	et	Puitkonstruktsioonid. Liimpuit. Tugevusklassid ja normväärtuste määramine [Timber structures - Glued laminated timber - Strength classes and determination of characteristic values]	8,63
EVS-EN 1195:1999	en	Puittarindid. Katsemeetodid. Põrandalaadise toimimine [Timber structures - Test methods - Performance of structural floor decking]	8,63
EVS-EN 1380:2009	en	Timber structures - Test methods - Load bearing nails, screws, dowels and bolts	8,63
EVS-EN 1381:2000	en	Timber structures - Test methods - Load bearing stapled joints	6,71
EVS-EN 1382:2000	en	Timber structures - Test methods - Withdrawal capacity of timber fasteners	6,71
EVS-EN 1383:2000	en	Timber structures - Test methods - Pull through resistance of timber fasteners	6,71
EVS-EN 1995-2/NA:2007	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine Osa 2: Sillad. Eesti standardi rahvuslik lisa [Eurocode 5: Design of timber structures Part 2: Bridges. Estonian National Annex]	3,77
EVS-EN 1995-2:2005+NA:2007	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 2: Sillad [Eurocode 5: Design of timber structures - Part 2: Bridges]	13,36

EVS-EN 1995-2:2005	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 2: Sillad [Eurocode 5: Design of timber structures - Part 2: Bridges]	13,36
EVS-EN 1995-1-1:2005	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreegliid ja reegliid hoonete projekteerimiseks [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings]	22,75
EVS-EN 1995-1-1:2005+NA:2007+A1:2008+NA:2009	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreegliid ja reegliid hoonete projekteerimiseks [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings]	22,75
EVS-EN 1995-1-1:2005/A1:2008	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreegliid ja reegliid hoonete projekteerimiseks. [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings.]	8,63
EVS-EN 1995-1-1/NA:2007+A1:2008/NA:2009	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-1: Üldist. Üldreegliid ja reegliid hoonete projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings. Estonian National Annex]	8,63
EVS-EN 1995-1-2:2005	en	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-2: Üldreegliid. Tulepüvisusarvutus [Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design]	20,13
EVS-EN 1995-1-2:2005+NA:2006	et	Eurokoodeks 5: Puitkonstruktsioonide projekteerimine. Osa 1-2: Üldreegliid. Tulepüvisusarvutus [Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design]	20,13
EVS-EN ISO 8970:2010	en	Puittarindid. Mehaaniliste kinnitusdetailidega liidete katsetamine. Puidu tihedusnõuded [Timber structures - Testing of joints made with mechanical fasteners - Requirements for wood density]	5,11
EVS-EN 12512:2002/A1:2005	en	Timber structures - Test methods - Cyclic testing of joints made with mechanical fasteners	4,35
EVS-EN 12512:2002	en	Timber structures - Test methods - Cyclic testing of joints made with mechanical fasteners	7,93
EVS-EN 13271:2002	en	Timber fasteners - Characteristic load-carrying capacities and slip-moduli for connector joints	7,93
EVS-EN 13986:2004	en	Ehituses kasutatavad puitplaadid. Näitajad, vastavushindamine ja märgistamine [Wood-based panels for use in construction - Characteristics, evaluation of conformity and marking]	16,36
EVS-EN 14250:2010	en	Puitkonstruktsioonid. Tootenõuded konstruktsioonilistele ogaplaatlidudega valmiselementidele [Timber structures - Product requirements for prefabricated structural members assembled with punched metal plate fasteners]	12,65
EVS-EN 14251:2004	en	Structural round timber - Test methods	7,29
EVS-EN 14358:2007	en	Timber structures - Calculation of characteristic 5-percentile values and acceptance criteria for a sample	5,88
EVS-EN 14374:2005	en	Puitkonstruktsioonid. Konstruktsiooniline liimkihtpuit. Nõuded [Timber structures - Structural laminated veneer lumber - Requirements]	10,61
EVS-EN 14545:2008	en	Puittarindid. Liitmikud. Nõuded [Timber structures - Connectors - Requirements]	14,00
EVS-EN 14592:2008	en	Puittarindid. Tüübelkinnitusdetailid. Nõuded [Timber structures - Dowel-type fasteners - Requirements]	14,64
EVS-EN 15736:2009	en	Timber Structures - Test methods - Withdrawal capacity of punched metal plate fasteners in handling and erection of prefabricated trusses	6,71
EVS-EN 15737:2009	en	Timber Structures - Test methods - Torsional resistance of driving in screws	5,88
EVS-EN 26891:1999	en	Puittarindid. Mehaaniliste kinnitusdetailidega liited. Tugevus- ja deformatsiooninäitajate määramise põhialused [Timber structures - Joints made with mechanical fasteners - General principles for the determination of strength and deformation characteristics]	4,35
91.080.30		Kivikonstruktsioonid [Masonry]	
EVS-EN 845-1:2005+A1:2008	et	Müüritarvikute spetsifikatsioon. Osa 1: Müüriankrud, tõmbelindid, talakingad ja konsolidid KONSOLIDEERITUD TEKST [Specification for ancillary components for masonry - Part 1: Ties, tension straps, hangers and brackets CONSOLIDATED TEXT]	16,36
EVS-EN 845-2:2005	et	Müüritarvikute spetsifikatsioonid. Osa 2: Sillused [Specification for ancillary components for masonry - Part 2: Lintels]	14,64
EVS-EN 845-3:2005+A1:2008	et	Müüritarvikute spetsifikatsioon. Osa 3: Sängitusvuugi terassarrusvõrgud KONSOLIDEERITUD TEKST [Specification for ancillary components for masonry - Part 3: Bed joint reinforcement of steel meshwork CONSOLIDATED TEXT]	12,02
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	7,29
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	5,88
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	9,27
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)	7,93
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)	7,93
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)	6,71
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	6,71
EVS-EN 846-8:2000/A1:2006	en	Methods of test for ancillary components for masonry - Part 8: Determination of load capacity and load-deflection characteristics of joist hangers	4,35
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	6,71

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	5,88
EVS-EN 846-11:2000	en	Methods of test for ancillary components for masonry - Part 11: Determination of dimensions and bow of lintels	5,88
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	7,93
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	4,35
EVS-EN 1052-1:2004	et	Müüritise katsemeetodid. Osa 1: Survetugevuse määramine [Method of test for masonry - Part 1: Determination of compressive strength]	7,93
EVS-EN 1052-2:2000	en	Methods of test for masonry - Part 2: Determination of flexural strength	7,29
EVS-EN 1052-3:2002	en	Methods of test for masonry - Part 3: Determination of initial shear strength	7,93
EVS-EN 1052-3:2002/A1:2007	en	Methods of test for masonry - Part 3: Determination of initial shear strength	5,88
EVS-EN 1052-4:2000	en	Methods of test for masonry - Part 4: Determination of shear strength including damp proof course	7,29
EVS-EN 1052-5:2005	en	Methods of test for masonry - Part 5: Determination of bond strength by the bond wrench method	8,63
EVS-EN 1745:2002	et	Müüritis ja müüritisetooted. Arvutuslike soojusväärtuste määramise meetodid [Masonry and masonry products - Methods for determining design thermal values]	17,32
EVS-EN 1996-2:2006	en	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 2: Projekteerimiskaalutlused, materjalide valimine ja müüritööde teostamine [Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry]	13,36
EVS-EN 1996-2/NA:2009	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 2: Projekteerimise alused, materjalide valik ja tööde tegemine. Eesti standardi rahvuslik lisa [Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry. Estonian National Annex]	5,11
EVS-EN 1996-2:2006+NA:2009	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 2: Projekteerimise alused, materjalide valik ja tööde tegemine. [Eurocode 6 - Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry]	12,65
EVS-EN 1996-3:2006	en	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 3: Lihtsustatud arvutus-meetodid sarrustamata kivikonstruktsioonide projekteerimiseks [Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures]	14,00
EVS-EN 1996-3/NA:2009	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 3: Armeerimata kivikonstruktsioonide lihtsustatud arvutus. Eesti standardi rahvuslik lisa [Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures. Estonian National Annex]	5,88
EVS-EN 1996-3:2006+NA:2009	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 3: Armeerimata kivikonstruktsioonide lihtsustatud arvutus [Eurocode 6 - Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures]	14,00
EVS-EN 1996-1-1:2005	en	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid sarrustatud ja sarrustamata kivikonstruktsioonide projekteerimiseks [Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures]	22,75
EVS-EN 1996-1-1:2005+NA:2008	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid sarrustatud ja sarrustamata kivikonstruktsioonide projekteerimiseks [Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures]	21,47
EVS-EN 1996-1-2:2005+NA:2008	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsvusarvutus [Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design]	21,47
EVS-EN 1996-1-2:2005	en	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsvusarvutus [Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design]	20,13
EVS-EN 1996-1-1/NA:2008	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid sarrustatud ja sarrustamata kivikonstruktsioonide projekteerimiseks. Eesti standardi rahvuslik lisa [Eurocode 6 - Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures. Estonian National Annex]	8,63
EVS-EN 1996-1-2/NA:2008	et	Eurokoodeks 6: Kivikonstruktsioonide projekteerimine. Osa 1-2: Üldreeglid. Tulepüsvusarvutus. Eesti standardi rahvuslik lisa [Eurocode 6 - Design of masonry structures - Part 1-2: General rules - Structural fire design. Estonian National Annex]	12,02
91.080.40		Betoonkonstruktsioonid [Concrete structures]	
CEN/TR 15177:2006	en	Testing the freeze-thaw resistance of concrete - Internal structural damage	13,36
CEN/TS 1992-4-1:2009	en	Design of fastenings for use in concrete - Part 4-1: General	17,32
CEN/TS 1992-4-2:2009	en	Design of fastenings for use in concrete - Part 4-2: Headed Fasteners	12,65
CEN/TS 1992-4-3:2009	en	Design of fastenings for use in concrete - Part 4-3: Anchor channels	12,02
CEN/TS 1992-4-4:2009	en	Design of fastenings for use in concrete - Part 4-4: Post-installed fasteners - Mechanical systems	11,38
CEN/TS 1992-4-5:2009	en	Design of fastenings for use in concrete - Part 4-5: Post-installed fasteners - Chemical systems	11,38
CEN/TS 14038-1:2004	en	Electrochemical realkalization and chloride extraction treatments for reinforced concrete - Part 1: Realkalization	7,93
EVS-EN 523:2003	en	Ribaterasest valmistatud kanalimoodustajad pingestusterasele. Terminoloogia, nõuded ja kvaliteedikontroll [Steel strip sheaths for prestressing tendons - Terminology, requirements, quality control]	9,27
EVS-EN 524-1:1999	en	Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 1: Profiili ja mõõtmete määramine [Steel strip sheaths for prestressing tendons - Test methods - Part 1: Determination of shape and dimensions]	4,35
EVS-EN 524-2:1999	en	Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 2: Paindeomaduste määramine [Steel strip sheaths for prestressing tendons - Test methods - Part 2: Determination of flexural behaviour]	4,35

EVS-EN 524-3:1999	en	Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 3: Edasi-tagasipainutamise teim [Steel strip sheaths for prestressing tendons - Test methods - Part 3: To-and-fro bending test]	4,35
EVS-EN 524-4:1999	en	Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 4: Põikkoormusele vastupidavuse määramine [Steel strip sheaths for prestressing tendons - Test methods - Part 4: Determination of lateral load resistance]	4,35
EVS-EN 524-6:1999	en	Eelpingestuvate sarruste terasribadest koorikud. Teimimeetodid. Osa 6: Hermeetilisuse määramine (veekao määramine) [Steel strip sheaths for prestressing tendons - Test methods - Part 6: Determination of leaktightness (determination of water loss)]	3,77
EVS-EN 1504-1:2007	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedi-kontroll ja vastavuse hindamine. Osa 1: Määratlused [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 1: Definitions]	7,29
EVS-EN 1504-2:2007	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedi-kontroll ja vastavuse hindamine. Osa 2: Betooni pinnakaitsesüsteemid [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]	15,53
EVS-EN 1504-3:2006	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 3: Kandvate ja mittekanvate konstruktsioonide parandustööd [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]	11,38
EVS-EN 1504-4:2005	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 4: Kandkonstruktsioonide nakketooteid [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 4: Structural bonding]	12,02
EVS-EN 1504-5:2005	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 5: Betoonelementide injekeerimine [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 5: Concrete injection]	14,00
EVS-EN 1504-6:2006	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 6: Sarrusvarraste ankurdamine [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 6: Anchoring of reinforcing steel bar]	10,61
EVS-EN 1504-7:2006	et	Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 7: Sarruse korrosioonikaitse [Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 7: Reinforcement corrosion protection]	9,27
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EVS-EN 13707:2004+A2:2009	en	Elastsed niiskisolatsioonimaterjalid. Sarrastatud bituumenpapp katuse niiskisolatsiooniks. Määratlused ja omadused KONSOLIDEERITUD TEKST [Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing - Definitions and characteristics CONSOLIDATED TEXT]	12,65
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EVS-EN 13969:2005	en	Elastsed niiskisolatsioonimaterjalid. Bituumenist niiskuskindlad materjalid, kaasa arvatud bituumenist vundamendi hüdroisolatsioonimaterjalid. Definitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets - Definitions and characteristics]	10,61
EVS-EN 13969:2005/A1:2007	en	Elastsed niiskisolatsioonimaterjalid. Bituumenist niiskuskindlad materjalid, kaasa arvatud bituumenist vundamendi hüdroisolatsioonimaterjalid. Definitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets - Definitions and characteristics]	4,35
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EVS-EN 13970:2005/A1:2007	en	Elastsed niiskisolatsioonimaterjalid. Bituumenist aurutõkkematerjalid. Definitsioonid ja omadused [Flexible sheets for waterproofing - Bitumen water vapour control layers - Definitions and characteristics]	4,35
EVS-EN 13984:2005	en	Elastsed niiskisolatsioonimaterjalid. Plastikust ja kummist aurutõkkematerjalid. Definitsioonid ja omadused [Flexible sheets for waterproofing - Plastic and rubber vapour control layers - Definitions and characteristics]	12,02
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EVS-EN 13820:2003	en	Thermal insulating materials for building applications - Determination of organic content	6,71
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]	12,65
EVS-EN 14064-1:2010	en	Ehitiste termoisolatsioon. In situ kergmineraalvilla (IMW) tooted. Osa 1: Spetsifikatsioonid mineraalvillale enne paigaldamist [Thermal insulation products for buildings - In-situ formed loose-fill mineral wool (MW) products - Part 1: Specification for the loose-fill products before installation]	16,36
EVS-EN 14064-2:2010	en	Ehitiste termoisolatsioon. In situ kergmineraalvilla (IMW) tooted. Osa 2: Paigaldatud toodete spetsifikatsioon [Thermal insulation products for buildings - In-situ formed loose-fill mineral wool (MW) products - Part 2: Specification for the installed products]	10,61
EVS-EN 14303:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud mineraalvillatooted (MW). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made mineral wool (MW) products - Specification]	13,36
EVS-EN 14304:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud elastsest elastomeervahust tooted (FEF). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made flexible elastomeric foam (FEF) products - Specification]	14,00
EVS-EN 14305:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud vahtklaasist tooted (CG). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made cellular glass (CG) products - Specification]	14,64
EVS-EN 14306:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud kaltsiumsilikaadist tooted (CS). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made calcium silicate (CS) products - Specification]	14,00
EVS-EN 14307:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud pressitud vahtpolüstüreenist tooted (XPS). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made extruded polystyrene foam (XPS) products - Specification]	14,00
EVS-EN 14308:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases toodetud polüuretaanvahust ja polüisotsüanuraatvahust jäigad tooted. Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made rigid polyurethane foam (PUR) and polyisocyanurate foam (PIR) products - Specification]	16,36
EVS-EN 14309:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud paisutatud vahtpolüstüreenist tooted (EPS). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made products of expanded polystyrene (EPS) - Specification]	15,53
EVS-EN 14313:2009	en	Hoonete tehnoeadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud polüeteen tooted (PEF). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made polyethylene foam (PEF) products - Specification]	13,36

EVS-EN 14314:2009	en	Hoonete tehnoseadmete ja tehniliste paigaldiste soojusisolatsioonitooted. Tehases valmistatud fenoolvahust tooted (PE). Spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - Factory made phenolic foam (PF) products - Specification]	15,53
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]	11,38
EVS-EN 14316-2:2007	en	Ehituslikud soojusisolatsioonitooted. In situ paisutatud perliidist (EP) toodetest moodustatud soojusisolatsioon. Osa 2: Paigaldatud toodete spetsifikatsioon [Thermal insulation products for buildings - In-situ thermal insulation formed from expanded perlite (EP) products - Part 2: Specification for the installed products]	5,88
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]	11,38
EVS-EN 14317-2:2007	en	Ehituslikud soojusisolatsioonitooted. In situ paisutatud vermikuliidist (EV) toodetest moodustatud soojusisolatsioon. Osa 2: Paigaldatud toodete spetsifikatsioon [Thermal insulation products for buildings - In-situ thermal insulation formed from exfoliated vermiculite (EV) products - Part 2: Specification for the installed products]	5,88
EVS-EN 14509:2006	en	Eraldiseisvad kahekordsed metallist pindadega kihilised isolatsioonipaneelid. Tehasetooted. Spetsifikatsioon [Self-supporting double skin metal faced insulating panels - Factory made products - Specifications]	22,75
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]	9,91
EVS-EN 14707:2006+A1:2007	en	Thermal insulating products for building equipment and industrial installations - Determination of maximum service temperature for preformed pipe insulation KONSOLIDEERITUD TEKST [Thermal insulating products for building equipment and industrial installations - Determination of maximum service temperature for preformed pipe insulation CONSOLIDATED TEXT]	9,91
EVS-EN 15599-1:2010	en	Ehituslikud ja töönduslikud soojusisolatsioonitooted. In situ paisutatud perliidist (EP) toodetest moodustatud soojusisolatsioon. Osa 1: Tihendatud ja puistetoodete spetsifikatsioon enne paigaldamist [Thermal insulation products for building equipment and industrial installations - In-situ thermal insulation formed from expanded perlite (EP) products - Part 1: Specification for bonded and loose-fill products before installation]	11,38
EVS-EN 15599-2:2010	en	Ehituslikud ja töönduslikud soojusisolatsioonitooted. In situ paisutatud perliidist (EP) toodetest moodustatud soojusisolatsioon. Osa 2: Paigaldatud toodete spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - In-situ thermal insulation formed from expanded perlite (EP) products - Part 2: Specification for the installed products]	5,88
EVS-EN 15600-1:2010	en	Ehituslikud ja töönduslikud soojusisolatsioonitooted. In situ paisutatud vermikuliidist (EV) toodetest moodustatud soojusisolatsioon. Osa 1: Tihendatud ja puistetoodete spetsifikatsioon enne paigaldamist [Thermal insulation products for building equipment and industrial installations - In-situ thermal insulation formed from exfoliated vermiculite (EV) products - Part 1: Specification for bonded and loose-fill products before installation]	11,38
EVS-EN 15600-2:2010	en	Ehituslikud ja töönduslikud soojusisolatsioonitooted. In situ paisutatud vermikuliidist (EV) toodetest moodustatud soojusisolatsioon. Osa 2: Paigaldatud toodete spetsifikatsioon [Thermal insulation products for building equipment and industrial installations - In-situ thermal insulation formed from exfoliated vermiculite (EV) products - Part 2: Specification for the installed products]	5,88
EVS-EN 15715:2009	en	Thermal insulation products - Instructions for mounting and fixing for reaction to fire testing - Factory made products	20,13
EVS-EN ISO 13787:2003	en	Thermal insulation products for building equipment and industrial installations - Determination of declared thermal conductivity	10,61
EVS-EN ISO 23993:2010	en	Thermal insulation products for building equipment and industrial installations - Determination of design thermal conductivity (ISO 23993:2008, Corrected version 2009-10-01)	13,36
91.100.99		Muud ehitusmaterjalid [Other construction materials]	
EVS-EN 1937:2000	en	Adhesives - Test method for adhesives for plastic or rubber floor coverings - Determination of dimensional changes after accelerated ageing	5,88
EVS-EN 12087:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Pikaajalise veeimavuse määramine sukeldamise teel [Thermal insulating products for building applications - Determination of long term water absorption by immersion]	4,35
EVS-EN 12430:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Punktkoormuse mõju määramine [Thermal insulating products for building applications - Determination of behaviour under point load]	7,29
EVS-EN 12431:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Ujuvpõrandate soojustusmaterjalide paksuse määramine [Thermal insulating products for building applications - Determination of thickness for floating floor insulating products]	5,88
EVS-EN 12600:2002	en	Glass in building - Pendulum test - Impact test method and classification for flat glass	14,00
EVS-EN 12706:2000	en	Adhesives - Test methods for hydraulic setting floor smoothing and/or levelling compounds - Determination of flow characteristics	5,11
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]	12,02
EVS-EN 13408:2002	en	Methods of test for hydraulic setting floor smoothing and/or levelling compounds - Determination of bond strength	5,11
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]	5,88
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]	6,71

EVS-EN 13872:2004	en	Method of test for smoothing and/or levelling compounds - Determination of shrinkage	7,93
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]	9,27
EVS-EN ISO 14438:2002	en	Glass in building - Determination of energy balance value - Calculation method	7,29
91.120		Hoonete sise- ja välisohutus [Protection of and in buildings]	
EVS 840:2009	et	Radoonihutu hoone projekteerimine [Design of radon-safe buildings]	9,91
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91.120.01		Hoone ja tema tarindite kaitse ja isoleerimine [Protection of and in buildings in general]	
EVS 842:2003	et	Ehitiste heliisolatsiooninõuded. Kaitse müra eest [Sound insulation requirements in buildings - Protection against noise]	11,38
EVS-EN 15217:2007	en	Energy performance of buildings - Methods for expressing energy performance and for energy certification of buildings	12,65
EVS-EN ISO 15927-2:2009	en	Ehitiste hügrotermiline jõudlus. Kliimaatiliste andmete arvutamine ja esitamine. Osa 2: Normatiivse jahutuskoormuse andmed tundide lõikes [Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 2: Hourly data for design cooling load]	6,71
91.120.10		Soojusisolatsioon [Thermal insulation of buildings]	
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	12,02
EVS 860:2010	et	Tehniliste paigaldiste termiline isoleerimine. Torustikud, mahutid ja seadmed. Soojusisolatsiooni teostus [Thermal insulation of technical equipment. Insulation of pipes, vessels and equipment. Application of thermal insulation]	15,53
EVS 860-1:2010	et	Tehniliste paigaldiste termiline isoleerimine. Osa 1: Torustikud, mahutid ja seadmed. Isolatsioonimaterjalid ja -elementid [Thermal insulation of technical equipment - Part 1: Insulation of pipes, vessels and equipment. Insulation materials and elements]	7,93
EVS 860-2:2006	et	Tehniliste paigaldiste termiline isoleerimine. Osa 2: Torustikud, mahutid ja seadmed. Järelevalve ja mõõtmine [Thermal insulation of technical equipment - Part 2: Insulation of pipes, vessels and equipment. Inspection and measurement]	5,11
EVS 860-3:2006	et	Tehniliste paigaldiste termiline isoleerimine. Osa 3: Katelde, kanalite ja elektrifiltrite isolatsioon. Soojusisolatsiooni teostus [Thermal insulation of technical equipment - Part 3: Insulation of boilers, ducts and electrostatic precipitators. Application of thermal insulation.]	12,02
EVS 860-4:2006	et	Tehniliste paigaldiste termiline isoleerimine. Osa 4: Torustikud, mahutid ja seadmed. Mõõteseadmete soojusisolatsioon [Thermal insulation of technical equipment - Part 4: Insulation of pipes, vessels and equipment. Thermal insulation of field instrumentation.]	5,11
EVS 860-5:2008	et	Tehniliste paigaldiste termiline isoleerimine. Osa 5: Torustikud, mahutid ja seadmed. Dimensioneerimine [Thermal insulation of technical equipment - Part 5: Insulation of pipes, vessels and equipment. Dimensioning]	10,61
EVS 860-6:2010	et	Tehniliste paigaldiste termiline isoleerimine. Osa 6: Torustikud, mahutid ja seadmed. Külmaisolatsioon [Thermal insulation of technical equipment - Part 6: Insulation of pipes, vessels and equipment. Cold insulation]	10,61
EVS 860-7:2008	et	Tehniliste paigaldiste termiline isoleerimine. Osa 7: Torustikud, mahutid ja seadmed. Katete ja tugikonstruktsioonide materjalid [Thermal insulation of technical equipment. Part 7: Insulation of pipes, vessels and equipment. Covering materials and support structure]	7,29
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EVS-EN 1604:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Mõõtmete püsivuse määramine kindlates temperatuuri- ja niiskusetingimustes [Thermal insulating products for building applications - Determination of dimensional stability under specified temperature and humidity conditions]	5,11
EVS-EN 1605:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Deformatsiooni määramine kindlates survejõu- ja temperatuuritingimustes [Thermal insulating products for building applications - Determination of deformation under specified compressive load and temperature conditions]	7,29
EVS-EN 1606:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Surveroome määramine [Thermal insulating products for building applications - Determination of compressive creep]	10,61
EVS-EN 1609:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Lühiajalise veeimavuse määramine osalise sukeldamise teel [Thermal insulating products for building applications - Determination of dimensional short term water absorption by partial immersion]	4,35
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EVS-EN 1934:1999	en	Hoonete soojustamine. Soojatakestuse määramine kliimakambris soojavoomõõturi abil.Müüritis [Thermal performance of buildings - Determination of thermal resistance by hot box method using heat flow meter - Masonry]	12,02
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	5,88
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	12,02
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	11,38
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	14,64
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	12,02
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EVS-EN 12430:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Punktkoormuse mõju määramine [Thermal insulating products for building applications - Determination of behaviour under point load]	7,29
EVS-EN 12431:1999/A1:2006	en	Ehituses kasutatavad soojustusmaterjalid. Ujuvpõrandate soojustusmaterjalide paksuse määramine [Thermal insulating products for building applications - Determination of thickness for floating floor insulating products]	5,88
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	17,32
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	16,36
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EVS-EN 13947:2007	et	Rippfassaadide soojustehniline toimivus. Soojusjuhtivuse arvutamine [Thermal performance of curtain walling - Calculation of thermal transmittance]	16,36
EVS-EN 14114:2002	en	Hygrothermal performance of building equipment and industrial installations - Calculation of water vapour diffusion - Cold pipe insulation systems	9,27
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EVS-EN ISO 12241:2008	en	Hoone tehnoeadmete ja tööstusliku sisseseade soojaisolatsioon. Arvutuseeskirjad [Thermal insulation for building equipment and industrial installations - Calculation rules]	15,53
EVS-EN ISO 12567-1:2010	en	Thermal performance of windows and doors - Determination of thermal transmittance by the hot-box method - Part 1: Complete windows and doors	16,36
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	12,65
EVS-EN ISO 12569:2001	en	Thermal insulation in buildings - Determination of air change in buildings - Tracer gas dilution method	10,61
EVS-EN ISO 12572:2002	en	Hygrothermal performance of building materials and products - Determination of water vapour transmission properties	12,65
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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	20,13
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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	7,93
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EVS-EN ISO 23993:2010	en	Thermal insulation products for building equipment and industrial installations - Determination of design thermal conductivity (ISO 23993:2008, Corrected version 2009-10-01)	13,36
91.120.20		Akustika ehituses. Heliisolatsioon. [Acoustics in building. Sound insulation]	
EVS-EN 1997-1:2005	en	Eurokoodeks 7: Geotehniline projekteerimine. Osa 1: Üldeeskirjad [Eurocode 7: Geotechnical design - Part 1: General rules]	25,18
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EVS-EN 834:2000	en	Soojuse maksumuse jaoturid ruumide soojendusradiaatorite tarbimise määramiseks. Elektrienergiavarustusega seadmed [Heat costs allocators for the determination of the consumption of room heating radiators - Appliances with electrical energy supply]	10,61
EVS-EN 835:2000	en	Soojuse maksumuse jaoturid ruumide soojendusradiaatorite tarbimise määramiseks. Elektrienergiavarustusega, aurumisel põhinevad seadmed [Heat costs allocators for the determination of the consumption of room heating radiators - Appliances without an electrical energy supply, based on the evaporation principle]	10,61
EVS-EN 1148:1999	en	Soojusvahetid. Kaugküttesüsteemide vesi-vesi-tüüpi soojusvahetid. Talitlusandmete kindlaksmääramise toimingud [Heat exchangers - Water to water heat exchangers for district heating - Test procedures for establishing the performance data]	9,27
EVS-EN 1148:1999/A1:2005	en	Soojusvahetid. Kaugküttesüsteemide vesi-vesi-tüüpi soojusvahetid. Talitlusandmete kindlaksmääramise toimingud [Heat exchangers - Water to water heat exchangers for district heating - Test procedures for establishing the performance data]	5,11
EVS-EN 1264-2:2008	en	Water based surface embedded heating and cooling systems - Part 2: Floor heating: Prove methods for the determination of the thermal output using calculation and test methods	14,64
EVS-EN 1264-3:2009	en	Põrandaküte. Süsteemid ja komponendid. Osa 3: Dimensioneerimine [Water based surface embedded heating and cooling systems - Part 3: Dimensioning]	9,91
EVS-EN 1264-4:2009	en	Põrandaküte. Süsteemid ja komponendid. Osa 4: Paigaldamine [Water based surface embedded heating and cooling systems - Part 4: Installation]	7,93
EVS-EN 1264-5:2008	en	Water based surface embedded heating and cooling systems - Part 5: Heating and cooling surfaces embedded in floors, ceilings and walls - Determination of the thermal output	7,29
EVS-EN 12098-2:2001	en	Controls for heating systems - Part 2: Optimum start-stop control equipment for hot water heating systems	12,02
EVS-EN 12098-3:2003	en	Controls for heating systems - Part 3: Outside temperature compensated control equipment for electrical heating systems	10,61
EVS-EN 12098-5:2005	en	Controls for heating systems - Part 5: Start-Stop schedulers for heating systems	11,38
EVS-EN 12170:2002	en	Hoonete küttesüsteemid. Töö-, hooldus- ja kasutusdokumentide koostamine. Koolitatud personali nõudvad küttesüsteemid [Heating systems in buildings - Procedure for the preparation of documents for operation, maintenance and use - Heating systems requiring a trained operator]	13,36
EVS-EN 12171:2002	en	Hoonete küttesüsteemid. Töö-, hooldus- ja kasutusdokumentide koostamine. Koolitatud personali mittedõudvad küttesüsteemid [Heating systems in buildings - Procedure for the preparation of documents for operation, maintenance and use - Heating systems not requiring a trained operator]	6,71

EVS-EN 12809:2002	en	Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nominaalne soojusväljund kuni 50 kW. Nõuded ja testimetodid [Residential independent boilers fired by solid fuel - Nominal heat output up to 50 kW - Requirements and test methods]	16,36
EVS-EN 12809:2002/A1:2004	en	Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nominaalne soojusväljund kuni 50 kW. Nõuded ja katsemeetodid [Residential independent boilers fired by solid fuel - Nominal heat output up to 50 kW - Requirements and test methods]	9,91
EVS-EN 12828:2003	en	Hoonete küttesüsteemid. Vesiküttesüsteemide projekteerimine [Heating systems in buildings - Design for water-based heating systems]	14,00
EVS-EN 12831:2003	en	Hoonete küttesüsteemid. Arvutusliku soojuskoormuse arvutusmeetod [Heating systems in buildings - Method for calculation of the design heat load]	18,85
EVS-EN 12977-3:2008	en	Thermal solar systems and components - Custom built systems - Part 3: Performance test methods for solar water heater stores	16,36
EVS-EN 13739-1:2003	en	Agricultural machinery - Solid fertilizer broadcasters and full width distributors - Environmental protection - Part 1: Requirements	8,63
EVS-EN 13831:2007	en	Integreeritud membraaniga (diafragmaga) suletud paisupaagid veesüsteemides kasutamiseks [Closed expansion vessels with built in diaphragm for installation in water systems]	17,32
EVS-EN 14037-1:2003	en	Lakke paigaldatavad kiirguspaneelid, mille vee temperatuur on alla 120 °C. Spetsifikatsioon ja nõuded [Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements]	9,91
EVS-EN 14037-2:2003	en	Ceiling mounted radiant panels supplied with water at temperature below 120 °C - Part 1: Technical specifications and requirements	12,65
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	5,88
EVS-EN 14336:2004	en	Hoonete küttesüsteemid. Vesiküttesüsteemide paigaldus ja vastuvõtmine [Heating systems in buildings - Installation and commissioning of water based heating systems]	14,00
EVS-EN 14337:2006	en	Hoonete küttesüsteemid. Ruumi otsese elekterküttesüsteemi projekteerimine ja paigaldamine [Heating Systems in buildings - Design and installation of direct electrical room heating systems]	8,63
EVS-EN 14394:2006+A1:2008	en	Küttekattlad. Õhupuhumisega põletitega küttekattlad. Nominaalne soojusväljund mitte üle 10 MW ja maksimaalne töötemperatuur 110 °C KONSOLIDEERITUD TEKST [Heating boilers - Heating boilers with forced draught burners - Nominal heat output not exceeding 10 MW and maximum operating temperature of 110 C CONSOLIDATED TEXT]	22,75
EVS-EN 15036-1:2006	en	Heating boilers - Test regulations for airborne noise emissions from heat generators - Part 1: Airborne noise emissions from heat generators	14,00
EVS-EN 15036-2:2006	en	Heating boilers - Test regulations for the airborne noise emissions from heat generators - Part 2: Flue gas noise emissions at the outlet of the heat generator	10,61
EVS-EN 15232:2007	en	Energy performance of buildings - Impact of Building Automation, Controls and Building Management	17,32
EVS-EN 15316-1:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 1: Üldist [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 1: General]	10,61
EVS-EN 15316-2-1:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 2-1: Kütte soojusväljastussüsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 2-1: Space heating emission systems]	14,00
EVS-EN 15316-2-3:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 2-3: Kütte jaotussüsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 2-3: Space heating distribution systems]	15,53
EVS-EN 15316-3-1:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 3-1: Soojaveearustuse süsteemid hoonetes, vajaduste iseloomustamine [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3.1 Domestic hot water systems, characterisation of needs (tapping requirements)]	9,91
EVS-EN 15316-3-2:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 3-2: Hoonesisesed soojaveearustuse süsteemid, liigitus [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3-2: Domestic hot water systems, distribution]	14,00
EVS-EN 15316-3-3:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 3-3: Hoonesisesed soojaveearustuse süsteemid, soojusallikad [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3-3: Domestic hot water systems, generation]	12,65
EVS-EN 15316-4-1:2008	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 4-1: Küttesüsteemide soojusallikad, põlemisprotsessiga süsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-1: Space heating generation systems, combustion systems (boilers)]	20,13
EVS-EN 15316-4-2:2008	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 4-2: Küttesüsteemide soojusallikad, soojuspump-süsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-2: Space heating generation systems, heat pump systems]	22,75
EVS-EN 15316-4-3:2007	en	Hoonete küttesüsteemid. Süsteemide energiavajaduse ja süsteemide tõhususe arvutusmeetod. Osa 4-3: Küttesüsteemide soojusallikad, päikeseküttesüsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-3: Space heating generation systems, thermal solar systems]	15,53

EVS-EN 15316-4-4:2007	en	Hoonete küttesüsteemid. Süsteemide energiaparameetrite ja süsteemide tõhususe arvutusmeetod. Osa 4-4: Soojust tootvad süsteemid, hoonesse integreeritud koostootmissüsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-4: Heat generation systems, building-integrated cogeneration systems]	15,53
EVS-EN 15316-4-5:2007	en	Hoonete küttesüsteemid. Süsteemide energiaparameetrite ja süsteemide tõhususe arvutusmeetod. Osa 4-5: Kütte soojusallikad, kaugkütte ja suuremahuliste süsteemide näitajad ning kvaliteet [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-5: Space heating generation systems, the performance and quality of district heating and large volume systems]	10,61
EVS-EN 15316-4-6:2007	en	Hoonete küttesüsteemid. Süsteemide energiaparameetrite ja süsteemide tõhususe arvutusmeetod. Osa 4-6: Soojust tootvad süsteemid, valgusgalvaanilised süsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-6: Heat generation systems, photovoltaic systems]	9,27
EVS-EN 15316-4-7:2008	en	Hoonete küttesüsteemid. Süsteemide energiaparameetrite ja süsteemide tõhususe arvutusmeetod. Osa 4-7: Küttesüsteemide soojusallikad, bioküttega süsteemid [Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-7: Space heating generation systems, biomass combustion systems]	16,36
EVS-EN 15377-1:2008	en	Hoonete küttesüsteemid. Kaetud vesi-pindkütte- ja -jahutussüsteemide projekteerimine. Osa 1: Kütte ja jahutuse võimsuse määramine [Heating systems in buildings - Design of embedded water based surface heating and cooling systems - Part 1: Determination of the design heating and cooling capacity]	16,36
EVS-EN 15377-3:2007	en	Hoonete küttesüsteemid. Kaetud vesi-pindkütte- ja -jahutussüsteemide projekteerimine. Osa 3: Taastuvate energiaallikate kasutamise optimeerimine [Heating systems in buildings - Design of embedded water based surface heating and cooling systems - Part 3: Optimizing for use of renewable energy sources]	17,32
EVS-EN 15378:2007	en	Hoonete küttesüsteemid. Katelde ja küttesüsteemide kontrollimine [Heating systems in buildings - Inspection of boilers and heating systems]	20,13
EVS-EN 15417:2006	en	Gas-fired central heating boilers - Specific requirements for condensing boilers with a nominal heat input greater than 70 kW but not exceeding 1000 kW	9,27
EVS-EN 15420:2010	en	Gaas-keskküttekattlad. C tüüpi kattlad nimisoojuskoormusega üle 70 kW, kuid mitte üle 1000 kW [Gas-fired central heating boilers - Type C boilers of nominal heat input exceeding 70 kW, but not exceeding 1000 kW]	24,09
EVS-EN 15456:2008	en	Heating boilers - Electrical power consumption for heat generators - System boundaries - Measurements	9,91
EVS-EN 15459:2007	en	Hoonete küttesüsteemid. Hoonete energiasüsteemide, kaasa arvatud taastuvad energiaallikad, standardse majandusliku hinnangu koostamiseks vajalikud andmed [Energy performance of buildings - Economic evaluation procedure for energy systems in buildings]	16,36
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	7,29
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	6,71
EVS-EN 60335-2-51:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-51: Erinõuded kütte- ja tarbeveepaigaldiste stacionaarsetele ringluspumpadele [Household and similar electrical appliances - Safety -- Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations]	5,11
91.140.30		Ventilatsiooni- ja kliimasüsteemid [Ventilation and air-conditioning systems]	
CEN/TR 14788:2006	en	Hoonete ventilatsioon – Elamute ventilatsioonisüsteemide projekteerimine ja dimensioneerimine [Ventilation for buildings - Design and dimensioning of residential ventilation systems]	17,32
EVS 812-2:2005	et	Ehitiste tuleohutus. Osa 2: Ventilatsioonisüsteemid [Fire safety of constructions - Part 2: Ventilation systems]	11,38
EVS 906:2010	et	Mitteeluhoonete ventilatsioon. Üldnõuded ventilatsiooni- ja ruumiõhu konditsioneerimissüsteemidele. Eesti rahvuslik lisa standardile EVS-EN 13779:2007 [Ventilation for non-residential buildings - Performance requirements for ventilation and room-conditioning systems. Estonian National Annex for EVS-EN 13779:2007]	12,65
EVS-EN 779:2003	en	Particulate air filters for general ventilation - Determination of the filtration performance	18,85
EVS-EN 810:1999	en	Elektrilise ajamiga kompressoriga õhukuivatid. Tehniliste parameetrite vastavuskatsed, märgistamine, nõuded seadmete tööle ja tehniliste andmete leht [Dehumidifiers with electrically driven compressors - Rating tests, marking, operational requirements and technical data sheet]	9,91
EVS-EN 1505:2001	en	Hoonete ventilatsioon – Kandilise ristlõikega lehtmetailist õhutorud ja fittingud – Mõõtmed [Ventilation for buildings - Sheet metal air ducts and fittings with rectangular cross section - Dimensions]	8,63
EVS-EN 1506:2007	en	Hoonete ventilatsioon – Ümmarguse ristlõikega lehtmetailist õhutorud ja fittingud – Mõõtmed [Ventilation for buildings - Sheet metal air ducts and fittings with circular cross-section - Dimensions]	10,61
EVS-EN 1507:2006	en	Hoonete ventilatsioon. Kandilise ristlõikega lehtmetailist õhutorud. Nõuded tugevusele ja tihedusele [Ventilation for buildings - Sheet metal air ducts with rectangular section - Requirements for strength and leakage]	8,63
EVS-EN 1751:2001	en	Hoonete ventilatsioon. Lõppelemendid. Klappide ja ventiilide aerodünaamiline katsetamine [Ventilation for buildings - Air terminal devices - Aerodynamic testing of dampers and valves]	12,02
EVS-EN 1886:2007	en	Hoonete ventilatsioon. Ventilatsiooni keskseadmed. Mehaanilised omadused [Ventilation for buildings - Air handling units - Mechanical performance]	13,36
EVS-EN 12097:2006	en	Hoonete ventilatsioon – Õhutorustik – Nõudeid torustike komponentide hoolduse lihtsustamiseks [Ventilation for Buildings - Ductwork - Requirements for ductwork components to facilitate maintenance of ductwork systems]	7,29

EVS-EN 12102:2008	en	Kliimaseadmed, soojuspumbad ja õhukuivatid, millel on elektriajamiga kompressorid. Õhumüra mõõtmine. Helivõimsustaseme määramine [Air conditioners, liquid chilling packages, heat pumps and dehumidifiers with electrically driven compressors for space heating and cooling - Measurement of airborne noise - Determination of the sound power level]	11,38
EVS-EN 12220:2000	en	Hoonete ventilatsioon. Ventilatsioonikanalid. Rõngasäärikute mõõtmed [Ventilation for buildings - Ductwork - Dimensions of circular flanges for general ventilation]	6,71
EVS-EN 12236:2002	en	Hoonete ventilatsioon. Ventilatsioonikanalite riputid ja toed. Nõuded tugevusele [Ventilation for buildings - Ductwork hangers and supports - Requirements for strength]	5,88
EVS-EN 12237:2003	en	Hoonete ventilatsioon. Ventilatsioonikanalid. Ümmarguste spiraalõhukanalite tugevus ja tihedus [Ventilation for buildings - Ductwork - Strength and leakage of circular sheet metal ducts]	7,29
EVS-EN 12238:2001	en	Hoonete ventilatsioon. Lõppelemendid. Seguneva õhuvahetuse seadmestiku aerodünaamiline katsetamine ja hindamine [Ventilation for buildings - Air terminal devices - Aerodynamic testing and rating for mixed flow application]	14,00
EVS-EN 12239:2002	en	Hoonete ventilatsioon. Lõppelemendid. Tõrjuva õhuvahetuse seadmestiku aerodünaamiline katsetamine ja hindamine [Ventilation for buildings - Air terminal devices - Aerodynamic testing and rating for displacement flow applications]	9,27
EVS-EN 12589:2002	en	Hoonete ventilatsioon – Lõppelemendid – Aerodünaamiline katsetamine ja hindamine konstantse (CAV) ja muutuva (VAV) õhuhulgaga lõppelementidele [Ventilation for buildings - Air terminal units - Aerodynamic testing and rating of constant and variable rate terminal units]	12,65
EVS-EN 12599:2000	en	Hoonete ventilatsioon – Katsetus- ja mõõtmismeetodid paigaldatud ventilatsiooni ja õhu konditsioneerimise süsteemide üleandmiseks [Ventilation for buildings - Test procedures and measuring methods for handling over installed ventilation and air conditioning systems]	17,32
EVS-EN 12792:2004	et	Hoonete ventilatsioon. Tähisted, terminoloogia ja tingmärgid [Ventilation for buildings - Symbols, terminology and graphical symbols]	20,13
EVS-EN 13030:2002	en	Hoonete ventilatsioon. Lõppelemendid. Õhuhaarderesid, vihmkatsetused [Ventilation for buildings - Terminals - Performance testing of louvres subjected to simulated rain]	12,65
EVS-EN 13053:2006	en	Hoonete ventilatsioon. Ventilatsiooni keskseadmed. Seadmed, komponendid ja sektioonid ning omadused [Ventilation for building - Air handling units - Ratings and performance for units, components and sections]	12,65
EVS-EN 13141-1:2004	en	Hoonete ventilatsioon. Elamute ventilatsiooniseadmete ja -komponentide katsetamine. Osa 1: Väliselt ja siseselt monteeritud õhu teisaldamise seadmed [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 1: Externally and internally mounted air transfer devices]	9,91
EVS-EN 13141-2:2010	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmete ja -komponentide katsetamine – Osa 2: Väljatõmbe ja sissepuhke lõppelemendid [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 2: Exhaust and supply air terminal devices]	10,61
EVS-EN 13141-3:2004	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmete ja -komponentide katsetamine – Osa 3: Elamutes kasutatavad pliidikubud [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 3: Range hoods for residential use]	6,71
EVS-EN 13141-4:2004	en	Hoonete ventilatsioon. Elamute ventilatsiooniseadmete ja -komponentide katsetamine. Osa 4: Ventilatorite kasutamine elamute ventilatsioonisüsteemides [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 4: Fans used in residential ventilation systems]	8,63
EVS-EN 13141-5:2004	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmete ja -komponentide katsetamine – Osa 5: Otskatted ja väljaviske otsikud [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 5: Cows and roof outlet terminal devices]	7,93
EVS-EN 13141-6:2004	en	Hoonete ventilatsioon. Elamute ventilatsiooniseadmete ja -komponentide katsetamine. Osa 6: Väljatõmbe ventilatsioonisüsteemide komplektid elamutele [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 6: Exhaust ventilation system packages used in a single dwelling]	8,63
EVS-EN 13141-7:2010	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmete ja -komponentide katsetamine – Osa 7: Ühepereelamutele mõeldud sundventilatsiooni süsteemide sissepuhke/ väljatõmbe seadmete (sh. soojustagastuse) katsetamine [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]	14,00
EVS-EN 13141-8:2006	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmete ja -komponentide katsetamine – Osa 8: Ühele ruumile mõeldud ilma kanalita sundventilatsiooni süsteemide sissepuhke/väljatõmbe seadmete (sh. soojustagastuse) katsetamine [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]	9,27
EVS-EN 13141-9:2008	en	Hoonete ventilatsioon. Elamute ventilatsiooniseadmete ja -komponentide katsetamine. Osa 9: Välispaigaldusega niiskuskontrolliga õhu teisaldamise seade [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 9: Externally mounted humidity controlled air transfer device]	11,38
EVS-EN 13141-10:2008	en	Hoonete ventilatsioon. Elamute ventilatsiooniseadmete ja -komponentide katsetamine. Osa 10: Niiskuskontrolliga väljatõmbe lõppseade [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 10: Humidity controlled extract air terminal device]	8,63
EVS-EN 13142:2004	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmed ja -komponendid – Nõutavad ja valikulised katsetamise karakteristikad [Ventilation for buildings - Components/products for residential ventilation - Required and optional performance characteristics]	7,93

EVS-EN 13180:2002	en	Hoonete ventilatsioon. Õhutorustik. Painduvad torud, mõõtmed ja mehaanilised nõuded [Ventilation for buildings - Ductwork - Dimensions and mechanical requirements for flexible ducts]	9,27
EVS-EN 13264:2001	en	Hoonete ventilatsioon – Põrandasse monteeritud lõppelemendid – Ehituskonstruktiiivsed katsetused [Ventilation for buildings - Floor mounted air terminal devices - Tests for structural classification]	9,91
EVS-EN 13403:2003	en	Hoonete ventilatsioon – Mittemetallist õhutorud – Isolatsioonplaatidest õhutorud [Ventilation for buildings - Non-metallic ducts - Ductwork made from insulation ductboards]	9,27
EVS-EN 13410:2002	en	Gas-fired overhead radiant heaters - Ventilation requirements for non-domestic premises [Gas-fired overhead radiant heaters - Ventilation requirements for non domestic premises]	6,71
EVS-EN 13779:2007	et	Mitteeluhoonete ventilatsioon. Üldnõuded ventilatsiooni- ja ruumiõhu konditsioneerimissüsteemidele [Ventilation for non-residential buildings - Performance requirements for ventilation and room-conditioning systems]	18,85
EVS-EN 14134:2004	en	Hoonete ventilatsioon – Elamute ventilatsioonisüsteemide katsetamine ja paigaldiste kontroll [Ventilation for buildings - Performance testing and installation checks of residential ventilation systems]	10,61
EVS-EN 14239:2004	en	Hoonete ventilatsioon – Õhutorustik – Õhutorude pindala mõõdistamine [Ventilation for buildings - Ductwork - Measurement of ductwork surface area]	7,29
EVS-EN 14240:2004	en	Hoonete ventilatsioon – Jahutuslaed – Katsetamine ja hindamine [Ventilation for buildings - Chilled ceilings - Testing and rating]	9,27
EVS-EN 14277:2006	en	Hoonete ventilatsioon – Lõppelemendid – Õhuhulga mõõtmise meetod kalibreeritud anduritega anemostaatides [Ventilation for buildings - Air terminal devices - Method for airflow measurement by calibrated sensors in ATD/plenum boxes]	11,38
EVS-EN 14518:2005	en	Hoonete ventilatsioon. Jahustalad. Passiivjahustalade katsetamine ja hindamine [Ventilation for buildings - Chilled beams - Testing and rating of passive chilled beams]	7,93
EVS-EN 14989-2:2008	en	Korstnad. Nõuded ja katsemeetodid metallkorstnatele ja õhuvarustuskanalite materjalidele ruumivälise õhuvarustusega küttesüsteemide puhul. Osa 2: Ruumivälise õhuvarustusega kütteseadmete lõõrid ja õhuvarustuskanalid [Chimneys - Requirements and test methods for metal chimneys and material independent air supply ducts for roomsealed heating applications - Part 2: Flue and air supply ducts for room sealed appliances]	18,85
EVS-EN 15116:2008	en	Hoonete ventilatsioon – Jahustalad – Aktiivjahustalade katsetamine ja hindamine [Ventilation in buildings - Chilled beams - Testing and rating of active chilled beams]	9,91
EVS-EN 15218:2006	en	Kliimaseadmed ja ruumide jahutamiseks mõeldud elektriliste kompressoritega ja aurjahutusega kondensaatoriga vedelikjahutuspaketiid. Määratlused, definitsioonid, katsetingimused, katsemeetodid ja nõuded [Air conditioners and liquid chilling packages with evaporatively cooled condenser and with electrically driven compressors for space cooling - Terms, definitions, test conditions, test methods and requirements]	7,93
EVS-EN 15239:2007	en	Hoonete ventilatsioon. Hoonete energiakasutus. Juhised ventilatsioonisüsteemide kontrollimiseks [Ventilation for buildings - Energy performance of buildings - Guidelines for inspection of ventilation systems]	14,64
EVS-EN 15240:2007	en	Hoonete ventilatsioon. Hoonete energiakasutus. Juhised õhu konditsioneerimise süsteemide kontrollimiseks [Ventilation for buildings - Energy performance of buildings - Guidelines for inspection of air-conditioning systems]	14,00
EVS-EN 15241:2007	en	Hoonete ventilatsioon. Ühiskondlike hoonete ventilatsioonist ja infiltratsioonist põhjustatud energiakadude arvutusmeetodid [Ventilation for buildings - Calculation methods for energy losses due to ventilation and infiltration in commercial buildings]	11,38
EVS-EN 15242:2007	en	Hoonete ventilatsioon. Hoonetes õhuhulkade, sh.infiltratsiooni määramise meetodid [Ventilation for buildings - Calculation methods for the determination of air flow rates in buildings including infiltration]	16,36
EVS-EN 15243:2007	en	Hoonete ventilatsioon – Kliimaseadmetega hoonete sisetemperatuuri ja koormuse ning energia arvutamine [Ventilation for buildings - Calculation of room temperatures and of load and energy for buildings with room conditioning systems]	24,09
EVS-EN 15377-1:2008	en	Hoonete küttesüsteemid. Kaetud vesi-pindkütte- ja -jahutussüsteemide projekteerimine. Osa 1: Kütte ja jahutuse võimsuse määramine [Heating systems in buildings - Design of embedded water based surface heating and cooling systems - Part 1: Determination of the design heating and cooling capacity]	16,36
EVS-EN 15423:2008	en	Hoonete ventilatsioon – Hoonetes olevate õhujaotussüsteemide tulekaitse [Ventilation for buildings - Fire precautions for air distribution systems in buildings]	11,38
EVS-EN 15650:2010	en	Ventilation for buildings - Fire dampers	13,36
EVS-EN 15665:2009	en	Hoonete ventilatsioon. Elamute ventilatsioonisüsteemide projekteerimise kriteeriumide määratlemine [Ventilation in buildings - Determining performance criteria for design of residential ventilation systems]	14,00
EVS-EN 15727:2010	en	Ventilation for buildings - Ducts and ductwork components, leakage classification and testing	7,93
EVS-EN 15805:2010	en	Particulate air filters for general ventilation - Standardised dimension	5,88
EVS-EN 60335-2-88:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-88: Erinõuded kütte-, ventilatsiooni- või kliimaseadmetes kasutatavatele niisutitele [Safety of household and similar electrical appliances - Part 2-88: Particular requirements for humidifiers intended for use with heating, ventilation or air conditioning systems]	10,61
EVS-EN ISO 5135:1999	en	Akustika. Ventilatsiooni lõppelementide, rõhualandus-, kiiruse- ja rõhu reguleerimisklappide poolt tekitatud müra helivõimsuse taseme määramine mõõtmistega reverbatsioonikambri [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]	7,93
91.140.40		Gaasivarustussüsteemid [Gas supply systems]	
CEN/TR 1749:2005	en	European scheme for the classification of gas appliances according to the method of evacuation of the combustion products (types)	12,65
CEN/TR 1749:2009	en	European scheme for the classification of gas appliances according to the method of evacuation of the combustion products (types)	12,65
CEN/TR 16061:2010	en	Gas meters - Smart Gas Meters	14,00

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	12,02
CEN/TS 15399:2007	en	Gas Supply Systems - Guidelines for Management systems for Gas Distribution Network	10,61
EVS-EN 437:2006+A1:2009	et	Katsetusgaasid. Katsetusrõhud. Tarvitite kategooriad KONSOLIDEERITUD TEKST [Test gases - Test pressures - Appliance categories CONSOLIDATED TEXT]	14,64
EVS-EN 1359:2001	en	Gaasiarvestid. Membraanarvestid [Gas meters - Diaphragm gas meters]	18,85
EVS-EN 1359:2001/A1:2006	en	Gaasiarvestid. Membraanarvestid [Gas meters - Diaphragm meters]	12,02
EVS-EN 1555-1:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1: General	8,63
EVS-EN 1555-2:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2: Pipes	10,61
EVS-EN 1555-3:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings	12,02
EVS-EN 1555-4:2003	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 4: Valves	8,63
EVS-EN 1555-5:2010	en	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 5: Fitness for purpose of the system	8,63
EVS-EN 1775:2008	et	Gaasivarustus. Hoone gaasitorustik. Maksimaalne töö rõhk kuni 5 bar. Talituslikud soovitused [Gas supply - Gas pipework for buildings - Maximum operating pressure less than or equal to 5 bar - Functional recommendations]	16,36
EVS-EN 12279:2007	et	Gaasivarustusüsteemid. Gaasi tarnetorustike rõhureguleeripaigaldised. Talituslikud nõuded KONSOLIDEERITUD TEKST [Gas supply systems - Gas pressure regulating installation on service lines - Functional requirements CONSOLIDATED TEXT]	10,61
EVS-EN 12327:2000	et	Gaasivarustusüsteemid. Surveproov, kasutusse võtmine ja kasutusest eemaldamine. Talituslikud nõuded [Gas supply systems - Pressure testing, commissioning and decommissioning procedures - Functional requirements]	9,91
EVS-EN 12405-1:2005+A2:2010	en	Gaasiarvestid. Leppekoguse mõõturid. Osa 1: Mahu teisendus KONSOLIDEERITUD TEKST [Gas meters - Conversion devices - Part 1: Volume conversion CONSOLIDATED TEXT]	21,47
EVS-EN 12480:2002	en	Gaasiarvestid. Rotorarvestid [Gas meters - Rotary displacement gas meters]	14,00
EVS-EN 12480:2002/A1:2006	en	Gaasiarvestid. Rotorarvestid [Gas meters - Rotary displacement gas meters]	7,93
EVS-EN 14236:2007	en	Ultraheliga töötavad gaasiarvestid kodumajapidamistes kasutamiseks [Ultrasonic domestic gas meters]	20,13
EVS-EN 14291:2005	en	Foam producing solutions for leak detection on gas installations	6,71
EVS-EN 14459:2007	en	Control functions in electronic systems for gas burners and gas burning appliances - Methods for classification and assessment	15,53
EVS-EN 15001-2:2008	et	Gaasi infrastruktuur. Üle 0,5 bar töö rõhuga tööstuslike gaasi paigaldiste torustikud ning üle 5 bar töö rõhuga tööstuslike ja mittetööstuslike paigaldiste torustikud. Osa 2: Üksikasjalikud talituslikud nõuded kasutuselevõtule, kasutamisele ja hooldamisele [Gas infrastructure - Gas installation pipework with an operating pressure greater than 0,5 bar for industrial installations and greater than 5 bar for industrial and non-industrial installations - Part 2: Detailed functional requirements for commissioning, operation and maintenance]	10,61
EVS-EN 15069:2008	en	Gaasiküttel töötavate kodumasinade ühendamisel kasutatavate metalltorude kaitseventiilid [Safety gas connection valves for metal hose assemblies used for the connection of domestic appliances using gaseous fuel]	17,32
91.140.50		Elektrivarustusüsteemid [Electricity supply systems]	
CLC/TR 50479:2007	en	Electrical installation guide Part 52: Selection and erection of electrical equipment - Wiring systems - Limitation of temperature rise of connecting interfaces	5,11
EVS-EN 50174-2:2009	en	Information technology - Cabling installation - Part 2: Installation planning and practices inside buildings	16,36
EVS-EN 50310:2010	en	Application of equipotential bonding and earthing in buildings with information technology equipment [Application of equipotential bonding and earthing in buildings with information technology equipment]	13,36
EVS-EN 50470-1:2007	et	Elektrimõõteseadmed vahelduvvoolule. Osa 1: Üldnõuded, katsed ja katsetingimused. Klassidesse A, B ja C kuuluvad arvestid [Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C)]	17,32
EVS-EN 50470-2:2007	et	Elektrimõõteseadmed vahelduvvoolule. Osa 2: Erinõuded. Elektromehaanilised aktiivenergia arvestid (klass A ja B) [Electricity metering equipment (a.c.) - Part 2: Particular requirements - Electromechanical meters for active energy (class indexes A and B)]	12,02
EVS-EN 50470-3:2007	et	Elektrimõõteseadmed vahelduvvoolule. Osa 3: Erinõuded. Staatilised aktiivenergia arvestid (klass A, B ja C) [Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)]	14,00
EVS-EN 61140:2006	et	Kaitse elektrilöögi eest. Ühisnõuded paigaldistele ja seadmetele. KONSOLIDEERITUD TEKST [Protection against electric shock - Common aspects for installation and equipment. CONSOLIDATED TEXT]	18,85
EVS-EN 62052-21:2005	en	Elektri mõõteseadmed (vahelduvvool). Üldnõuded, katsed ja katsetingimused. Osa 21: Mõõturid ja koormuse kontrollimise seadmed [Electricity metering equipment (a.c.) - General requirements, tests and test conditions - Part 21: Tariff and load control equipment]	16,36
EVS-EN 62053-52:2006	en	Electricity metering equipment (AC) - Particular requirements Part 52: Symbols	9,91
EVS-EN 62054-11:2004	en	Elektri mõõteseadmed (vahelduvvool). Tarbimise ja koormuse kontrollimise seadmed. Osa 11: Erinõuded elektroonilistele pulsatsioonivõimenditele [Electricity metering (a.c.) Tariff and load control Part 11: Particular requirements for electronic ripple control receivers]	8,63

EVS-EN 62054-21:2004	en	Elektri mõõteseadmed (vahelduvvool). Tarbimise ja koormuse kontrollimise seadmed. Osa 21: Erinõuded programmikelladele [Electricity metering (a.c.) Tariff and load control Part 21: Particular requirements for time switches]	17,32
EVS-EN 62055-31:2008	en	Electricity metering - Payment systems -- Part 31: Particular requirements - Static payment meters for active energy (classes 1 and 2)	17,32
EVS-EN 62056-21:2003	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 21: Direct local data exchange	18,85
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	9,27
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	14,00
EVS-EN 62056-46:2003/A1:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 46: Data link layer using HDLC protocol	7,93
EVS-EN 62056-47:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control -- Part 47: COSEM transport layers for IPv4 networks	15,53
EVS-EN 62056-53:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 53: COSEM application layer	22,75
EVS-EN 62056-61:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 61: Object identification system (OBIS)	15,53
EVS-EN 62056-62:2007	en	Electricity metering - Data exchange for meter reading, tariff and load control - Part 62: Interface classes	22,75
EVS-EN 62058-11:2010	en	Vahelduvvoolu-elektriarvestusseadmed. Heakskiidukontroll. Osa 11: Heakskiidukontrolli üldmeetodid [Electricity metering equipment (ac) - Acceptance inspection -- Part 11: General acceptance inspection methods]	20,13
EVS-EN 62058-21:2010	en	Vahelduvvoolu-elektriarvestusseadmed. Heakskiidukontroll. Osa 21: Erinõuded elektromehaanilistele aktiivenergiaarvestitele (klassid 0,5, 1, 2, A ja B) [Electricity metering equipment (a.c.) - Acceptance inspection - Part 21: Particular requirements for electromechanical meters for active energy (classes 0,5, 1 and 2 and class indexes A and B)]	11,38
EVS-EN 62058-31:2010	en	Vahelduvvoolu-elektriarvestusseadmed. Heakskiidukontroll. Osa 31: Erinõuded staatilistele aktiivenergiaarvestitele (klassid 0,2 S, 0,5 S, 1, 2, A, B ja C) [Electricity metering equipment (a.c.) - Acceptance inspection - Part 31: Particular requirements for static meters for active energy (classes 0,2 S, 0,5 S, 1 and 2, and class indexes A, B and C)]	10,61
EVS-EN 62059-41:2006	en	Electricity metering equipment - Dependability Part 41: Reliability prediction	12,02
EVS-EN 62059-31-1:2009	en	Electricity metering equipment - Dependability - Part 31-1: Accelerated reliability testing - Elevated temperature and humidity	20,13
EVS-HD 193 S2:2003	en	Voltage bands for electrical installation of buildings	5,11
EVS-HD 308 S2:2007	et	Kaablite ja paindujhtmete soonte tähistamine [Identification of cores in cables and flexible cords]	5,11
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	11,38
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	5,88
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	17,32
EVS-HD 384.7.711 S1:2004	et	Ehitiste elektripaigaldised. Osa 7-711: Nõuded eripaigaldistele ja paikadele. Messide, näituste, väljapanekute ja lõbustuspaike elektripaigaldised [Electrical installations of buildings - Part 7-711: Requirements for special installations or locations – Exhibitions, shows and stands]	8,63
EVS-HD 384.7.714 S1:2004	et	Ehitiste elektripaigaldised. Osa 7: Nõuded eripaigaldistele ja -paikadele. Jagu 714: Välisvalgustuspaigaldised [Electrical installations of buildings - Part 7: Requirements for special installations or locations - Section 714: Outdoor lighting installations]	6,71
EVS-HD 384.4.42 S1:2003	en	Electrical installations of buildings - Part 4: Protection for safety - Chapter 42: Protection against electric shock	11,38
EVS-HD 384.4.45 S1:2003	en	Electrical installations of buildings - Part 4: Protection for safety - chapter 45: Protection against undervoltage	3,77
EVS-HD 384.5.52 S1:2003	en	Electrical installations of buildings - Part 5: Selection and erection of electrical equipment - Chapter 52: Wiring systems	18,85
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	9,27
EVS-HD 384.5.537 S2:2008	en	Electrical installations of buildings -- Part 5: Selection and erection of electrical equipment -- Chapter 53: Switchgear and controlgear - Section 537: Devices for isolation and switching	11,38
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]	7,29
EVS-HD 60364-1:2008	et	Madalpingelised elektripaigaldised. Osa 1: Põhialused, üldisloomustus, määratlused [Low-voltage electrical installations - Part 1: Fundamental principles, assessment of general characteristics, definitions (IEC 60364-1:2005, modified)]	15,53
EVS-HD 60364-6:2007	et	Madalpingelised elektripaigaldised. Osa 6: Kontrolltoimingud [Low voltage electrical installations - Part 6: Verification]	15,53
EVS-HD 60364-7-729:2009	et	Madalpingelised elektripaigaldised. Osa 7-729: Nõuded eripaigaldistele ja -paikadele. Teenindus- ja hoolduskäigud [Low-voltage electrical installations - Part 7-729: Requirements for special installations or locations - Operating or maintenance gangways]	9,27
EVS-HD 60364-4-41:2007	et	Madalpingelised elektripaigaldised. Osa 4-41: Kaitseviisid. Kaitse elektrilöögi eest [Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock]	14,64
EVS-HD 60364-4-43:2010	et	Madalpingelised elektripaigaldised. Osa 4-43: Kaitseviisid. Liigvoolukaitse [Low-voltage electrical installations - Part 4-43: Protection for safety - Protection against overcurrent]	12,02
EVS-HD 60364-5-51:2009	et	Ehitiste elektripaigaldised. Osa 5-51: Elektriseadmete valik ja paigaldamine. Üldjuhised [Electrical installations of buildings - Part 5-51: Selection and erection of electrical equipment - Common rules]	12,65

EVS-HD 60364-5-54:2007	et	Madalpingelised elektripaigaldised. Osa 5-54: Elektriseadmete valik ja paigaldamine. Maandamine, kaitsejuhid ja kaitsepotentsiaalühendusjuhid [Low-voltage electrical installation - Part 5-54: Selection and erection of electrical equipment - Earthing arrangements, protective conductors and protective bonding conductors]	14,00
EVS-HD 60364-5-56:2010	en	Low-voltage electrical installations -- Part 5-56: Selection and erection of electrical equipment - Safety services	9,27
EVS-HD 60364-4-443:2007	et	Ehitiste elektripaigaldised. Osa 4-44: Kaitseviisid. Kaitse pingehäirete ja elektromagnetiliste häirete eest. Jaotis 443: Kaitse pikse- ja lülitusliigpingete eest [Electrical installations of buildings - Part 4-44: Protection for safety - Protection against voltage disturbances and electromagnetic disturbances - Clause 443: Protection against overvoltages of atmospheric origin or due to switching]	8,63
EVS-HD 60364-4-444:2010	en	Low-voltage electrical installations - Part 4-444: Protection for safety - Protection against voltage disturbances and electromagnetic disturbances	20,13
EVS-HD 60364-5-534:2008	et	Madalpingelised elektripaigaldised. Osa 5-53: Elektriseadmete valik ja paigaldamine. Kaitsevahendid, lülitamine ja juhtimine. Jaotis 534: Liigpingekaitsevahendid [Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Isolation, switching and control - Clause 534: Devices for protection against overvoltages]	9,91
EVS-HD 60364-7-701:2007	et	Madalpingelised elektripaigaldised. Osa 7-701: Nõuded eripaigaldistele ja -paikadele. Vanne ja dušše sisaldavad ruumid [Low voltage electrical installations - Part 7-701: Requirements for special installations or locations - Locations containing a bath or shower]	9,91
EVS-HD 60364-7-702:2010	en	Low-voltage electrical installations - Part 7-702: Requirements for special installations or locations - Swimming pools and fountains	10,61
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]	7,29
EVS-HD 60364-7-704:2007	et	Madalpingelised elektripaigaldised. Osa 7-704: Nõuded eripaigaldistele ja -paikadele. Ehituspaikade paigaldised [Low voltage electrical installations - Part 7-704: Requirements for special installations or locations - Construction and demolition site installations]	7,29
EVS-HD 60364-7-705:2007	et	Madalpingelised elektripaigaldised. Osa 7-705: Nõuded eripaigaldistele ja -paikadele. Põllundus- ja aiandusehitisid [Low-voltage electrical installations. Part 7-705: Requirements for special installations or locations. Agricultural and horticultural premises]	12,02
EVS-HD 60364-7-706:2007	et	Madalpingelised elektripaigaldised. Osa 7-706: Nõuded eripaigaldistele ja -paikadele. Ahtad juhtivad paigad [Low-voltage electrical installations -- Part 7-706: Requirements for special installations or locations - Conducting locations with restricted movement]	5,88
EVS-HD 60364-7-708:2009	et	Madalpingelised elektripaigaldised. Osa 7-708: Nõuded eripaigaldistele ja -paikadele. Sõidukelamuväljakud, kämpinguväljakud ja muud samalaadsed paigad [Low-voltage electrical installations - Part 7-708: Requirements for special installations or locations - Caravan parks, camping parks and similar locations]	7,29
EVS-HD 60364-7-709:2009	et	Madalpingelised elektripaigaldised. Osa 7-709: Nõuded eripaigaldistele ja -paikadele. Huvisõidusadamad ja muud samalaadsed paigad [Low-voltage electrical installations - Part 7-709: Requirements for special installations or locations - Marinas and similar locations]	8,63
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]	8,63
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]	6,71
EVS-HD 60364-7-717:2010	et	Madalpingelised elektripaigaldised. Osa 7-717: Nõuded eripaigaldistele ja -paikadele. Liikuvad ja veetavad üksused [Low-voltage electrical installations -- Part 7-717: Requirements for special installations or locations - Mobile or transportable units]	9,91
EVS-HD 60364-7-721:2009	et	Madalpingelised elektripaigaldised. Osa 7-721: Nõuded eripaigaldistele ja -paikadele. Sõidukelamute elektripaigaldised [Low-voltage electrical installations -- Part 7-721: Requirements for special installations or locations - Electrical installations in caravans and motor caravans]	9,91
EVS-HD 60364-7-740:2007	et	Ehitiste Elektripaigaldised. Osa 7-740: Nõuded eripaigaldistele ja -paikadele. Peoplatside, meelelahutusparkide ja tsirkuste tarindite, meelelahutus-seadmete ja kioskite ajutised elektripaigaldised [Electrical installations of buildings Part 7-740: Requirements for special installations or locations Temporary electrical installations for structures, amusement devices and booths at fairgrounds, amusement parks and circuses]	9,91
EVS-IEC 60050-826:2006	et,en	Rahvusvaheline elektrotehnika sõnastik. Osa 826: Elektripaigaldised [International Electrotechnical Vocabulary (IEV) - Part 826: Electrical installations]	31,12
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]	9,91
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]	15,53
EVS-IEC 60364-7-710:2010	et	Ehitiste elektripaigaldised. Osa 7-710: Nõuded eripaigaldistele ja -paikadele. Ravipaigad [Electrical installations of buildings - Part 7-710: Requirements for special installations or locations - Medical locations]	14,00
91.140.60		Veevarustussüsteemid [Water supply systems]	
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	8,63
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	8,63
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	8,63

CEN ISO/TS 15877-7:2009	en	Plastics piping systems for hot and cold water installations - Chlorinated poly(vinyl chloride) (PVC-C) - Part 7: Guidance for the assessment of conformity	9,27
CEN ISO/TS 21003-7:2008	en	Multilayer piping systems for hot and cold water installations inside buildings - Part 7: Guidance for the assessment of conformity	9,27
CEN ISO/TS 21003-7:2008/A1:2010	en	Multilayer piping systems for hot and cold water installations inside buildings - Part 7: Guidance for the assessment of conformity - Amendment 1	4,35
CEN/TS 12201-7:2003	en	Plastics piping systems for water supply - Polyethylene (PE) - Part 7: Guidance for the assessment of conformity	11,38
CEN/TS 14632:2005	en	Plastics piping systems for drainage, sewerage and water supply, pressure and non-pressure - Glass-reinforced thermosetting plastics (GRP) based on polyester resin (UP) - Guidance for the assessment of conformity	14,00
EVS 835:2003	et	Kinnistu veevärgi projekteerimine [Design of site water supply]	17,32
EVS 847-1:2003	et	Ühisveevärk. Osa 1: Veehaarded [Municipal water supply - Part 1: Intakes]	7,93
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EVS-EN 1997-2:2007	en	Eurokoodeks 7: Geotehniline projekteerimine. Osa 2: Pinnaseuringud ja katsetamine [Eurocode 7 - Geotechnical design - Part 2: Ground investigation and testing]	25,18

EVS-EN 1997-2:2007+NA:2008	et	Eurokoodeks 7: Geotehniline projekteerimine. Osa 2: Pinnaseuuringud ja katsetamine KONSOLIDEERITUD TEKST [Eurocode 7 - Geotechnical design - Part 2: Ground investigation and testing CONSOLIDATED TEXT]	25,18
EVS-EN 12063:2001	en	Execution of special geotechnical work - Sheet-pile walls	18,85
EVS-EN 12699:2001	en	Execution of special geotechnical work - Displacement piles	15,53
EVS-EN 12715:2000	en	Execution of special geotechnical works - Grouting	15,53
EVS-EN 12716:2002	en	Execution of special geotechnical works - Jet Grouting	13,36
EVS-EN 12794:2006+A1:2007	et	Betoonvalmistooted. Vundamendivaiaid KONSOLIDEERITUD TEKST [Precast concrete products - Foundation piles CONSOLIDATED TEXT]	14,64
EVS-EN 13331-1:2002	en	Trench lining systems - Part 1: Product specifications	12,65
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EVS-EN 14199:2005	en	Execution of special geotechnical works-Micropiles [Execution of special geotechnical works - Micropiles]	15,53
EVS-EN 14475:2006	en	Execution of special geotechnical works - Reinforced fill	16,36
EVS-EN 14490:2010	en	Execution of special geotechnical works - Soil nailing	17,32
EVS-EN 14653-1:2005	en	Manually operated hydraulic shoring systems for groundwork support - Part 1: Product specifications	16,36
EVS-EN 14653-2:2005	en	Manually operated hydraulic shoring systems for groundwork support - Part 2: Assessment by calculation or test	7,29
EVS-EN 14679:2005	en	Execution of special geotechnical works - Deep mixing	16,36
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EVS-EN 15237:2007	en	Execution of special geotechnical works - Vertical drainage	16,36
EVS-EN ISO 14688-1:2003	et	Geotehniline uurimine ja katsetamine. Pinnase identifitseerimine ja liigitamine. Osa 1: Identifitseerimine ja kirjeldamine [Geotechnical investigation and testing - Identification and classification of soil - Part 1: Identification and description]	7,93
EVS-EN ISO 14688-2:2004	et	Geotehniline uurimine ja katsetamine. Pinnase identifitseerimine ja liigitamine. Osa 2: Liigituspõhimõtted [Geotechnical investigation and testing - Identification and classification of soil - Part 2: Principles for a classification]	8,63
EVS-EN ISO 14689-1:2004	et	Geotehniline uurimine ja katsetamine. Kalju identifitseerimine ja liigitamine. Osa 1: Identifitseerimine ja kirjeldamine [Geotechnical investigation and testing - Identification and classification of rock - Part 1: Identification and description (ISO 14689-1:2003)]	9,27
EVS-EN ISO 22475-1:2006	en	Geotehnilised uuringud ja katsetused. Proovide võtmise meetodid ja põhjavee mõõtmine. Osa 1: Teostamise tehnilised põhimõtted [Geotechnical investigation and testing - Sampling methods and groundwater measurements - Part 1: Technical principles for execution]	22,75
EVS-EN ISO 22476-2:2005	en	Geotechnical investigation and testing - Field testing - Part 2: Dynamic probing	13,36
EVS-EN ISO 22476-3:2005	en	Geotechnical investigation and testing - Field testing - Part 3: Standard penetration test	9,27
EVS-EN ISO 22476-12:2009	en	Geotechnical investigation and testing - Field testing - Part 12: Mechanical cone penetration test (CPTM)	11,38
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EVS 812-6:2005	et	Ehitiste tuleohutus. Osa 6: Tuletõrje veevarustus [Fire safety constructions - Part 6: Firefighting water supply]	14,00
EVS-EN 14409-3:2004	en	Plastics piping systems for renovation of underground water supply networks - Part 3: Lining with close fit-pipes	12,02
EVS-EN 14801:2006	en	Conditions for pressure classification of products for water and wastewater pipelines	11,38
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	6,71
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EVS-EN ISO 1452-1:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 1: General	7,93
EVS-EN ISO 1452-2:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 2: Pipes	11,38
EVS-EN ISO 1452-3 V2:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 3: Fittings	14,64
EVS-EN ISO 1452-4:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 4: Valves	7,93
EVS-EN ISO 1452-5:2010	en	Plastics piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(vinyl chloride) (PVC-U) - Part 5: Fitness for purpose of the system	8,63
EVS-EN ISO 22391-1:2010	en	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) - Part 1: General	7,29
EVS-EN ISO 22391-2:2010	en	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) - Part 2: Pipes	9,27
EVS-EN ISO 22391-3:2010	en	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) - Part 3: Fittings	9,27
EVS-EN ISO 22391-5:2010	en	Plastics piping systems for hot and cold water installations - Polyethylene of raised temperature resistance (PE-RT) - Part 5: Fitness for purpose of the system	7,29
EVS-ISO 24512:2008	en	Joogivee- ja kanalisatsiooniteenustega seotud tegevused. Juhised joogiveeteenust pakkuvate ettevõtete juhtimiseks ja joogiveeteenuste hindamiseks [Activities relating to drinking water and wastewater services — Guidelines for the management of drinking water utilities and for the assessment of drinking water services]	16,36
93.030		Kanaliseerimise välisvõrgud [External sewerage systems]	
CEN/TR 14920:2005	en	Jetting resistance of drain and sewer pipes - Moving jet test method	7,93

CEN/TR 15128:2005	en	Survey of European Standards for rehabilitation of drain and sewer systems	7,93
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	9,91
CEN/TS 1852-2:2009	en	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 2: Guidance for the assessment of conformity	9,27
CEN/TS 1852-3:2003	en	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 3: Guidance for installation	7,29
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	11,38
CEN/TS 13476-4:2008	en	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 4: Guidance for the assessment of conformity	10,61
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	5,88
CEN/TS 14632:2005	en	Plastics piping systems for drainage, sewerage and water supply, pressure and non-pressure - Glass-reinforced thermosetting plastics (GRP) based on polyester resin (UP) - Guidance for the assessment of conformity	14,00
CEN/TS 14758-2:2007	en	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene with mineral modifier(s) (PP-MD) - Part 2: Guidance for the assessment of conformity	8,63
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	6,71
EVS-EN 295-1:1999	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 1: Nõuded [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]	10,61
EVS-EN 295-2:2000	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 2: Kvaliteedi kontrollimine ja proovivõtt [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 2: Quality control and sampling]	9,91
EVS-EN 295-3:1999	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 3: Katsemeetodid [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 3: Test methods]	12,65
EVS-EN 295-4:1999	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 4: Nõuded spetsiaalsetele liitmikele, adapteritele ja nendega ühilduval lisavarustusele [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 4: Requirements for special fittings, adaptors and compatible accessories]	9,27
EVS-EN 295-5:2000	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 5: Nõuded klaasja kihiga kaetud perforeeritud keraamilistele torudele ja armatuurile [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 5: Requirements for perforated vitrified clay pipes and fittings]	6,71
EVS-EN 295-6:1999	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 6: Nõuded klaasja kihiga kaetud keraamilistele kaevukaantele [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 6: Requirements for vitrified clay manholes]	7,29
EVS-EN 295-7:2000	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks. Osa 7: Nõuded klaasja kihiga kaetud keraamilistele torudele ja torude pingutamiseks ettenähtud ühendustele [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 7: Requirements for vitrified clay pipes and joints for pipe jacking]	9,91
EVS-EN 295-1:1999/A1:2001	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks - Osa 1: Nõuded [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]	4,35
EVS-EN 295-1:1999/A2:2001	en	Klaasja kihiga kaetud keraamilised torud ja liitmikud ning toruühendused drenide ja kanalisatsioonitorustike jaoks - Osa 1: Nõuded [Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements]	4,35
EVS-EN 295-1:1999/A3:2001	en	Vitrified clay pipes and fittings and pipe joints for drains and sewers - Part 1: Requirements	5,11
EVS-EN 476:1999	en	Üldnõuded komponentidele, mida kasutatakse isevoolusüsteemide äravoolutorudes, dreenaaritorudes ja kanalisatsioonitorudes [General requirements for components used in discharge pipes, drains and sewers for gravity systems]	7,93
EVS-EN 588-2:2002	en	Kiudbetoonist dreenaži- ja kanalisatsioonitorud. Osa 2: Kaevud ja kontrollkaevud [Fibre cement pipes for drains and sewers - Part 2: Manholes and inspection chambers]	13,36
EVS-EN 752:2008	en	Drenide ja kanalisatsioonisüsteemid väljaspool hooneid [Drain and sewer systems outside buildings]	21,47
EVS-EN 1091:2000	en	Vaakumkanalisatsiooni süsteemid väljaspool hooneid [Vacuum sewerage systems outside buildings]	15,53
EVS-EN 1123-2:2006+A1:2007	en	Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 2: Dimensions KONSOLIDEERITUD TEKST [Pipes and fittings of longitudinally welded hot-dip galvanized steel pipes with spigot and socket for waste water systems - Part 2: Dimensions CONSOLIDATED TEXT]	5,88
EVS-EN 1401-1:2009	en	Plasttorustikusüsteemid maa sees oleva isevoole dreenaži- ja kanalisatsioonitorustiku jaoks. Plastifitseerimata polüvinüülkloriid (PVC-U). Osa 1: Tehnilised nõuded torude, liitmike ja süsteemi suhtes [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]	14,00
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	7,93
EVS-EN 1671:2000	en	Survelised kanalisatsioonisüsteemid väljaspool hooneid [Pressure sewerage systems outside buildings]	11,38

EVS-EN 1852-1:2009	en	Plastics piping systems for non-pressure underground drainage and sewerage - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system	13,36
EVS-EN 1916:2003	en	Betoonitorud ja liitmikud, sarrustamata ja teraskiu või sarrusega sarrustatud [Concrete pipes and fittings, unreinforced, steel fibre and reinforced]	20,13
EVS-EN 1917:2003	en	Betoonist kaevud ja kontrollkaevud, sarrustamata ja teraskiu või sarrusega sarrustatud [Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced]	18,85
EVS-EN 12380:2003	en	Hoone kanalisatsiooni õhutusklapid. Nõuded, katsemeetodid ja vastavushindamine [Air admittance valves for drainage systems - Requirements, tests methods and evaluation of conformity]	11,38
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	12,65
EVS-EN 12889:2000	en	Trenchless construction and testing of drains and sewers	10,61
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	8,63
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	9,91
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	12,02
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	9,27
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	7,29
EVS-EN 13380:2002	en	General requirements for components used for renovation and repair of drain and sewer systems outside buildings	8,63
EVS-EN 13476-1:2007	en	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 1: General requirements and performance characteristics	12,02
EVS-EN 13476-2:2007	en	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specifications for pipes and fittings with smooth internal and external surface and the system, Type A	14,64
EVS-EN 13476-3:2007+A1:2009	en	Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 3: Specifications for pipes and fittings with smooth internal and profiled external surface and the system, Type B KONSOLIDEERITUD TEKST [Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 3: Specifications for pipes and fittings with smooth internal and profiled external surface and the system, Type B CONSOLIDATED TEXT]	15,53
EVS-EN 13508-1:2004	en	Establishment of the condition of drain and sewer systems outside buildings - Part 1: General requirements	8,63
EVS-EN 13508-2:2003	en	Conditions of drain and sewer systems outside buildings - Part 2: Visual inspection coding system	24,09
EVS-EN 13566-1:2003	en	Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks - Part 1: General	10,61
EVS-EN 13566-2:2006	en	Plastics piping systems for renovation of underground nonpressure drainage and sewerage networks - Part 2: Lining with continuous pipes	12,65
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	11,38
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	13,36
EVS-EN 13566-7:2007	en	Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks - Part 7: Lining with spirally wound pipes	10,61
EVS-EN 13598-1:2010	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	10,61
EVS-EN 13598-2:2009	en	Plastitorude süsteemid maa-alustele, isevoolsetele drenaaži- ja kanalisatsioonitorustikele. Plastifitseerimata polü(vinüülkloriid) (PVC-U), polüpropüleen (PP) ja polüetüleen (PE). Osa 2: Liiklustsoonides ja sügaval maa all asuvate vaatluskaevude/pääseluukide ja kontrollkambrite spetsifikatsioonid [Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specifications for manholes and inspection chambers in traffic areas and deep underground installations]	11,38
EVS-EN 14364:2006+A1:2008	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 KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	17,32
EVS-EN 14457:2004	en	General requirements for components specifically designed for use in trenchless construction of drains and sewers	8,63
EVS-EN 14636-1:2009	en	Plastics piping systems for non-pressure drainage and sewerage - Polyester resin concrete (PRC) - Part 1: Pipes and fittings with flexible joints	18,85
EVS-EN 14636-2:2010	en	Plastitorude süsteemid maa-alustele, isevoolsetele drenaaži- ja kanalisatsioonitorustikele. Polüestervaiku sisaldav betoon (PRC). Osa 2: Vaatluskaevud/pääseluugid ja kontrollkambrid [Plastics piping systems for non-pressure drainage and sewerage - Polyester resin concrete (PRC) - Part 2: Manholes and inspection chambers]	16,36
EVS-EN 14654-1:2005	en	Management and control of cleaning operations in drains and sewers - Part 1: Sewer cleaning	10,61
EVS-EN 14758-1:2006+A1:2009	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 KONSOLIDEERITUD TEKST [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 CONSOLIDATED TEXT]	13,36
EVS-EN 14801:2006	en	Conditions for pressure classification of products for water and wastewater pipelines	11,38

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	6,71
EVS-EN 14830:2006	en	Thermoplastics inspection chamber and manhole bases - Test methods for buckling resistance	7,93
EVS-EN 14982:2006+A1:2010	en	Plastics piping and ducting systems - Thermoplastics shafts or risers for inspection chambers and manholes - Determination of ring stiffness	7,29
EVS-EN 15885:2010	en	Classification and characteristics of techniques for renovation and repair of drains and sewers	14,00
EVS-ISO 24511:2008	en	Joogivee- ja kanalisatsiooniteenustega seotud tegevused. Juhised kanalisatsiooniteenust pakkuvate ettevõtete juhtimiseks ning kanalisatsiooniteenuste hindamiseks [Activities relating to drinking water and wastewater services — Guidelines for the management of wastewater utilities and for the assessment of wastewater services]	16,36
93.040		Sillaehitus [Bridge construction]	
EVS-EN 1991-2/NA:2007	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 2: Sildade liikluskoormused. Eesti standardi rahvuslik lisa [Eurocode 1: Actions on structures - Part 2: Traffic loads on bridges. Estonian National Annex]	14,00
EVS-EN 1991-2:2004	en	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 2: Sildade liikluskoormused [Eurocode 1: Actions on structures - Part 2: Traffic loads on bridges]	25,18
EVS-EN 1991-2:2004+NA:2007	et	Eurokoodeks 1: Ehituskonstruksioonide koormused. Osa 2: Sildade liikluskoormused [Eurocode 1: Actions on structures - Part 2: Traffic loads on bridges]	25,18
EVS-EN 1992-2:2005	en	Eurokoodeks 2: Raudbetoonkonstruktsioonide projekteerimine. Osa 2: Betoonsillad. Arvutus- ja detailiseerimisreeglid [Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules]	20,13
EVS-EN 1992-2:2005+NA:2008	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 2: Betoonsillad. Arvutus- ja detailiseerimisreeglid [Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules]	21,47
EVS-EN 1992-2/NA:2008	et	Eurokoodeks 2: Betoonkonstruktsioonide projekteerimine. Osa 2: Betoonsillad. Arvutus- ja konstrueerimisreeglid. Eesti standardi rahvuslik lisa [Eurocode 2 - Design of concrete structures - Concrete bridges - Design and detailing rules. Estonian National Annex]	9,91
EVS-EN 1993-2:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine - Osa 2: Terassillad [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges]	21,47
EVS-EN 1993-2:2006+NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine - Osa 2: Terassillad [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges]	22,75
EVS-EN 1993-1-11:2006	en	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components]	13,36
EVS-EN 1993-1-11/NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruktsioonide projekteerimine. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components. Estonian National Annex]	6,71
EVS-EN 1993-1-11:2006+NA:2010	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine. Osa 1-11: Tõmbele töötavate elementidega konstruktsioonide projekteerimine [Eurocode 3 - Design of steel structures - Part 1-11: Design of structures with tension components]	15,53
EVS-EN 1993-2/NA:2008	et	Eurokoodeks 3: Teraskonstruksioonide projekteerimine - Osa 2: Terassillad. Eesti standardi rahvuslik lisa [Eurocode 3 - Design of steel structures - Part 2: Steel Bridges. Estonian National Annex]	10,61
EVS-EN 1994-2:2005	en	Eurokoodeks 4: Terasest ja betoonist komposiitkonstruktsioonide projekteerimine. Osa 2: Üldreeglid ja reeglid sildade projekteerimiseks [Eurocode 4 - Design of composite steel and concrete structures - Part 2: General rules and rules for bridges]	20,13
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EVS-EN 60335-2-62:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-62: Erinõuded kaubanduslikele elektrilistele köögivalamutele [Household and similar electrical appliances - Safety -- Part 2-62: Particular requirements for commercial electric rinsing sinks]	5,11
97.040.20		Pliidid, töölaud, ahjud jms [Cooking ranges, working tables, ovens and similar appliances]	
EVS-EN 30-1-1:2008+A2:2010	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-1: Ohutus. Üldist KONSOLIDEERITUD TEKST [Domestic cooking appliances burning gas - Part 1-1: Safety - General CONSOLIDATED TEXT]	22,75
EVS-EN 30-1-2:2000	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-2: Ohutus. Võimendatud konvektsiooniga ahjud ja/või grillid [Domestic cooking appliances burning gas - Part 1-2: Safety - Appliances having forced-convection ovens and/or grills]	9,27
EVS-EN 30-1-4:2002	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-4: Ohutus. Ühe või mitme automaatjuhitava põletiga seadmed [Domestic cooking appliances burning gas - Part 1-4: Safety - Appliances having one or more burners with automatic burner control system]	18,85
EVS-EN 30-1-4:2002/A1:2007	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-4: Ohutus. Ühe või mitme automaatjuhitava põletiga seadmed [Domestic cooking appliances burning gas - Part 1-4: Safety - Appliances having one or more burners with an automatic burner control system]	13,36
EVS-EN 30-2-1:1999/A2:2005	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-1: Energia säästmine. Üldist [Domestic cooking appliances burning gas - Part 2-1: Rational use of energy - General]	4,35
EVS-EN 30-2-1:1999	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-1: Energia säästmine. Üldist [Domestic cooking appliances burning gas - Part 2-1: Rational use of energy - General]	6,71
EVS-EN 30-2-2:2000	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-2: Energiasäästlikkus. Võimendatud konvektsiooniga ahjud ja/või grillid [Domestic cooking appliances burning gas - Part 2-2: Rational use of energy - Appliances having forced-convection ovens and/or grills]	5,11
EVS-EN 30-1-3:2004+A1:2006	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-3: Ohutus. Klaaskeraamilise keeduplaadiga seadmetele KONSOLIDEERITUD TEKST [Domestic cooking appliances burning gas - Part 1-3: Safety - Appliances having a glass ceramic hotplate CONSOLIDATED TEXT]	8,63
EVS-EN 30-2-1:1999/A1:2003	en	Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 2-1: Energia säästmine. Üldist [Domestic cooking appliances burning gas - Part 2-1: Rational use of energy - General]	4,35
EVS-EN 203-1:2005+A1:2008	en	Gaaskuumutusega toilitusettevõtteseadmed. Osa 1: Üldised ohutusnõuded KONSOLIDEERITUD TEKST [Gas heated catering equipment - Part 1: General safety rules CONSOLIDATED TEXT]	18,85
EVS-EN 203-3:2009	en	Gaasküttega toilituseseadmed. Osa 3: Toiduga kokku puutuvad materjalid ja osad ning muud hügieenilased aspektid [Gas heated catering equipment - Part 3: Materials and parts in contact with food and other sanitary aspects]	7,29
EVS-EN 203-2-1:2005	en	Gaaskuumutusega toilitusettevõtteseadmed. Osa 2-1: Erinõuded. Avatud põletid ja wokipõletid [Gas heated catering equipment - Part 2-1: Specific requirements - Open burners and wok burners]	9,27
EVS-EN 203-2-3:2005	en	Gaaskuumutusega toilitusettevõtteseadmed. Osa 2-3: Erinõuded. Keetmisnõud [Gas heated catering equipment - Part 2-3: Specific requirements - Boiling pans]	9,27

EVS-EN 203-2-4:2005	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-4: Erinõuded. Fritüürid [Gas heated catering equipment - Part 2-4: Specific requirements - Fryers]	6,71
EVS-EN 203-2-6:2005	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-6: Erinõuded. Veekeetmiseseadmed karastusjookidele [Gas heated catering equipment - Part 2-6: Specific requirements - Hot water heaters for beverage]	7,29
EVS-EN 203-2-7:2007	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-7: Erinõuded. Küpsetusplaadid ja pöörleva praevardaga grillid [Gas heated catering equipment - Part 2-7: Specific requirements - Salamanders and rotisseries]	5,88
EVS-EN 203-2-8:2005	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-8: Erinõuded. Prae- ja paellapannid [Gas heated catering equipment - Part 2-8: Specific requirements - Brat pans and paella cookers]	9,27
EVS-EN 203-2-9:2005	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-9: Erinõuded. Massiivsed pinnad, soojendusallused ja restid [Gas heated catering equipment - Part 2-9: Specific requirements - Solid tops, warming plates and griddles]	5,88
EVS-EN 203-2-10:2007	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-10: Erinõuded. Sõegrillid [Gas heated catering equipment - Part 2-10: Specific requirements - Chargrills]	6,71
EVS-EN 203-2-2:2006	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-2: Erinõuded. Praeahjud [Gas heated catering equipment - Part 2-2: Specific requirements - Ovens]	7,93
EVS-EN 203-2-11:2006	en	Gaaskuumutusega toilitlustusettevõtte seadmed. Osa 2-11: Erinõuded. Pastavalmistussmasinad [Gas heated catering equipment - Part 2-11: Specific requirements - Pasta cookers]	6,71
EVS-EN 484:1999	en	Vedelgaasiseadmete tehniline kirjeldus. Eraldipaiknevad gaaspliidid, kaasa arvatud välisgrilliga [Specification for dedicated liquefied petroleum gas appliances - Independent hotplates, including those incorporating a grill for outdoor use]	15,53
EVS-EN 497:1999	en	Vedelgaasiseadmete tehniline kirjeldus. Polüfunktsionaalsed keedupõletid õues kasutamiseks [Specification for dedicated liquefied petroleum gas appliances - Multi purpose boiling burners for outdoor use]	15,53
EVS-EN 498:1999	en	Vedelgaasiseadmete tehniline kirjeldus. Välisgrillid [Specification for dedicated liquefied petroleum gas appliances - Barbecues for outdoor use]	15,53
EVS-EN 1673:2000+A1:2010	en	Toidutöötlemismasinad. Pöörleva trumliga ahjud. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Rotary rack ovens - Safety and hygiene requirements CONSOLIDATE TEXT]	14,64
EVS-EN 1860-1:2003	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]	9,27
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]	4,35
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	12,02
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	9,91
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	4,35
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	7,29
EVS-EN 12778:2003	en	Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks [Cookware - Pressure cookers for domestic use]	12,02
EVS-EN 12778:2003/A1:2005	en	Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks [Cookware - Pressure cookers for domestic use]	4,35
EVS-EN 12815:2001	en	Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nõuded ja katsemeetodid [Residential cookers fired by solid fuel - Requirements and test methods]	18,85
EVS-EN 12815:2001/A1:2004	en	Tahkel kütusel töötavad paiksed autonoomsed boilerid. Nõuded ja katsemeetodid [Residential cookers fired by solid fuel - Requirements and test methods]	10,61
EVS-EN 13121-2:2003	en	GRP paagid ja anumad kasutamiseks ülalpool maapinda. Osa 2: Komposiitmaterjalid. Keemiline vastupidavus [GRP tanks and vessels for use above ground - Part 2: Composite materials - Chemical resistance]	12,65
EVS-EN 13141-3:2004	en	Hoonete ventilatsioon – Elamute ventilatsiooniseadmete ja -komponentide katsetamine – Osa 3: Elamutes kasutatavd pliidikubud [Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 3: Range hoods for residential use]	6,71
EVS-EN 15181:2008	en	Gaasiküttega praeahjude energiakuulu mõõtmise meetod [Measuring method of the energy consumption of gas fired ovens]	10,61
EVS-EN 50304:2009	en	Kodumajapidamises kasutamiseks ettenähtud keeduseadmed, pliidid, ahjud ja grillid. Toimivuse mõõtemetodid [Electric cooking ranges, hobs, ovens and grills for household use – Methods for measuring performance]	17,32
EVS-EN 50304:2009/A1:2010	en	Kodumajapidamises kasutamiseks ettenähtud keeduseadmed, pliidid, ahjud ja grillid. Toimivuse mõõtemetodid [Electric cooking ranges, hobs, ovens and grills for household use - Methods for measuring performance]	4,35
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 [Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]	10,61
EVS-EN 60335-2-6:2003/A1:2006	en	Muudatus 1. Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-6: Erinõuded statsionaarsetele pliitidele, pliidiplaatidele, ahjudele ja muudele taoliste seadmetele [Amendment 1 - Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]	14,00
EVS-EN 60335-2-6:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-6: Erinõuded statsionaarsetele pliitidele, pliidiplaatidele, ahjudele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances]	6,71

EVS-EN 60335-2-15:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele [Household and similar electrical appliances - Safety -Part 2-15: Particular requirements for appliances for heating liquids]	7,93
EVS-EN 60335-2-15:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele [Household and similar electrical appliances - Safety -- Part 2-15: Particular requirements for appliances for heating liquids]	5,88
EVS-EN 60335-2-25:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	12,02
EVS-EN 60335-2-25:2003/A2:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	5,11
EVS-EN 60335-2-25:2003/A1:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	5,88
EVS-EN 60335-2-31:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliitide äratõmbekuplitele ja muudele toiduvalmistussuitsu eemaldamise seadmetele [Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors]	6,71
EVS-EN 60335-2-31:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliitide äratõmbekuplitele ja muudele toiduvalmistussuitsu eemaldamise seadmetele [Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors]	5,11
EVS-EN 60335-2-31:2003/A2:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-31: Erinõuded pliitide äratõmbekuplitele ja muudele toiduvalmistussuitsu eemaldamise seadmetele [Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors]	5,88
EVS-EN 60335-2-36:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-36: Erinõuded kaubanduslikele elektripliitidele, -ahjudele, -pliidiplaatidele ja pliidiplaatide elementidele [Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements]	12,65
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 [Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements]	4,35
EVS-EN 60335-2-36:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-36: Erinõuded kaubanduslikele elektripliitidele, -ahjudele, -pliidiplaatidele ja pliidiplaatide elementidele [Household and similar electrical appliances -- Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements]	5,11
EVS-EN 60335-2-38:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-38: Erinõuded kaubanduslikele elektrilistele küpsetusalustele ja küpsetusalus-grillidele [Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for commercial electric griddles and griddle grills]	7,93
EVS-EN 60335-2-38:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-38: Erinõuded kaubanduslikele elektrilistele küpsetusalustele ja küpsetusalus-grillidele [Household and similar electrical appliances - Safety -- Part 2-38: Particular requirements for commercial electric griddles and griddle grills]	5,11
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 [Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens]	8,63
EVS-EN 60335-2-47:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-47: Erinõuded kaubanduslikele elektrikeedupottidele [Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for commercial electric boiling pans]	7,93
EVS-EN 60335-2-47:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-47: Erinõuded kaubanduslikele elektrikeedupottidele [Household and similar electrical appliances - Safety -- Part 2-47: Particular requirements for commercial electric boiling pans]	5,11
EVS-EN 60335-2-90:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-90: Erinõuded kaubanduslikele mikrolaineahjudele [Household and similar electrical appliances – Safety Part 2-90: Particular requirements for commercial microwave ovens]	16,36
EVS-EN 60335-2-90:2006/A1:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-90: Erinõuded kaubanduslikele mikrolaineahjudele [Household and similar electrical appliances – Safety Part 2-90: Particular requirements for commercial microwave ovens]	5,88
EVS-EN 60335-2-99:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-99: Erinõuded tööstuslikele elektrilistele tõmbekappidele [Household and similar electrical appliances - Safety - Part 2-99: Particular requirements for commercial electric hoods]	7,29
EVS-EN 60335-2-15:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-15: Erinõuded vedelike kuumutamise seadmetele [Household and similar electrical appliances – Safety Part 2-15: Particular requirements for appliances for heating liquids]	5,88
EVS-EN 60335-2-25:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-25: Erinõuded mikrolaineahjudele [Household and similar electrical appliances – Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens]	5,11

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 [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]	9,27
EVS-EN 60704-2-13:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-13: Erinõuded pliidikummidelle [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-13: Particular requirements for range hoods]	8,63
EVS-EN 60704-2-13:2002/A1:2007	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-13: Erinõuded pliidikummidelle [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise -- Part 2-13: Particular requirements for range hoods]	8,63
EVS-EN 60704-2-13:2002/A2:2008	en	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise -- Part 2-13: Particular requirements for range hoods	5,11
EVS-EN 60705:2002	en	Household microwave ovens - Methods for measuring performance	12,65
EVS-EN 60705:2002/A2:2006	en	Household microwave ovens Methods for measuring performance	5,11
EVS-EN 60705:2002/A1:2005	en	Household microwave ovens - Methods for measuring performance	4,35
EVS-EN 61270-1:2001	en	Mikrolaineahjude kondensaatorid. Osa 1: Üldsätted [Capacitors for microwave ovens - Part 1: General]	9,91
EVS-EN 61309:2002	en	Deep-fat fryers for household use - Methods for measuring the performance	14,64
EVS-EN 61591:2002	en	Household range hoods - Methods for measuring performance	7,29
97.040.30		Olmekülmikud [Domestic refrigerating appliances]	
EVS-EN 153:2006	en	Meetodid koduste elektritoitega külmikute, külmkambrite, toidukülmutite ja nende ühenduste energiakulu mõõtmiseks ja asjakohased parameetrid [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]	8,63
EVS-EN 732:1999	en	Vedelgaasiseadmete tehniline kirjeldus. Absorptsioonkülmutid [Specifications for dedicated liquefied petroleum gas appliances - Absorption refrigerators]	15,53
EVS-EN 28960:2000	en	Külmikud, külmkambrid ja sügavkülmutid koduseks ja samalaadseks kasutamiseks. Õhumüra mõõtmine [Refrigerators, frozen-food storage cabinets and food freezers for household and similar use - Measurement of emission of airborne acoustical noise]	5,11
EVS-EN 60335-2-24:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-24: Erinõuded külmutusseadmetele, jäätise- ja jäävalmistitele [Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers]	16,36
EVS-EN 60335-2-34:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-34: Erinõuded mootorkompressoritele [Household and similar electrical appliances - Safety - Part 2-34: Particular requirements for motor-compressors]	5,11
EVS-EN 60335-2-34:2003/A2:2009	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-34: Erinõuded mootorkompressoritele [Household and similar electrical appliances - Safety -- Part 2-34: Particular requirements for motor-compressors]	6,71
EVS-EN ISO 15502:2005	en	Kodu-külmutusseadmed. Külmikud-sügavkülmutid. Omadused ja katsemeetodid. [Household refrigerating appliances - Characteristics and test methods]	20,13
97.040.40		Nõudepesumasinasid [Dishwashers]	
EVS-EN 12875-1:2005	en	Mechanical dishwashing resistance of utensils - Part 1: Reference test method for domestic articles	7,29
EVS-EN 12875-2:2002	en	Mechanical dishwashing resistance of domestic utensils - Part 2: Inspection of non-metallic articles	5,88
EVS-EN 12875-4:2006	en	Mechanical dishwashing resistance of utensils - Part 4: Rapid test for domestic ceramic articles	5,88
EVS-EN 12875-5:2006	en	Mechanical dishwashing resistance of utensils - Part 5: Rapid test for ceramic catering articles	5,88
EVS-EN 14957:2006+A1:2010	en	Toidutöötlemismasinad. Konveieriga nõudepesumasinasid. Ohutus- ja hügieeninõuded KONSOLIDEERITUD TEKST [Food processing machinery - Dishwashing machines with conveyor - Safety and hygiene requirements CONSOLIDATED TEXT]	11,38
EVS-EN 50242/60436:2008	en	Kodumajapidamises kasutatavad elektrilised nõudepesumasinasid. Toimimisnäitajate mõõtemetodid [Electric dishwashers for household use - Test methods for measuring the performance]	18,85
EVS-EN 50416:2005	en	Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Erinõuded kaubandusvõrgus müüdavatele elektrilisele edastussüsteemiga nõudepesumasinatele [Household and similar electrical appliances – Safety – Particular requirements for commercial electric conveyor dishwashing machines]	12,02
EVS-EN 60335-2-5:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]	11,38
EVS-EN 60335-2-5:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele [Household and similar electrical appliances - Safety -- Part 2-5: Particular requirements for dishwashers]	5,11
EVS-EN 60335-2-5:2003/A11:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]	4,35
EVS-EN 60335-2-58:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-58: Erinõuded kaubanduslikele elektrilistele nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for commercial electric dishwashing machines]	9,91

EVS-EN 60335-2-58:2005/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-58: Erinõuded kaubanduslikele elektrilistele nõudepesumasinatele [Household and similar electrical appliances - Safety -- Part 2-58: Particular requirements for commercial electric dishwashing machines]	16,36
EVS-EN 60335-2-58:2005/A11:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-58: Erinõuded kaubanduslikele elektrilistele nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-58: Particular requirements for commercial electric dishwashing machines]	6,71
EVS-EN 60335-2-5:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-5: Erinõuded kaubanduslikele nõudepesumasinatele [Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers]	10,61
EVS-EN 60704-2-3:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-3: Particular requirements for dishwashers]	8,63
EVS-EN 60704-2-3:2002/A1:2005	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-3: Erinõuded nõudepesumasinatele [Household and similar electrical appliances – Test code for the determination of airborne acoustical noise Part 2-3: Particular requirements for dishwashers]	5,11
97.040.50		Köögi väikevahendid [Small kitchen appliances]	
EVS-EN 13248:2003	en	Cookware - Coffee makers for domestic use with an independent heat source - Definitions, requirements and test methods	9,27
EVS-EN 60335-2-9:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	9,27
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 [Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	5,88
EVS-EN 60335-2-9:2003/A2:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taolistele seadmetele [Household and similar electrical appliances – Safety Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	5,88
EVS-EN 60335-2-9:2003/A12:2007	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety -- Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	5,88
EVS-EN 60335-2-9:2003/A13:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-9: Erinõuded rösteritele, grillidele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances]	6,71
EVS-EN 60335-2-12:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-12: Erinõuded soojendusplaatidele ja muudele taolistele seadmetele [Safety of household and similar electrical appliances - Part 2-12: Particular requirements for warming plates and similar appliances]	6,71
EVS-EN 60335-2-12:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-12: Erinõuded soojendusplaatidele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety -- Part 2-12: Particular requirements for warming plates and similar appliances]	5,11
EVS-EN 60335-2-13:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-13: Erinõuded fritüüridele, praepannidele ja muudele taolistele seadmetele [Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances]	9,91
EVS-EN 60335-2-14:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-14: Erinõuded köögimasinatele [Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines]	14,64
EVS-EN 60335-2-14:2006/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-14: Erinõuded köögimasinatele [Household and similar electrical appliances - Safety -- Part 2-14: Particular requirements for kitchen machines]	5,11
EVS-EN 60335-2-16:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-16: Erinõuded toidujäätmete konteineritele [Household and similar electrical appliances - Safety - Part 2-16: Particular requirements for food waste disposers]	6,71
EVS-EN 60335-2-16:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-16: Erinõuded toidujäätmete konteineritele [Household and similar electrical appliances - Safety -- Part 2-16: Particular requirements for food waste disposers]	5,11
EVS-EN 60335-2-17:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-17: Erinõuded tekkidele, patjadele ja muudele taolistele paindlikele soojendusseadmetele [Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances]	12,65
EVS-EN 60335-2-17:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-17: Erinõuded tekkidele, patjadele ja muudele taolistele paindlikele soojendusseadmetele [Household and similar electrical appliances – Safety Part 2-17: Particular requirements for blankets, pads and similar flexible heating appliances]	7,29
EVS-EN 60335-2-17:2003/A2:2009	en	Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads, clothing and similar flexible heating appliances	7,29

EVS-EN 60335-2-23:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-23: Erinõuded naha- ja juuksehooldusseadmetele [Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for skin and hair care]	7,29
EVS-EN 60335-2-26:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-26: Erinõuded kelladele [Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks]	6,71
EVS-EN 60335-2-26:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-26: Erinõuded kelladele [Household and similar electrical appliances - Safety -- Part 2-26: Particular requirements for clocks]	5,11
EVS-EN 60335-2-35:2006	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-35: Erinõuded vee kiirkeetjatele [Household and similar electrical appliances - Safety Part 2-35: Particular requirements for instantaneous water heaters]	11,38
EVS-EN 60335-2-35:2006/A1:2007	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-35: Erinõuded vee kiirkeetjatele [Household and similar electrical appliances - Safety Part 2-35: Particular requirements for instantaneous water heaters]	5,88
EVS-EN 60335-2-37:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-37: Erinõuded kaubanduslikele elektrifritüüridele [Household and similar electrical appliances - Safety -- Part 2-37: Particular requirements for commercial electric deep fat fryers]	11,38
EVS-EN 60335-2-37:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-37: Erinõuded kaubanduslikele elektrifritüüridele [Household and similar electrical appliances - Safety -- Part 2-37: Particular requirements for commercial electric deep fat fryers]	5,11
EVS-EN 60335-2-39:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-39: Erinõuded kaubanduslikele mitmeotstarbelistele elektrikeedupottidele [Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans]	7,93
EVS-EN 60335-2-39:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-39: Erinõuded kaubanduslikele mitmeotstarbelistele elektrikeedupottidele [Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans]	4,35
EVS-EN 60335-2-39:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-39: Erinõuded kaubanduslikele mitmeotstarbelistele elektrikeedupottidele [Household and similar electrical appliances - Safety -- Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans]	5,11
EVS-EN 60335-2-42:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-42: Erinõuded kaubanduslikele elektrilistele sundkonvektsiooniga ahjudele, aurukeetjatele ja aurukonvektsiooniga ahjudele [Household and similar electrical appliances - Safety -- Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens]	5,11
EVS-EN 60335-2-48:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-48: Erinõuded kaubanduslikele grillidele ja rösteritele [Household and similar electrical appliances - Safety - Part 2-48: Particular requirements for commercial grillers and toasters]	7,29
EVS-EN 60335-2-48:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-48: Erinõuded kaubanduslikele elektrigrillidele ja rösteritele [Household and similar electrical appliances - Safety -- Part 2-48: Particular requirements for commercial electric grillers and toasters]	5,11
EVS-EN 60335-2-50:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-50: Erinõuded kaubanduslikele elektrilistele hautamiskastrulitele [Household and similar electrical appliances - Safety - Part 2-50: Particular requirements for commercial electric bain-marie]	7,93
EVS-EN 60335-2-50:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-50: Erinõuded kaubanduslikele elektrilistele hautamiskastrulitele [Household and similar electrical appliances - Safety -- Part 2-50: Particular requirements for commercial electric bain-marie]	5,11
EVS-EN 60335-2-60:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele ja -basseinidele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	5,11
EVS-EN 60335-2-64:2001	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-64: Erinõuded kaubanduslikele elektrilistele köögimasinatele [Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines]	13,36
EVS-EN 60335-2-74:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele [Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters]	7,93
EVS-EN 60335-2-74:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele [Household and similar electrical appliances - Safety Part 2-74: Particular requirements for portable immersion heaters]	4,35
EVS-EN 60335-2-74:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-74: Erinõuded kaasaskantavatele sukelduskuumutitele [Household and similar electrical appliances - Safety - Part 2-74: Particular requirements for portable immersion heaters]	5,11
EVS-EN 60442:2002	en	Electric toasters for household and similar purposes - Methods for measuring the performance	7,29
EVS-EN 60442:2002/A1:2003	en	Electric toasters for household and similar purposes - Methods for measuring the performance	5,11
EVS-EN 60619:2002/A2:2004	en	Electrically operated food preparation appliances - Methods for measuring the performance	4,35
EVS-EN 60619:2002/A1:2008	en	Electrically operated food preparation appliances - Methods for measuring the performance	6,71
EVS-EN 60619:2002	en	Electrically operated food preparation appliances - Measuring methods	11,38
EVS-EN 60661:2002/A2:2006	en	Methods for measuring the performance of electric household coffee makers	6,71
EVS-EN 60661:2002	en	Methods for measuring the performance of electric household coffee makers	11,38
EVS-EN 60661:2002/A1:2003	en	Methods for measuring the performance of electric household coffee makers	5,11

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 [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]	6,71
EVS-EN 61817:2003	en	Electrical installations for lighting and beaconing of aerodromes - Maintenance of aeronautical ground lighting constant current series circuits	12,65
EVS-EN 61817:2003/A1:2004	en	Electrical installations for lighting and beaconing of aerodromes - Maintenance of aeronautical ground lighting constant current series circuits	5,88
EVS-EN 60335-2-64:2001/A1:2002	en	Majapidamismasinade ja nende sarnaste elektriseadmete ohutus. Osa 2-64: Erinõuded kaubanduslikele elektrilistele köögimasinatele [Safety of household and similar electrical appliances - Part 2-64: Particular requirements for commercial electric kitchen machines]	14,00
97.040.60		Kööginõud, söögiriistad ja lauanõud [Cookware, cutlery and flatware]	
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	10,61
EVS-EN 1900:2001	en	Materials and articles in contact with foodstuffs - Non-metallic tableware - Terminology	7,29
EVS-EN 12778:2003	en	Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks [Cookware - Pressure cookers for domestic use]	12,02
EVS-EN 12778:2003/A1:2005	en	Toiduvalmistamise seadmed. Kiirkeetjad koduseks kasutamiseks [Cookware - Pressure cookers for domestic use]	4,35
EVS-EN 12875-1:2005	en	Mechanical dishwashing resistance of utensils - Part 1: Reference test method for domestic articles	7,29
EVS-EN 12875-2:2002	en	Mechanical dishwashing resistance of domestic utensils - Part 2: Inspection of non-metallic articles	5,88
EVS-EN 12875-4:2006	en	Mechanical dishwashing resistance of utensils - Part 4: Rapid test for domestic ceramic articles	5,88
EVS-EN 12875-5:2006	en	Mechanical dishwashing resistance of utensils - Part 5: Rapid test for ceramic catering articles	5,88
EVS-EN 12983-1:2000	en	Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 1: General requirements	12,02
EVS-EN 12983-1:2000/A1:2005	en	Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 1: General requirements	4,35
EVS-EN 13258:2003	en	Materials and articles in contact with foodstuffs - Test methods for crazing resistance of ceramic articles	6,71
EVS-EN 13834:2007+A1:2009	en	Cookware - Ovenware for use in traditional domestic ovens KONSOLIDEERITUD TEKST [Cookware - Ovenware for use in traditional domestic ovens CONSOLIDATED TEXT]	11,38
EVS-EN 14916:2005	en	Domestic cookware - Graphical symbols (pictograms)	5,88
EVS-EN ISO 8442-1:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 1: Toiduvalmistamiseks kasutatavatele söögiriistadele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 1: Requirements for cutlery for the preparation of food]	9,91
EVS-EN ISO 8442-2:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 2: Roostevabast terasest ja hõbetatud söögiriistadele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 2: Requirements for stainless steel and silver-plated cutlery]	9,91
EVS-EN ISO 8442-3:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 3: Hõbetatud lauanõudele ja dekoratiivsetele õõnesnõudele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 3: Requirements for silver-plated table and decorative holloware]	9,91
EVS-EN ISO 8442-4:2000	en	Toiduainetega kokkupuutuvad materjalid ja tooted. Söögiriistad ja õõneslauanõud. Osa 4: Kullatud söögiriistadele esitatavad nõuded [Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 4: Requirements for gold-plated cutlery]	9,27
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	8,63
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	9,91
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	7,93
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	7,29
97.040.99		Muud köögiseadmed [Other kitchen equipment]	
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]	5,88
EVS-EN 695:2005	en	Kitchen sinks - Connecting dimensions	7,29
97.060		Pesumajade sisseseade [Laundry appliances]	
CEN/TS 12983-3:2007	en	Cookware - Domestic cookware for use on top of a stove, cooker or hob - Part 3: Cookware for use on induction heating sources	7,29
EVS-EN 1458-1:2000	en	Otsetoimega gaasküttega B22D ja B23D tüüpi olmetrummelkuivatid, mille nimisoojuskoormus ei ületa 6 kW. Osa 1: Ohutus [Domestic direct gas-fired tumble dryers of types B22D and B23D of nominal heat input not exceeding 6 kW - Part 1: Safety]	21,47

EVS-EN 1458-2:2000	en	Otsetoimega gaasküttega B22D ja B23D tüüpi olmetrummelkuivatid, mille nimisoojuskooormus ei ületa 6 kW. Osa 2: Energia ratsionaalne kasutamine [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]	7,93
EVS-EN 12244-1:1999	en	Otsese gaasküttega pesumasinad, mille nimisoojuskooormus ei ületa 20 kW. Osa 1: Ohutus [Direct gas-fired washing machines, of nominal heat input not exceeding 20 kW - Part 1: Safety]	21,47
EVS-EN 12244-2:1999	en	Otsese gaasküttega pesumasinad, mille nimisoojuskooormus ei ületa 20 kW. Osa 2: Energia säästmine [Direct gas-fired washing machines, of nominal heat input not exceeding 20 kW - Part 2: Rational use of energy]	5,11
EVS-EN 12752-1:2000	en	Gaasipõletiga B tüüpi trummelkuivatid, mille nimisoojuskooormus ei ületa 20 kW. Osa 1: Ohutus [Gas-fired type B tumble dryers of nominal heat input not exceeding 20 kW - Part 1: Safety]	21,47
EVS-EN 12752-2:2000	en	Gaasipõletiga B tüüpi trummelkuivatid, mille nimisoojuskooormus ei ületa 20 kW. Osa 2: Energia ratsionaalne kasutamine [Gas-fired type B tumble dryers of nominal heat input not exceeding 20 kW - Part 2: Rational use of energy]	6,71
EVS-EN 50229:2007	en	Kodumajapidamises kasutatavad elektrilised rõivapesu- ja -kuivatusemasinad. Toimivusnäitajate mõõtemetodid [Electric clothes washer-dryers for household use - Methods of measuring the performance]	7,93
EVS-EN 60311:2003/A1:2006	en	Electric irons for household or similar use - Methods for measuring performance	5,88
EVS-EN 60311:2003/A2:2009	en	Electric irons for household or similar use - Methods for measuring performance	7,29
EVS-EN 60311:2003	en	Electric irons for household or similar use - Methods for measuring performance	12,02
EVS-EN 60335-2-3:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele [Safety of household and similar electrical appliances - Part 2-3: Particular requirements for electric irons]	9,91
EVS-EN 60335-2-3:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele [Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons]	5,11
EVS-EN 60335-2-3:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-3: Erinõuded elektritriikraudadele [Household and similar electrical appliances - Safety -- Part 2-3: Particular requirements for electric irons]	5,11
EVS-EN 60335-2-4:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-4: Erinõuded pöörlevatele tõmbeventilaatoritele [Household and similar electrical appliances - Safety -- Part 2-4: Particular requirements for spin extractors]	11,38
EVS-EN 60335-2-7:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-7: Erinõuded pesumasinadele [Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines]	14,00
EVS-EN 60335-2-11:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers]	5,11
EVS-EN 60335-2-11:2003/A2:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Safety Part 2-11: Particular requirements for tumble dryers]	9,91
EVS-EN 60335-2-11:2003/A11:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Safety -- Part 2-11: Particular requirements for tumble dryers]	4,35
EVS-EN 60335-2-11:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-11: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Safety -- Part 2-11: Particular requirements for tumble dryers]	13,36
EVS-EN 60335-2-43:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele [Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails]	6,71
EVS-EN 60335-2-43:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele [Household and similar electrical appliances - Safety Part 2-43: Particular requirements for clothes dryers and towel rails]	4,35
EVS-EN 60335-2-43:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-43: Erinõuded riidekuivatitele ja käteräti-siugtorudele [Household and similar electrical appliances - Safety -- Part 2-43: Particular requirements for clothes dryers and towel rails]	5,11
EVS-EN 60335-2-44:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-44: Erinõuded triikimiseseadmetele [Household and similar electrical appliances - Safety - Part 2-44: Particular requirements for ironers]	7,29
EVS-EN 60335-2-44:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-44: Erinõuded triikimiseseadmetele [Household and similar electrical appliances - Safety -- Part 2-44: Particular requirements for ironers]	5,11
EVS-EN 60335-2-85:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-85: Erinõuded riideaurutitele [Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers]	7,93
EVS-EN 60335-2-85:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-85: Erinõuded riideaurutitele [Household and similar electrical appliances - Safety -- Part 2-85: Particular requirements for fabric steamers]	5,11
EVS-EN 60335-2-108:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-108: Erinõuded elektrolüüseritele [Household and similar electrical appliances - Safety - Part 2-108: Particular requirements for electrolyzers]	9,91
EVS-EN 60456:2005	en	Kodumajapidamises kasutatavad pesupesemismasinad. Toimimisnäitajate mõõtemetodid [Clothes washing machines for household use - Methods for measuring the performance]	20,13
EVS-EN 60456:2005/A11:2006	en	Kodumajapidamises kasutatavad pesupesemismasinad. Toimimisnäitajate mõõtemetodid [Clothes washing machines for household use - Methods for measuring the performance]	4,35
EVS-EN 60704-2-4:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-4: Erinõuded pesumasinadele ja tsentrifuugidele [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]	9,27
EVS-EN 60704-2-6:2004	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-6: Erinõuded trummelkuivatitele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-6: Particular requirements for tumble dryers]	9,27
EVS-EN 61121:2005	en	Kodumajapidamises kasutatavad trummelkuivatid. Toimimisnäitajate mõõtemetodid [Tumble dryers for household use - Methods for measuring the performance]	11,38
EVS-EN ISO 105-C12:2006	en	Textiles - Tests for colour fastness - Part C12: Colour fastness to industrial laundering	7,29
EVS-EN ISO 8230-1:2008	en	Kuivpuhastusmasinate ohutusnõuded. Osa 1: Üldised ohutusnõuded [Safety requirements for dry-cleaning machines - Part 1: Common safety requirements]	13,36

EVS-EN ISO 8230-2:2008	en	Kuivpuhastusmasinate ohutusnõuded. Osa 2: Perkloroetüleeni kasutavad masinad [Safety requirements for dry-cleaning machines - Part 2: Machines using perchloroethylene]	6,71
EVS-EN ISO 8230-3:2008	en	Kuivpuhastusmasinate ohutusnõuded. Osa 3: Süttivaid lahusteid kasutavad masinad [Safety requirements for dry-cleaning machines - Part 3: Machines using combustible solvents]	7,93
EVS-EN ISO 10472-1:2008	en	Tööstuspesumasinate ohutusnõuded. Osa 1: Ühtsed nõuded [Safety requirements for industrial laundry machinery - Part 1: Common requirements]	11,38
EVS-EN ISO 10472-2:2008	en	Tööstuspesumasinate ohutusnõuded. Osa 2: Pesumasinad ja tsentrifuugpesumasinad [Safety requirements for industrial laundry machinery - Part 2: Washing machines and washer-extractors]	10,61
EVS-EN ISO 10472-3:2008	en	Tööstuspesumasinate ohutusnõuded. Osa 3: Pesutunnel-liinid koos komponentseadmetega [Safety requirements for industrial laundry machinery - Part 3: Washing tunnel lines including component machines]	8,63
EVS-EN ISO 10472-4:2008	en	Tööstuspesumasinate ohutusnõuded. Osa 4: Õhkuivatid [Safety requirements for industrial laundry machinery - Part 4: Air dryers]	8,63
EVS-EN ISO 10472-5:2008	en	Tööstuspesumasinate ohutusnõuded. Osa 5: Lametriikraud, etteandurid ja voltimisseadmed [Safety requirements for industrial laundry machinery - Part 5: Flatwork ironers, feeders and folders]	10,61
EVS-EN ISO 10472-6:2008	en	Tööstuspesumasinate ohutusnõuded. Osa 6: Triik- ja sulatuspressid [Safety requirements for industrial laundry machinery - Part 6: Ironing and fusing presses]	8,63
97.080		Puhastusvahendid [Cleaning appliances]	
EVS-EN 1829-1:2010	en	Kõrgsurvevett kasutavad masinad. Ohutusnõuded. Osa 1: Masinad [High pressure water jet machines - Safety requirements - Part 1: Machines]	12,02
EVS-EN 1829-2:2008	en	Kõrgsurvevett kasutavad masinad. Ohutusnõuded. Osa 2: Voolikud, voolikusüsteemid ja liitmikud [High-pressure water jet machines - Safety requirements - Part 2: Hoses, hose lines and connectors]	7,93
EVS-EN 12921-1:2005+A1:2010	en	Masinad tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 1: Üldised ohutusnõuded [Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 1: Common safety requirements]	14,64
EVS-EN 12921-2:2005+A1:2009	en	Masinad tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 2: Veepõhiseid puhastusvedelikke kasutavate masinate ohutus KONSOLIDEERITUD TEKST [Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 2: Safety of machines using water based cleaning liquids CONSOLIDATED TEXT]	9,91
EVS-EN 12921-3:2005+A1:2009	en	Masinad tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 3: Süttimisohutike puhastusvedelikke kasutavate masinate ohutus KONSOLIDEERITUD TEKST [Machines for surface cleaning and pre-treatment of industrial items using liquids or vapours - Part 3: Safety of machines using flammable cleaning liquids CONSOLIDATED TEXT]	9,91
EVS-EN 12921-4:2005+A1:2009	en	Masinad tööstuslike detailide pindade puhastamiseks ja eeltöötlemiseks vedelike või aurude abil. Osa 4: Halogeenitud vedelikke kasutavate masinate ohutus KONSOLIDEERITUD TEKST [Machines for surface cleaning and pretreatment of industrial items using liquids and vapours - Part 4: Safety of machines using halogenated solvents CONSOLIDATED TEXT]	13,36
EVS-EN 60312:2008	en	Vacuum cleaners for household use - Methods of measuring the performance	18,85
EVS-EN 60335-2-2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-2: Erinõuded tolmuimejatele ja veeimemis-puhastusseadmetele [Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances]	12,65
EVS-EN 60335-2-10:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-10: Erinõuded pörandaholdusmasinatele ja märgpuhastusmasinatele [Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines]	7,93
EVS-EN 60335-2-10:2003/A1:2008	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-10: Erinõuded pörandaholdusmasinatele ja märgpuhastusmasinatele [Household and similar electrical appliances - Safety -- Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines]	5,11
EVS-EN 60335-2-69:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-69: Erinõuded kommertskasutamiseks ettenähtud märg- ja kuivtolmuimejatele, sealhulgas elektriharjadele [Household and similar electrical appliances - Safety - Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use]	16,36
EVS-EN 60335-2-72:2009	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-72: Erinõuded kommertskasutamiseks ettenähtud automaat-pörandaholdusmasinatele [Household and similar electrical appliances - Safety - Part 2-72: Particular requirements for automatic machines for floor treatment for commercial and industrial use]	15,53
EVS-EN 60335-2-79:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-79: Erinõuded kõrgsurvepuhastitele ja aurupuhastitele [Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners]	16,36
EVS-EN 60704-2-1:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-1: Erinõuded tolmuimejatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for vacuum cleaners]	9,27
97.100		Kodu-, äri ja tööstuskütteseadmed [Domestic, commercial and industrial heating appliances]	
EVS-EN 14908-4:2006	en	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 4: IP Communication	16,36
EVS-EN 60335-2-53:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-53: Erinõuded elektrilistele saunakütteseadmetele [Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances]	7,29

EVS-EN 60335-2-81:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-81: Erinõuded jalasoojenditele ja soojendusvaipadele [Safety of household and similar electrical appliances - Part 2-81: Particular requirements for foot warmers and heating mats]	11,38
EVS-EN 60531:2002	en	Household electric thermal storage room heaters - Methods for measuring performance	13,36
EVS-EN 60675:2002	en	Household electric direct-acting room heaters - Methods for measuring performance	12,65
EVS-EN 61255:2002	en	Household electric heating pads - Methods for measuring performance	6,71
97.100.10		Elektriga köetavad kütteseadmed [Electric heaters]	
EVS-EN 12098-4:2005	en	Controls for heating systems - Part 4: Optimum start-stop control equipment for electrical systems	12,65
EVS-EN 14337:2006	en	Hoonete küttesüsteemid. Ruumi otsese elekterküttesüsteemi projekteerimine ja paigaldamine [Heating Systems in buildings - Design and installation of direct electrical room heating systems]	8,63
EVS-EN 15821:2010	en	Jätkukütmisega tahke kütusega saunaahjud. Nõuded ja katsemeetodid [Multi-firing sauna stoves fired by natural wood logs - Requirements and test methods]	16,36
EVS-EN 50350:2004	en	Charging control systems for household electric room heating of the storage type - Methods for measuring performance	12,02
EVS-EN 60299:2003	en	Household electric blankets - Methods for measuring performance	7,29
EVS-EN 60335-2-30:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-30: Erinõuded ruumikütteseadmetele [Household and similar electrical appliances - Safety - Part 2-30: Particular requirements for room heaters]	13,36
EVS-EN 60335-2-53:2003/A1:2007	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-53: Erinõuded elektrilistele saunakütteseadmetele [Household and similar electrical appliances - Safety - Part 2-53: Particular requirements for sauna heating appliances]	7,29
EVS-EN 60335-2-61:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laorumide küttekehadele [Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for thermal storage heaters]	7,93
EVS-EN 60335-2-61:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laorumide küttekehadele [Household and similar electrical appliances - Safety -- Part 2-61: Particular requirements for thermal-storage room heaters]	5,11
EVS-EN 60335-2-66:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-66: Erinõuded vesivoodite soojenditele [Household and similar electrical appliances - Safety - Part 2-66: Particular requirements for water-bed heaters]	9,91
EVS-EN 60335-2-66:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-66: Erinõuded vesivoodite soojenditele [Household and similar electrical appliances - Safety -- Part 2-66: Particular requirements for water-bed heaters]	5,11
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 [Household and similar electrical appliances - Safety - Part 2-71: Particular requirements for electrical heating appliances for breeding and rearing animals]	7,29
EVS-EN 60335-2-71:2003/A1:2007	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-71: Erinõuded kütteseadmetele, mis on mõeldud loomade tõuaretamiseks ja kasvatamiseks [Household and similar electrical appliances - Safety -- Part 2-71: Particular requirements for electrical heating appliances for breeding and rearing animals]	6,71
EVS-EN 60335-2-81:2003/A1:2007	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-81: Erinõuded jalasoojenditele ja soojendusvaipadele [Safety of household and similar electrical appliances - Part 2-81: Particular requirements for foot warmers and heating mats]	5,11
EVS-EN 60335-2-96:2003	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütteks kasutatavatele elastsetele kütteelementidele [Safety of household and similar electrical appliances - Part 2-96: Particular requirements for flexible sheet heating elements for room heating]	14,00
EVS-EN 60335-2-96:2003/A2:2009	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütteks kasutatavatele elastsetele kütteelementidele [Household and similar electrical appliances - Safety -- Part 2-96: Particular requirements for flexible sheet heating elements for room heating]	5,11
EVS-EN 60335-2-106:2007	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-106: Erinõuded küttevaipele ja eemaldatava põrandakatte alla paigaldatud kütteseadistele [Household and similar electrical appliances - Safety -- Part 2-106: Particular requirements for heated carpets and for heating units for room heating installed under removable floor coverings]	14,64
EVS-EN 60335-2-61:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-61: Erinõuded termiliste laorumide küttekehadele [Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for thermal-storage room heaters]	5,11
EVS-EN 60335-2-96:2003/A1:2004	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-96: Erinõuded ruumide kütteks kasutatavatele elastsetele kütteelementidele [Safety of household and similar electrical appliances - Part 2-96: Particular requirements for flexible sheet heating elements for room heating]	7,29
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]	7,93
97.100.20		Gaasiga köetavad kütteseadmed [Gas heaters]	
EVS-EN 416-1:2009	en	Kõrgele paigaldatavad ühe põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid. Osa 1: Ohutus [Single burner gas-fired overhead radiant tube heaters for non-domestic use - Part 1: Safety]	22,75
EVS-EN 416-2:2006	en	Väljaspool kodumajapidamist kasutamiseks mõeldud kõrgele paigaldatavad ühe põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid. Osa 2: Ratsionaalne energiakuulu [Single burner gas-fired overhead radiant tube heaters for nondomestic use - Part 2: Rational use of energy]	14,64
EVS-EN 419-1:2009	en	Kõrgele paigaldatavad soojust kiirgavad gaaskütteseadmed, mitte majapidamises kasutamiseks. Osa 1: Ohutus [Non-domestic gas-fired overhead luminous radiant heaters - Part 1: Safety]	18,85

EVS-EN 419-2:2006	en	Kõrgele paigaldatavad soojuskiirgavad väljaspool kodumajapidamist kasutatavad gaasikütteseadmed. Osa 2: Energiasäästmine [Non-domestic gas-fired overhead luminous radiant heaters - Part 2: Rational use of energy]	14,64
EVS-EN 449:2003+A1:2007	en	Vedelgaasiseadmete tehniline kirjeldus. Kodumajapidamises kasutatavad heitgaasita ruumisoojendid (kaasa arvatud difuussed katalüütilised põlemissoojendid) KONSOLIDEERITUD TEKST [Specification for dedicated liquefied petroleum gas appliances - Domestic flueless space heaters (including diffusive catalytic combustion heaters) CONSOLIDATED TEXT]	16,36
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]	7,29
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]	18,85
EVS-EN 509:2000	en	Dekoratiivsed kütuseefektiga gaasiseadmed [Decorative fuel- effect gas appliances]	21,47
EVS-EN 509:2000/A1:2003	en	Dekoratiivsed kütuseefektiga gaasiseadmed [Decorative fuel- effect gas appliances]	7,93
EVS-EN 509:2000/A2:2005	en	Dekoratiivsed kütuseefektiga gaasiseadmed [Decorative fuel- effect gas appliances]	5,88
EVS-EN 525:2009	en	Väljaspool kodumajapidamist kasutatavad gaasiküttesundkonvektsiooniga otsepõlemis-õhusoojendid ruumide soojendamiseks, soojuste netosisendväärtusega alla 300 kW [Non-domestic direct gas-fired forced convection air heaters for space heating not exceeding a net heat input of 300 kW]	18,85
EVS-EN 613:2001	en	Iseseisvad gaasiküttega konvektsioonkütte seadmed [Independent gas-fired convection heaters]	22,75
EVS-EN 613:2001/A1:2003	en	Iseseisvad gaasiküttega konvektsioonkütte seadmed [Independent gas-fired convection heaters]	7,29
EVS-EN 621:2010	en	Väljaspool kodumajapidamist kasutatavad gaasiküttesundkonvektsiooniga otsepõlemis-õhusoojendid ruumide soojendamiseks, soojuste netosisendväärtusega alla 300 kW, ilma põlemisõhku ja/või põlemisjääke teisaldava 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]	21,47
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]	16,36
EVS-EN 624:2001/A2:2007	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]	16,36
EVS-EN 777-1:2009	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]	21,47
EVS-EN 777-2:2009	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]	21,47
EVS-EN 777-3:2009	en	Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 3: Süsteem F. Ohutus [Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 3: System F - Safety]	21,47
EVS-EN 777-4:2009	en	Kõrgele paigaldatavad mitme põletiga, soojust kiirgava toruga gaasküttega soojussüsteemid mittekoduseks kasutamiseks. Osa 4: Süsteem H. Ohutus [Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - Part 4: System H - Safety]	21,47
EVS-EN 778:2009	en	Kodumajapidamises kasutatavad sundkonvektsiooniga gaasiküttesundkonvektsiooniga otsepõlemis-õhusoojendid ruumide soojendamiseks, soojuste netosisendväärtusega alla 70 kW, ilma põlemisõhku ja/või põlemisjääke teisaldava ventilaatorita [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]	22,75
EVS-EN 1020:2009	en	Gaasiküttesundkonvektsiooniga otsepõlemis-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 [Non-domestic forced convection gas-fired air heaters for space heating not exceeding a net heat input of 300 kW incorporating a fan to assist transportation of combustion air or combustion products]	24,09
EVS-EN 1196:1999	en	Kodumajapidamises ja väljaspool seda kasutatavad gaasiküttesundkonvektsiooniga otsepõlemis-õhusoojendid [Domestic and non-domestic gas-fired air heaters - Supplementary requirements for condensing air heaters]	9,27
EVS-EN 1266:2003	en	Autonoomsed gaasiküttesundkonvektsiooniga otsepõlemis-õhusoojendid, mis sisaldavad ventilaatorit, mis aitab kaasa põlemiseks vajaliku õhu ja/või heitgaaside transportimisele [Independent gas-fired convection heaters incorporating a fan to assist transportation of combustion air and/or flue gases]	22,75
EVS-EN 1266:2002/A1:2005	en	Autonoomsed gaasiküttesundkonvektsiooniga otsepõlemis-õhusoojendid, mis sisaldavad ventilaatorit, mis aitab kaasa põlemiseks vajaliku õhu ja/või heitgaaside transportimisele [Independent gas-fired convection heaters incorporating a fan to assist transportation of combustion air and/or flue gases]	7,93

EVS-EN 1319:2010	en	Kodumajapidamises kasutatavad gaasikütetel õhusoojendid sisendvõimsusega mitte üle 70 kW [Domestic gas-fired forced convection air heaters for space heating, with fan-assisted burners not exceeding a net heat input of 70 kW]	24,09
EVS-EN 1596:1999	en	Vedelgaasiseadmete tehniline kirjeldus. Teisaldatavad ja kaasaskantavad sundkonveksiooniga otsepõlemis-õhusoojendid, mida kasutatakse väljaspool kodumajapidamist [Specification for dedicated liquefied petroleum gas appliances - Mobile and portable non-domestic forced convection direct fired air heaters]	17,32
EVS-EN 1596:1999/A1:2004	en	Vedelgaasiseadmete tehniline kirjeldus. Teisaldatavad ja kaasaskantavad sundkonveksiooniga otsepõlemis-õhusoojendid, mida kasutatakse väljaspool kodumajapidamist [Specification for dedicated liquefied petroleum gas appliances - Mobile and portable non-domestic forced convection direct fired air heaters]	5,11
EVS-EN 12669:2000	en	Gaasiküttega otsetoime kuumaõhupuhurid kasutamiseks kasvuhoonete ja kõrvalruumide kütmiseks [Direct gas-fired hot air blowers for use in greenhouses and supplementary non-domestic space heating]	18,85
EVS-EN 13278:2003	en	Avatud esiosaga autonoomsed gaasküttekehad ruumide kütmiseks [Open fronted gas-fired independent space heaters]	21,47
EVS-EN 13410:2002	en	Gas-fired overhead radiant heaters - Ventilation requirements for non-domestic premises [Gas-fired overhead radiant heaters - Ventilation requirements for non domestic premises]	6,71
EVS-EN 14438:2007	en	Gaasküttega küttekaminasüdamikud enam kui ühe ruumi kütteks [Gas-fired insets for heating more than one room]	10,61
EVS-EN 14459:2007	en	Control functions in electronic systems for gas burners and gas burning appliances - Methods for classification and assessment	15,53
EVS-EN 14543:2005+A1:2007	en	Vedelgaasiseadmete tehniline kirjeldus. Rõdude küttekehad. Lõõrita soojust kiirgavad küttekehad kasutamiseks välistingimustes või piisava ventilatsiooniga ruumides KONSOLIDEERITUD TEKST [Specification for dedicated liquefied petroleum gas appliances - Parosol patio heaters - Flueless radiant heaters for outdoor or amply ventilated area use CONSOLIDATED TEXT]	14,00
EVS-EN 14829:2007	en	Suitsulõõrita autonoomne gaaskütteseade nimisoojatootlikkusega kuni 6 kW [Independent gas-fired flueless space heaters for nominal heat input not exceeding 6 kW]	20,13
EVS-EN 15033:2006	en	Majasisesed hermeetilised veesoojendusseadmed sanitaarse kuuma vee tootmiseks mootorsõidukitele ja paatidele mõeldud LPG kütuse abil [Room sealed storage water heaters for the production of sanitary hot water using LPG for vehicles and boats]	16,36
EVS-EN 60335-2-102:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-102: Erinõuded elektrilisi ühendusi omavatele gaasi, õli ja tahkkütuse põletamise seadmetele [Household and similar electrical appliances - Safety Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections]	12,65
EVS-EN 60335-2-102:2006/A1:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-102: Erinõuded elektrilisi ühendusi omavatele gaasi, õli ja tahkkütuse põletamise seadmetele [Household and similar electrical appliances - Safety -- Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections]	6,71
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 [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]	11,38
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 [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]	7,93
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 [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]	9,91
97.100.30		Tahkekütusega köetavad kütteseadmed [Solid fuel heaters]	
CEN/TS 15883:2009	en	Residential solid fuel burning appliances - Emission test methods	11,38
EVS-EN 13229:2002/A2:2004	en	Sisendseadmed, kaasa arvatud tahkel kütusel töötavad lahtised tulekolded. Nõuded ja katsemeetodid [Inset appliances including open fires fired by solid fuels - Requirements and test methods]	10,61
EVS-EN 13229:2002	en	Sisendseadmed, kaasa arvatud tahkel kütusel töötavad lahtised tulekolded. Nõuded ja katsemeetodid [Inset appliances including open fires fired by solid fuels - Requirements and test methods]	18,85
EVS-EN 13229:2002/A1:2003	en	Sisendseadmed, kaasa arvatud tahkel kütusel töötavad lahtised tulekolded. Nõuded ja katsemeetodid [Inset appliances including open fires fired by solid fuels - Requirements and test methods]	10,61
EVS-EN 13240:2007	et	Tahkel kütusel töötavad tubased küttesüsteemid. Nõuded ja katsemeetodid. KONSOLIDEERITUD TEKST [Room heaters fired by solid fuel - Requirements and test methods. CONSOLIDATED TEXT]	20,13
EVS-EN 14785:2006	en	Eluruumides asuvad puidugraanulitega köetavad küttesüsteemid. Nõuded ja katsemeetodid [Residential space heating appliances fired by wood pellets - Requirements and test methods]	18,85
EVS-EN 15250:2007	en	Tahkel kütusel töötavad aeglaselt kuumust eraldavad seadmed. Nõuded ja katsemeetodid [Slow heat release appliances fired by solid fuel - Requirements and test methods]	17,32
EVS-EN 15270:2008	en	Pellet burners for small heating boilers - Definitions, requirements, testing, marking	15,53
EVS-EN 15544:2009	en	One off Kachelgrundöfen/Putzgrundöfen (tiled/mortared stoves) - Dimensioning	9,91
EVS-EN 60335-2-102:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-102: Erinõuded elektrilisi ühendusi omavatele gaasi, õli ja tahkkütuse põletamise seadmetele [Household and similar electrical appliances - Safety Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections]	12,65

EVS-EN 60335-2-102:2006/A1:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-102: Erinõuded elektrilisi ühendusi omavatele gaasi, õli ja tahkkütuse põletamise seadmetele [Household and similar electrical appliances - Safety -- Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections]	6,71
97.100.40		Vedelkütusega köetavad kütteseadmed [Liquid fuel heaters]	
CEN/TR 15738:2008	en	Petroleum products - Heating fuels - Need, feasibility and required deliverables for a common European specification	14,00
EVS-EN 1:2000/A1:2007	en	Aurustuspõletitega jääkõliahjud [Flued oil stoves with vaporizing burners]	7,93
EVS-EN 1:2000	en	Aurustuspõletitega jääkõliahjud [Flued oil stoves with vaporizing burners]	12,65
EVS-EN 13842:2004	en	Oil fired forced convection air heaters - Stationary and transportable for space heating	14,64
EVS-EN 15034:2006	en	Heating boilers - Condensing heating boilers for fuel oil	9,27
EVS-EN 15035:2007	en	Küttekattlad. Kuni 70 kW küttevõimsusega õliküttekattlamajadele kehtestatud erinõuded [Heating boilers - Special requirements for oil fired room sealed units up to 70 kW]	14,00
97.100.99		Muudel kütustel töötavad kütteseadmed [Heaters using other sources of energy]	
EVS-EN 50465:2008	en	Gaasiseadmed. Gaaskütteil kütuseelementid. Gaaskütteil kütuseelement nimisoojuskoormusega 70 kW või vähem [Gas appliances - Fuel cell gas heating appliance - Fuel cell gas heating appliance of nominal heat input inferior or equal to 70 kW]	22,75
97.120		Majapidamisautomaatika [Automatic controls for household use]	
CLC/TR 50090-9-2:2007	en	Home and Building Electronic Systems (HBES) -- Part 9-2: Installation requirements - Inspection and testing of HBES installation	9,91
CLC/TR 50455:2008	en	List of interpretations on the EN 60730 series "Automatic electrical controls for household and similar use"	6,71
CLC/TR 50552:2010	en	Home and Building Electronic Systems (HBES) - Open communication system - Interfaces - Medium interface, twisted pair, class 1	10,61
CWA 50560:2010	en	Interoperability framework requirements specification for service to the home (IFRS)	18,85
EVS-EN 12098-1:2000	en	Küttesüsteemide juhtseadmed. Osa 1: Välistemperatuuri-kompensatsiooniga juhtseadmedistik kuuma vee küttesüsteemide jaoks [Controls for heating systems - Part 1: Outside temperature compensated control equipment for hot water heating systems]	11,38
EVS-EN 12098-2:2001	en	Controls for heating systems - Part 2: Optimum start-stop control equipment for hot water heating systems	12,02
EVS-EN 12098-3:2003	en	Controls for heating systems - Part 3: Outside temperature compensated control equipment for electrical heating systems	10,61
EVS-EN 12098-4:2005	en	Controls for heating systems - Part 4: Optimum start-stop control equipment for electrical systems	12,65
EVS-EN 12098-5:2005	en	Controls for heating systems - Part 5: Start-Stop schedulers for heating systems	11,38
EVS-EN 13321-2:2006	en	Open Data Communication in Building Automation, Controls and Building Management - Home and Building Electronic Systems - Part 2: KNXnet/IP Communication	21,47
EVS-EN 14597:2005	en	Temperature control devices and temperature limiters for heat generating systems	13,36
EVS-EN 14908-1:2005	en	Open Data Communication in Building Automation, Controls and Building Management - Building Network Protocol - Part 1: Protocol Stack	35,73
EVS-EN 14908-2:2005	en	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 2: Twisted Pair Communication	9,91
EVS-EN 14908-3:2006	en	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 3: Power Line Channel Specification	8,63
EVS-EN 14908-6:2010	en	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 6: Application elements	37,26
EVS-EN 15500:2008	en	Control for heating, ventilating and air-conditioning applications - Electronic individual zone control equipment	17,32
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	5,11
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	5,88
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	5,88
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 [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]	15,53
EVS-EN 50090-8:2002	en	Home and Building Electronic Systems (HBES) -- Part 8: Conformity assesment of products	5,11
EVS-EN 50090-2-1:2002	en	Home and Building Electronic Systems (HBES) - Part 2-1: System overview - Architecture	12,02
EVS-EN 50090-2-2:2001	en	Olme- ja hooneelektronikasüsteemid. Osa 2-2: Süsteemi ülevaade. Üldtehnilised nõuded [Home and building electronic systems (HBES) - Part 2-2: System overview - General technical requirements]	12,02
EVS-EN 50090-2-2:2001/A2:2007	en	Olme- ja hooneelektronikasüsteemid. Osa 2-2: Süsteemi ülevaade. Üldtehnilised nõuded [Home and Building Electronic Systems (HBES) -- Part 2-2: System overview - General technical requirements]	4,35
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	11,38

EVS-EN 50090-3-1:2002	en	Home and Building Electronic Systems (HBES) - Part 3-1: Aspects of application - Introduction to the application structure	5,88
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	8,63
EVS-EN 50090-3-3:2009	en	Home and Building Electronic Systems (HBES) - Part 3-3: Aspects of application - HBES Interworking model and common HBES data types	18,85
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	18,85
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	17,32
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	14,64
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	18,85
EVS-EN 50090-5-3:2006	en	Home and Building Electronic Systems (HBES) – Part 5-3: Media and media dependent layers - Radio frequency	10,61
EVS-EN 50090-7-1:2004	en	Home and Building Electronic Systems (HBES) - Part 7-1: System management - Management procedures	20,13
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	16,36
EVS-EN 50090-2-2:2001/A1:2002	en	Olme- ja hooneelektronikasüsteemid. Osa 2-2: Süsteemi ülevaade. Üldtehnilised nõuded [Home and building electronic systems (HBES) - Part 2-2: System overview - General technical requirements]	6,71
EVS-EN 50344-1:2002	en	Routine tests for controls within the scope of the EN 60730 series - Part 1: General requirements	5,11
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 [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]	9,27
EVS-EN 50428:2005	en	Lülitid majapidamis- ja muudele taoliste kohtkindlatele elektripaigaldistele. Kokkuvõtlik standard. Elamute ja muude ehitiste elektroonikasüsteemide lülitid ja nende juurde kuuluvad tarvikud [Switches for household and similar fixed electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES)]	12,02
EVS-EN 50428:2005/A1:2007	en	Lülitid majapidamis- ja muudele taoliste kohtkindlatele elektripaigaldistele. Kokkuvõtlik standard. Elamute ja muude ehitiste elektroonikasüsteemide lülitid ja nende juurde kuuluvad tarvikud [Switches for household and similar fixed electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES)]	5,88
EVS-EN 50428:2005/A2:2009	en	Lülitid majapidamis- ja muudele taoliste kohtkindlatele elektripaigaldistele. Kokkuvõtlik standard. Elamute ja muude ehitiste elektroonikasüsteemide lülitid ja nende juurde kuuluvad tarvikud [Switches for household and similar fixed electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES)]	4,35
EVS-EN 50486:2008	en	Ükses sisenemise audio- ja videosüsteemides kasutatavad seadmed [Equipment for use in audio and video door-entry systems]	12,02
EVS-EN 50491-2:2010	en	General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 2: Environmental conditions	8,63
EVS-EN 50491-3:2009	en	Kodu- ja hooneelektronikasüsteemid ja hooneautomaatika- ja -juhtimissüsteemid. Osa 3: Elektriõhusnõuded [General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 3: Electrical safety requirements]	9,27
EVS-EN 50491-5-1:2010	en	Kodu- ja hooneelektronikasüsteemid ja hooneautomaatika- ja hoonejuhtimissüsteemid. Osa 5-1: Elektromagnetilise ühilduvuse nõuded, tingimused ja katsetamisviisid [General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up]	9,27
EVS-EN 50491-5-2:2010	en	Kodu- ja hooneelektronikasüsteemid ja hooneautomaatika- ja hoonejuhtimissüsteemid. Osa 5-2: Elektromagnetilise ühilduvuse nõuded kodu- ja hooneelektronikasüsteemidele ja hooneautomaatika- ja hoonejuhtimissüsteemidele, mida kasutatakse olme-, kaubandus- ja väiketööstuskeskkondades [General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light industry environment]	7,93
EVS-EN 50491-5-3:2010	en	Kodu- ja hooneelektronikasüsteemid ja hooneautomaatika- ja hoonejuhtimissüsteemid. Osa 5-3: Elektromagnetilise ühilduvuse nõuded kodu- ja hooneelektronikasüsteemidele ja hooneautomaatika- ja hoonejuhtimissüsteemidele, mida kasutatakse tööstuskeskkondades [General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-3: EMC requirements for HBES/BACS used in industry environment]	5,88
EVS-EN 50523-1:2010	en	Household appliances interworking - Part 1: Functional specification	18,85
EVS-EN 50523-2:2010	en	Household appliances interworking - Part 2: Data structures	8,63
EVS-EN 60730-1:2001/A2:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 1: Üldnõuded [Automatic electrical controls for household and similar use Part 1: General requirements]	14,00
EVS-EN 60730-2-1:2001/A11:2005	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1: Erinõuded elektriliste majapidamisseadmete elektrilistele juhtimisseadistele [Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household appliances]	3,77
EVS-EN 60730-2-1:2001	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1: Erinõuded elektriliste majapidamisseadmete elektrilistele juhtimisseadistele [Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household appliances]	9,91

EVS-EN 60730-2-2:2002	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mootorite termokaitseadistele [Automatic electrical controls for household and similar use - Part 2-2: Particular requirements for thermal motor protectors]	12,02
EVS-EN 60730-2-2:2002/A1:2006	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mootorite termokaitseadistele [Automatic electrical controls for household and similar use Part 2-2: Particular requirements for thermal motor protectors]	7,93
EVS-EN 60730-2-2:2002/A11:2005	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-2: Erinõuded mootorite termokaitseadistele [Automatic electrical controls for household and similar use - Part 2-2: Particular requirements for thermal motor protectors]	3,77
EVS-EN 60730-2-3:2008	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]	9,91
EVS-EN 60730-2-4:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-4: Erinõuded hermeetilist ja poolhermeetilist tüüpi mootorkompressorite mootorite termokaitseadistele [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]	11,38
EVS-EN 60730-2-5:2002	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-5: Erinõuded automaatsetele elektrilistele põletijuhimissüsteemidele [Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems]	16,36
EVS-EN 60730-2-5:2002/A2:2010	en	Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems	10,61
EVS-EN 60730-2-5:2002/A1:2005	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-5: Erinõuded automaatsetele elektrilistele põletijuhimissüsteemidele [Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems]	8,63
EVS-EN 60730-2-5:2002/A11:2005	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-5: Erinõuded automaatsetele elektrilistele põletijuhimissüsteemidele [Automatic electrical controls for household and similar use - Part 2-5: Particular requirements for automatic electrical burner control systems]	3,77
EVS-EN 60730-2-6:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-6: Erinõuded, sealhulgas mehaanilised nõuded, automaatsetele elektrilistele rõhuandur-juhtimisseadistele [Automatic electrical controls for household and similar use -- Part 2-6: Particular requirements for automatic electrical pressure sensing controls including mechanical requirements]	11,38
EVS-EN 60730-2-7:2010	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-7: Erinõuded taimeritele ja lülituskelladele [Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches]	12,02
EVS-EN 60730-2-8:2002	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-8: Erinõuded, sealhulgas mehaanilised nõuded, elektriliselt käitatavatele veeventiilidele [Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements]	14,64
EVS-EN 60730-2-9:2010	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-9: Erinõuded temperatuuriandur-juhtimisseadistele [Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls]	17,32
EVS-EN 60730-2-10:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-10: Erinõuded elektriliselt käitatavatele mootorikäivitusreleedele [Automatic electrical controls for household and similar use -- Part 2-10: Particular requirements for motor-starting relays]	7,93
EVS-EN 60730-2-11:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-11: Erinõuded energiaregulaatoritele [Automatic electrical controls for household and similar use -- Part 2-11: Particular requirements for energy regulators]	8,63
EVS-EN 60730-2-12:2006	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-12: Erinõuded elektriga käitatavatele ukسلukkudele [Automatic electrical controls for household and similar use Part 2-12: Particular requirements for electrically operated door locks]	10,61
EVS-EN 60730-2-12:2006/A11:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-12: Erinõuded elektriga käitatavatele ukسلukkudele [Automatic electrical controls for household and similar use Part 2-12: Particular requirements for electrically operated door locks]	3,77
EVS-EN 60730-2-13:2008	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-13: Erinõuded niiskusanduritega juhtimisseadmetele [Automatic controls for household and similar use -- Part 2-13: Particular requirements for humidity sensing controls]	12,65
EVS-EN 60730-2-14:2001	en	Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-14: Erinõuded elektrilistele aktivaatoritele [Automatic electrical controls for household and similar use - Part 2-14: Particular requirements for electric actuators]	9,91
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EVS-EN 649:1999/A1:2004	en	Elastsed põrandakatted. Homogeensed ja heterogeensed polüvinüülkloriidist põrandakatted. Tehnilised andmed [Resilient floor coverings - Homogeneous and heterogeneous polyvinyl chloride floor coverings - Specification]	4,35
EVS-EN 649:1999	en	Elastsed põrandakatted. Homogeensed ja heterogeensed polüvinüülkloriidist põrandakatted. Tehnilised andmed [Resilient floor coverings - Homogeneous and heterogeneous polyvinyl chloride floor coverings - Specification]	6,71
EVS-EN 650:1999	en	Elastsed põrandakatted. Polüvinüülkloriid-põrandakatted dzuutaluskihil või polüesterviljaluskihil või polüestervildil polüvinüülkloriid-aluskihiga. Tehnilised andmed [Resilient floor coverings - Polyvinyl chloride floor coverings on jute backing or on polyester felt backing or on polyester felt with polyvinyl chloride backing - Specification]	7,29
EVS-EN 651:1999	en	Elastsed põrandakatted. Vahtaluskihiga polüvinüülkloriid-põrandakatted. Tehnilised andmed [Resilient floor coverings - Polyvinyl chloride floor coverings with foam layer - Specification]	6,71
EVS-EN 652:1999	en	Elastsed põrandakatted. Polüvinüülkloriid-põrandakatted korgil põhineval aluskihil. Tehnilised andmed [Resilient floor coverings - Polyvinyl chloride floor coverings with cork-based backing - Specification]	6,71
EVS-EN 653:1999	en	Elastsed põrandakatted. Vahtpolüvinüülkloriid-põrandakatted. Tehnilised andmed [Resilient floor coverings - Expanded (cushioned) polyvinyl chloride floor coverings - Specification]	7,29
EVS-EN 654:1999	en	Elastsed põrandakatted. Poolpainduvad polüvinüülkloriid-plaadid. Tehnilised andmed [Resilient floor coverings - Semi-flexible polyvinyl chloride tiles - Specification]	5,88
EVS-EN 655:1999	en	Elastsed põrandakatted. Aglomereeritud komposiitkorgist polüvinüülkloriid-kulumiskihiga plaadid. Tehnilised andmed [Resilient floor coverings - Tiles of agglomerated composition cork with polyvinyl chloride wear layer - Specification]	6,71
EVS-EN 660-1:2001	en	Resilient floor coverings - Determination of wear resistance - Part 1: Stuttgart test	5,88
EVS-EN 660-2:2001	en	Resilient floor coverings - Determination of wear resistance - Part 2: Frick-Taber test	6,71
EVS-EN 660-1:2001/A1:2003	en	Resilient floor coverings - Determination of wear resistance - Part 1: Stuttgart test	4,35
EVS-EN 660-2:2001/A1:2003	en	Resilient floor coverings - Determination of wear resistance - Part 2: Frick-Taber test	4,35

EVS-EN 661:2000	en	Elastsed põrandakatted. Vee laialivalgumise määramine [Resilient floor coverings - Determination of the spreading of water]	5,11
EVS-EN 662:2000	en	Elastsed põrandakatted. Niiskuse mõjust tingitud kokkurullumise määramine [Resilient floor coverings - Determination of curling on exposure to moisture]	4,35
EVS-EN 663:2000	en	Elastsed põrandakatted. Tingliku muustrisügavuse määramine [Resilient floor coverings - Determination of conventional pattern depth]	5,11
EVS-EN 664:2000	en	Elastsed põrandakatted. Lenduva kao määramine [Resilient floor coverings - Determination of volatile loss]	4,35
EVS-EN 665:2000	en	Elastsed põrandakatted. Plastifikaatorite eritumise määramine [Resilient floor coverings - Determination of exudation of plasticizers]	4,35
EVS-EN 666:2000	en	Elastsed põrandakatted. Tardumise määramine [Resilient floor coverings - Determination of gelling]	4,35
EVS-EN 669:2000	en	Elastsed põrandakatted. Atmosfääri niiskuse muutumise mõju määramine linoleumplaatile kuju ja mõõtmete stabiilsusele [Resilient floor coverings - Determination of dimensional stability of linoleum tiles caused by changes in atmospheric humidity]	4,35
EVS-EN 670:2000	en	Elastsed põrandakatted. Linoleumi identifitseerimine ning tsemendisialduse ja tuhajäägi määramine [Resilient floor coverings - Identification of linoleum and determination of cement content and ash residue]	5,88
EVS-EN 672:2000	en	Elastsed põrandakatted. Aglomereeritud korgi näivtiheduse määramine [Resilient floor coverings - Determination of apparent density of agglomerated cork]	4,35
EVS-EN 684:2000	en	Elastsed põrandakatted. Õmbluste tugevuse määramine [Resilient floor coverings - Determination of seam strength]	5,11
EVS-EN 685:2007	en	Elastsed, tekstiilsed ja laminaat põrandakatted. Liigitus [Resilient, textile and laminate floor coverings - Classification]	5,11
EVS-EN 686:1999	en	Elastsed põrandakatted. Vahtaluskihiga ühevärvilise linoleumi ja dekoratiivlinoleumi tehnilised andmed [Resilient floor coverings - Specification for plain and decorative linoleum on a foam backing]	5,88
EVS-EN 687:1999	en	Elastsed põrandakatted. Korkaluskihiga ühevärvilise linoleumi ja dekoratiivlinoleumi tehnilised andmed [Resilient floor coverings - Specification for plain and decorative linoleum on a corkment backing]	5,88
EVS-EN 688:1999	en	Elastsed põrandakatted. Korklinoleumi tehnilised andmed [Resilient floor coverings - Specification for corklinoleum]	5,88
EVS-EN 718:2000	en	Elastsed põrandakatted. Polüvinüülkloriid-põrandakatete aluskihi või sarruse massi määramine pinnaühiku kohta [Resilient floor coverings - Determination of mass per unit area of a reinforcement or a backing of polyvinyl chloride floor coverings]	4,35
EVS-EN 1081:2000	en	Elastsed põrandakatted. Elektritakistuse määramine [Resilient floor coverings - Determination of the electrical resistance]	6,71
EVS-EN 1399:2000	en	Elastsed põrandakatted. Kustutatud ja põlevatele sigarettidele vastupidavuse määramine [Resilient floor coverings - Determination of resistance to stubbed and burning cigarettes]	6,71
EVS-EN 1815:2000	en	Elastsed ja tekstiilpõrandakatted. Elektriseeruvuskalduvuse hindamine [Resilient and textile floor coverings - Assessment of static electrical propensity]	6,71
EVS-EN 1816:2010	en	Elastsed põrandakatted. Homogeensete ja heterogeensete siledast kummist, vahtaluskihil põrandakatete tehnilised andmed [Resilient floor coverings - Specification for homogeneous and heterogeneous smooth rubber floor coverings with foam backing]	5,88
EVS-EN 1817:2010	en	Elastsed põrandakatted. Homogeensete ja heterogeensete siledast kummist põrandakatete tehnilised andmed [Resilient floor coverings - Specification for homogeneous and heterogeneous smooth rubber floor coverings]	6,71
EVS-EN 1818:2000	en	Elastsed põrandakatted. Mõõbljalgade massiivsete rullikute poolt avaldatava koormuse mõju määramine [Resilient floor coverings - Determination of the effect loaded heavy duty castors]	8,63
EVS-EN 1969:2000	en	Surfaces for sports areas - Determination of thickness of synthetic sports surfaces	5,11
EVS-EN 12103:2001	en	Resilient floor coverings - Agglomerated cork underlays - Specifications	5,11
EVS-EN 12104:2000	en	Resilient floor coverings - Cork floor tiles - Specification	5,88
EVS-EN 12105:2000	en	Elastsed põrandakatted. Aglomereeritud korgisegude niiskusesisalduse määramine [Resilient floor coverings - Determination of moisture content of agglomerated composition cork]	4,35
EVS-EN 12199:2010	en	Elastsed põrandakatted. Homogeensete ja heterogeensete kummist põrandakatete tehnilised andmed [Resilient floor coverings - Specifications for homogeneous and heterogeneous rubber floor coverings]	6,71
EVS-EN 12229:2007	en	Sportväljakute välispind. Sünteessuru- ja tekstiilproovide ettevalmistamise toiming [Surfaces for sports areas - Procedure for the preparation of synthetic turf and needle-punch test pieces]	5,11
EVS-EN 12455:2000	en	Resilient floor coverings - Specification for corkment underlay	5,11
EVS-EN 12466:1999	en	Elastsed põrandakatted. Sõnastik [Resilient floor coverings - Vocabulary]	9,27
EVS-EN 13329:2006+A1:2008	en	Laminaat põrandakatted. Elementidega pinnakiht aminoplastilise termosetõõnditeerimise resini põhjal - Spetsifikatsioonid, nõuded ja testimeetodid KONSOLIDEERITUD TEKST [Laminated floor coverings - Elements with a surface layer based on aminoplastic thermosetting resins - Specifications, requirements and test methods CONSOLIDATED TEXT]	14,00
EVS-EN 13413:2002	en	Resilient floor coverings - Polyvinyl chloride floor coverings on a filled fibrous backing - Specification	6,71
EVS-EN 13553:2002	en	Resilient floor coverings - Polyvinyl chloride floor coverings for use in special wet areas - Specification	7,93
EVS-EN 13696:2009	en	Puidust põrandakatted. Katsemeetodid elastsuse, kulumis- ja löögikindluse määramiseks [Wood flooring - Test methods to determine elasticity and resistance to wear and impact resistance]	11,38
EVS-EN 13744:2004	en	Surfaces for sports areas - Procedure for accelerated ageing by immersion in hot water	5,11
EVS-EN 13745:2004	en	Surfaces for sports areas - Determination of specular reflection	5,88
EVS-EN 13746:2004	en	Surfaces for sports areas - Determination of dimensional changes due to the effect of varied water, frost and heat conditions	5,11

EVS-EN 13817:2004	en	Surfaces for sports areas - Procedure for accelerated ageing by exposure to hot air	5,11
EVS-EN 13845:2005	en	Resilient floor coverings - Polyvinyl chloride floor coverings with particle based enhanced slip resistance - Specification	9,91
EVS-EN 13864:2004	en	Surfaces for sports areas - Determination of tensile strength of synthetic yarns	6,71
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EVS-EN 14041:2004	en	Mürasummutavad, tekstiilist ja laminaadist põrandakattematerjalid. Olulised nõuded [Resilient, textile and laminate floor coverings - Essential characteristics]	12,02
EVS-EN 14085:2010	en	Resilient floor coverings - Specification for floor panels for loose laying	10,61
EVS-EN 14521:2004	en	Resilient floor coverings - Specification for smooth rubber floor coverings with or without foam backing and with decorative layer	6,71
EVS-EN 14565:2004	en	Resilient floor coverings - Floor coverings based upon synthetic thermoplastic polymers - Specification	10,61
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EVS-EN 14978:2006	en	Laminate floor coverings - Elements with acrylic based surface layer, electron beam cured - Specifications, requirements and test methods	6,71
EVS-EN 15468:2007	en	Laminate floor coverings - Elements with directly applied printing and resin surface layer - Specifications, requirements and test methods	6,71
EVS-EN ISO 9239-1:2010	en	Reaction to fire tests for floorings - Part 1: Determination of the burning behaviour using a radiant heat source	12,02
EVS-ISO 9239-2:2005	en	Põrandakatete reaktsioonid tulekindluse katsetele. - Osa 2: Leegi levimise kiirus soojuskiirgusel 25 kW/m ² [Reaction to fire tests for floorings — Part 2: Determination of flame spread at a heat flux level of 25 kW/m ²]	9,91
97.160		Kodutekstiilid. Voodipesu [Home textiles. Linen]	
CEN/TR 15917:2009	en	Textiles - Cosmetotextiles	9,91
EVS-EN 14:2000	en	Vooditekkide mõõtmed [Dimensions of bed blankets]	7,29
EVS-EN 1101:2000	en	Tekstiil ja tekstiiltooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek) [Textiles and textiles products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]	5,11
EVS-EN 1101:2000/A1:2005	en	Tekstiil ja tekstiiltooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide süttivuse määramise erimenetlus (väike leek) [Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)]	4,35
EVS-EN 1102:2000	en	Tekstiil ja tekstiiltooted. Põlemisomadused. Kardinad ja eesriided. Vertikaalsete proovide leegi leviku määramise erimenetlus [Textiles and textile products - Burning behaviour - Curtains and drapes - Detailed procedure to determine the flame spread of vertically oriented specimens]	5,88
EVS-EN 1164:2001	en	Feather and down - Test methods - Determination of the turbidity of an aqueous extract	5,88
EVS-EN 1167:2003	en	Suled ja udusuled - Katsemeetod sulgede ja/või udusulgedega täidetud tepitud tekkide mõõtmete määramiseks [Feather and down - Method of test for measuring the sizes of quilts filled with feather and/or down]	5,88
EVS-EN 13569:2001	en	Cabinets roller towels - Performance requirements and processing	8,63
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	7,93
EVS-EN 13773:2003	en	Textiles and textile products - Curtains and drapes - Burning behaviour - Classification scheme	5,88
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EVS-EN 14697:2005	en	Textiles - Terry towels and terry towel fabrics - Specification and methods of test	7,93
EVS-EN ISO 12952-1:2010	en	Textiles - Assessment of the ignitability of bedding items - Part 1: Ignition source: smouldering cigarette	8,63
EVS-EN ISO 12952-2:2010	en	Textiles — Assessment of the ignitability of bedding items — Part 2: Ignition source: match flame equivalent	8,63
97.170		Tualett-tarbed [Body care equipment]	
EVS-EN 60335-2-8:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]	6,71
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 [Household and similar electrical appliances — Safety Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]	6,71
EVS-EN 60335-2-8:2003/A2:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-8: Erinõuded pardlitele, juukselõikusmasinatele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-8: Particular requirements for shavers, hair clippers and similar appliances]	5,11
EVS-EN 60335-2-23:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-23: Erinõuded naha- ja juuksehooldusseadmetele [Household and similar electrical appliances - Safety -- Part 2-23: Particular requirements for appliances for skin or hair care]	5,88
EVS-EN 60335-2-27:2010	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-27: Erinõuded naha ultraviolet- ja infrapunakiirgusseadmetele [Household and similar electrical appliances - Safety - Part 2-27: Particular requirements for appliances for skin exposure to ultraviolet and infrared radiation]	16,36
EVS-EN 60335-2-32:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-32: Erinõuded massaažiseadmetele [Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances]	6,71

EVS-EN 60335-2-32:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-32: Erinõuded massaažiseadmetele [Household and similar electrical appliances - Safety - Part 2-32: Particular requirements for massage appliances]	5,11
EVS-EN 60335-2-52:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-52: Erinõuded suuhügieeniseadmetele [Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances]	7,93
EVS-EN 60335-2-52:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-52: Erinõuded suuhügieeniseadmetele [Household and similar electrical appliances - Safety -- Part 2-52: Particular requirements for oral hygiene appliances]	5,11
EVS-EN 60335-2-60:2003/A12:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele ja mullivannipaigaldistele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	3,77
EVS-EN 60335-2-60:2003/A11:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele ja mullivannipaigaldistele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	3,77
EVS-EN 60335-2-105:2005/A1:2008	en	Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-105. Erinõuded multifunktsionaalsetele dušikabiinidele [Household and similar electrical appliances - Safety -- Part 2-105: Particular requirements for multifunctional shower cabinets]	6,71
EVS-EN 60335-2-105:2005/A11:2010	en	Majapidamismasinad ja nende sarnased elektriseadmed. Ohutus. Osa 2-105. Erinõuded multifunktsionaalsetele dušikabiinidele [Household and similar electrical appliances - Safety Part 2-105: Particular requirements for multifunctional shower cabinets]	3,77
EVS-EN 60335-2-60:2003/A1:2005	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-60: Erinõuded mullivannidele [Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas]	5,88
EVS-EN 60704-1:2010	en	Koduses ja sellega sarnanevas kasutuses elektriseadmed. Katse eeskiri õhu kaudu leviva müra määramiseks. Osa 1: Üldnõuded [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 1: General requirements]	14,00
EVS-EN 60704-2-8:2002	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2: Erinõuded elektrilistele habemeajamismasinadele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for electric shavers]	6,71
EVS-EN 60704-2-9:2004	en	Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks - Osa 2-9: Erinõuded elektrilistele juukselõikusmasinatele [Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-9: Particular requirements for electric hair care appliances]	8,63
EVS-EN 61228:2008	en	Fluorescent ultraviolet lamps used for tanning - Measurement and specification method	8,63
EVS-EN 61254:2002	en	Electric shavers for household use - Methods for measuring the performance	14,64
EVS-EN 61855:2003	en	Household electrical hair care appliances - Methods of measuring the performance	7,93
EVS-EN ISO 10873:2010	en	Dentistry - Denture adhesives	9,27
EVS-EN ISO 11609:2010	en	Dentistry - Dentifrices - Requirements, test methods and marking	11,38
EVS-EN ISO 16409:2006	en	Stomatoloogia. Suuhügieenitooted. Käsi-hambaharjad hambavahede (hammaskarniisi) puhastamiseks [Dentistry - Oral hygiene products - Manual interdental brushes]	10,61
EVS-EN ISO 16409:2006/A1:2010	en	Stomatoloogia. Suuhügieenitooted. Käsi-hambaharjad hambavahede (hammaskarniisi) puhastamiseks [Dentistry - Oral hygiene products - Manual interdental brushes]	4,35
EVS-EN ISO 20126:2005	en	Dentistry - Manual toothbrushes - General requirements and test methods	7,29
EVS-EN ISO 20127:2005	en	Dentistry - Powered toothbrushes - General requirements and test methods	7,29
EVS-EN ISO 22254:2005	en	Stomatoloogia - Hambaharjade harjastatud osa jäikus [Dentistry - Manual toothbrushes - Resistance of tufted portion to deflection]	7,93
EVS-EN ISO 28158:2010	en	Dentistry - Integrated dental floss and handles	6,71
97.180		Mitmesugused kodutarbed [Miscellaneous domestic and commercial equipment]	
EVS-EN 1783:2000	en	Tuletikud. Kvaliteedinõuded, ohutus ja liigitus [Matches - Performance requirements, safety and classification]	12,02
EVS-EN 1783:2000/A1:2003	en	Tuletikud. Kvaliteedinõuded, ohutus ja liigitus [Matches - Performance requirements, safety and classification]	3,77
EVS-EN 13869:2007	et	Välgumihklid. Välgumihklite lastekindlus. Ohutusnõuded ja katsemeetodid [Lighters - Child-resistance for lighters - Safety requirements and test methods]	9,27
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EVS-EN 60335-2-28:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele [Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines]	6,71
EVS-EN 60335-2-28:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-28: Erinõuded õmblusmasinatele [Household and similar electrical appliances - Safety -- Part 2-28: Particular requirements for sewing machines]	5,11
EVS-EN 60335-2-29:2004	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-29: Erinõuded akulaaduritele [Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers]	9,91
EVS-EN 60335-2-29:2004/A2:2010	en	Majapidamis- ja muude taoliste elektriseadmete ohutus. Osa 2-29: Erinõuded akulaaduritele [Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers]	5,11
EVS-EN 60335-2-41:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	7,29
EVS-EN 60335-2-41:2003/A1:2004	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	5,11

EVS-EN 60335-2-41:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-41: Erinõuded pumpadele [Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps]	5,11
EVS-EN 60335-2-54:2009	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-54: Erinõuded pinnapuhasseadmetele, mis kasutavad vedelikke või auru [Household and similar electrical appliances - Safety -- Part 2-54: Particular requirements for surface-cleaning appliances for household use employing liquids or steam]	11,38
EVS-EN 60335-2-55:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-55: Erinõuded akvaariumides ja aiatiikides kasutatavatele elektriseadmetele [Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds]	6,71
EVS-EN 60335-2-56:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety - Part 2-56: Particular requirements for projectors and similar appliances]	9,27
EVS-EN 60335-2-56:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-56: Erinõuded projektoritele ja muudele taoliste seadmetele [Household and similar electrical appliances - Safety -- Part 2-56: Particular requirements for projectors and similar appliances]	5,11
EVS-EN 60335-2-59:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele [Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers]	7,29
EVS-EN 60335-2-59:2003/A1:2006	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele [Household and similar electrical appliances -- Safety Part 2-59: Particular requirements for insect killers]	5,11
EVS-EN 60335-2-59:2003/A2:2010	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-59: Erinõuded putukasurmajatele [Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers]	5,11
EVS-EN 60335-2-82:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-82: Erinõuded teenindusmasinatele ja lõbustusmasinatele [Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines]	7,93
EVS-EN 60335-2-82:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-82: Erinõuded teenindusmasinatele ja lõbustusmasinatele [Household and similar electrical appliances - Safety -- Part 2-82: Particular requirements for amusement machines and personal service machines]	5,11
EVS-EN ISO 9994:2007	et	Välgumihklid. Ohutusnõuded (ISO 9994:2005) [Lighters - Safety specification (ISO 9994:2005)]	14,00
EVS-EN ISO 9994:2007/A1:2008	en	Välgumihklid. Ohutuse spetsifikatsioon [Lighters - Safety specification - Amendment 1: Clarification of structural requirements]	5,11
97.190		Seadmed lastele [Equipment for children]	
CEN/TR 13387:2004	en	Child use and care articles - Safety guidelines	24,09
CEN/TR 15775:2008	en	Child use and care articles - National translations of warnings and instructions for use in child use and care articles standard	20,13
EVS-EN 716-1:2008	en	Mööbel. Kodused lastevoodid ja laste klappvoodid. Osa 1: Ohutusnõuded [Furniture - Children's cots and folding cots for domestic use - Part 1: Safety requirements]	6,71
EVS-EN 716-2:2008	en	Mööbel. Kodused lastevoodid ja laste klappvoodid. Osa 2: Katsemeetodid [Furniture - Children's cots and folding cots for domestic use - Part 2: Test methods]	12,65
EVS-EN 862:2006	en	Packaging - Child-resistant packaging - Requirements and testing procedures for non-reclosable packages for nonpharmaceutical products	9,27
EVS-EN 1080:1999	en	Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]	9,91
EVS-EN 1080:1999/A2:2006	en	Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]	4,35
EVS-EN 1080:1999/A1:2003	en	Löögikaitsekiivrid väikelastele [Impact protection helmets for young children]	3,77
EVS-EN 1130-1:2000	et	Mööbel. Kodu kasutatavad imikuvoovid ja hällid. Osa 1: Ohutusnõuded. [Furniture - Cribs and cradles for domestic use - Part 1: Safety requirements]	7,29
EVS-EN 1130-2:2000	et	Mööbel. Kodu kasutatavad imikuvoovid ja hällid. Osa 2: Katsemeetodid [Furniture - Cribs and cradles for domestic use - Part 2: Test methods]	8,63
EVS-EN 1272:2000	en	Lapsehooldustooted. Laua külge kinnitatavad toolid. Ohutusnõuded ja katsemeetodid [Child care articles - Table mounted chairs - Safety requirements and test methods]	11,38
EVS-EN 1273:2005	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Käimistool. Ohutusnõuded ja katsemeetodid [Child use and care articles - Baby walking frames - Safety requirements and test methods]	10,61
EVS-EN 1400-1:2003	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Imikute ja väikelaste rõngaslutid. Osa 1: Üldised ohutusnõuded ja tooteinformatsioon [Child use and care articles - Soothers for babies and young children - Part 1: General safety requirements and product information]	12,02
EVS-EN 1400-2:2003	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Imikute ja väikelaste rõngaslutid. Osa 2: Mehhaanilised nõuded ja katsed [Child use and care articles - Soothers for babies and young children - Part 2 : Mechanical requirements and tests]	11,38
EVS-EN 1400-3:2003	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Imikute ja väikelaste rõngaslutid. Osa 3: Keemilised nõuded ja katsed [Child use and care articles - Soothers for babies and young children - Part 3 : Chemical requirements and tests]	8,63

EVS-EN 1466:2004+A1:2007	en	Lapsehooldustooted. Kandehällid koos alusega. Ohutusnõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Child care articles - Carry cots and stands - Safety requirements and test methods CONSOLIDATED TEXT]	12,02
EVS-EN 1888:2003	en	Child care articles - Wheeled child conveyances - Safety requirements and test methods	14,64
EVS-EN 1888:2003/A3:2005	en	Child care articles - Wheeled child conveyances - Safety requirements and test methods	5,11
EVS-EN 1888:2003/A1:2005	en	Child care articles - Wheeled child conveyances - Safety requirements and test methods	5,88
EVS-EN 1888:2003/A2:2005	en	Child care articles - Wheeled child conveyances - Safety requirements and test methods	7,29
EVS-EN 1930:2001	en	Child care articles - Safety barriers - Safety requirements and test methods	10,61
EVS-EN 1930:2001/A1:2005	en	Child care articles - Safety barriers - Safety requirements and test methods	10,61
EVS-EN 12221-1:2008	en	Changing units for domestic use- Part 1: Safety requirements	7,93
EVS-EN 12221-2:2008	en	Changing units for domestic use - Part 2: Test methods	9,27
EVS-EN 12227:2010	en	Kodused laste mänguaedikud. Ohutusnõuded ja katsemeetodid [Playpens for domestic use - Safety requirements and test methods]	15,53
EVS-EN 12586:2007	en	Lapsehooldustooted. Rõngaslutid. Ohutusnõuded ja testimeetodid [Child use and care articles - Soother holder - Safety requirements and test methods]	16,36
EVS-EN 12790:2009	en	Child care articles - Reclined cradles	12,65
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	8,63
EVS-EN 13209-1:2004	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Kandetraksid. Ohutusnõuded ja katsemeetodid. Seljatoestusega kandetraksid [Child use and care articles - Baby carriers - Safety requirements and test methods - Part 1: Framed back carriers]	10,61
EVS-EN 13209-2:2005	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Kandetraksid. Ohutusnõuded ja katsemeetodid. Osa 2: Pehmed kandetraksid [Child use and care articles - Baby carriers - Safety requirements and test methods - Part 2: Soft carrier]	8,63
EVS-EN 13210:2004	en	Child use and care articles - Children's harnesses, reins and similar type articles - Safety requirements and test methods	10,61
EVS-EN 14036:2003	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Hüppekiik. Ohutusnõuded ja katsemeetodid [Child use and care articles - Baby bouncers - Safety requirements and test methods]	7,93
EVS-EN 14344:2004	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Laste jalgrattatoolid. Ohutusnõuded ja katsemeetodid [Child use and care articles - Child seats for cycles - Safety requirements and test methods]	14,00
EVS-EN 14350-1:2004	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Jooginõud ja -abivahendid. Üldised- ja mehhaanilised nõuded ja katsed [Child use and care articles - Drinking equipment - Part 1: General and mechanical requirements and tests]	11,38
EVS-EN 14350-2:2004	en	Lastele kasutamiseks ja laste hooldamiseks mõeldud tooted. Jooginõud ja -abivahendid. Keemilised nõuded ja katsed [Child use and care articles - Drinking equipment - Part 2: Chemical requirements and tests]	10,61
EVS-EN 14372:2004	en	Child use and care articles - Cutlery and feeding utensils - Safety requirements and tests	11,38
EVS-EN 14375:2004	en	Child-resistant non-reclosable packaging for medicinal products - Requirements and testing	9,91
EVS-EN 14682:2007	en	Lasterõivaste ohutus. Nöörid ja paelad lasterõivastel. Spetsifikatsioonid [Safety of children's clothing - Cords and drawstrings on children's clothing - Specifications]	8,63
EVS-EN 14765:2006+A1:2008	en	Lastejalgrattad. Ohutusnõuded ja katsemeetodid KONSOLIDEERITUD TEKST [Bicycles for young children - Safety requirements and test methods CONSOLIDATED TEXT]	15,53
EVS-EN 14878:2007	en	Textiles - Burning behaviour of children's nightwear - Specification	8,63
EVS-EN 14960:2006	en	Inflatable play equipment - Safety requirements and test methods	15,53
EVS-EN 14988-1:2006	en	Children's high chair - Part 1: Safety requirements [Children's high chairs - Part 1: Safety requirements]	7,93
EVS-EN 14988-2:2006	en	Children's high chair - Part 2: Test methods [Children's high chairs - Part 2: Test methods]	10,61
EVS-EN 50410:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Erinõuded ehisrobotitele [Household and similar electrical appliances - Safety - Particular requirements for decorative robots]	7,29
97.195		Kunsti- ja käsitööesemed [Items of art and handicrafts]	
EVS-EN 14059:2003	en	Dekoratiivsed õilambid. Ohutusnõuded ja katsemeetodid [Decorative oil lamps - Safety requirements and test methods]	7,29
EVS-EN 15757:2010	en	Conservation of Cultural Property - Specifications for temperature and relative humidity to limit climate-induced mechanical damage in organic hygroscopic materials	7,93
EVS-EN 15758:2010	en	Conservation of cultural property - Procedures and instruments for measuring temperatures of the air and of the surfaces of objects	8,63
EVS-EN 15801:2010	en	Conservation of cultural property - Test methods - Determination of water absorption by capillarity	7,29
EVS-EN 15802:2010	en	Conservation of cultural property - Test methods - Measurement of static contact angle	7,29
EVS-EN 15803:2010	en	Conservation of cultural property - Test methods - Determination of water vapour permeability (δp)	7,93
EVS-EN 15886:2010	en	Conservation of cultural property - Test methods - Colour measurement of surfaces	7,29
EVS-EN 15907:2010	en	Filmi identifitseerimine. Metaandmete kasutatavuse täiustamine. Metaandmete kogum ja struktuur [Film identification - Enhancing interoperability of metadata - Element sets and structures]	14,00
97.200.10		Teatri-, lava- ja stuudioseadmed [Theatre, stage and studio equipment]	
CEN/TR 13200-2:2005	en	Spectator facilities - Layout criteria of service area - Part 2: Characteristics and national situations	9,91
CEN/TR 15913:2009	en	Spectator facilities - Layout criteria for viewing area for spectators with special needs	10,61
CWA 15902-1:2008	en	Lifting and Load-bearing Equipment for Stages and other Production Areas within the Entertainment Industry - Part 1: General requirements (excluding aluminium and steel trusses and towers)	18,85

CWA 15902-2:2008	en	Lifting and Load-bearing Equipment for Stages and other Production Areas within the Entertainment Industry - Part 2: Specifications for design, manufacture and for use of aluminium and steel trusses and towers	13,36
EVS-EN 13200-3:2006	en	Spectator facilities - Part 3: Separating elements - Requirements	9,91
EVS-EN 13200-4:2006	en	Spectator facilities - Part 4: Seats-product characteristics [Spectator facilities - Part 4: Seats - Product characteristics]	11,38
EVS-EN 13200-5:2006	en	Spectator facilities - Part 5: Telescopic stands	9,27
EVS-EN 13200-6:2006	en	Spectator facilities - Part 6: Demountable (temporary) stands	9,27
97.200.30		Matkavarustus ja laagrikohad [Camping equipment and camp-sites]	
CEN/TR 581-4:2005	en	Õuemööbel. Kodus, avalikus kohas ja matkal kasutatavad istmed ja lauad. Osa 4: Nõuded vastupidavusele välitingimustes ja katsemeetodid [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]	9,91
EVS-EN 581-2:2009	en	Õuemööbel. Kodus, avalikus kohas ja matkal kasutatavad istmed ja lauad. Osa 2: Mehaanilised ohutusnõuded ja istmete katsemeetodid [Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 2: Mechanical safety requirements and test methods for seating]	9,91
EVS-EN 581-3:2007	en	Õuemööbel. Kodus, avalikus kohas ja matkal kasutatavad toolid ja lauad. Osa 3: Laudade mehaanilise ohutuse nõuded ja katsemeetodid [Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 3: Mechanical safety requirements and test methods for tables]	8,63
EVS-EN 1949:2002	en	Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other road vehicles	12,02
EVS-EN 1949:2002/A1:2005	en	Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other	5,11
EVS-EN 13537:2002	en	Requirements for sleeping bags	10,61
EVS-EN 13538-2:2002	en	Determination of dimensional characteristics of sleeping bags - Part 2: Thickness and elastic recovery	5,88
EVS-EN 13538-3:2002	en	Determination of dimensional characteristics of sleeping bags - Part 3: Volume under load and easiness of packing	5,88
EVS-EN 15619:2008+A1:2010	en	Rubber or plastic coated fabrics - Safety of temporary structures (tents) - Specification for coated fabrics intended for tents and related structures KONSOLIDEERITUD TEKST [Rubber or plastic coated fabrics - Safety of temporary structures (tents) - Specification for coated fabrics intended for tents and related structures CONSOLIDATE TEXT]	10,61
EVS-EN ISO 5912:2005	en	Camping tents	12,02
EVS-EN ISO 8936:2009	en	Awnings for leisure accommodation vehicles - Requirements and test methods	8,63
EVS-HD 60364-7-708:2009	et	Madalpingelised elektripaigaldised. Osa 7-708: Nõuded eripaigaldistele ja -paikadele. Sõidukelamuväljakud, käämpinguväljakud ja muud samalaadsed paigad [Low-voltage electrical installations - Part 7-708: Requirements for special installations or locations - Caravan parks, camping parks and similar locations]	7,29
97.200.40		Mänguväljakud [Playgrounds]	
EVS-EN 1176-1:2008	et	Mänguväljaku seadmed ja aluspind. Osa 1: Üldised ohutusnõuded ja katsemeetodid [Playground equipment and surfacing - Part 1: General safety requirements and test methods]	20,13
EVS-EN 1176-2:2008	et	Mänguväljaku seadmed ja aluspind. Osa 2: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid kiikede jaoks [Playground equipment and surfacing - Part 2: Additional specific safety requirements and test methods for swings]	10,61
EVS-EN 1176-3:2008	et	Mänguväljaku seadmed ja aluspind. Osa 3: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid liumägedele [Playground equipment and surfacing - Part 3: Additional specific safety requirements and test methods for slides]	9,91
EVS-EN 1176-4:2008	et	Mänguväljaku seadmed ja aluspind. Osa 4: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid trossradadele [Playground equipment and surfacing - Part 4: Additional specific safety requirements and test methods for cableways]	9,27
EVS-EN 1176-5:2008	et	Mänguväljaku seadmed ja aluspind. Osa 5: Täiendavad spetsiaalsed ohutusnõuded ja katsemeetodid karussellidele [Playground equipment and surfacing - Part 5: Additional specific safety requirements and test methods for carousels]	9,91
EVS-EN 1176-6:2008	et	Mänguväljaku seadmed ja aluspind. Osa 6: Täiendavad erilised ohutusnõuded ja katsemeetodid öötumisvahenditele [Playground equipment and surfacing - Part 6: Additional specific safety requirements and test methods for rocking equipment]	10,61
EVS-EN 1176-7:2008	et	Mänguväljaku seadmed. Osa 7: Juhised paigaldamise, kontrollimise, hooldamise ja kasutamise kohta [Playground equipment and surfacing - Part 7: Guidance on installation, inspection, maintenance and operation]	6,71
EVS-EN 1176-10:2008	en	Playground equipment and surfacing - Part 10: Additional specific safety requirements and test methods for fully enclosed play equipment	9,27
EVS-EN 1176-11:2008	en	Playground equipment and surfaces - Part 11: Additional specific safety requirements and test methods for spatial network	5,88
EVS-EN 1177:2008	en	Lööke summutav mänguväljaku kate. Ohutusnõuded ja katsemeetodid [Impact attenuating playground surfacing - Determination of critical fall height]	9,27
EVS-EN 13814:2005	en	Mänguväljakute ja lõbustusparkide masinad ja struktuur - Ohutus [Fairground and amusement park machinery and structures - Safety]	25,18
EVS-EN 60335-2-82:2003	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-82: Erinõuded teenindusmasinatele ja lõbustusmasinatele [Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement machines and personal service machines]	7,93
EVS-EN 60335-2-82:2003/A1:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-82: Erinõuded teenindusmasinatele ja lõbustusmasinatele [Household and similar electrical appliances - Safety -- Part 2-82: Particular requirements for amusement machines and personal service machines]	5,11

97.200.50		Mänguasjad [Toys]	
CEN/TR 15071:2005	et,en	Safety of toys - National translations of warnings and instructions for use in EN 71	21,47
CEN/TR 15371:2009	en	Safety of toys - Replies to requests for interpretation of EN 71-1, EN 71-2, and EN 71-8	11,38
EVS-EN 71-1:2005+A9:2009	et	Mänguasjade ohutus. Osa 1: Mehaanilised ja füüsilised omadused KONSOLIDEERITUD TEKST [Safety of toys - Part 1: Mechanical and physical properties CONSOLIDATED TEXT]	20,13
EVS-EN 71-2:2006+A1:2007	et	Mänguasjade ohutus. Osa 2: Süttivus (KONSOLIDEERITUD TEKST) [Safety of toys - Flammability (CONSOLIDATED TEXT)]	9,91
EVS-EN 71-3:1999+A1:2000	et	Mänguasjade ohutus. Osa 3: Teatud elementide migratsioon (konsolideeritud tekst) [Safety of toys - Part 3: Migration of certain elements (consolidated text)]	11,38
EVS-EN 71-4:2009	et	Mänguasjade ohutus. Osa 4: Katsekomplektid keemiakatseteks ja samalaadseks tegevuseks [Safety of toys - Part 4: Experimental sets for chemistry and related activities]	10,61
EVS-EN 71-5:1999+A1:2006+A2:2009	et	Mänguasjade ohutus. Osa 5: Keemilised mänguasjad (komplektid), välja arvatud katsekomplektid (konsolideeritud tekst) [Safety of toys - Part 5: Chemical toys (sets) other than experimental sets (consolidated text)]	21,47
EVS-EN 71-7:2004	et	Mänguasjade ohutus. Osa 7: Sõrmevärvid. Nõuded ja katsemeetodid [Safety of toys - Part 7: Finger paints - Requirements and test methods]	12,65
EVS-EN 71-8:2003+A4:2009	et	Mänguasjade ohutus. Osa 8: Kiiged, liumäed ja teised sarnased mänguasjad sise- ja välitingimustes perekondlikuks koduseks kasutamiseks KONSOLIDEERITUD TEKST [Safety of toys - Part 8: Swings, slides and similar activity toys for indoor and outdoor family domestic use CONSOLIDATED TEXT]	14,64
EVS-EN 71-9:2005+A1:2007	en	Mänguasjade ohutus. Osa 9: Orgaanilised keemilised ühendid. Nõuded KONSOLIDEERITUD TEKST [Safety of toys - Part 9: Organic chemical compounds - Requirements CONSOLIDATED TEXT]	9,91
EVS-EN 71-10:2006	en	Mänguasjade ohutus. Osa 10: Orgaanilised keemilised ühendid. Proovide ettevalmistamine ja ekstraheerimine [Safety of toys - Part 10: Organic chemical compounds - Sample preparation and extraction]	11,38
EVS-EN 71-11:2005	en	Mänguasjade ohutus. Osa 11: Orgaanilised keemilised ühendid. Analüüsimeetodid [Safety of toys - Part 11: Organic chemical compounds - Methods of analysis]	17,32
EVS-EN 14960:2006	en	Inflatable play equipment - Safety requirements and test methods	15,53
EVS-EN 15649-1:2010	en	Ujuvvahendid vaba aja veetmiseks vee peal ja vees. Osa 1: Klassifikatsioon, materjalid, üldised nõuded ja katsemeetodid [Floating leisure articles for use on and in the water - Part 1: Classification, materials, general requirements and test methods]	14,64
EVS-EN 15649-2:2010	en	Ujuvvahendid vaba aja veetmiseks vee peal ja vees. Osa 2: Info kasutajatele [Floating leisure articles for use on and in the water - Part 2: Consumer information]	11,38
EVS-EN 15649-3:2010	en	Ujuvvahendid vaba aja veetmiseks vee peal ja vees. Osa 3: Täiendavad eriotstarbelised ohutusnõuded ja katsemeetodid A klassi seadmetele [Floating leisure articles for use on and in the water - Part 3: Additional specific safety requirements and test methods for Class A devices]	10,61
EVS-EN 15649-5:2010	en	Ujuvvahendid vaba aja veetmiseks vee peal ja vees. Osa 5: Täiendavad eriotstarbelised ohutusnõuded ja katsemeetodid C klassi seadmetele [Floating leisure articles for use on and in the water - Part 5: Additional specific safety requirements and test methods for Class C devices]	11,38
EVS-EN 15649-6:2010	en	Ujuvvahendid vaba aja veetmiseks vee peal ja vees. Osa 6: Täiendavad eriotstarbelised ohutusnõuded ja katsemeetodid D klassi seadmetele [Floating leisure articles for use on and in the water - Part 6: Additional specific safety requirements and test methods for Class D devices]	10,61
EVS-EN 15649-7:2010	en	Ujuvvahendid vaba aja veetmiseks vee peal ja vees. Osa 7: Täiendavad eriotstarbelised ohutusnõuded ja katsemeetodid E klassi seadmetele [Floating leisure articles for use on and in the water - Part 7: Additional specific safety requirements and test methods for class E devices]	12,65
EVS-EN 50088:2001/A4:2005	en	Elektrimänguasjade ohutus [Safety of electric toys]	3,77
EVS-EN 50410:2008	en	Majapidamis- ja muud taolised elektriseadmed. Ohutus. Erinõuded ehisrobotitele [Household and similar electrical appliances - Safety - Particular requirements for decorative robots]	7,29
EVS-EN 55014-2:2001/A1:2002	en	Elektromagnetiline ühilduvus. Nõuded majapidamismasinatetele, elektrilistele tööriistadele ja nendesarnastele seadmetele. Osa 2: Häiringukindlus. Tooteperekonna standard [Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard]	12,02
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]	7,29
EVS-EN 62115:2005	en	Elektrimänguasjade ohutus [Electric toys - Safety]	12,02
97.220		Sportivarustus ja -rajatised [Sports equipment and facilities]	
EVS-EN 13200-1:2004	en	Spectator facilities - Part 1: Layout criteria for spectator viewing area - Specification	11,38
97.220.10		Sportirajatised [Sports facilities]	
CEN/TR 13200-2:2005	en	Spectator facilities - Layout criteria of service area - Part 2: Characteristics and national situations	9,91
CEN/TS 15122:2005	en	Surfaces for sports areas - Determination of resistance of synthetic sports surfaces to repeated impact	5,88
EVS-EN 1516:2000	en	Surfaces for sports areas - Determination of resistance to indentation	5,11

EVS-EN 1517:2000	en	Surfaces for sports areas - Determination of resistance to impact	5,11
EVS-EN 1569:2000	en	Surfaces for sports areas - Determination of the behaviour under a rolling load	5,11
EVS-EN 1969:2000	en	Surfaces for sports areas - Determination of thickness of synthetic sports surfaces	5,11
EVS-EN 12193:2008	en	Light and lighting - Sports lighting	14,00
EVS-EN 12228:2002	en	Surfaces for sports areas - Determination of joint strength of synthetic surfaces	7,29
EVS-EN 12229:2007	en	Spordiväljakute välispind. Sünteemuru- ja tekstiilproovide ettevalmistamise toiming [Surfaces for sports areas - Procedure for the preparation of synthetic turf and needle-punch test pieces]	5,11
EVS-EN 12230:2003	en	Surfaces for sports areas - Determination of tensile properties of synthetic sports surfaces	6,71
EVS-EN 12231:2003	en	Surfaces for sports areas - Determination of ground cover of natural turf	6,71
EVS-EN 12232:2003	en	Surfaces for sports areas - Determination of thatch depth of natural turf	5,11
EVS-EN 12233:2003	en	Surfaces for sports areas - Determination of sward height of natural turf	5,11
EVS-EN 12234:2002	en	Surfaces for sports areas - Determination of ball roll behaviour	6,71
EVS-EN 12572-1:2007	en	Artificial climbing structures - Part 1: Safety requirements and test methods for ACS with protection points	12,02
EVS-EN 12572-2:2008	en	Artificial climbing structures - Part 2: Safety requirements and test methods for bouldering walls	10,61
EVS-EN 12572-3:2008	en	Artificial climbing structures - Part 3: Safety requirements and test methods for climbing holds	6,71
EVS-EN 12616:2003	en	Surfaces for sports areas - Determination of water infiltration rate	6,71
EVS-EN 13200-3:2006	en	Spectator facilities - Part 3: Separating elements - Requirements	9,91
EVS-EN 13200-4:2006	en	Spectator facilities - Part 4: Seats-product characteristics [Spectator facilities - Part 4: Seats - Product characteristics]	11,38
EVS-EN 13200-5:2006	en	Spectator facilities - Part 5: Telescopic stands	9,27
EVS-EN 13200-6:2006	en	Spectator facilities - Part 6: Demountable (temporary) stands	9,27
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	6,71
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Nimekiri sisaldab kõiki 2010. aastal kehtetuks tunnistatud Eesti standardeid.

A = Standardi tähis
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List of withdrawn Estonian Standards in 2010

The list contains all Estonian standards withdrawn in the year 2010.

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	EVS-EN 1993-1-2:2006+NA:2007
	EVS-EN 1993-1-2:2006
EVS 1993-1-3:2003	EVS-EN 1993-1-3/NA:2008

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EVS 1993-1-3:2003	EVS-EN 1993-1-3:2006+NA:2008 EVS-EN 1993-1-3:2006
EVS 1993-1-4:2005	EVS-EN 1993-1-4:2006+NA:2008 EVS-EN 1993-1-4/NA:2008 EVS-EN 1993-1-4:2006
EVS 1993-1-5:2003	EVS-EN 1993-1-5/NA:2008 EVS-EN 1993-1-5:2006 EVS-EN 1993-1-5:2006+NA:2008
EVS 1993-4-1:2005	EVS-EN 1993-4-1:2007 EVS-EN 1993-4-1:2007+NA:2010 EVS-EN 1993-4-1/NA:2010
EVS 1993-4-2:2003	EVS-EN 1993-4-2:2007
EVS 1994-1-1:2003	EVS-EN 1994-1-1/NA:2007 EVS-EN 1994-1-1:2006 EVS-EN 1994-1-1:2006+NA:2007
EVS 1995-2:2003	EVS-EN 1995-2:2005+NA:2007 EVS-EN 1995-2/NA:2007 EVS-EN 1995-2:2005
EVS 1995-1-1:2005	EVS-EN 1995-1-1:2005/A1:2008 EVS-EN 1995-1-1/NA:2007+A1:2008/NA:2009 EVS-EN 1995-1-1:2005+NA:2007+A1:2008+NA:2009 EVS-EN 1995-1-1:2005
EVS 1995-1-2:2003	EVS-EN 1995-1-2:2005+NA:2006 EVS-EN 1995-1-2:2005
EVS 1996-3:2003	EVS-EN 1996-3/NA:2009 EVS-EN 1996-3:2006+NA:2009 EVS-EN 1996-3:2006
EVS 1996-1-1:2003	EVS-EN 1996-1-1:2005 EVS-EN 1996-1-1/NA:2008 EVS-EN 1996-1-1:2005+NA:2008
EVS 1997-1:2003	EVS-EN 1997-1:2005 EVS-EN 1997-1:2005+NA:2006
EVS 1997-2:2003	EVS-EN 1997-2:2007+NA:2008 EVS-EN 1997-2:2007
EVS 1997-3:2003	EVS-EN 1997-2:2007 EVS-EN 1997-2:2007+NA:2008
EVS JUHEND 7:2004	ISO Guide 73:2009 et
EVS/TS 1992-1-2:2006	EVS-EN 1992-1-2:2005+NA:2008 EVS-EN 1992-1-2/NA:2008 EVS-EN 1992-1-2:2005
EVS/TS 1993-3-1:2006	EVS-EN 1993-3-1:2006 EVS-EN 1993-3-1:2006+NA:2009 EVS-EN 1993-3-1/NA:2009
EVS-EN 3-6:1998	EVS-EN 3-10:2010
EVS-EN 3-6:1998/A1:1999	EVS-EN 3-10:2010
EVS-EN 22:2000	Asendus puudub
EVS-EN 30-1-1:2008	EVS-EN 30-1-1:2008+A1:2010
EVS-EN 30-1-1:2008+A1:2010	EVS-EN 30-1-1:2008+A2:2010
EVS-EN 46-1:2005	EVS-EN 46-1:2010
EVS-EN 46-2:2006	EVS-EN 46-2:2010

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EVS-EN 71-3:1999	EVS-EN 71-3:1999+A1:2000
EVS-EN 71-5:1999	EVS-EN 71-5:1999+A1:2006+A2:2009
EVS-EN 71-5:1999/A1:2006	EVS-EN 71-5:1999+A1:2006+A2:2009
EVS-EN 71-5:1999/A2:2009	EVS-EN 71-5:1999+A1:2006+A2:2009
EVS-EN 71-3:1999/A1:2000	EVS-EN 71-3:1999+A1:2000
EVS-EN 81-1:1999	EVS-EN 81-1:1998+A3:2010
EVS-EN 81-2:1999	EVS-EN 81-2:1998+A3:2010
EVS-EN 81-2:1999/A1:2006	EVS-EN 81-2:1998+A3:2010
EVS-EN 81-1:1999/A1:2006	EVS-EN 81-1:1998+A3:2010
EVS-EN 81-1:1999/A2:2004	EVS-EN 81-1:1998+A3:2010
EVS-EN 81-2:1999/A2:2004	EVS-EN 81-2:1998+A3:2010
EVS-EN 115-1:2008	EVS-EN 115-1:2008+A1:2010
EVS-EN 125:1999	EVS-EN 125:2010
EVS-EN 131-2:2000	EVS-EN 131-2:2010
EVS-EN 196-6:1997	EVS-EN 196-6:2010
EVS-EN 196-8:2004	EVS-EN 196-8:2010
EVS-EN 196-9:2004	EVS-EN 196-9:2010
EVS-EN 207:1999	EVS-EN 207:2010
EVS-EN 207:1999/A1:2002	EVS-EN 207:2010
EVS-EN 208:1999	EVS-EN 208:2010
EVS-EN 208:1999/A1:2002	EVS-EN 208:2010
EVS-EN 209:2000	Asendus puudub
EVS-EN 210:2000	Asendus puudub
EVS-EN 257:1999	EVS-EN 257:2010
EVS-EN 267:2000	EVS-EN 267:2010
EVS-EN 312:2003	EVS-EN 312:2010
EVS-EN 326-2:2002	EVS-EN 326-2:2010
EVS-EN 354:2002	EVS-EN 354:2010
EVS-EN 375:2001	EVS-EN ISO 18113-2:2010
EVS-EN 376:2002	EVS-EN ISO 18113-4:2010
EVS-EN 378-1:2008	EVS-EN 378-1:2008+A1:2010
EVS-EN 384:2004	EVS-EN 384:2010
EVS-EN 408:2005	EVS-EN 408:2010
EVS-EN 420:2006	EVS-EN 420:2003+A1:2010
EVS-EN 421:1999	EVS-EN 421:2010
EVS-EN 453:2000	EVS-EN 453:2000+A1:2010
EVS-EN 454:2000	EVS-EN 454:2000+A1:2010
EVS-EN 456:2000	Asendus puudub
EVS-EN 459-1:2006	EVS-EN 459-1:2010
EVS-EN 459-2:2002	EVS-EN 459-2:2010
EVS-EN 500-1:2006	EVS-EN 500-1:2006+A1:2010
EVS-EN 530:1999	EVS-EN 530:2010
EVS-EN 534:2006	EVS-EN 534:2006+A1:2010
EVS-EN 545:2006	EVS-EN 545:2010
EVS-EN 559:2003	EVS-EN ISO 3821:2010
EVS-EN 562:2003	EVS-EN ISO 5171:2010
EVS-EN 590:2009	EVS-EN 590:2009+A1:2010
EVS-EN 590:2009+NA:2009	EVS-EN 590:2009+A1:2010
EVS-EN 590/NA:2009	EVS-EN 590:2009+A1:2010+NA:2009
	EVS-EN 590:2009+A1:2010
EVS-EN 591:2001	EVS-EN ISO 18113-3:2010

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EVS-EN 592:2002	EVS-EN ISO 18113-5:2010
EVS-EN 617:2001	EVS-EN 617:2001+A1:2010
EVS-EN 618:2002	EVS-EN 618:2002+A1:2010
EVS-EN 619:2003	EVS-EN 619:2003+A1:2010
EVS-EN 620:2002	EVS-EN 620:2002+A1:2010
EVS-EN 621:1999	EVS-EN 621:2010
EVS-EN 621:1999/A1:2002	Asendus puudub
EVS-EN 622-4:2001	EVS-EN 622-4:2010
EVS-EN 622-5:2006	EVS-EN 622-5:2010
EVS-EN 629-1:1999	EVS-EN ISO 11363-1:2010
EVS-EN 629-2:1999	EVS-EN ISO 11363-2:2010
EVS-EN 709:1999+A2:2009	EVS-EN 709:1997+A4:2010
EVS-EN 710:1999	EVS-EN 710:1999+A1:2010
EVS-EN 736-3:2000/A1:2002	EVS-EN 736-3:2008
EVS-EN 741:2000	EVS-EN 741:2000+A1:2010
EVS-EN 742:2000	Asendus puudub
EVS-EN 746-2:1999	EVS-EN 746-2:2010
EVS-EN 753-1:2000	Asendus puudub
EVS-EN 753-2:2000	Asendus puudub
EVS-EN 753-3:2000	Asendus puudub
EVS-EN 755-9:2003	EVS-EN 755-9:2008
EVS-EN 756:2004	EVS-EN ISO 14171:2010
EVS-EN 792-3:2000+A1:2008	EVS-EN ISO 11148-3:2010
EVS-EN 792-4:2000+A1:2008	EVS-EN ISO 11148-4:2010
EVS-EN 792-6:2000+A1:2008	EVS-EN ISO 11148-6:2010
EVS-EN 838:1999	EVS-EN 838:2010
EVS-EN 848-1:2007	EVS-EN 848-1:2007+A1:2010
EVS-EN 848-2:2007	EVS-EN 848-2:2007+A1:2010
EVS-EN 859:2007	EVS-EN 859:2007+A1:2010
EVS-EN 866-4:2000	Asendus puudub
EVS-EN 874:1999	EVS-EN ISO 5172:2006
EVS-EN 893:2000	EVS-EN 893:2010
EVS-EN 907:1999	EVS-EN ISO 4254-6:2010
EVS-EN 910:1999	EVS-EN ISO 5173:2010
EVS-EN 927-4:2000	Asendus puudub
EVS-EN 957-4:2006	EVS-EN 957-4:2006+A1:2010
EVS-EN 957-6:2001	EVS-EN 957-6:2010
EVS-EN 958:2007	EVS-EN 958:2007+A1:2010
EVS-EN 972:1999	Asendus puudub
EVS-EN 982:1999+A1:2008	EVS-EN ISO 4413:2010
EVS-EN 983:1999+A1:2008	EVS-EN ISO 4414:2010
EVS-EN 993-14:2000	EVS-EN ISO 8894-1:2010
EVS-EN 998-1:2003	EVS-EN 998-1:2010
EVS-EN 998-2:2003	EVS-EN 998-2:2010
EVS-EN 999:1999+A1:2008	EVS-EN ISO 13855:2010
EVS-EN 1007-5:2003	EVS-EN 1007-5:2010
EVS-EN 1010-1:2005	EVS-EN 1010-1:2005+A1:2010
EVS-EN 1010-2:2006	EVS-EN 1010-2:2006+A1:2010
EVS-EN 1012-1:1999	EVS-EN 1012-1:2010
EVS-EN 1014-1:2000	EVS-EN 1014-1:2010
EVS-EN 1014-2:2000	EVS-EN 1014-2:2010

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EVS-EN 1014-3:2000	EVS-EN 1014-3:2010
EVS-EN 1014-4:2000	EVS-EN 1014-4:2010
EVS-EN 1034-1:2000	EVS-EN 1034-1:2000+A1:2010
EVS-EN 1034-2:2006	EVS-EN 1034-2:2005+A1:2010
EVS-EN 1034-3:2000	EVS-EN 1034-3:1999+A1:2010
EVS-EN 1034-4:2006	EVS-EN 1034-4:2005+A1:2010
EVS-EN 1034-5:2006	EVS-EN 1034-5:2005+A1:2010
EVS-EN 1034-6:2006	EVS-EN 1034-6:2005+A1:2010
EVS-EN 1034-7:2005	EVS-EN 1034-7:2005+A1:2010
EVS-EN 1034-13:2005	EVS-EN 1034-13:2005+A1:2010
EVS-EN 1034-14:2005	EVS-EN 1034-14:2005+A1:2010
EVS-EN 1034-22:2005	EVS-EN 1034-22:2005+A1:2010
EVS-EN 1044:1999	EVS-EN ISO 17672:2010
EVS-EN 1057:2006	EVS-EN 1057:2006+A1:2010
EVS-EN 1058:1999	EVS-EN 1058:2010
EVS-EN 1069-1:2001	EVS-EN 1069-1:2010
EVS-EN 1069-2:2000	EVS-EN 1069-2:2010
EVS-EN 1076:1999	EVS-EN 1076:2010
EVS-EN 1084:1999	Asendus puudub
EVS-EN 1097-2:2007	EVS-EN 1097-2:2010
EVS-EN 1106:2001	EVS-EN 1106:2010
EVS-EN 1114-2:1999+A1:2008	Asendus puudub
EVS-EN 1147:2000	EVS-EN 1147:2010
EVS-EN 1175-1:1999	EVS-EN 1175-1:1999+A1:2010
EVS-EN 1175-2:1999	EVS-EN 1175-2:1999+A1:2010
EVS-EN 1175-3:1999	EVS-EN 1175-3:1999+A1:2010
EVS-EN 1218-5:2004	EVS-EN 1218-5:2004+A1:2010
EVS-EN 1225:1999	Asendus puudub
EVS-EN 1227:1999	Asendus puudub
EVS-EN 1247:2004	EVS-EN 1247:2004+A1:2010
EVS-EN 1278:2001	EVS-EN 1278:2010
EVS-EN 1279-5:2006+A1:2008	EVS-EN 1279-5:2006+A2:2010
EVS-EN 1289:1999/A2:2004	EVS-EN ISO 23277:2010
EVS-EN 1289:1999	EVS-EN ISO 23277:2010
EVS-EN 1289:1999/A1:2002	EVS-EN ISO 23277:2010
EVS-EN 1290:1999/A2:2004	EVS-EN ISO 17638:2010
EVS-EN 1290:1999	EVS-EN ISO 17638:2010
EVS-EN 1290:1999/A1:2002	EVS-EN ISO 17638:2010
EVS-EN 1291:1999/A2:2004	EVS-EN ISO 23278:2010
EVS-EN 1291:1999	EVS-EN ISO 23278:2010
EVS-EN 1291:1999/A1:2002	EVS-EN ISO 23278:2010
EVS-EN 1313-1:2001	EVS-EN 1313-1:2010
EVS-EN 1315-1:2001	EVS-EN 1315:2010
EVS-EN 1315-2:2001	EVS-EN 1315:2010
EVS-EN 1317-1:1999	EVS-EN 1317-1:2010
EVS-EN 1317-2:1999	EVS-EN 1317-2:2010
EVS-EN 1317-2:1999/A1:2006	EVS-EN 1317-2:2010
EVS-EN 1317-3:2000	EVS-EN 1317-3:2010
EVS-EN 1319:1999	EVS-EN 1319:2010
EVS-EN 1319:1999/A1:2002	EVS-EN 1319:2010
EVS-EN 1330-4:2000	EVS-EN 1330-4:2010

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EVS-EN 1349:2000	EVS-EN 1349:2010
EVS-EN 1366-4:2006	EVS-EN 1366-4:2006+A1:2010
EVS-EN 1366-5:2003	EVS-EN 1366-5:2010
EVS-EN 1374:2000	EVS-EN 1374:2000+A1:2010
EVS-EN 1406:2000	EVS-EN 1406:2010
EVS-EN 1447:2009	EVS-EN 1447:2009+A1:2010
EVS-EN 1448:1999	Asendus puudub
EVS-EN 1449:1999	Asendus puudub
EVS-EN 1450:1999	Asendus puudub
EVS-EN 1452-1:1999	EVS-EN ISO 1452-1:2010
EVS-EN 1452-2:2000	EVS-EN ISO 1452-2:2010
EVS-EN 1452-3:1999	EVS-EN ISO 1452-3:2010
EVS-EN 1452-4:1999	EVS-EN ISO 1452-4:2010
EVS-EN 1452-5:2000	EVS-EN ISO 1452-5:2010
EVS-EN 1456-1:2002	EVS-EN ISO 1452-1:2010
	EVS-EN ISO 1452-5:2010
	EVS-EN ISO 1452-3:2010
	EVS-EN ISO 1452-2:2010
	EVS-EN ISO 1452-4:2010
EVS-EN 1459:1999	EVS-EN 1459:1998+A2:2010
	EVS-EN ISO 3691-5:2010
EVS-EN 1459:1999/A1:2006	EVS-EN 1459:1998+A2:2010
EVS-EN 1464:2000	EVS-EN 1464:2010
EVS-EN 1493:1999+A1:2009	EVS-EN 1493:2010
EVS-EN 1501-1:1999	EVS-EN 1501-1:1998+A2:2010
EVS-EN 1501-2:2005	EVS-EN 1501-2:2005+A1:2010
EVS-EN 1501-1:1999/A1:2004	EVS-EN 1501-1:1998+A2:2010
EVS-EN 1533:2000	EVS-EN 1533:2010
EVS-EN 1534:2000	EVS-EN 1534:2010
EVS-EN 1536:2001	EVS-EN 1536:2010
EVS-EN 1538:2000	EVS-EN 1538:2010
EVS-EN 1539:2000	EVS-EN 1539:2010
EVS-EN 1555-3:2003/A1:2005	EVS-EN 1555-3:2010
EVS-EN 1555-1:2003	EVS-EN 1555-1:2010
EVS-EN 1555-2:2003	EVS-EN 1555-2:2010
EVS-EN 1555-3:2003	EVS-EN 1555-3:2010
EVS-EN 1555-5:2003	EVS-EN 1555-5:2010
EVS-EN 1656:2000	EVS-EN 1656:2010
EVS-EN 1673:2001	EVS-EN 1673:2000+A1:2010
EVS-EN 1674:2001	EVS-EN 1674:2000+A1:2010
EVS-EN 1676:2000	EVS-EN 1676:2010
EVS-EN 1678:1999	EVS-EN 1678:1999+A1:2010
EVS-EN 1706:2000	EVS-EN 1706:2010
EVS-EN 1708-1:1999/A1:2004	EVS-EN 1708-1:2010
EVS-EN 1708-1:1999	EVS-EN 1708-1:2010
EVS-EN 1713:1999/A2:2004	EVS-EN ISO 23279:2010
EVS-EN 1713:1999	EVS-EN ISO 23279:2010
EVS-EN 1713:1999/A1:2002	EVS-EN ISO 23279:2010
EVS-EN 1726-1:1999/A1:2004	EVS-EN ISO 3691-5:2010
EVS-EN 1726-1:1999	EVS-EN ISO 3691-5:2010

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EVS-EN 1744-1:2002	EVS-EN 1744-1:2010
EVS-EN 1757-1:2002	EVS-EN ISO 3691-5:2010
EVS-EN 1757-2:2002	EVS-EN ISO 3691-5:2010
EVS-EN 1757-4:2003	EVS-EN ISO 3691-5:2010
EVS-EN 1777:2005+A1:2009	EVS-EN 1777:2010
EVS-EN 1789:2008	EVS-EN 1789:2008+A1:2010
EVS-EN 1804-1:2002	EVS-EN 1804-1:2001+A1:2010
EVS-EN 1804-2:2002	EVS-EN 1804-2:2001+A1:2010
EVS-EN 1804-3:2006	EVS-EN 1804-3:2006+A1:2010
EVS-EN 1808:1999	EVS-EN 1808:1999+A1:2010
EVS-EN 1810:2000	Asendus puudub
EVS-EN 1816:1999	EVS-EN 1816:2010
EVS-EN 1817:1999	EVS-EN 1817:2010
EVS-EN 1822-1:1999	EVS-EN 1822-1:2010
EVS-EN 1822-2:1999	EVS-EN 1822-2:2010
EVS-EN 1822-3:1999	EVS-EN 1822-3:2010
EVS-EN 1822-4:2001	EVS-EN 1822-4:2010
EVS-EN 1822-5:2001	EVS-EN 1822-5:2010
EVS-EN 1847:2001	EVS-EN 1847:2010
EVS-EN 1849-2:2002	EVS-EN 1849-2:2010
EVS-EN 1854:2006	EVS-EN 1854:2010
EVS-EN 1857:2005+A1:2008	EVS-EN 1857:2010
EVS-EN 1865:2000	
	EVS-EN 1865-2:2010
	EVS-EN 1865-1:2010
EVS-EN 1906:2003	EVS-EN 1906:2010
EVS-EN 1911-1:1999	EVS-EN 1911:2010
EVS-EN 1911-2:1999	EVS-EN 1911:2010
EVS-EN 1911-3:1999	EVS-EN 1911:2010
EVS-EN 1912:2005+A3:2009	EVS-EN 1912:2005+A4:2010
EVS-EN 1938:1999	EVS-EN 1938:2010
EVS-EN 1964-1:2001	EVS-EN ISO 9809-3:2010
	EVS-EN ISO 9809-1:2010
EVS-EN 1964-2:2001	EVS-EN ISO 9809-2:2010
EVS-EN 1967:2003	EVS-EN 1464:2010
EVS-EN 1970:2000	EVS-EN 60601-2-52:2010
EVS-EN 1970:2000/A1:2005	Asendus puudub
EVS-EN 1984:2000	EVS-EN 1984:2010
EVS-EN 1995-1-1/NA:2007	EVS-EN 1995-1-1/NA:2007+A1:2008/NA:2009
EVS-EN 1995-1-1:2005+NA:2007	EVS-EN 1995-1-1:2005+NA:2007+A1:2008+NA:2009
EVS-EN 2133:2000	EVS-EN 2133:2010
EVS-EN 2283:2000	EVS-EN 2283:2010
EVS-EN 2997-009:2006	EVS-EN 2997-009:2010
EVS-EN 2997-010:2006	EVS-EN 2997-010:2010
EVS-EN 2997-011:2006	EVS-EN 2997-011:2010
EVS-EN 3155-026:2006	EVS-EN 3155-026:2010
EVS-EN 3264:2002	EVS-EN 3264:2010
EVS-EN 3274:2002	EVS-EN 3274:2010
EVS-EN 3475-100:2002	EVS-EN 3475-100:2010
EVS-EN 3475-307:2005	EVS-EN 3475-307:2010
EVS-EN 3475-604:2002	EVS-EN 3475-604:2010

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EVS-EN 3475-605:2002	EVS-EN 3475-605:2010
EVS-EN 3660-003:2006	EVS-EN 3660-003:2010
EVS-EN 3660-004:2006	EVS-EN 3660-004:2010
EVS-EN 3660-005:2006	EVS-EN 3660-005:2010
EVS-EN 3719:2005	EVS-EN 3719:2010
EVS-EN 4023:2002	EVS-EN 4023:2010
EVS-EN 4025:2002	EVS-EN 4025:2010
EVS-EN 4115:2002	EVS-EN 4115:2010
EVS-EN 4179:2006	EVS-EN 4179:2010
EVS-EN 9104-003:2009	EVS-EN 9104-003:2010
EVS-EN 9110:2006	EVS-EN 9110:2010
EVS-EN 9120:2006	EVS-EN 9120:2010
EVS-EN 10002-1:2001	EVS-EN ISO 6892-1:2010
EVS-EN 10029:2000	EVS-EN 10029:2010
EVS-EN 10045-1:2000	EVS-EN ISO 148-1:2010
EVS-EN 10051:2000	EVS-EN 10051:2010
EVS-EN 10169-1:2004	EVS-EN 10169:2010
EVS-EN 10169-2:2006	EVS-EN 10169:2010
EVS-EN 10169-3:2003	EVS-EN 10169:2010
EVS-EN 10283:1999	EVS-EN 10283:2010
EVS-EN 10305-1:2003	EVS-EN 10305-1:2010
EVS-EN 10305-2:2003	EVS-EN 10305-2:2010
EVS-EN 10305-3:2003	EVS-EN 10305-3:2010
EVS-EN 10305-5:2003	EVS-EN 10305-5:2010
EVS-EN 12001:2004	EVS-EN 12001:2003+A1:2010
EVS-EN 12012-2:2001+A2:2008	Asendus puudub
EVS-EN 12042:2005	EVS-EN 12042:2005+A1:2010
EVS-EN 12043:2001	EVS-EN 12043:2001+A1:2010
EVS-EN 12062:1999/A2:2004	EVS-EN ISO 17635:2010
EVS-EN 12062:1999	EVS-EN ISO 17635:2010
EVS-EN 12062:1999/A1:2002	EVS-EN ISO 17635:2010
EVS-EN 12071:2000	EVS-EN ISO 17634:2006
EVS-EN 12080:2008	EVS-EN 12080:2008+A1:2010
EVS-EN 12081:2008	EVS-EN 12081:2008+A1:2010
EVS-EN 12082:2008	EVS-EN 12082:2008+A1:2010
EVS-EN 12158-1:2006	EVS-EN 12158-1:2006+A1:2010
EVS-EN 12158-2:2001	EVS-EN 12158-2:2001+A1:2010
EVS-EN 12195-1:2004	EVS-EN 12195-1:2010
EVS-EN 12199:1999	EVS-EN 12199:2010
EVS-EN 12227-1:2001	EVS-EN 12227:2010
EVS-EN 12227-2:2001	EVS-EN 12227:2010
EVS-EN 12254:1999+A2:2008	EVS-EN 12254:2010
EVS-EN 12267:2003	EVS-EN 12267:2003+A1:2010
EVS-EN 12268:2003	EVS-EN 12268:2003+A1:2010
EVS-EN 12269-2:2004	EVS-EN 12269-2:2010
EVS-EN 12288:2003	EVS-EN 12288:2010
EVS-EN 12311-2:2001	EVS-EN 12311-2:2010
EVS-EN 12317-2:2001	EVS-EN 12317-2:2010
EVS-EN 12331:2004	EVS-EN 12331:2004+A2:2010
EVS-EN 12331:2004/A1:2005	EVS-EN 12331:2004+A2:2010
EVS-EN 12351:2000	EVS-EN 12351:2010

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EVS-EN 12355:2003	EVS-EN 12355:2003+A1:2010
EVS-EN 12371:2002	EVS-EN 12371:2010
EVS-EN 12373-1:2002	EVS-EN ISO 7599:2010
EVS-EN 12373-3:2001	EVS-EN ISO 2128:2010
EVS-EN 12373-4:2001	EVS-EN ISO 2143:2010
EVS-EN 12373-5:2001	EVS-EN ISO 2931:2010
EVS-EN 12373-6:2001	EVS-EN ISO 3210:2010
EVS-EN 12373-7:2002	EVS-EN ISO 3210:2010
EVS-EN 12373-8:2001	EVS-EN ISO 6581:2010
EVS-EN 12373-11:2001	EVS-EN ISO 7668:2010
EVS-EN 12373-12:2001	EVS-EN ISO 6719:2010
EVS-EN 12373-13:2001	EVS-EN ISO 7759:2010
EVS-EN 12373-14:2001	EVS-EN ISO 10215:2010
EVS-EN 12373-15:2001	EVS-EN ISO 3211:2010
EVS-EN 12373-16:2002	EVS-EN ISO 2085:2010
EVS-EN 12373-17:2002	EVS-EN ISO 2376:2010
EVS-EN 12373-18:2002	EVS-EN ISO 8993:2010
EVS-EN 12375:2000	EVS-EN 12375:2009
EVS-EN 12405-1:2005	EVS-EN 12405-1:2005+A2:2010
EVS-EN 12405-1:2005/A1:2006	EVS-EN 12405-1:2005+A2:2010
EVS-EN 12415:2001	EVS-EN ISO 23125:2010
EVS-EN 12415:2001/A1:2003	EVS-EN ISO 23125:2010
EVS-EN 12465:2002	EVS-EN 14229:2010
EVS-EN 12478:2001	EVS-EN ISO 23125:2010
EVS-EN 12479:2002	EVS-EN 14229:2010
EVS-EN 12485:2001	EVS-EN 12485:2010
EVS-EN 12490:2001	EVS-EN 12490:2010
EVS-EN 12509:2002	EVS-EN 14229:2010
EVS-EN 12510:2002	EVS-EN 14229:2010
EVS-EN 12511:2002	EVS-EN 14229:2010
EVS-EN 12523:1999	EVS-EN ISO 22523:2006
EVS-EN 12524:2006	EVS-EN ISO 10456:2008
EVS-EN 12525:2003	EVS-EN 12525:2000+A2:2010
EVS-EN 12525:2003/A1:2006	EVS-EN 12525:2000+A2:2010
EVS-EN 12542:2002	EVS-EN 12542:2010
EVS-EN 12542:2002/A1:2005	EVS-EN 12542:2010
EVS-EN 12568:1999	EVS-EN 12568:2010
EVS-EN 12581:2006	EVS-EN 12581:2006+A1:2010
EVS-EN 12601:2001	EVS-EN 12601:2010
EVS-EN 12621:2006	EVS-EN 12621:2006+A1:2010
EVS-EN 12622:2001	EVS-EN 12622:2010
EVS-EN 12629-1:2000	EVS-EN 12629-1:2000+A1:2010
EVS-EN 12629-2:2003	EVS-EN 12629-2:2003+A1:2010
EVS-EN 12629-3:2003	EVS-EN 12629-3:2003+A1:2010
EVS-EN 12629-4:2001	EVS-EN 12629-4:2001+A1:2010
EVS-EN 12629-5-4:2004	EVS-EN 12629-5-4:2004+A1:2010
EVS-EN 12629-5-2:2004	EVS-EN 12629-5-2:2004+A1:2010
EVS-EN 12629-5-3:2004	EVS-EN 12629-5-3:2004+A1:2010
EVS-EN 12629-5-1:2004	EVS-EN 12629-5-1:2004+A1:2010
EVS-EN 12629-6:2004	EVS-EN 12629-6:2004+A1:2010
EVS-EN 12629-7:2004	EVS-EN 12629-7:2004+A1:2010

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EVS-EN 12629-8:2003	EVS-EN 12629-8:2003+A1:2010
EVS-EN 12663:2000	EVS-EN 12663-1:2010
	EVS-EN 12663-2:2010
EVS-EN 12668-1:2000	EVS-EN 12668-1:2010
EVS-EN 12668-2:2002	EVS-EN 12668-2:2010
EVS-EN 12668-1:2000/A1:2004	EVS-EN 12668-1:2010
EVS-EN 12668-2:2002/A1:2004	EVS-EN 12668-2:2010
EVS-EN 12697-5:2002+A1:2007	EVS-EN 12697-5:2010
EVS-EN 12708:2000	Asendus puudub
EVS-EN 12711:2000	Asendus puudub
EVS-EN 12735-2:2001/A1:2005	Asendus puudub
EVS-EN 12735-1:2001/A1:2005	Asendus puudub
EVS-EN 12735-1:2001	EVS-EN 12735-1:2010
EVS-EN 12735-2:2001	EVS-EN 12735-2:2010
EVS-EN 12748:2000	EVS-EN ISO 20869:2010
EVS-EN 12753:2005	EVS-EN 12753:2005+A1:2010
EVS-EN 12757-1:2005	EVS-EN 12757-1:2005+A1:2010
EVS-EN 12817:2007	EVS-EN 12817:2010
EVS-EN 12818:2002	EVS-EN 12817:2010
EVS-EN 12818:2002/A1:2006	EVS-EN 12817:2010
EVS-EN 12819:2002	EVS-EN 12819:2010
EVS-EN 12820:2007	EVS-EN 12819:2010
EVS-EN 12840:2001	EVS-EN ISO 23125:2010
EVS-EN 12851:2006	EVS-EN 12851:2005+A1:2010
EVS-EN 12852:2002	EVS-EN 12852:2002+A1:2010
EVS-EN 12853:2002	EVS-EN 12853:2002+A1:2010
EVS-EN 12854:2003	Asendus puudub
EVS-EN 12855:2003	EVS-EN 12855:2003+A1:2010
EVS-EN 12871:2002	EVS-EN 12871:2010
EVS-EN 12874:2001	EVS-EN ISO 16852:2010
EVS-EN 12921-1:2005	EVS-EN 12921-1:2005+A1:2010
EVS-EN 12948:2002	EVS-EN 12948:2010
EVS-EN 12966-1:2005	EVS-EN 12966-1:2005+A1:2010
EVS-EN 12975-1:2006	EVS-EN 12975-1:2006+A1:2010
EVS-EN 12984:2005	EVS-EN 12984:2005+A1:2010
EVS-EN 13000:2004	EVS-EN 13000:2010
EVS-EN 13014:2000	Asendus puudub
EVS-EN 13020:2005	EVS-EN 13020:2005+A1:2010
EVS-EN 13022-1:2006	EVS-EN 13022-1:2006+A1:2010
EVS-EN 13022-2:2006	EVS-EN 13022-2:2006+A1:2010
EVS-EN 13023:2003	EVS-EN 13023:2003+A1:2010
EVS-EN 13029:2001	EVS-EN 13029:2010
EVS-EN 13035-4:2003	EVS-EN 13035-4:2003+A1:2010
EVS-EN 13035-5:2006	EVS-EN 13035-5:2006+A1:2010
EVS-EN 13035-6:2006	EVS-EN 13035-6:2006+A1:2010
EVS-EN 13035-7:2006	EVS-EN 13035-7:2006+A1:2010
EVS-EN 13035-9:2006	EVS-EN 13035-9:2006+A1:2010
EVS-EN 13035-11:2006	EVS-EN 13035-11:2006+A1:2010
EVS-EN 13036-1:2002	EVS-EN 13036-1:2010
EVS-EN 13042-1:2007	EVS-EN 13042-1:2007+A1:2010
EVS-EN 13060:2004+A1:2009	EVS-EN 13060:2004+A2:2010

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EVS-EN 13103:2009	EVS-EN 13103:2009+A1:2010
EVS-EN 13104:2009	EVS-EN 13104:2009+A1:2010
EVS-EN 13111:2001	EVS-EN 13111:2010
EVS-EN 13112:2002	EVS-EN 13112:2002+A1:2010
EVS-EN 13113:2002	EVS-EN 13113:2002+A1:2010
EVS-EN 13114:2002	EVS-EN 13114:2002+A1:2010
EVS-EN 13121-3:2008	EVS-EN 13121-3:2008+A1:2010
EVS-EN 13135-1:2004	EVS-EN 13135-1:2004+A1:2010
EVS-EN 13135-2:2004	EVS-EN 13135-2:2004+A1:2010
EVS-EN 13140:2001	EVS-EN 13140:2000+A1:2010
EVS-EN 13141-2:2004	EVS-EN 13141-2:2010
EVS-EN 13141-7:2004	EVS-EN 13141-7:2010
EVS-EN 13148:2002	EVS-EN 13148:2010
EVS-EN 13152:2002	EVS-EN ISO 14245:2010
EVS-EN 13152:2002/A1:2003	EVS-EN ISO 14245:2010
EVS-EN 13153:2002	EVS-EN ISO 15995:2010
EVS-EN 13153:2002/A1:2003	EVS-EN ISO 15995:2010
EVS-EN 13177:2003	EVS-EN 13177:2010
EVS-EN 13208:2003	EVS-EN 13208:2003+A1:2010
EVS-EN 13236:2001	EVS-EN 13236:2010
EVS-EN 13236:2001/A1:2005	EVS-EN 13236:2010
EVS-EN 13238:2002	EVS-EN 13238:2010
EVS-EN 13245-1:2004	EVS-EN 13245-1:2010
EVS-EN 13260:2009	EVS-EN 13260:2009+A1:2010
EVS-EN 13261:2009	EVS-EN 13261:2009+A1:2010
EVS-EN 13285:2007	EVS-EN 13285:2010
EVS-EN 13286-2:2004	EVS-EN 13286-2:2010
EVS-EN 13288:2005	EVS-EN 13288:2005+A1:2010
EVS-EN 13301:2003	EVS-EN 13301:2010
EVS-EN 13302:2003	EVS-EN 13302:2010
EVS-EN 13306:2001	EVS-EN 13306:2010
EVS-EN 13309:2000	EVS-EN 13309:2010
EVS-EN 13313:2002	EVS-EN 13313:2010
EVS-EN 13358:2004	EVS-EN 13358:2010
EVS-EN 13389:2005	EVS-EN 13389:2005+A1:2010
EVS-EN 13390:2002	EVS-EN 13390:2002+A1:2010
EVS-EN 13398:2004	EVS-EN 13398:2010
EVS-EN 13399:2004	EVS-EN 13399:2010
EVS-EN 13415:2002	EVS-EN 13415:2010
EVS-EN 13457:2004	EVS-EN 13457:2004+A1:2010
EVS-EN 13477-2:2001	EVS-EN 13477-2:2010
EVS-EN 13507:2001	EVS-EN 13507:2010
EVS-EN 13523-1:2001	EVS-EN 13523-1:2010
EVS-EN 13523-8:2002	EVS-EN 13523-8:2010
EVS-EN 13523-10:2001	EVS-EN 13523-10:2010
EVS-EN 13523-21:2003	EVS-EN 13523-21:2010
EVS-EN 13523-22:2003	EVS-EN 13523-22:2010
EVS-EN 13534:2006	EVS-EN 13534:2006+A1:2010
EVS-EN 13538-1:2002	Asendus puudub
EVS-EN 13544-2:2002	EVS-EN 13544-2:2002+A1:2010
EVS-EN 13570:2005	EVS-EN 13570:2005+A1:2010

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EVS-EN 13587:2004	EVS-EN 13587:2010
EVS-EN 13591:2005	EVS-EN 13591:2005+A1:2010
EVS-EN 13598-1:2003	EVS-EN 13598-1:2010
EVS-EN 13621:2004	EVS-EN 13621:2004+A1:2010
EVS-EN 13632:2004	EVS-EN 13632:2010
EVS-EN 13634:2002	EVS-EN 13634:2010
EVS-EN 13674-2:2006	EVS-EN 13674-2:2006+A1:2010
EVS-EN 13674-3:2006	EVS-EN 13674-3:2006+A1:2010
EVS-EN 13674-4:2006	EVS-EN 13674-4:2006+A1:2010
EVS-EN 13675:2004	EVS-EN 13675:2004+A1:2010
EVS-EN 13684:2004+A2:2009	EVS-EN 13684:2004+A3:2010
EVS-EN 13689:2003	EVS-EN ISO 11295:2010
EVS-EN 13702-1:2004	EVS-EN 13702:2010
EVS-EN 13702-2:2004	EVS-EN 13302:2010
EVS-EN 13709:2003	EVS-EN 13709:2010
EVS-EN 13715:2006	EVS-EN 13715:2006+A1:2010
EVS-EN 13747:2005+A1:2008	EVS-EN 13747:2005+A2:2010
EVS-EN 13765:2003	EVS-EN 13765:2010
EVS-EN 13766:2003	EVS-EN 13766:2010
EVS-EN 13788:2002	EVS-EN ISO 23125:2010
EVS-EN 13789:2003	EVS-EN 13789:2010
EVS-EN 13798:2002	EVS-EN 13798:2010
EVS-EN 13803-2:2007	EVS-EN 13803-2:2006+A1:2010
EVS-EN 13823:2007	EVS-EN 13823:2010
EVS-EN 13848-5:2008	EVS-EN 13848-5:2008+A1:2010
EVS-EN 13859-1:2005+A1:2008	EVS-EN 13859-1:2010
EVS-EN 13859-2:2005+A1:2008	EVS-EN 13859-2:2010
EVS-EN 13870:2005	EVS-EN 13870:2005+A1:2010
EVS-EN 13871:2005	EVS-EN 13871:2005+A1:2010
EVS-EN 13885:2005	EVS-EN 13885:2005+A1:2010
EVS-EN 13886:2005	EVS-EN 13886:2005+A1:2010
EVS-EN 13941:2009	EVS-EN 13941:2009+A1:2010
EVS-EN 13954:2005	EVS-EN 13954:2005+A1:2010
EVS-EN 13965-2:2004	EVS-EN 13965-2:2010
EVS-EN 14022:2003	EVS-EN 14022:2010
EVS-EN 14023:2007	EVS-EN 14023:2010
EVS-EN 14035-1:2003	EVS-EN 15947-1:2010
EVS-EN 14035-2:2003	EVS-EN 15947-2:2010
EVS-EN 14035-3:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-4:2003	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-5:2006	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-6:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-7:2004	EVS-EN 15947-4:2010

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EVS-EN 14035-7:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-8:2004	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-9:2004	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-10:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-12:2003	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-13:2004	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-15:2003	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-17:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-18:2005	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-19:2003	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-20:2005	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-21:2005	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-22:2004	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-23:2003	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-24:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-25:2005	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-27:2003	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-28:2004	EVS-EN 15947-3:2010

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EVS-EN 14035-28:2004	EVS-EN 15947-5:2010
	EVS-EN 15947-4:2010
EVS-EN 14035-29:2004	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-31:2005	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-33:2005	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-34:2003	EVS-EN 15947-5:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-3:2010
EVS-EN 14035-35:2005	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-36:2004	EVS-EN 15947-3:2010
	EVS-EN 15947-4:2010
	EVS-EN 15947-5:2010
EVS-EN 14035-38:2006	EVS-EN 15947-3:2010
	EVS-EN 15947-5:2010
	EVS-EN 15947-4:2010
EVS-EN 14067-5:2006	EVS-EN 14067-5:2006+A1:2010
EVS-EN 14075:2002	EVS-EN 12542:2010
EVS-EN 14075:2002/A1:2005	EVS-EN 12542:2010
EVS-EN 14078:2004	EVS-EN 14078:2010
EVS-EN 14081-2:2006	EVS-EN 14081-2:2010
EVS-EN 14085:2003	EVS-EN 14085:2010
EVS-EN 14116:2007+A1:2008	EVS-EN 14116:2007+A2:2010
EVS-EN 14130:2003	Asendus puudub
EVS-EN 14139:2002	EVS-EN 14139:2010
EVS-EN 14214:2009	EVS-EN 14214:2008+A1:2009+NA:2010
EVS-EN 14224:2006	EVS-EN 14224:2010
EVS-EN 14250:2005	EVS-EN 14250:2010
EVS-EN 14294:2004	EVS-EN 14294:2010
EVS-EN 14295:2004	EVS-EN ISO 26304:2010
EVS-EN 14351-1:2007	EVS-EN 14351-1:2006+A1:2010
EVS-EN 14353:2008	EVS-EN 14353:2007+A1:2010
EVS-EN 14359:2006	EVS-EN 14359:2006+A1:2010
EVS-EN 14404:2005	EVS-EN 14404:2004+A1:2010
EVS-EN 14434:2005	EVS-EN 14434:2010
EVS-EN 14502-1:2005	EVS-EN 14502-1:2010
EVS-EN 14508:2006	EVS-EN 14508:2006+A1:2010
EVS-EN 14516:2006	EVS-EN 14516:2006+A1:2010
EVS-EN 14527:2006	EVS-EN 14527:2006+A1:2010
EVS-EN 14601:2005	EVS-EN 14601:2005+A1:2010
EVS-EN 14634:2004	EVS-EN 14634:2010
EVS-EN 14635:2004	EVS-EN 14635:2010
EVS-EN 14655:2005	EVS-EN 14655:2005+A1:2010
EVS-EN 14656:2006	EVS-EN 14656:2006+A1:2010

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EVS-EN 14658:2005	EVS-EN 14658:2005+A1:2010
EVS-EN 14673:2006	EVS-EN 14673:2006+A1:2010
EVS-EN 14681:2006	EVS-EN 14681:2006+A1:2010
EVS-EN 14684:2005	EVS-EN ISO 10547:2010
EVS-EN 14686:2005	EVS-EN ISO 10556:2010
EVS-EN 14687:2005	EVS-EN ISO 10572:2010
EVS-EN 14730-1:2006	EVS-EN 14730-1:2006+A1:2010
EVS-EN 14733:2005	EVS-EN 14733:2005+A1:2010
EVS-EN 14811:2006	EVS-EN 14811:2006+A1:2010
EVS-EN 14813-1:2006	EVS-EN 14813-1:2006+A1:2010
EVS-EN 14813-2:2006	EVS-EN 14813-2:2006+A1:2010
EVS-EN 14864:2005+A1:2007	EVS-EN ISO 28762:2010
EVS-EN 14865-1:2009	EVS-EN 14865-1:2009+A1:2010
EVS-EN 14865-2:2006+A1:2009	EVS-EN 14865-2:2006+A2:2010
EVS-EN 14896:2006	EVS-EN 13302:2010
EVS-EN 14957:2006	EVS-EN 14957:2006+A1:2010
EVS-EN 14974:2006	EVS-EN 14974:2006+A1:2010
EVS-EN 14975:2007	EVS-EN 14975:2007+A1:2010
EVS-EN 14982:2006	EVS-EN 14982:2006+A1:2010
EVS-EN 15020:2006	EVS-EN 15020:2006+A1:2010
EVS-EN 15227:2008	EVS-EN 15227:2008+A1:2010
EVS-EN 15287-1:2007	EVS-EN 15287-1:2007+A1:2010
EVS-EN 15288-1:2008	EVS-EN 15288-1:2008+A1:2010
EVS-EN 15302:2008	Asendus puudub
EVS-EN 15304:2007	EVS-EN 15304:2010
EVS-EN 15312:2007	EVS-EN 15312:2007+A1:2010
EVS-EN 15338:2007	EVS-EN 15338:2007+A1:2010
EVS-EN 15355:2008	EVS-EN 15355:2008+A1:2010
EVS-EN 15368:2008	EVS-EN 15368:2008+A1:2010
EVS-EN 15416-3:2007	EVS-EN 15416-3:2007+A1:2010
EVS-EN 15427:2008	EVS-EN 15427:2008+A1:2010
EVS-EN 15434:2006	EVS-EN 15434:2006+A1:2010
EVS-EN 15461:2008	EVS-EN 15461:2008+A1:2010
EVS-EN 15546-1:2008	EVS-EN ISO 80369-1:2010
EVS-EN 15551:2009	EVS-EN 15551:2009+A1:2010
EVS-EN 15566:2009	EVS-EN 15566:2009+A1:2010
EVS-EN 15611:2008	EVS-EN 15611:2008+A1:2010
EVS-EN 15612:2008	EVS-EN 15612:2008+A1:2010
EVS-EN 15619:2008	EVS-EN 15619:2008+A1:2010
EVS-EN 15624:2008	EVS-EN 15624:2008+A1:2010
EVS-EN 15625:2008	EVS-EN 15625:2008+A1:2010
EVS-EN 20140-10:1999	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-5:2010
	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-3:2010
EVS-EN 20225:1999	EVS-EN ISO 225:2010
EVS-EN 20286-1:1999	EVS-EN ISO 286-1:2010
EVS-EN 20286-2:1999	EVS-EN ISO 286-2:2010
EVS-EN 21942-1:1999	EVS-EN ISO 1942:2010
EVS-EN 21942-2:1999	EVS-EN ISO 1942 V2:2010

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EVS-EN 21942-3:1999	EVS-EN ISO 1942 V2:2010
EVS-EN 21942-4:1999	EVS-EN ISO 1942 V2:2010
EVS-EN 23369:2000	EVS-EN ISO 3369:2010
EVS-EN 23923-1:2000	EVS-EN ISO 3923-1:2010
EVS-EN 24180-1:2003	EVS-EN ISO 4180:2010
EVS-EN 24180-2:2003	EVS-EN ISO 4180:2010
EVS-EN 24499:2000	EVS-EN ISO 4499-2:2010 EVS-EN ISO 4499-1:2010
EVS-EN 25264-3:2000	Asendus puudub
EVS-EN 25651:2000	Asendus puudub
EVS-EN 25821:1999	EVS-EN ISO 5821:2010
EVS-EN 26184-1:2000	Asendus puudub
EVS-EN 26184-2:2000	Asendus puudub
EVS-EN 26184-3:2000	Asendus puudub
EVS-EN 26184-4:2000	Asendus puudub
EVS-EN 26189:1999	EVS-EN ISO 8253-1:2010
EVS-EN 27963:1999	EVS-EN ISO 7963:2010
EVS-EN 28029:1999	EVS-EN ISO 8029:2010
EVS-EN 28362-2:1999	EVS-EN ISO 8362-2:2010
EVS-EN 28394:2000	EVS-EN ISO 8394-2:2010 EVS-EN ISO 8394-1:2010
EVS-EN 28510-2:2000	EVS-EN ISO 8510-2:2010
EVS-EN 28970:2000	EVS-EN ISO 8970:2010
EVS-EN 29539:1999	EVS-EN ISO 9539:2010
EVS-EN 50001:2003	Asendus puudub
EVS-EN 50002:2003	Asendus puudub
EVS-EN 50085-2-3:2001	EVS-EN 50085-2-3:2010
EVS-EN 50086-2-4:2001	EVS-EN 61386-24:2010
EVS-EN 50086-2-4:2001/A1:2002	EVS-EN 61386-24:2010
EVS-EN 50087:2001	Asendus puudub
EVS-EN 50104:2002/A1:2004	EVS-EN 50104:2010
EVS-EN 50104:2002	EVS-EN 50104:2010
EVS-EN 50110-2:2001	EVS-EN 50110-2:2010
EVS-EN 50122-2:2005	EVS-EN 50122-2:2010
EVS-EN 50144-2-16:2003	EVS-EN 60745-2-16:2010
EVS-EN 50147-2:2002	Asendus puudub
EVS-EN 50159-1:2002	EVS-EN 50159:2010
EVS-EN 50159-2:2002	EVS-EN 50159:2010
EVS-EN 50160:2007	EVS-EN 50160:2010
EVS-EN 50180:2002	EVS-EN 50180:2010
EVS-EN 50181:2002	EVS-EN 50181:2010
EVS-EN 50191:2007	EVS-EN 50191:2010
EVS-EN 50206-1:2002	EVS-EN 50206-1:2010
EVS-EN 50206-2:2002	EVS-EN 50206-2:2010
EVS-EN 50223:2002	EVS-EN 50223:2010
EVS-EN 50241-1:2001	EVS-EN 60079-29-4:2010
EVS-EN 50241-2:2001	EVS-EN 60079-29-4:2010
EVS-EN 50241-1:2001/A1:2004	EVS-EN 60079-29-4:2010
EVS-EN 50271:2002	EVS-EN 50271:2010
EVS-EN 50291:2002	EVS-EN 50291-1:2010 EVS-EN 50291-2:2010

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EVS-EN 50310:2006	EVS-EN 50310:2010
EVS-EN 50338:2006	EVS-EN 60335-2-77:2010
EVS-EN 50340:2002	EVS-EN 50340:2010
EVS-EN 50348:2002	EVS-EN 50348:2010
EVS-EN 50364:2002	EVS-EN 50364:2010
EVS-EN 50371:2002	EVS-EN 62479:2010
EVS-EN 50383:2003	EVS-EN 50383:2010
EVS-EN 50386:2003	EVS-EN 50386:2010
EVS-EN 55016-1-1:2007	EVS-EN 55016-1-1:2010
EVS-EN 55016-1-1:2007/A1:2007	EVS-EN 55016-1-1:2010
EVS-EN 55016-1-1:2007/A2:2008	EVS-EN 55016-1-1:2010
EVS-EN 55016-1-4:2007	EVS-EN 55016-1-4:2010
EVS-EN 55016-1-4:2007/A1:2008	EVS-EN 55016-1-4:2010
EVS-EN 55016-2-3:2007	EVS-EN 55016-2-3:2010
EVS-EN 55024:2001	EVS-EN 55024:2010
EVS-EN 55024:2001/A1:2002	EVS-EN 55024:2010
EVS-EN 55024:2001/A2:2003	EVS-EN 55024:2010
EVS-EN 60034-1:2006	EVS-EN 60034-1:2010
EVS-EN 60034-22:2002	EVS-EN 60034-22:2010
EVS-EN 60034-18-1:2001	EVS-EN 60034-18-1:2010
EVS-EN 60044-1:2002	EVS-EN 60044-1:2002+A2:2003
EVS-EN 60044-2:2002	EVS-EN 60044-2:2002+A2:2003
EVS-EN 60044-1:2002/A2:2003	EVS-EN 60044-1:2002+A2:2003
EVS-EN 60044-2:2002/A2:2003	EVS-EN 60044-2:2002+A2:2003
EVS-EN 60061-1:2001	EVS-EN 60061-1:2001+A42:2009
EVS-EN 60061-1:2001/A42:2009	EVS-EN 60061-1:2001+A42:2009
EVS-EN 60061-1:2001/A41:2009	EVS-EN 60061-1:2001+A42:2009
EVS-EN 60061-2:2001	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A33:2005	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A36:2007	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A35:2007	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A37:2008	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A34:2008	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A39:2009	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A38:2009	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-3:2001	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A35:2005	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A37:2007	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A38:2008	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A36:2008	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A40:2009	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A39:2009	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-4:2001	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-4:2001/A10:2008	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-4:2001/A11:2008	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-4:2001/A12:2009	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-4:2001/A7:2002	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-4:2001/A8:2003	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-4:2001/A9:2005	EVS-EN 60061-4:2001+A12:2009
EVS-EN 60061-2:2001/A22:2002	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A23:2002	EVS-EN 60061-2:2001+A39:2009

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EVS-EN 60061-2:2001/A24:2002	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A25:2002	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A26:2002	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A27:2003	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A28:2003	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A29:2004	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A30:2004	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A31:2004	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-2:2001/A32:2005	EVS-EN 60061-2:2001+A39:2009
EVS-EN 60061-3:2001/A24:2002	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A25:2002	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A26:2002	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A27:2002	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A28:2002	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A29:2003	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A30:2003	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A31:2004	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A32:2004	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A33:2004	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60061-3:2001/A34:2005	EVS-EN 60061-3:2001+A40:2009
EVS-EN 60068-2-50:2002	EVS-EN 60068-2-53:2010
EVS-EN 60068-2-51:2002	EVS-EN 60068-2-53:2010
EVS-EN 60079-15:2005	EVS-EN 60079-15:2010
EVS-EN 60079-18:2004	EVS-EN 60079-18:2010
EVS-EN 60079-25:2004	EVS-EN 60079-25:2010
EVS-EN 60122-3:2003	EVS-EN 60122-3:2010
EVS-EN 60146-1-1:2002	EVS-EN 60146-1-1:2010
EVS-EN 60191-6:2005	EVS-EN 60191-6:2010
EVS-EN 60255-6:2002	EVS-EN 60255-1:2010
EVS-EN 60264-4-1:2003	EVS-EN 60264-4-1:2010
EVS-EN 60268-4:2004	EVS-EN 60268-4:2010
EVS-EN 60282-1:2006	EVS-EN 60282-1:2010
EVS-EN 60317-8:2002	EVS-EN 60317-8:2010
EVS-EN 60317-11:2002	Asendus puudub
EVS-EN 60317-12:2002	EVS-EN 60317-12:2010
EVS-EN 60317-13:2002	EVS-EN 60317-13:2010
EVS-EN 60317-17:2003	EVS-EN 60317-17:2010
EVS-EN 60317-25:2002	EVS-EN 60317-25:2010
EVS-EN 60317-30:2002	Asendus puudub
EVS-EN 60317-30:2002/A2:2006	Asendus puudub
EVS-EN 60317-12:2002/A2:2005	EVS-EN 60317-12:2010
EVS-EN 60317-17:2003/A2:2005	EVS-EN 60317-17:2010
EVS-EN 60318-1:2002	EVS-EN 60318-1:2010
EVS-EN 60318-2:2002	EVS-EN 60318-1:2010
EVS-EN 60335-2-2:2003	EVS-EN 60335-2-2:2010
EVS-EN 60335-2-2:2003/A2:2007	EVS-EN 60335-2-2:2010
EVS-EN 60335-2-2:2003/A1:2005	EVS-EN 60335-2-2:2010
EVS-EN 60335-2-4:2003	EVS-EN 60335-2-4:2010
EVS-EN 60335-2-4:2003/A1:2004	EVS-EN 60335-2-4:2010
EVS-EN 60335-2-4:2003/A2:2006	EVS-EN 60335-2-4:2010
EVS-EN 60335-2-7:2003	EVS-EN 60335-2-7:2010

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EVS-EN 60335-2-7:2003/A2:2006	EVS-EN 60335-2-7:2010
EVS-EN 60335-2-11:2003	EVS-EN 60335-2-11:2010
EVS-EN 60335-2-13:2003	EVS-EN 60335-2-13:2010
EVS-EN 60335-2-13:2003/A2:2008	EVS-EN 60335-2-13:2010
EVS-EN 60335-2-24:2003	EVS-EN 60335-2-24:2010
EVS-EN 60335-2-24:2003/A2:2007	EVS-EN 60335-2-24:2010
EVS-EN 60335-2-27:2003	EVS-EN 60335-2-27:2010
EVS-EN 60335-2-27:2003/A2:2008	EVS-EN 60335-2-27:2010
EVS-EN 60335-2-27:2003/A1:2008	EVS-EN 60335-2-27:2010
EVS-EN 60335-2-30:2003	EVS-EN 60335-2-30:2010
EVS-EN 60335-2-30:2003/A1:2005	EVS-EN 60335-2-30:2010
EVS-EN 60335-2-30:2003/A2:2007	EVS-EN 60335-2-30:2010
EVS-EN 60335-2-77:2006	EVS-EN 60335-2-77:2010
EVS-EN 60335-2-89:2003	EVS-EN 60335-2-89:2010
EVS-EN 60335-2-89:2003/A2:2007	EVS-EN 60335-2-89:2010
EVS-EN 60335-2-24:2003/A11:2004	EVS-EN 60335-2-24:2010
EVS-EN 60335-2-7:2003/A1:2004	EVS-EN 60335-2-7:2010
EVS-EN 60335-2-13:2003/A1:2004	EVS-EN 60335-2-13:2010
EVS-EN 60335-2-24:2003/A1:2005	EVS-EN 60335-2-24:2010
EVS-EN 60335-2-89:2003/A11:2004	EVS-EN 60335-2-89:2010
EVS-EN 60335-2-89:2003/A1:2005	EVS-EN 60335-2-89:2010
EVS-EN 60349-1:2002	EVS-EN 60349-1:2010
EVS-EN 60349-2:2002	EVS-EN 60349-2:2010
EVS-EN 60368-3:2003	EVS-EN 60368-3:2010
EVS-EN 60384-1:2002	EVS-EN 60384-1:2010
EVS-EN 60401-2:2003	EVS-EN 60401-2:2010
EVS-EN 60445:2007	EVS-EN 60445:2010
EVS-EN 60446:2007	EVS-EN 60445:2010
EVS-EN 60514:2002	EVS-EN 62058-21:2010
	EVS-EN 62058-11:2010
EVS-EN 60546-1:2002	EVS-EN 60546-1:2010
EVS-EN 60546-2:2002	EVS-EN 60546-2:2010
EVS-EN 60598-2-20:2001	EVS-EN 60598-2-20:2010
EVS-EN 60598-2-20:2001/A2:2004	EVS-EN 60598-2-20:2001
EVS-EN 60601-1-6:2007	EVS-EN 60601-1-6:2010
EVS-EN 60601-2-28:2001	EVS-EN 60601-2-28:2010
	EVS-EN 60601-2-54:2009
EVS-EN 60601-2-33:2002	EVS-EN 60601-2-33:2010
EVS-EN 60601-2-33:2002/A1:2005	EVS-EN 60601-2-33:2010
EVS-EN 60601-2-33:2002/A2:2008	EVS-EN 60601-2-33:2010
EVS-EN 60601-2-35:2001	EVS-EN 80601-2-35:2010
EVS-EN 60601-2-38:2001	EVS-EN 60601-2-52:2010
EVS-EN 60601-2-41:2002	EVS-EN 60601-2-41:2010
EVS-EN 60601-2-43:2002	EVS-EN 60601-2-43:2010
EVS-EN 60601-2-54:2009	EVS-EN 60601-2-43:2010
EVS-EN 60603-7-2:2009	EVS-EN 60603-7-2:2010
EVS-EN 60603-7-3:2009	EVS-EN 60603-7-3:2010
EVS-EN 60603-7-4:2005	EVS-EN 60603-7-4:2010
EVS-EN 60603-7-5:2009	EVS-EN 60603-7-5:2010
EVS-EN 60603-7-7:2006	EVS-EN 60603-7-7:2010
EVS-EN 60613:2006	EVS-EN 60613:2010

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EVS-EN 60626-2:2006	EVS-EN 60626-2:2010
EVS-EN 60644:2002	EVS-EN 60644:2010
EVS-EN 60646:2002	EVS-EN 62076:2006
EVS-EN 60684-3-209:2003	EVS-EN 60684-3-209:2010
EVS-EN 60695-1-1:2001	EVS-EN 60695-1-10:2010
	EVS-EN 60695-1-11:2010
EVS-EN 60695-7-1:2004	EVS-EN 60695-7-1:2010
EVS-EN 60695-2-12:2002	EVS-EN 60695-2-12:2010
EVS-EN 60695-2-13:2002	EVS-EN 60695-2-13:2010
EVS-EN 60695-2-4/0:2001	Asendus puudub
EVS-EN 60704-1:2002	EVS-EN 60704-1:2010
EVS-EN 60704-2-2:2002	EVS-EN 60704-2-2:2010
EVS-EN 60707:2002	Asendus puudub
EVS-EN 60728-11:2006	EVS-EN 60728-11:2010
EVS-EN 60728-7-3:2005	EVS-EN 60728-7-3:2010
EVS-EN 60730-2-7:2001	EVS-EN 60730-2-7:2010
EVS-EN 60730-2-9:2003	EVS-EN 60730-2-9:2010
EVS-EN 60730-2-9:2003/A12:2005	EVS-EN 60730-2-9:2010
EVS-EN 60730-2-9:2003/A13:2005	EVS-EN 60730-2-9:2010
EVS-EN 60730-2-15:2001	EVS-EN 60730-2-15:2010
EVS-EN 60730-2-15:2001/A11:2005	EVS-EN 60730-2-15:2010
EVS-EN 60730-2-16:2001	EVS-EN 60730-2-15:2010
EVS-EN 60730-2-16:2001/A11:2005	EVS-EN 60730-2-15:2010
EVS-EN 60730-2-18:2001	EVS-EN 60730-2-15:2010
EVS-EN 60730-2-18:2001/A11:2005	EVS-EN 60730-2-15:2010
EVS-EN 60730-2-9:2003/A2:2005	EVS-EN 60730-2-9:2010
EVS-EN 60730-2-7:2001/A13:2003	EVS-EN 60730-2-7:2010
EVS-EN 60730-2-7:2001/A14:2005	EVS-EN 60730-2-7:2010
EVS-EN 60730-2-9:2003/A1:2003	EVS-EN 60730-2-9:2010
EVS-EN 60730-2-9:2003/A11:2003	EVS-EN 60730-2-9:2010
EVS-EN 60745-2-1:2003	EVS-EN 60745-2-1:2010
EVS-EN 60745-2-1:2003/A11:2007	EVS-EN 60745-2-1:2010
EVS-EN 60745-2-1:2003/A1:2009	EVS-EN 60745-2-1:2010
EVS-EN 60745-2-1:2003/A12:2010	EVS-EN 60745-2-1:2010
EVS-EN 60745-2-2:2003	EVS-EN 60745-2-2:2010
EVS-EN 60745-2-2:2003/A11:2007	EVS-EN 60745-2-2:2010
EVS-EN 60745-2-2:2003/A1:2009	EVS-EN 60745-2-2:2010
EVS-EN 60745-2-2:2003/A12:2010	EVS-EN 60745-2-2:2010
EVS-EN 60745-2-4:2003	EVS-EN 60745-2-4:2010
EVS-EN 60745-2-4:2003/A11:2007	EVS-EN 60745-2-4:2010
EVS-EN 60745-2-4:2003/A1:2009	EVS-EN 60745-2-4:2010
EVS-EN 60745-2-5:2007	EVS-EN 60745-2-5:2010
EVS-EN 60745-2-5:2007/A11:2010	EVS-EN 60745-2-5:2010
EVS-EN 60745-2-6:2003	EVS-EN 60745-2-6:2010
EVS-EN 60745-2-6:2003/A1:2006	
EVS-EN 60745-2-6:2003/A11:2007	EVS-EN 60745-2-6:2010
EVS-EN 60745-2-6:2003/A2:2009	EVS-EN 60745-2-6:2010
EVS-EN 60745-2-6:2003/A12:2010	
EVS-EN 60745-2-11:2003	EVS-EN 60745-2-11:2010
EVS-EN 60745-2-11:2003/A11:2007	EVS-EN 60745-2-11:2010
EVS-EN 60745-2-11:2003/A1:2009	EVS-EN 60745-2-11:2010

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EVS-EN 60745-2-11:2003/A12:2010	EVS-EN 60745-2-11:2010
EVS-EN 60745-2-17:2003	EVS-EN 60745-2-17:2010
EVS-EN 60745-2-17:2003/A11:2007	EVS-EN 60745-2-17:2010
EVS-EN 60749-15:2003	EVS-EN 60749-15:2010
EVS-EN 60749-34:2004	EVS-EN 60749-34:2010
EVS-EN 60770-2:2003	EVS-EN 60770-2:2010
EVS-EN 60793-1-31:2003	EVS-EN 60793-1-31:2010
EVS-EN 60793-1-32:2004	EVS-EN 60793-1-32:2010
EVS-EN 60793-1-41:2004	EVS-EN 60793-1-41:2010
EVS-EN 60794-2-20:2003	EVS-EN 60794-2-20:2010
EVS-EN 60832:2008	EVS-EN 60832-2:2010
	EVS-EN 60832-1:2010
EVS-EN 60851-2:2003	EVS-EN 60851-2:2010
EVS-EN 60851-2:2003/A2:2004	EVS-EN 60851-2:2010
EVS-EN 60868-0:2003	Asendus puudub
EVS-EN 60868:2003	Asendus puudub
EVS-EN 60875-1:2002	EVS-EN 60875-1:2010
EVS-EN 60891:2003	EVS-EN 60891:2010
EVS-EN 60904-10:2002	EVS-EN 60904-10:2010
EVS-EN 60909-3:2004	EVS-EN 60909-3:2010
EVS-EN 60936:2002	EVS-EN 60936-1:2002
EVS-EN 60939-1:2005	EVS-EN 60939-1:2010
EVS-EN 60947-4-1:2002	EVS-EN 60947-4-1:2010
EVS-EN 60947-4-1:2002/A2:2005	EVS-EN 60947-4-1:2010
EVS-EN 60947-4-1:2002/A1:2003	EVS-EN 60947-4-1:2010
EVS-EN 60974-11:2004	EVS-EN 60974-11:2010
EVS-EN 61000-4-8:2002	EVS-EN 61000-4-8:2010
EVS-EN 61000-4-20:2003	EVS-EN 61000-4-20:2010
EVS-EN 61000-4-20:2003/A1:2007	EVS-EN 61000-4-20:2010
EVS-EN 61010-1:2002	EVS-EN 61010-1:2010
EVS-EN 61011-2:2002	EVS-EN 60335-2-76:2002
EVS-EN 61029-2-1:2003	EVS-EN 61029-2-1:2010
EVS-EN 61029-2-8:2004	EVS-EN 61029-2-8:2010
EVS-EN 61074:2002	Asendus puudub
EVS-EN 61076-5:2003	Asendus puudub
EVS-EN 61076-6:2004	Asendus puudub
EVS-EN 61099:2002	EVS-EN 61099:2010
EVS-EN 61107:2002	EVS-EN 62056-21:2003
EVS-EN 61150:2002	Asendus puudub
EVS-EN 61158-2:2008	EVS-EN 61158-2:2010
EVS-EN 61173:2002	EVS-HD 60364-7-712:2006
EVS-EN 61207-1:2002	EVS-EN 61207-1:2010
EVS-EN 61210:2001	EVS-EN 61210:2010
EVS-EN 61241-1:2004	EVS-EN 60079-31:2010
EVS-EN 61241-18:2004	EVS-EN 60079-18:2010
EVS-EN 61243-3:2001	EVS-EN 61243-3:2010
EVS-EN 61259:2002	EVS-EN 62271-102:2003
EVS-EN 61280-1-3:2002	EVS-EN 61280-1-3:2010
EVS-EN 61280-1-4:2003	EVS-EN 61280-1-4:2010
EVS-EN 61280-2-1:2002	EVS-EN 61280-2-1:2010
EVS-EN 61280-2-5:2002	EVS-EN 61280-2-3:2009

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EVS-EN 61280-4-1:2004	EVS-EN 61280-4-1:2010
EVS-EN 61300-2-9:2002	EVS-EN 61300-2-9:2010
EVS-EN 61300-2-16:2007	Asendus puudub
EVS-EN 61300-2-21:2002	EVS-EN 61300-2-21:2010
EVS-EN 61300-2-24:2002	EVS-EN 61300-2-24:2010
EVS-EN 61300-2-25:2002	Asendus puudub
EVS-EN 61300-2-39:2002	Asendus puudub
EVS-EN 61300-2-47:2007	EVS-EN 61300-2-47:2010
EVS-EN 61358:2002	EVS-EN 62058-31:2010 EVS-EN 62058-11:2010
EVS-EN 61360-1:2002	EVS-EN 61360-1:2010
EVS-EN 61360-1:2002/A1:2004	EVS-EN 61360-1:2010
EVS-EN 61373:2002	EVS-EN 61373:2010
EVS-EN 61508-1:2003	EVS-EN 61508-1:2010
EVS-EN 61508-2:2003	EVS-EN 61508-2:2010
EVS-EN 61508-3:2003	EVS-EN 61508-3:2010
EVS-EN 61508-4:2003	EVS-EN 61508-4:2010
EVS-EN 61508-5:2003	EVS-EN 61508-5:2010
EVS-EN 61508-6:2003	EVS-EN 61508-6:2010
EVS-EN 61508-7:2003	EVS-EN 61508-7:2010
EVS-EN 61558-2-3:2001	EVS-EN 61558-2-3:2010
EVS-EN 61558-2-5:2001	EVS-EN 61558-2-5:2010
EVS-EN 61558-2-8:2001	EVS-EN 61558-2-8:2010
EVS-EN 61558-2-17:2001	EVS-EN 61558-2-16:2010
EVS-EN 61558-2-23:2002	EVS-EN 61558-2-23:2010
EVS-EN 61558-2-5:2001/A11:2004	EVS-EN 61558-2-5:2010
EVS-EN 61663-1:2002	Asendus puudub
EVS-EN 61663-2:2002	Asendus puudub
EVS-EN 61666:2002	EVS-EN 61666:2010
EVS-EN 61721:2002	Asendus puudub
EVS-EN 61784-1:2008	EVS-EN 61784-1:2010
EVS-EN 61784-2:2008	EVS-EN 61784-2:2010
EVS-EN 61784-3:2008	EVS-EN 61784-3:2010
EVS-EN 61788-8:2003	EVS-EN 61788-8:2010
EVS-EN 61850-6:2004	EVS-EN 61850-6:2010
EVS-EN 61850-7-2:2003	EVS-EN 61850-7-2:2010
EVS-EN 61850-7-4:2003	EVS-EN 61850-7-4:2010
EVS-EN 61935-1:2006	EVS-EN 61935-1:2010
EVS-EN 61935-2:2006	EVS-EN 61935-2:2010
EVS-EN 61966-5:2002	EVS-EN 61966-5:2010
EVS-EN 61977:2003	EVS-EN 61977:2010
EVS-EN 61978-1:2002	EVS-EN 61978-1:2010
EVS-EN 62041:2004	EVS-EN 62041:2010
EVS-EN 62077:2002	EVS-EN 62077:2010
EVS-EN 62083:2002	EVS-EN 62083:2010
EVS-EN 62106:2006	EVS-EN 62106:2010
EVS-EN 62148-11:2004	EVS-EN 62148-11:2010
EVS-EN 62149-4:2003	EVS-EN 62149-4:2010
EVS-EN 62258-1:2005	EVS-EN 62258-1:2010
EVS-EN 62272-1:2004	Asendus puudub
EVS-EN 62374:2007	EVS-EN 62374-1:2010

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EVS-EN 62439:2008	EVS-EN 62439-3:2010
	EVS-EN 62439-4:2010
	EVS-EN 62439-2:2010
	EVS-EN 62439-1:2010
	EVS-EN 62439-6:2010
	EVS-EN 62439-5:2010
EVS-EN 100114-1:2002	Asendus puudub
EVS-EN 100114-6:2002	Asendus puudub
EVS-EN 119000:2002	EVS-EN 62246-1:2003
EVS-EN 120006:2005	Asendus puudub
EVS-EN 120008:2002	Asendus puudub
EVS-EN 130800:2002	EVS-EN 60384-3:2007
EVS-EN 130900:2002	Asendus puudub
EVS-EN 130901:2002	Asendus puudub
EVS-EN 130902:2002	Asendus puudub
EVS-EN 133101:2002	EVS-EN 60939-1:2005
EVS-EN 138121:2002	Asendus puudub
EVS-EN 160100:2002	Asendus puudub
EVS-EN 175200:2002	EVS-EN 61076-2:2002
EVS-EN 60730-2-16:2001/A2:2002	EVS-EN 60730-2-15:2010
EVS-EN ISO 105-A01:2000	EVS-EN ISO 105-A01:2010
EVS-EN ISO 105-C06:2000	EVS-EN ISO 105-C06:2010
EVS-EN ISO 105-C08:2003	EVS-EN ISO 105-C08:2010
EVS-EN ISO 105-C08:2003/A1:2008	EVS-EN ISO 105-C08:2010
EVS-EN ISO 105-D01:2000	EVS-EN ISO 105-D01:2010
EVS-EN ISO 105-E01:2000	EVS-EN ISO 105-E01:2010
EVS-EN ISO 105-E03:2000	EVS-EN ISO 105-E03:2010
EVS-EN ISO 105-E05:2006	EVS-EN ISO 105-E05:2010
EVS-EN ISO 105-E07:2003	EVS-EN ISO 105-E07:2010
EVS-EN ISO 105-E09:2000	EVS-EN ISO 105-E09:2010
EVS-EN ISO 105-E12:2003	EVS-EN ISO 105-E12:2010
EVS-EN ISO 140-1:1999	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-5:2010
	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-3:2010
EVS-EN ISO 140-3:1999	EVS-EN ISO 10140-5:2010
	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-3:2010
EVS-EN ISO 140-6:1999	EVS-EN ISO 10140-3:2010
	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-5:2010
EVS-EN ISO 140-8:1999	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-3:2010
	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-5:2010
	EVS-EN ISO 10140-2:2010

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EVS-EN ISO 140-11:2005	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-5:2010
	EVS-EN ISO 10140-3:2010
	EVS-EN ISO 10140-4:2010
EVS-EN ISO 140-16:2006	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-5:2010
	EVS-EN ISO 10140-3:2010
	EVS-EN ISO 10140-4:2010
EVS-EN ISO 140-1:1999/A1:2005	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-3:2010
	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-5:2010
EVS-EN ISO 140-3:1999/A1:2005	EVS-EN ISO 10140-3:2010
	EVS-EN ISO 10140-2:2010
	EVS-EN ISO 10140-1:2010
	EVS-EN ISO 10140-4:2010
	EVS-EN ISO 10140-5:2010
EVS-EN ISO 175:2000	EVS-EN ISO 175:2010
EVS-EN ISO 178:2003	EVS-EN ISO 178:2010
EVS-EN ISO 178:2003/A1:2005	EVS-EN ISO 178:2010
EVS-EN ISO 179-1:2001	EVS-EN ISO 179-1:2010
EVS-EN ISO 179-1:2001/A1:2005	EVS-EN ISO 179-1:2010
EVS-EN ISO 183:2000	Asendus puudub
EVS-EN ISO 527-5:2000	EVS-EN ISO 527-5:2010
EVS-EN ISO 659:2000	EVS-EN ISO 659:2010
EVS-EN ISO 734-2:2008	EVS-EN ISO 734-2:2010
EVS-EN ISO 845:2000	EVS-EN ISO 845:2010
EVS-EN ISO 1135-4:2004	EVS-EN ISO 1135-4:2010
EVS-EN ISO 1157:2000	Asendus puudub
EVS-EN ISO 1182:2002	EVS-EN ISO 1182:2010
EVS-EN ISO 1211:2002	EVS-EN ISO 1211:2010
EVS-EN ISO 1452-3:2010	EVS-EN ISO 1452-3 V2:2010
EVS-EN ISO 1513:2000	EVS-EN ISO 1513:2010
EVS-EN ISO 1517:2000	EVS-EN ISO 9117-3:2010
EVS-EN ISO 1597:2000	Asendus puudub
EVS-EN ISO 1628-3:2003	EVS-EN ISO 1628-3:2010
EVS-EN ISO 1716:2002	EVS-EN ISO 1716:2010
EVS-EN ISO 1874-1:2001	EVS-EN ISO 1874-1:2010
EVS-EN ISO 1886:2000	Asendus puudub
EVS-EN ISO 1942:2010	EVS-EN ISO 1942 V2:2010
EVS-EN ISO 1942-5:1999	EVS-EN ISO 1942:2010
EVS-EN ISO 2061:2000	EVS-EN ISO 2061:2010
EVS-EN ISO 2062:2000	EVS-EN ISO 2062:2010
EVS-EN ISO 2162-3:1999	EVS-EN ISO 26909:2010
EVS-EN ISO 2307:2005	EVS-EN ISO 2307:2010
EVS-EN ISO 2739:2000	EVS-EN ISO 2739:2010
EVS-EN ISO 2871-1:2000	EVS-EN ISO 2871-1:2010
EVS-EN ISO 2871-2:2000	EVS-EN ISO 2871-2:2010

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EVS-EN ISO 3093:2007	EVS-EN ISO 3093:2010
EVS-EN ISO 3175-1:2001	EVS-EN ISO 3175-1:2010
EVS-EN ISO 3506-1:1999	EVS-EN ISO 3506-1:2010
EVS-EN ISO 3506-2:1999	EVS-EN ISO 3506-2:2010
EVS-EN ISO 3506-3:1999	EVS-EN ISO 3506-3:2010
EVS-EN ISO 3506-4:2004	EVS-EN ISO 3506-4:2010
EVS-EN ISO 3741:2009	EVS-EN ISO 3741:2010
EVS-EN ISO 3743-1:2009	EVS-EN ISO 3743-1:2010
EVS-EN ISO 3744:2009	EVS-EN ISO 3744:2010
EVS-EN ISO 3746:2009	EVS-EN ISO 3746:2010
EVS-EN ISO 3747:2009	EVS-EN ISO 3747:2010
EVS-EN ISO 3960:2008	EVS-EN ISO 3960:2010
EVS-EN ISO 4063:2009	EVS-EN ISO 4063:2010
EVS-EN ISO 4073:2005	EVS-EN ISO 4073:2010
EVS-EN ISO 4080:2003	EVS-EN ISO 4080:2010
EVS-EN ISO 4254-1:2006	EVS-EN ISO 4254-1:2010
EVS-EN ISO 4263-3:2006	EVS-EN ISO 4263-3:2010
EVS-EN ISO 4498:2007	EVS-EN ISO 4498:2010
EVS-EN ISO 4611:2008	EVS-EN ISO 4611:2010
EVS-EN ISO 4622:2000	EVS-EN ISO 9117-2:2010
EVS-EN ISO 6179:2001	EVS-EN ISO 6179:2010
EVS-EN ISO 6427:2000	Asendus puudub
EVS-EN ISO 6644:2007	EVS-EN ISO 24333:2010
EVS-EN ISO 6945:1999	Asendus puudub
EVS-EN ISO 6945:1999/A1:2000	Asendus puudub
EVS-EN ISO 7085:2000	Asendus puudub
EVS-EN ISO 7231:2000	EVS-EN ISO 7231:2010
EVS-EN ISO 7250:1999	EVS-EN ISO 7250-1:2010
EVS-EN ISO 7284:1999	Asendus puudub
EVS-EN ISO 7291:2002	EVS-EN ISO 7291:2010
EVS-EN ISO 7779:2002/A1:2004	EVS-EN ISO 7779:2010
EVS-EN ISO 7779:2002	EVS-EN ISO 7779:2010
EVS-EN ISO 7885:2001	EVS-EN ISO 7885:2010
EVS-EN ISO 8253-1:1999	EVS-EN ISO 8253-1:2010
EVS-EN ISO 8253-2:2001	EVS-EN ISO 8253-2:2010
EVS-EN ISO 8261:2002	EVS-EN ISO 6887-5:2010
EVS-EN ISO 8362-1:2004	EVS-EN ISO 8362-1:2010
EVS-EN ISO 8536-2:2003	EVS-EN ISO 8536-2:2010
EVS-EN ISO 8536-4:2007	EVS-EN ISO 8536-4:2010
EVS-EN ISO 8596:1999	EVS-EN ISO 8596:2010
EVS-EN ISO 8597:1999	Asendus puudub
EVS-EN ISO 8620:2000	Asendus puudub
EVS-EN ISO 8662-4:1999	EVS-EN ISO 28927-1:2010
EVS-EN ISO 8662-6:1999	EVS-EN ISO 28927-5:2010
EVS-EN ISO 8662-7:1999	EVS-EN ISO 28927-2:2010
EVS-EN ISO 8662-8:1999	EVS-EN ISO 28927-3:2010
EVS-EN ISO 8662-9:1999	EVS-EN ISO 28927-6:2010
EVS-EN ISO 8662-10:1999	EVS-EN ISO 28927-7:2010
EVS-EN ISO 8662-12:1999	EVS-EN ISO 28927-8:2010
EVS-EN ISO 8662-14:1999	EVS-EN ISO 28927-9:2010
EVS-EN ISO 8729:2000	Asendus puudub

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EVS-EN ISO 8986-1:2000	EVS-EN ISO 8986-1:2010
EVS-EN ISO 8986-2:1999	EVS-EN ISO 8986-2:2010
EVS-EN ISO 8986-2:2000/A1:2000	EVS-EN ISO 8986-2:2010
EVS-EN ISO 9167-2:2000	Asendus puudub
EVS-EN ISO 9187-1:2008	EVS-EN ISO 9187-1:2010
EVS-EN ISO 9187-2:2001	EVS-EN ISO 9187-2:2010
EVS-EN ISO 9239-1:2002	EVS-EN ISO 9239-1:2010
EVS-EN ISO 9363-1:2000	Asendus puudub
EVS-EN ISO 9445:2006	EVS-EN ISO 9445-2:2010 EVS-EN ISO 9445-1:2010
EVS-EN ISO 9554:2005	EVS-EN ISO 9554:2010
EVS-EN ISO 9707:1999	EVS-ISO 9707:2010
EVS-EN ISO 9801:2001	EVS-EN ISO 9801:2010
EVS-EN ISO 9917-2:1999	EVS-EN ISO 9917-2:2010
EVS-EN ISO 10156-2:2005	EVS-EN ISO 10156:2010
EVS-EN ISO 10342:2004	EVS-EN ISO 10342:2010
EVS-EN ISO 10352:2000	EVS-EN ISO 10352:2010
EVS-EN ISO 10360-2:2002	EVS-EN ISO 10360-2:2010
EVS-EN ISO 10360-5:2001	EVS-EN ISO 10360-5:2010
EVS-EN ISO 10423:2004	EVS-EN ISO 10423:2010
EVS-EN ISO 10426-1:2006	EVS-EN ISO 10426-1:2010
EVS-EN ISO 10451:2002	EVS-EN ISO 10451:2010
EVS-EN ISO 10497:2004	EVS-EN ISO 10497:2010
EVS-EN ISO 10993-8:2001	Asendus puudub
EVS-EN ISO 10993-9:2009	EVS-EN ISO 10993-9:2010
EVS-EN ISO 10993-10:2009	EVS-EN ISO 10993-10:2010
EVS-EN ISO 10993-13:2009	EVS-EN ISO 10993-13:2010
EVS-EN ISO 10993-16:2009	EVS-EN ISO 10993-16:2010
EVS-EN ISO 11058:1999	EVS-EN ISO 11058:2010
EVS-EN ISO 11116-1:2001	EVS-EN ISO 11363-1:2010
EVS-EN ISO 11116-2:2000	EVS-EN ISO 11363-2:2010
EVS-EN ISO 11130:2000	EVS-EN ISO 11130:2010
EVS-EN ISO 11201:2009	EVS-EN ISO 11201:2010
EVS-EN ISO 11202:2009	EVS-EN ISO 11202:2010
EVS-EN ISO 11204:2009	EVS-EN ISO 11204:2010
EVS-EN ISO 11337:2004	EVS-EN ISO 11337:2010
EVS-EN ISO 11339:2005	EVS-EN ISO 11339:2010
EVS-EN ISO 11446:2004	Asendus puudub
EVS-EN ISO 11545:2002	EVS-EN ISO 11545:2010
EVS-EN ISO 11609:1999	EVS-EN ISO 11609:2010
EVS-EN ISO 11737-2:2000	EVS-EN ISO 11737-2:2010
EVS-EN ISO 11925-2:2007	EVS-EN ISO 11925-2:2010
EVS-EN ISO 11986:2000	EVS-EN ISO 11986:2010
EVS-EN ISO 12100-1:2004	EVS-EN ISO 12100:2010
EVS-EN ISO 12100-1:2004/A1:2009	EVS-EN ISO 12100:2010
EVS-EN ISO 12100-2:2004	EVS-EN ISO 12100:2010
EVS-EN ISO 12100-2:2004/A1:2009	EVS-EN ISO 12100:2010
EVS-EN ISO 12162:1999	EVS-EN ISO 12162:2010
EVS-EN ISO 12567-1:2001	EVS-EN ISO 12567-1:2010
EVS-EN ISO 12706:2003	EVS-EN ISO 12706:2010
EVS-EN ISO 12737:2005	EVS-EN ISO 12737:2010

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EVS-EN ISO 12867:1999	EVS-EN ISO 12867:2010
EVS-EN ISO 12952-1:2001	EVS-EN ISO 12952-1:2010
EVS-EN ISO 12952-2:2001	EVS-EN ISO 12952-1:2010
EVS-EN ISO 12952-3:2001	
	EVS-EN ISO 12952-2:2010
EVS-EN ISO 12952-4:2001	
	EVS-EN ISO 12952-2:2010
EVS-EN ISO 12956:1999	EVS-EN ISO 12956:2010
EVS-EN ISO 12958:1999	EVS-EN ISO 12958:2010
EVS-EN ISO 13230:2001	Asendus puudub
EVS-EN ISO 13341:1999	EVS-EN ISO 13341:2010
EVS-EN ISO 13349:2008	EVS-EN ISO 13349:2010
EVS-EN ISO 13351:2008	EVS-EN ISO 13351:2010
EVS-EN ISO 13407:2000	EVS-EN ISO 9241-210:2010
EVS-EN ISO 13680:2008	EVS-EN ISO 13680:2010
EVS-EN ISO 13690:2007	EVS-EN ISO 24333:2010
EVS-EN ISO 13709:2004	EVS-EN ISO 13709:2010
EVS-EN ISO 13943:2000	EVS-EN ISO 13943:2010
EVS-EN ISO 14121-1:2007	EVS-EN ISO 12100:2010
EVS-EN ISO 14344:2005	EVS-EN ISO 14344:2010
EVS-EN ISO 14343:2007	EVS-EN ISO 14343:2010
EVS-EN ISO 14419:2000	EVS-EN ISO 14419:2010
EVS-EN ISO 14602:2009	EVS-EN ISO 14602:2010
EVS-EN ISO 14713:2001	EVS-EN ISO 14713-1:2010
	EVS-EN ISO 14713-2:2010
EVS-EN ISO 14727:1999	Asendus puudub
EVS-EN ISO 15001:2004	EVS-EN ISO 15001:2010
EVS-EN ISO 15136-1:2002	EVS-EN ISO 15136-1:2010
EVS-EN ISO 15187:2003	Asendus puudub
EVS-EN ISO 15225:2000/A1:2004	EVS-EN ISO 15225:2010
EVS-EN ISO 15225:2000	EVS-EN ISO 15225:2010
EVS-EN ISO 15225:2000/A2:2005	EVS-EN ISO 15225:2010
EVS-EN ISO 15302:2007	EVS-EN ISO 15302:2010
EVS-EN ISO 15403:2005	Asendus puudub
EVS-EN ISO 15438:2003	EVS-EN ISO/IEC 15438:2010
EVS-EN ISO 15487:2003	EVS-EN ISO 15487:2010
EVS-EN ISO 15630-1:2002	EVS-EN ISO 15630-1:2010
EVS-EN ISO 15630-2:2002	EVS-EN ISO 15630-2:2010
EVS-EN ISO 15630-3:2002	EVS-EN ISO 15630-3:2010
EVS-EN ISO 15747:2005	EVS-EN ISO 15747:2010
EVS-EN ISO 15798:2002	EVS-EN ISO 15798:2010
EVS-EN ISO 16061:2009	EVS-EN ISO 16061:2010
EVS-EN ISO 17633:2006	EVS-EN ISO 17633:2010
EVS-EN ISO 19879:2006	EVS-EN ISO 19879:2010
EVS-EN ISO 20685:2005	EVS-EN ISO 20685:2010
EVS-EN ISO 20815:2008	EVS-EN ISO 20815:2010
EVS-EN ISO 21269:2004	Asendus puudub
EVS-EN ISO 23993:2008	EVS-EN ISO 23993:2010
EVS-EN ISO 24034:2005	EVS-EN ISO 24034:2010
EVS-EN ISO 24034:2005/A1:2008	EVS-EN ISO 24034:2010
EVS-EN ISO 27107:2008	EVS-EN ISO 27107:2010

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EVS-EN ISO 81714-1:2000	EVS-EN ISO 81714-1:2010
EVS-EN ISO/IEC 11172-1:1999	Asendus puudub
EVS-EN ISO/IEC 11172-2:1999	Asendus puudub
EVS-EN ISO/IEC 11172-3:1999	Asendus puudub
EVS-EN ISO/IEC 11172-4:2001	Asendus puudub
EVS-EN ISO/IEC 11544:1999	Asendus puudub
EVS-EN ISO/IEC 13818-1:1999	Asendus puudub
EVS-EN ISO/IEC 13818-3:1999	Asendus puudub
EVS-EN ISO/IEC 13818-9:2001	Asendus puudub
EVS-EN ISO/IEC 15419:2002	EVS-EN ISO/IEC 15419:2010
EVS-EN ISO/IEC 15423:2005	EVS-EN ISO 15423:2010
EVS-EN ISO/IEC 17050-1:2004	EVS-EN ISO/IEC 17050-1:2010
EVS-ENV 12718:2002	CEN/TR 15831:2009
EVS-ENV 12719:2002	CEN/TR 15831:2009
EVS-ENV 13459-2:2000	Asendus puudub
EVS-ENV 13459-3:2000	Asendus puudub
EVS-ENV 13670-1:2003	EVS-EN 13670:2010
EVS-ENV 13803-1:2004	EVS-EN 13803-1:2010
EVS-ES 59012:2003	Asendus puudub
EVS-HD 360 S2:2001	Asendus puudub
EVS-HD 384.4.443 S1:2003	Asendus puudub
EVS-HD 384.7.702 S2:2004	EVS-HD 60364-7-702:2010
EVS-HD 384.4.43 S2:2003	EVS-HD 60364-4-43:2010
EVS-HD 384.5.56 S1:2003	EVS-HD 60364-5-56:2010
EVS-HD 415 S1:2003	EVS-EN 60666:2010
EVS-HD 443 S1:2003	EVS-EN 60318-4:2010
EVS-HD 620 S1:2002	EVS-HD 620 S2:2010
EVS-HD 620 S1:2002/A3:2007	EVS-HD 620 S2:2010
EVS-HD 620 S1:2002/A1:2008	EVS-HD 620 S2:2010
EVS-HD 620 S1:2002/A2:2006	EVS-HD 620 S2:2010
EVS-HD 630.2.1 S6:2003	Asendus puudub
EVS-HD 637 S1:2002	EVS-EN 61936-1:2010
	EVS-EN 50522:2010
EVS-HD 588.1 S1:2003	EVS-EN 60060-1:2010
EVS-HD 60269-2:2007	EVS-HD 60269-2:2010
EVS-HD 60269-3:2007	EVS-HD 60269-3:2010
EVS-HD 60364-7-717:2004	EVS-HD 60364-7-717:2010
EVS-HD 450.11 S1:2003	Asendus puudub
EVS-IEC 60038:2007	EVS-IEC 60038:2010
EVS-IEC 60364-4-43:2003	EVS-HD 60364-4-43:2010
EVS-IEC 60605-3-1:2006	Asendus puudub
EVS-IEC 60605-3-2:2006	Asendus puudub
EVS-IEC 60605-3-4:2006	Asendus puudub
EVS-IEC 60706-1:2006	Asendus puudub
EVS-ISO 520:1996	EVS-EN ISO 520:2010
EVS-ISO 1996-2:2006	Asendus puudub
EVS-ISO 1996-2:2006/A1:2006	Asendus puudub
EVS-ISO 1996-3:2006	Asendus puudub
EVS-ISO 2171:2004	EVS-EN ISO 2171:2010
EVS-ISO 2846-1:2007	Asendus puudub
EVS-ISO 2846-2:2007	Asendus puudub

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EVS-ISO 3573:2004	EVS-ISO 3573:2010
EVS-ISO 3574:2004	EVS-ISO 3574:2010
EVS-ISO 5529:2003	EVS-EN ISO 5529:2010
EVS-ISO 5667-6:2007	EVS-ISO 5667-6:2010
EVS-ISO 6395:2005	Asendus puudub
EVS-ISO 7507-4:2006	EVS-ISO 7507-4:2010
EVS-ISO 8454:2006	EVS-ISO 8454:2010
EVS-ISO 11620:2000	EVS-ISO 11620:2010
EVS-ISO 12647-2:2007	Asendus puudub
EVS-ISO 12647-3:2007	Asendus puudub
EVS-ISO 12648:2007	Asendus puudub
EVS-ISO 14050:2008	EVS-EN ISO 14050:2010
EVS-ISO 14063:2008	EVS-EN ISO 14063:2010
EVS-ISO 15929:2007	Asendus puudub
EVS-ISO/IEC Guide 99:2008	Asendus puudub
ISO/PAS 17712:2003	