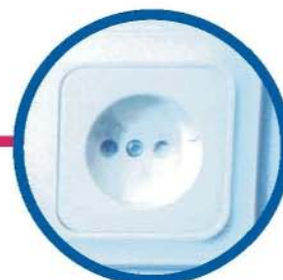


EVS TEATAJA

Ilmub üks kord kuus alates 1993. aastast

08/2007

Harmoneeritud standardid



WTO teatised



Uued Eesti standardid



Eesti keeles müügil



SISUKORD

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HARMONEERITUKS TUNNISTATUD STANDARDID

Tehnilise normi ja standardi seaduse kohaselt avaldab Eesti Standardikeskus oma veebilehel ja väljaandes teavet harmoneeritud standarditest. Harmoneeritud (ühtlustatud) standardid on EL Uue lähenemisviisi direktiividega liituvad standardid. Harmoneeritud standarditeks loetakse need standardid, millele on viidatud EL ametlikus väljaandes *Official Journal*. Harmoneeritud standardite kasutamine on kõige lihtsam viis tõendada direktiivide oluliste nõuete täitmist. Lisainfo:

<http://www.newapproach.org/>

<http://ec.europa.eu/enterprise/newapproach/standardization/harmstds>

EVS Teatajas ja EVS kodulehel saab tutvuda Uue lähenemisviisi direktiivide all harmoneeritud standarditega. Ühtlasi avaldame ka, millised neist standarditest on üle võetud Eesti standarditeks. Seekord on avaldatud **küttegaasiseadmeid, mõõtevahendeid ja väikelaevu** käsitlevad standardid (avaldatud juuni ja juuli 2007 Euroopa Ühenduste Teataja C-seerias).

Kõik avaldatud standardid on üle võetud Eesti standarditeks.

NÕUKOGU DIREKTIIV 90/396/EMÜ Küttegaasiseadmed

(2007/C 145/09)

30.06.2007

Viide ühtlustatud standardile ja standardi pealkiri (ja viitedokument)	Viide asendatavale standardile	Kuupäev, mil asendatava standardi järgimisest tulenev vastavuseeldus kaotab kehtivuse Märkus 1
EN 26:1997/A3:2006 Otsesed gaasikütetel tarbevee soojendid, mis on varustatud atmosfääriõhul töötavate põletitega / <i>Gas-fired instantaneous water heaters for the production of domestic hot water, fitted with atmospheric burners</i>	Märkus 3	Kehtivuse lõppkuupäev (30.4.2007)
EN 30-1-3:2003+A1:2006 Kodused gaaskuumutusega toiduvalmistusseadmed. Osa 1-3: Ohutus. Klaaskeraamilise keeduplaadiga seadmetele KONSOLIDEERITUD TEKST/ <i>Domestic cooking appliances burning gas - Part 1-3: Safety - Appliances having a glass ceramic hotplate CONSOLIDATED TEXT</i>	EN 30-1-3:2003	Kehtivuse lõppkuupäev (30.4.2007)
EN 89:1999/A3:2006 Gaasiküttega paagiveesoojendid sanitaarkasutusele/ <i>Gas-fired storage water heaters for sanitary use</i>	Märkus 3	Kehtivuse lõppkuupäev (30.4.2007)
EN 89:1999/A4:2006 Gaasiküttega paagiveesoojendid sanitaarkasutusele / <i>Gas-fired storage water heaters for sanitary use</i>	Märkus 3	Kehtivuse lõppkuupäev (31.5.2007)
EN 303-7:2006 Küttekatlad. Osa 7: Gaasiküttega, sundtõmbepõleti keskküttekatlad nominaalse soojusväljundiga mitte üle 1000 kW / <i>Heating boilers - Part 7: Gas-fired central heating boilers equipped with a forced draught burner of nominal heat output not exceeding 1000 kW</i>	-	
EN 13836:2006 Gaas-keskküttekatlad. B tüüpi katlad, üle 300 kW nimisoojuskoormusega, kuid ei ületa 1 000 kW / <i>Gas</i>	-	

<i>fired central heating boilers - Type B boilers of nominal heat input exceeding 300 kW, but not exceeding 1 000 kW</i>		
EN 14438:2006 Gaasküttega küttekaminasüdamikud enam kui ühe ruumi kütteks / <i>Gas-fired insets for heating more than one room</i>	-	
EN 15033:2006 Majasised hermeetilised veesoojenduseseadmed sanitaarse kuumaa vee tootmiseks mootorsõidukitele ja paatidele mõeldud LPG kütuse abil / <i>Room sealed storage water heaters for the production of sanitary hot water using LPG for vehicles and boats</i>	-	

NÕUKOGU DIREKTIIV 2004/22/EÜ Mõõtevahendid
(2007/C 162/06)
14.07.2007

Viide ühtlustatud standardile ja standardi pealkiri (ja viitedokument)	Viide asendatavale standardile	Kuupäev, mil asendatava standardi järgimisest tulenev vastavuseeldus kaotab kehtivuse Märkus 1
EN 1434-1:2007 Soojusarvestid. Osa 1: Üldnõuded / <i>Heat meters - Part 1: General requirements</i>	-	
EN 1434-2:2007 Soojusarvestid. Osa 2: Konstruktsiooninõuded / <i>Heat meters - Part 2: Constructional requirements</i>	-	
EN 1434-4:2007 Soojusarvestid. Osa 4: Mudeli tüübikinnitus / <i>Heat meters - Part 4: Pattern approval tests</i>	-	
EN 1434-5:2007 Soojusarvestid. Osa 5: Lähtetaatlus / <i>Heat meters - Part 5: Initial verification tests</i>	-	
EN 14154-1:2005+A1:2007 Veearvestid. Osa 1: Üldnõuded. KONSOLIDEERITUD TEKST/ <i>Water meters - Part 1: General requirements CONSOLIDATED TEXT</i>	-	
EN 14154-2:2005+A1:2007 Veearvestid. Osa 2: Paigaldamine ja kasutustingimused. KONSOLIDEERITUD TEKST/ <i>Water meters - Part 2: Installation and conditions of use CONSOLIDATED TEXT</i>	-	
EN 14154-3:2005+A1:2007 Veearvestid. Osa 3: Katsemeetodid ja -seadmed. KONSOLIDEERITUD TEKST/ <i>Water meters - Part 3: Test methods and equipment CONSOLIDATED TEXT</i>	-	
EN 14236:2007 Ultraheliga töötavad gaasiarvestid kodumajapidamistes kasutamiseks/ <i>Ultrasonic domestic gas meters</i>	-	

NÕUKOGU DIREKTIIV 94/25/EÜ Väikelaevad
(2007/C 165/08)
19.07.2007

Viide ühtlustatud standardile ja standardi pealkiri (ja viitedokument)	Viide asendatavale standardile	Kuupäev, mil asendatava standardi järgimisest tulenev vastavuseeldus kaotab kehtivuse Märkus 1
EN ISO 8469:2006 Väikelaevad. Mittetulekindlad kütusevoolikud / <i>Small craft - Non-fire-resistant fuel hoses</i>	EN ISO 8469:1995	Kehtivuse lõppkuupäev (31.1.2007)
EN ISO 14509-2:2006 Väikelaevad. Mootoriga töötavate lõbusõidulaevade tekitatud õhumüra. Osa 2: Müratugevuse hindamine etalonlaeva abil / <i>Small craft - Airborne sound emitted by powered recreational craft - Part 2: Sound assessment using reference craft</i>	-	
EN ISO 21487:2006 Väikelaevad. Püsipaigaldatud bensiini- ja diislikütuse paagid / <i>Small craft - Permanently installed petrol and diesel fuel tanks</i>	-	

Märkus 1

Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus kehtivuse kaotab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid kõnealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisiti.

Märkus 3

Muudatuste puhul on viitestandard EN CCCCC:AAAA, vajaduse korral selle varasemad muudatused ja osutatud uus muudatus. Asendatav standard (veerg 3) koosneb seega standardist EN CCCCC:AAAA ja vajaduse korral selle varasematest muudatustest, kuid ei hõlma osutatud uut muudatust. Osutatud kuupäeval kaotab kehtivuse asendatava standardi järgimisest tulenev vastavuseeldus direktiivi oluliste nõuetega.

WTO SEKRETARIAADILT SAABUNUD TEATISED

Maailma Kaubandusorganisatsiooni WTO sekretariaadilt saabunud õigusaktide eelnõud, milles sisalduvad tehnilised normid võivad saada kaubanduse tehnilisteks tõketeks. Eelnõude kohta on võimalik esitada kommentaare 2 nädalat enne tabelis toodud kuupäeva Majandus- ja Kommunikatsiooniministeeriumi Karl Stern, karl.stern@mkm.ee. Eelnõude terviktekstid ja info EVS Teabekeskusest Signe Ruut tel 605 5062, faks 605 5063, enquiry@evs.ee.

WTO SEKRETARIAADILT SAABUNUD SPS TEATISED

NUMBER & ESITAMIS-KUUPÄEV	RIIK	MÕJUTATAV PIIRKOND/RIIK	TOODE	EESMÄRK	KOMMENTAARIDE ESITAMISE VIIMANE KUUPÄEV
G/SPS/N/CHL/261 26. juuni 2007	TŠIILI	EÜ liikmesriigid	rabarberi paljundusmaterjal	taimekaitse	-
G/SPS/N/CHL/262 26. juuni 2007	TŠIILI	-	looduslikud kiud	taimekaitse	-
G/SPS/N/CHL/263 26. juuni 2007	TŠIILI	-	<i>In vitro</i> paljundusmaterjal	taimekaitse	-
G/SPS/N/ARG/112 29. juuni 2007	ARGENTIINA	Uus Meremaa	loomasööt	taimekaitse	60 päeva
G/SPS/N/BRA/329 3. juuli 2007	BRASIILIA	MERCOSUR riigid (Argentiina, Brasiilia, Paraguay ja Uruguay)	tsitruselised (<i>Citrus spp</i>)	taimekaitse/territooriumi kaitsmine kahjurite eest	-
G/SPS/N/BRA/330 3. juuli 2007	BRASIILIA	MERCOSUR riigid (Argentiina, Brasiilia, Paraguay ja Uruguay)	<i>Beta vulgaris</i> (punapeet) HS 0706.90	taimekaitse/territooriumi kaitsmine kahjurite eest	-
G/SPS/N/BRA/331 3. juuli 2007	BRASIILIA	MERCOSUR riigid (Argentiina, Brasiilia, Paraguay ja Uruguay)	<i>Arachis hypogaea</i> (maapähkel) HS 1202	taimekaitse/territooriumi kaitsmine kahjurite eest	-
G/SPS/N/BRA/332 3. juuli 2007	BRASIILIA	MERCOSUR riigid (Argentiina, Brasiilia, Paraguay ja Uruguay)	<i>Melilotus spp</i> (magus ristik)	taimekaitse/territooriumi kaitsmine kahjurite eest	-

G/SPS/N/BRA/333 3. juuli 2007	BRASIILIA	MERCOSUR riigid (Argentiina, Brasiilia, Paraguay ja Uruguay)	<i>Mangifera indica</i> (mangod) HS 0804.50	taimekaitse/territooriumi kaitsmine kahjurite eest	-
G/SPS/N/BRA/334 3. juuli 2007	BRASIILIA	MERCOSUR riigid (Argentiina, Brasiilia, Paraguay ja Uruguay)	<i>Actinidia chinensis</i> = <i>Actinidia deliciosa</i> (kiivi), HS 0810.50	taimekaitse/territooriumi kaitsmine kahjurite eest	-
G/SPS/N/BRA/335 3. juuli 2007	BRASIILIA	kõik riigid	<i>Dactylopius opuntiae</i>	taimekaitse/territooriumi kaitsmine kahjurite eest	-
G/SPS/N/COL/141 3. juuli 2007	KOLUMBIA	-	hobuslased	loomatervis	60 päeva
G/SPS/N/COL/142 3. juuli 2007	KOLUMBIA	-	kodusead ja nendest tooted	loomatervis	60 päeva
G/SPS/N/COL/143 3. juuli 2007	KOLUMBIA	kaubandus-partnerid	veised, pühvlid, linnud, sead, hobuselised, lambad ja kitsed ja veeskasvatatavad liigid	loomatervis	28. september 2007
G/SPS/N/EEC/310 3. juuli 2007	EUROOPA ÜHENDUSED	EÜ liikmed ja EÜ riikidesse ekspordivad kolmandad riigid	taimsed tooted, kaasa arvatud puu- ja juurvili (081020, 081030, 081040, 083000, 080450, 080720, 070390, 070420, 070511, 070519, 070690, 070940, 071300, 090411)	toiduohutus/taimekaitse	-
G/SPS/N/NZL/373 3. juuli 2007	UUS MEREMAA	Austraalia	<i>Wollemia nobilis</i> paljundusmaterjal	taimekaitse/inimeste kaitsmine looma-/taimehaiguste või kahjurite eest/territooriumi kaitsmine kahjurite eest	31. august 2007
G/SPS/N/USA/1628 5. juuli 2007	USA	kõik kaubandus-partnerid	viinamari, rosinad, viigimari, ploom, kuivatatud ploom, kookos	toiduohutus/taimekaitse/inimeste kaitsmine looma-/taimehaiguste või kahjurite eest	-

G/SPS/N/USA/1629 5. juuli 2007	USA	kõik kaubandus- partnerid	erinevad marjad	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1630 5. juuli 2007	USA	kõik kaubandus- partnerid	banaanid	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1631 5. juuli 2007	USA	kõik kaubandus- partnerid	suhkrupeet	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/KOR/250 6. juuli 2007	KOREA VABARIIK	kõik kaubandus- partnerid	toidu lisaained	toiduohutus	30 päeva
G/SPS/N/KOR/251 6. juuli 2007	KOREA VABARIIK	kõik kaubandus- partnerid	kabjaliste- sarveliste toornahk	loomatervis	60 päeva
G/SPS/N/USA/1632 6. juuli 2007	USA	kõik kaubandus- partnerid	sorgo, vili, riis, sojauba, hirss, oder, kaer, rukis, nisu	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1633 6. juuli 2007	USA	kõik kaubandus- partnerid	riis, okra, safloor, tsitrusviljad	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1634 6. juuli 2007	USA	kõik kaubandus- partnerid	erinevad marjad	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-

G/SPS/N/USA/1635 6. juuli 2007	USA	kõik kaubandus- partnerid	papaia, mango, sapidilla, sojauba	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1636 6. juuli 2007	USA	kõik kaubandus- partnerid	asparaagus	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1637 6. juuli 2007	USA	kõik kaubandus- partnerid	humal, melon, kirss	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1638 6. juuli 2007	USA	kõik kaubandus- partnerid	sibulköögivili, peet	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1639 6. juuli 2007	USA	kõik kaubandus- partnerid	juurköögivili, radish, mugulköögivili	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1640 6. juuli 2007	USA	kõik kaubandus- partnerid	juur-, sibul- ja mugulköögivili	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1641 6. juuli 2007	USA	kõik kaubandus- partnerid	sojauba, muru	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-

G/SPS/N/USA/1642 6. juuli 2007	USA	kõik kaubandus- partnerid	humal	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/ALB/10 11. juuli 2007	ALBAANIA	Argentiina	liha, lihatooted, piimatooted	toiduohutus/ loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/ALB/11 11. juuli 2007	ALBAANIA	Tšehhi	eluslinnud (kodu- ja metslinnud), ühapäevased linnud, dekoratiivlinnud, munad, lindude paljundus- materjal	toiduohutus/ loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/PHL/118 11. juuli 2007	FILIPIINID	Togo	eluslinnud (0105), linnuliha (0207), ühapäevased tibud (0105.11), munad (0407) ja paljundus- materjal (0511.99)	loomatervis	-
G/SPS/N/PHL/119 11. juuli 2007	FILIPIINID	Tšehhi	eluslinnud (0105), linnuliha (0207), ühapäevased tibud (0105.11), munad (0407) ja paljundus- materjal (0511.99)	loomatervis	-
G/SPS/N/PER/159 13. juuli 2007	PERUU	Ecuador	lihatooted	loomatervis	-
G/SPS/N/TPKM/107 13. juuli 2007	TAIWANI, PENGHU, KINMENI JA MATSU ERALDI TOLLI- TERRITOORIUM	kõik kaubandus- partnerid	toiduga kokku puutada võivad puhastus- vahendid	toiduohutus	31. august 2007
G/SPS/N/USA/1643 13. juuli 2007	USA	USA ja kaubandus- partnerid	lõhe HS 2309	toiduohutus	-
G/SPS/N/CAN/288 16. juuli 2007	KANADA	-	1-metüül- tsüklopropeen (ICS: 65.020, 65.100, 67.080)	toiduohutus	23. september 2007

G/SPS/N/PHL/120 16. juuli 2007	FILIPiinid	kõik riigid	külmutatud piimkala 0303.79.20; 0304.20.00; 0304.90.00)	toiduohutus	15. september 2007
G/SPS/N/PHL/121 16. juuli 2007	FILIPiinid	kõik riigid	kuivatatud Danggit (0305.59.90)	toiduohutus	15. september 2007
G/SPS/N/PHL/122 16. juuli 2007	FILIPiinid	kõik riigid	külmutatud Tilapia 0303.79.20; 0304.20.00)	toiduohutus	15. september 2007
G/SPS/N/PHL/123 16. juuli 2007	FILIPiinid	kõik riigid	kuivatatud adru (1212.20.90)	toiduohutus	15. september 2007
G/SPS/N/USA/1644 19. juuli 2007	USA	kõik kaubandus-partnerid	erinevad tooted	taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	4. september 2007
G/SPS/N/USA/1645 19. juuli 2007	USA	kõik kaubandus-partnerid	erinevad tooted	toiduohutus/ loomatervis/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	4. september 2007
G/SPS/N/USA/1647 19. juuli 2007	USA	kõik kaubandus-partnerid	dekoratiiv-taimed	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	-
G/SPS/N/USA/1648 19. juuli 2007	USA	kõik kaubandus-partnerid	erinevad tooted	toiduohutus/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/	-

G/SPS/N/USA/1649 19. juuli 2007	USA	kõik kaubandus- partnerid	puit, tekstiil	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	10. september 2007
G/SPS/N/USA/1650 19. juuli 2007	USA	kõik kaubandus- partnerid	tubakas, pirnid, õunad	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	10. september 2007
G/SPS/N/BRA/336 20. juuli 2007	BRASIILIA	kõik riigid	riis, suhkrupeedis, nisus, lihas ja lihatoodetes leiduvad pestitsiidid	toiduohutus	-
G/SPS/N/BRA/337 20. juuli 2007	BRASIILIA	kõik riigid	avokaado, asparaagus, punapeet, kookos, kookospähkel, pirn, virsik ja sorgo	toiduohutus	-
G/SPS/N/CAN/289 20. juuli 2007	KANADA	-	Clethodim (ICS: 65.020, 65.100, 67.200, 67.220)	toiduohutus	23. september 2007
G/SPS/N/CRI/55 20. juuli 2007	COSTA RICA	kaubandus- partnerid	aeduba (<i>Phaseolus vulgaris</i> L) ICS: 67.080	toiduohutus	60 päeva
G/SPS/N/CRI/56 20. juuli 2007	COSTA RICA	kaubandus- partnerid	lehtsalat ICS: 67.080	toiduohutus/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	60 päeva
G/SPS/N/KOR/252 20. juuli 2007	KOREA VABARIIK	Uus Meremaa, Hiina Taipei, Taani, USA, Brasiilia, Tšiili, Kanada, Prantsusmaa, Austraalia ja Saksamaa	eluslinnud ja linnuliha tooted	loomatervis	-

G/SPS/N/TPKM/108 20. juuli 2007	TAIWANI, PENGHU, KINMENI JA MATSU ERALDI TOLLI- TERRITOORIUM	kõik riigid	puu- ja köögivili, riis	toiduohutus	7. september 2007
G/SPS/N/TPKM/109 20. juuli 2007	TAIWANI, PENGHU, KINMENI JA MATSU ERALDI TOLLI- TERRITOORIUM	kõik riigid	naatrium- karboksümetüül- tselluloos	toiduohutus	30. august 2007
G/SPS/N/USA/1646 20. juuli 2007	USA	kõik kaubandus- partnerid	erinevad tooted	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	4. oktoober 2007
G/SPS/N/USA/1651 20. juuli 2007	USA	kõik kaubandus- partnerid	jõhvikas, õunviljad, luuviljad, dekoratiivpirnid, piparmünt, rohemünt, naeris, lehtköögivili	toiduohutus/ taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	10. september 2007
G/SPS/N/EEC/311 24. juuli 2007	EUROOPA ÜHENDUSED	EÜ liikmed ja EÜ riikidesse eksportivad kolmandad riigid	toiduvärv E 128 punane 2G ja nimetatud värvi sisaldada võivad toidud	toiduohutus	-
G/SPS/N/KOR/253 24. juuli 2007	KOREA VABARIIK	kõik riigid	toiduained	toiduohutus	60 päeva
G/SPS/N/NOR/23 24. juuli 2007	NORRA	kõik riigid	puidust pakkematerjal	taimekaitse	12. oktoober 2007
G/SPS/N/OMN/17 24. juuli 2007	OMAAAN	Djibouti	elusloomad	loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/OMN/18 24. juuli 2007	OMAAAN	Tšehhi	eluslinnud, nendest tooted (kaasa arvatud linnuliha, ühapäevased tibud, munad), ja kõrvalsaadused	loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-

G/SPS/N/OMN/19 24. juuli 2007	OMAAAN	Saksamaa	eluslinnud, nendest tooted (kaasa arvatud linnuliha, ühapäevased tibud, munad), ja kõrvalsaadused	loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/ALB/12 25. juuli 2007	ALBAANIA	Thuringeni provintsi, Saalfeld- Rudolstadt piirkond Saksamaal	eluslinnud (kodu- ja metslinnud), ühapäevased linnud, dekoratiivlinnud, munad, lindude paljundus- materjal	toiduohutus/ loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/BRA/ 338 - 342 25. juuli 2007	BRASIILIA	kõik riigid	õuntes leiduvad pestitsiidid	toiduohutus	-
G/SPS/N/TPKM/110 25. juuli 2007	TAIWANI, PENGHU, KINMENI JA MATSU ERALDI TOLLI- TERRITOORIUM	kõik riigid	naatrium γ - polüglutamaat	toiduohutus	30. august 2007
G/SPS/N/EEC/312 26. juuli 2007	EUROOPA ÜHENDUSED	EÜ liikmed ja EÜ riikidesse eksportivad kolmandad riigid	imikutele mõeldud valmistoidud (HS:1901.10, HS 19; 2104 ICS: 67.100 piim ja piimatooted	toiduohutus/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	60 päeva
G/SPS/N/NZL/374 26. juuli 2007	UUS MEREMAA	Hiina Taipei	litši (<i>Litchi chinensis</i>)	taimekaitse	15. september 2007
G/SPS/N/TPKM/111 26. juuli 2007	TAIWANI, PENGHU, KINMENI JA MATSU ERALDI TOLLI- TERRITOORIUM	kõik riigid	nisu	toiduohutus	-

G/SPS/N/JPN/189 26. juuli 2007	JAAPAN	kõik riigid	kala ja koorikloomad (HS: 03.02, 03.03, 03.04, 03.06, 03.07) söödav juurvili ja juured ja mugulad (HS: 07.01, 07.02, 07.03, 07.04, 07.05, 07.06, 07.07, 07.08, 07.09, 07.13, 07.14) puuvili (HS: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.14) kohvi, mate ja vürtsid (HS: 09.01, 09.02, 09.03, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09, 09.10) teravili (HS: 10.01, 10.02, 10.03, 10.04, 10.05, 10.07, 10.08) õliseemned ja õliviljad (HS: 12.01, 12.02, 12.04, 12.05, 12.06, 12.07, 12.10, 12.11, 12.12, 12.14)	toiduohutus	-
G/SPS/N/BRA/343 30. juuli 2007	BRASIILIA	USA	<i>Pinus taeda</i>	taimekaitse/ territooriumi kaitsmine kahjurite eest	-
G/SPS/N/BRA/344 30. juuli 2007	BRASIILIA	kõik riigid	veised ja pühvlid	toiduohutus	-
G/SPS/N/JPN/190 30. juuli 2007	JAAPAN	kõik riigid	kariloomad, sead, teised maismaaimetajad	toiduohutus	60 päeva

G/SPS/N/JPN/191 30. juuli 2007	JAAPAN	kõik riigid	liha ja rupskid (HS: 02.01, 02.02, 02.03, 02.04, 02.05, 02.06, 02.07, 02.08 and 02.09) piimatooted ja munad (HS: 04.01, 04.07, 04.08) juurvili (HS: 07.03, 07.05, 07.07, 07.08, 07.09) puuvili (HS: 08.01, 08.02, 08.03, 08.04, 08.05, 08.06, 08.07, 08.08, 08.09, 08.10, 08.14) kohvi, tee, mate ja vürtsid (HS: 09.02, 09.04, 09.05, 09.06, 09.07, 09.08, 09.09, 09.10) teravili (HS: 10.01, 10.02, 10.03) õliseemned ja õliviljad (HS: 12.02, 12.05, 12.06, 12.07)	toiduohutus	60 päeva
G/SPS/N/OMN/20 30. juuli 2007	OMAAAN	Togo	eluslindud, nendest tooted (kaasa arvatud linnuliha, ühapäevased tibud, munad), ja kõrvalsaadused	loomatervis/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest	-
G/SPS/N/USA/1652 30. juuli 2007	USA	kaubandus- partnerid	röntgenikiired toidu inspekteerimiseks (HS 9022.11-19)	toiduohutus	-
G/SPS/N/USA/1653 30. juuli 2007	USA	kaubandus- partnerid	paber	taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	-

G/SPS/N/USA/1654 30. juuli 2007	USA	kaubandus- partnerid	erinev saematerjal	taimekaitse/ inimeste kaitsmine looma-/ taimehaiguste või kahjurite eest/ territooriumi kaitsmine kahjurite eest	-
G/SPS/N/EEC/313 31. juuli 2007	EUROOPA ÜHENDUSED	EÜ liikmed ja EÜ riikidesse eksportivad kolmandad riigid	inglitrompeti (<i>Brugmansia</i> <i>Pers. spp.</i>) ja jasmiin-maavitsa (<i>Solanum</i> <i>jasminoides</i> Paxton) taimed ja taimeosad, kaasa arvatud seemned	taimekaitse/ territooriumi kaitsmine kahjurite eest	-

WTO SEKRETARIAADILT SAABUNUD TBT TEATISED

NUMBER & ESITAMIS- KUUPÄEV	RIIK	TOODE/KAUP/ TEENUS	EESMÄRK	KOMMEN- TAARIDE ESITAMISE VIIMANE KUUPÄEV
G/TBT/N/CHL/62 26. juuni 2007	TŠIIILI	puuküttega elamud	inimeste tervis	24. august 2007
G/TBT/N/CHL/64 26. juuni 2007	TŠIIILI	mõõtevahendid	inimeste tervis	24. august 2007
G/TBT/N/COL/95 2. juuli 2007	KOLUMBIA	veised, sead, kodulinnud, lambad, kitsed	inimeste ja loomade elu ja tervise kaitse	28. september 2007
G/TBT/N/SWE/86 2. juuli 2007	ROOTSI	elektroonilised seadmed, mida kasutatakse bingomängudes	pettusevõimaluste vähendamine	7. september 2007
G/TBT/N/COL/96 3. juuli 2007	KOLUMBIA	biokütused	keskkonnakaitse	1. oktoober 2007
G/TBT/N/FIN/19 4. juuli 2007	SOOME	hoonete ventilatsiooniseadmed	muudatused seadusandluses	1. oktoober 2007
G/TBT/N/UGA/1 5. juuli 2007	UGANDA	kodused elektripaigaldised	tuleohutus	60 päeva
G/TBT/N/UGA/2 5. juuli 2007	UGANDA	puit ja sellest tooted	kvaliteet ja tarbijaohutus	60 päeva
G/TBT/N/UGA/3 5. juuli 2007	UGANDA	terastooted ehitustööstuses	tarbijate ohutus	60 päeva
G/TBT/N/UGA/4 5. juuli 2007	UGANDA	elektrisüsteemid	tarbijakaitse ja ohutus	60 päeva
G/TBT/N/UGA/5 5. juuli 2007	UGANDA	metalli sisaldavad katusematerjalid	kvaliteet ja ohutus	60 päeva

G/TBT/N/UGA/6 5. juuli 2007	UGANDA	jõutrafad	ohutus	60 päeva
G/TBT/N/UGA/7 5. juuli 2007	UGANDA	taimeõli	tarbijate ohutus ja tervis	60 päeva
G/TBT/N/UGA/8 5. juuli 2007	UGANDA	dieettoidud	tarbijate ohutus ja tervis	60 päeva
G/TBT/N/UGA/9 5. juuli 2007	UGANDA	piim ja piimatooted	tarbijate ohutus ja tervis	60 päeva
G/TBT/N/UGA/10 5. juuli 2007	UGANDA	raadiosideseadmed	tarbijakaitse	60 päeva
G/TBT/N/UGA/11 5. juuli 2007	UGANDA	erinevad mõõtevahendid	ohutus	60 päeva
G/TBT/N/UGA/12 5. juuli 2007	UGANDA	kodused elektriseadmed	ohutus	60 päeva
G/TBT/N/UGA/13 5. juuli 2007	UGANDA	kodused elektripaigaldised	ohutus ja õiglane kaubandus	60 päeva
G/TBT/N/UGA/14 5. juuli 2007	UGANDA	teravili	tarbijate tervis ja ohutus	60 päeva
G/TBT/N/ROU/29 9. juuli 2007	RUMEENIA	kootud kangad (ICS: 59.080.30)	tarbijakaitse	-
G/TBT/N/ROU/30 9. juuli 2007	RUMEENIA	tekstiilkiud ja lõngad (ICS: 59.080.01)	tarbijakaitse	-
G/TBT/N/SVN/58 9. juuli 2007	SLOVEENIA	põllumajanduslikud pestitsiidide jäägid	tarbijakaitse	31. september 2007
G/TBT/N/TPKM/51 9. juuli 2007	TAIWANI, PENGHU, KINMENI JA MATSU ERALDI TOLLI- TERRITOORIUM	elektrimõõtmis- seadmed (CCCN: 9028.30.00.00-4)	mõõtmistäpsuse tagamine	60 päeva
G/TBT/N/USA/283 9. juuli 2007	USA	fibriinliim (HS: 3006.10; ICS: 11.040).	inimeste elu ja tervise kaitse	4. september 2007
G/TBT/N/ROU/31 10. juuli 2007	RUMEENIA	sealiha (ICS: 67.120.10)	tarbijakaitse	31. august 2007
G/TBT/N/ROU/32 10. juuli 2007	RUMEENIA	lamba- ja kitseliha (ICS: 67.120.10)	tarbijakaitse	31. august 2007
G/TBT/N/ROU/33 10. juuli 2007	RUMEENIA	kodulinnuliha (ICS: 67.120.10)	tarbijakaitse	31. august 2007
G/TBT/N/ROU/34 10. juuli 2007	RUMEENIA	juust (ICS: 67.100.20; 67.100.30)	tarbijakaitse	31. august 2007
G/TBT/N/ZAF/65 11. juuli 2007	LÕUNA AAFRIKA	nisutooted	tarbijaohutus	6. september 2007
G/TBT/N/KEN/106 13. juuli 2007	KEENIA	riidepehmedid (ICS: 71.100.40)	tarbijakaitse ja pettuste ennetamine	60 päeva
G/TBT/N/KEN/107 13. juuli 2007	KEENIA	tekid (HS: 630.190; ICS: 59.060)	tarbijakaitse ja pettuste ennetamine	60 päeva
G/TBT/N/KEN/108 13. juuli 2007	KEENIA	lahustuv kohv (HS: 2101; ICS: 67.140.20)	inimeste tervise kaitse	60 päeva
G/TBT/N/KEN/109 13. juuli 2007	KEENIA	rõstitud kohvioad	inimeste tervise kaitse	60 päeva

G/TBT/N/CAN/205 17. juuli 2007	KANADA	retseptiravimid (ICS: 11.120)	inimeste tervise kaitse	20. september 2007
G/TBT/N/KOR/147 17. juuli 2007	KOREA VABARIIK	tervisetoidud	inimeste tervise kaitse	10. august 2007
G/TBT/N/SWE/87 17. juuli 2007	ROOTSI	pliid sisaldav laskemoon	keskkonnakaitse ja inimeste tervise kaitse	1. oktoober 2007
G/TBT/N/CRI/61 18. juuli 2007	COSTA RICA	värske lehtsalat	tervisekaitse ja tarbijainfo	60 päeva
G/TBT/N/CRI/62 18. juuli 2007	COSTA RICA	oad	tervisekaitse ja tarbijainfo	60 päeva
G/TBT/N/NIC/84 19. juuli 2007	NICARAGUA	töödeldud toit ja jook, rasvad ja õlid	inimeste tervise kaitse	60 päeva
G/TBT/N/NIC/85 19. juuli 2007	NICARAGUA	kütused	inimeste tervise kaitse ja tarbijapettuste vältimine	60 päeva
G/TBT/N/USA/284 19. juuli 2007	USA	aerosoolvärvid (HS: 29; ICS: 87.040, 87.060, 71.100, 71.080, 13.020)	keskkonnakaitse	15. august 2007
G/TBT/N/BRA/249 20. juuli 2007	BRASIILIA	ravimid (HS 300000).	tarbijate tervise kaitse ja pettuste ennetamine	60 päeva
G/TBT/N/BRA/250 20. juuli 2007	BRASIILIA	tulekustutid	tarbijate ohutus	4. august 2007
G/TBT/N/CRI/64 20. juuli 2007	COSTA RICA	ravimid	inimeste tervise kaitse	60 päeva
G/TBT/N/CRI/65 20. juuli 2007	COSTA RICA	töödeldud toit ja jook, rasvad ja õlid	inimeste tervise kaitse ja tarbijapettuste vältimine	60 päeva
G/TBT/N/NIC/86 20. juuli 2007	NICARAGUA	ravimite kvaliteet	inimeste tervise kaitse	60 päeva
G/TBT/N/SLV/107 20. juuli 2007	EL SALVADOR	vedelkütused ICS: 75.160.20	inimeste tervise kaitse	60 päeva
G/TBT/N/SLV/108 20. juuli 2007	EL SALVADOR	rasvad ja õlid ICS: 67.020 HS: 15	inimeste tervise kaitse ja tarbijapettuste vältimine	60 päeva
G/TBT/N/SLV/109 20. juuli 2007	EL SALVADOR	ravimite kvaliteet	inimeste tervise kaitse	60 päeva
G/TBT/N/USA/285 20. juuli 2007	USA	transgeensed organismid (ICS: 07.080, 07.100)	inimeste tervise kaitse ja ohutus	17. september 2007
G/TBT/N/GTM/55 23. juuli 2007	GUATEMALA	ravimite kvaliteet	inimeste tervise kaitse	60 päeva
G/TBT/N/GTM/57 23. juuli 2007	GUATEMALA	vedelkütused	inimeste tervise kaitse ja tarbijapettuste vältimine	60 päeva
G/TBT/N/CAN/206 24. juuli 2007	KANADA	retseptiravimid (ICS: 11.120)	inimeste tervise kaitse	19. september 2007

G/TBT/N/THA/ 242 - 244 24. juuli 2007	TAI	raadiosideseadmed (ICS: 33.060; HS: 8526)	ohutus	60 päeva
G/TBT/N/CAN/207 25. juuli 2007	KANADA	tramadool (ICS: 11.120)	inimeste tervise ja ohutuse kaitse	20. september 2007
G/TBT/N/DNK/72 25. juuli 2007	TAANI	ehitustooted	Eurokoodide kasutamise lihtsustamine ja läbipaistvamaks muutmine	1. november 2007
G/TBT/N/HND/44 25. juuli 2007	HONDURAS	ravimid	inimeste tervise kaitse	60 päeva
G/TBT/N/JPN/212 25. juuli 2007	JAAPAN	ravimid, kosmeetika ja meditsiiniseadmed	ohutus	18. september 2007
G/TBT/N/JPN/213 25. juuli 2007	JAAPAN	mootorsõidukid (HS: 87.01-05, 87.07 and 87.08)	ohutus	28. september 2007
G/TBT/N/NZL/35 25. juuli 2007	UUS MEREMAA	vee efektiivsusmäärgistus	nõuded	60 päeva
G/TBT/N/USA/286 30. juuli 2007	USA	etanooli sisaldavad tooted, tootmine ja katsetamine (ICS: 01.120; 03.120; 65.020; 65.120; 71.020; 71.040; 71.100)	keskkonnakaitse, inimeste tervis ja ohutus	18. september 2007
G/TBT/N/AUS/56 31. juuli 2007	AUSTRALIA	toit	muudatus seadusandluses	31. august 2007
G/TBT/N/JPN/214 31. juuli 2007	JAAPAN	DVD mängijad (HS: 8521.90) müügiautomaadid (HS: 8476) elektrilised prill-lauad (HS: 3922.22, 8479.89)	keskkonnakaitse, energiasäästlikkus	28. september 2007
G/TBT/N/JPN/215 31. juuli 2007	JAAPAN	konditsioneerid	mürgistusnõuded	1. oktoober 2007
G/TBT/N/NZL/36 31. juuli 2007	UUS MEREMAA	toit	muudatus seadusandluses	31. august 2007

UUED STANDARDID JA KAVANDID ARVAMUSKÜSITLUSEKS

EVS Teataja avaldab andmed uutest vastuvõetud Eesti standarditest ja avalikuks arvamusküsitluseks esitatud standardite kavanditest rahvusvahelise standardite klassifikaatori (ICS) järgi. Samas jaotises on toodud andmed nii eesti keeles avaldatud, kui ka jõustumisteatega Eesti standarditeks ingliskeelsetena vastuvõetud rahvusvahelistest ja Euroopa standarditest.

Eesmärgiga tagada standardite vastuvõtmine järgides konsensuse põhimõtteid, peab standardite vastuvõtmisele eelnema standardite kavandite avalik arvamusküsitlus, milleks ettenähtud perioodi jooksul (reeglina 2 kuud) on asjast huvitatuil võimalik tutvuda standardite kavanditega, esitada kommentaare ning teha ettepanekuid parandusteks.

Arvamusküsitlusele on esitatud:

1. Euroopa ja rahvusvahelised standardid ning standardikavandid, mis on kavas vastu võtta Eesti standarditeks jõustumisteatega.
Kavandid on kättesaadavad reeglina inglise keeles EVS klienditeeninduses ning standardiosakonnas. EVS tehnilistel komiteedel on võimalik saada koopiaid oma käsituslusalaga kokkulangevatest standardite kavanditest EVS kontaktisiku kaudu.
2. Eesti algupäraste standardite kavandid, mis Eesti standardimisprogrammi järgi on jõudnud arvamusküsitluse etappi.
Kavanditega saab tutvuda ning neid osta

Eesti Standardikeskuse klienditeeninduses
standard@evs.ee

Arvamusküsitlusel olevate dokumentide loetelus on esitatud järgnev informatsioon standardikavandi või standardi kohta:

- Tähis (eesliide pr Euroopa ja DIS rahvusvahelise kavandi puhul)
- Viide identsele Euroopa või rahvusvahelisele dokumendile
- Arvamusküsitluse lõppkuupäev (arvamuste esitamise tähtaeg)
- Pealkiri
- Käsitusala
- Keelsus (en=inglise; et=eesti)

Kavandite arvamusküsitlusel on eriti oodatud teave kui rahvusvahelist või Euroopa standardit ei peaks vastu võtma Eesti standardiks (vastuolu Eesti õigusaktidega, pole Eestis rakendatav jt põhjustel). Soovitame arvamusküsitlusele pandud standarditega tutvuda igakuiselt kasutades EVS infoteenust või EVS Teatajat. Kui see ei ole võimalik, siis alati viimase kahe kuu nimekirjadega kodulehel ja EVS Teatajas, kuna sellisel juhul saate info kõigist hetkel kommenteerimisel olevatest kavanditest.

Vastavad vormid arvamuse avaldamiseks Euroopa ja rahvusvaheliste standardikavandite ning algupäraste Eesti standardikavandite kohta leiate EVS koduleheküljelt www.evs.ee.

ICS PÕHIRÜHMAD

ICS Nimetus

- 01 Üldküsimumused. Terminoloogia. Standardimine. Dokumentatsioon
- 03 Teenused. Ettevõtte organiseerimine, juhtimine ja kvaliteet. Haldus. Transport. Sotsioloogia
- 07 Matemaatika. Loodusteadused
- 11 Tervisehooldus
- 13 Keskkonna- ja tervisekaitse. Ohutus
- 17 Metroloogia ja mõõtmine. Füüsilised nähtused
- 19 Katsetamine
- 21 Üldkasutatavad masinad ja nende osad
- 23 Üldkasutatavad hüdro- ja pneumosüsteemid ja nende osad
- 25 Tootmistehnoloogia
- 27 Elektri- ja soojusenergeetika
- 29 Elektrotehnika
- 31 Elektroonika
- 33 Sidetehnika
- 35 Infotehnoloogia. Kontoriseadmed
- 37 Visuaaltehnika
- 39 Täppismehaanika. Juvelitooted
- 43 Maanteeõidukite ehitus
- 45 Raudteetehnika
- 47 Laevaehitus ja mereehitised
- 49 Lennundus ja kosmosetehnika
- 53 Töste- ja teisaldusseadmed
- 55 Pakendamine ja kaupade jaotussüsteemid
- 59 Tekstiili- ja nahatehnoloogia
- 61 Rõivatööstus
- 65 Põllumajandus
- 67 Toiduainete tehnoloogia
- 71 Keemiline tehnoloogia
- 73 Mäendus ja maavarad
- 75 Nafta ja naftatehnoloogia
- 77 Metallurgia
- 79 Puidutehnoloogia
- 81 Klaasi- ja keraamikatööstus
- 83 Kummi- ja plastitööstus
- 85 Paberitehnoloogia
- 87 Värvide ja värvainete tööstus
- 91 Ehitusmaterjalid ja ehitus
- 93 Rajatised
- 95 Sõjatehnika
- 97 Olme. Meelelahutus. Sport
- 99 Muud

01 ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON

UUED STANDARDID

EVS JUHEND 2:2007

Hind 45,00

ja identne EVS JUHEND 2:2007

Eesti standardi koostamine

Käesolev juhend käsitleb algupärase Eesti standardi ning tõlkemeetodil ülevõetava rahvusvahelise, Euroopa ja teise riigi standardi koostamisetpaneku esitamist ja käsitlemist, kavandi koostamist, arvamusküsitlust/tõlke kommenteerimist, kavandi heakskiitmist, kinnitamist, standardi avaldamist ja levitamist. Samuti käsitletakse Eesti standardi muutmise, uustöötuse ja tühistamise protseduure. Käesolev juhend ei käsitle jõustumisteatega rahvusvahelise või Euroopa standardi ülevõtmist Eesti standardiks ning ettevõtte-; erialaliidu- ja riigikaitsestandardite koostamist.

Keel et

Asendab EVS JUHEND 2:2006

EVS-EN ISO 8062-1:2007

Hind 132,00

Identne EN ISO 8062-1:2007

ja identne ISO 8062-1:2007

Toodete geomeetriselised spetsifikatsioonid (GPS). Valatud osade mõõtmete osas kehtivad ja lubatud geomeetriselised hälbed. Osa 1: Sõnastik

This part of ISO 8062 establishes a vocabulary of terms and definitions used to describe the features, form and tolerance types when assigning dimensional and geometrical tolerances to moulded parts in geometrical product specifications (GPS).

Keel en

EVS-EN ISO 80000-8:2007

Hind 151,00

Identne EN ISO 80000-8:2007

ja identne ISO 80000-8:2007

Quantities and units - Part 8: Acoustics

In ISO 80000-8 names, symbols, and definitions for quantities and units of acoustics are given. Where appropriate, conversion factors are also given.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS JUHEND 2:2006

ja identne EVS JUHEND 2:2006

Eesti standardi koostamine

Käesolev juhend käsitleb algupärase Eesti standardi ning tõlkemeetodil ülevõetava rahvusvahelise, Euroopa ja teise riigi standardi koostamisetpaneku esitamist ja käsitlemist, kavandi koostamist, arvamusküsitlust/tõlke kommenteerimist, kavandi heakskiitmist, kinnitamist, standardi avaldamist ja levitamist. Samuti käsitletakse Eesti standardi muutmise, uustöötuse ja tühistamise protseduure. Käesolev juhend ei käsitle jõustumisteatega rahvusvahelise või Euroopa standardi ülevõtmist Eesti standardiks ning ettevõtte-; erialaliidu- ja riigikaitsestandardite koostamist.

Keel et

Asendab EVS JUHEND 2:2000

03 TEENUSED. ETTEVÕTTE ORGANISEERIMINE, JUHTIMINE JA KVALITEET. HALDUS. TRANSPORT. SOTSIOLOOGIA

UUED STANDARDID

CEN/TR 15592:2007

Hind 286,00

Identne CEN/TR 15592:2007

Health services - Quality management systems - Guide for the use of EN ISO 9004:2000 in health services for performance improvement

This International Standard provides guidelines beyond the requirements given in ISO 9001 in order to consider both the effectiveness and efficiency of a quality management system, and consequently the potential for improvement of the performance of an organization. When compared to ISO 9001, the objectives of customer satisfaction and product quality are extended to include the satisfaction of interested parties and the performance of the organization. This International Standard is applicable to the processes of the organization and consequently the quality management principles on which it is based can be deployed throughout the organization. The focus of this International Standard is the achievement of ongoing improvement, measured through the satisfaction of customers and other interested parties. This International Standard consists of guidance and recommendations and is not intended for certification, regulatory or contractual use, nor as a guide to the implementation of ISO 9001.

Keel en

EVS-EN ISO 13485:2004/AC:2007

Identne EN ISO 13485:2003/AC:2007

ja identne ISO 13485:2003

Medical devices - Quality management systems - Requirements for regulatory purposes

This International Standard specifies requirements for a quality management system where an organization needs to demonstrate its ability to provide medical devices and related services that consistently meet customer requirements and regulatory requirements applicable to medical devices and related services. The primary objective of this International Standard is to facilitate harmonized medical device regulatory requirements for quality management systems. As a result, it includes some particular requirements for medical devices and excludes some of the requirements of ISO 9001 that are not appropriate as regulatory requirements. Because of these exclusions, organizations whose quality management systems conform to this International Standard cannot claim conformity to ISO 9001 unless their quality management systems conform to all the requirements of ISO 9001 (see Annex B).

KAVANDITE ARVAMUSKÜSITLUS

prCEN/TR 10345

Identne prCEN/TR 10345:2007

Tähtaeg 29.09.2007

Guideline for statistical data treatment of inter laboratory tests for validation of analytical methods

This document is a guideline to the performance of the statistical evaluation of data from an inter laboratory test for method validation. Its purpose is to detail the methodology of ISO 5725-1, -2 and -3 for the treatment of registered data in the conditions used within the EC/ISS/TC 20 working groups

Keel en

prEN 15696

Identne prEN 15696 :2007

Tähtaeg 29.09.2007

Self storage - Specification for self storage services

This European Standard specifies requirements for the provision of self storage facilities and related services, for both personal and business purposes.

Keel en

prEN 60300-3-4

Identne prEN 60300-3-4:2007

ja identne IEC 60300-3-4:200X

Tähtaeg 30.10.2007

Dependability management -- Part 3-4: Application guide - Guide to the specification of dependability requirements

This part of IEC 60300 gives guidance on specifying the required dependability characteristics in specifications, together with specifications of procedures and criteria for verification and validation.

The guidance provided includes the following:

- advice on specifying quantitative and qualitative reliability, maintainability, availability and maintenance support requirements;
- advice to purchasers of a system on how to ensure that the specified requirements will be fulfilled by suppliers;
- advice to suppliers to help them to meet purchaser requirements

Keel en

prEVS 875-8

Tähtaeg 29.09.2007

Vara hindamine. Osa 8: Kulumeetod

Standardiseeria EVS 875 käsitleb vara hindamist. Standardite kasutusala on vara hindamise ja hinnangute kasutamisega seotud tegevused, eelkõige laenuvõtjate ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on vara hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonna- ja spetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediitiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele, rahuldades nii era- kui avaliku sektori vajadusi. Käesolev standard EVS 875-8 „Kulumeetod“ käsitleb kulumeetodi kasutamise eesmärgi ja võimalusi, maa ja ehitiste hindamist, kulumise määramist ning maa ja ehitiste väärtuse lahutamist.

prEVS 875-9

Tähtaeg 29.09.2007

Vara hindamine. Osa 9: Tulumeetod

Standardiseeria EVS 875 käsitleb vara hindamist. Standardite kasutusala on vara hindamise ja hinnangute kasutamisega seotud tegevused, eelkõige laenuvõtjate ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on vara hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonna- ja spetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediitiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele, rahuldades nii era- kui avaliku sektori vajadusi. Käesolev standard EVS 875-9 „Tulumeetod“ käsitleb tulumeetodi kasutamist kinnisvara turu- ja väärtuse, kasutusväärtuse ning investeeingu väärtuse hindamisel, finantsmodelleerimisel, investeeingu analüüsi, tuluelemente rahavoos, kuluelemente rahavoos, tulude kapitali- ja sisse- ja väljavõtte meetodit, diskontomäära, kapitalisatsioonimäära, sisemist tulumäära, nüüdis- ja väärtust, maksueelseid ja maksujärgseid rahavoogusid ning laenusid rahavoos.

prEVS 18001

ja identne EVS 18001:2006

Tähtaeg 1.10.2007

Töötervishoiu ja tööohutuse juhtimissüsteemid

This Occupational Health and Safety Assessment Series (OHSAS) Standard specifies requirements for an occupational health and safety (OH&S) management system, to enable an organization to control its OH&S risks and improve its OH&S performance. It does not state specific OH&S performance criteria, nor does it give detailed specifications for the design of a management system. This OHSAS Standard is applicable to any organization that wishes to: a) establish an OH&S management system to eliminate or minimize risks to personnel and other interested parties who could be exposed to OH&S hazards associated with its activities; b) implement, maintain and continually improve an OH&S management system; c) assure itself of its conformity with its stated OH&S policy; d) demonstrate conformity with this OHSAS Standard by: 1) making a self-determination and self-declaration, or 2) seeking confirmation of its conformance by parties having an interest in the organization, such as customers, or 3) seeking confirmation of its self-declaration by a party external to the organization, or 4) seeking certification/registration of its OH&S management system by an external organization. All the requirements in this OHSAS Standard are intended to be incorporated into any OH&S management system. The extent of the application will depend on such factors as the OH&S policy of the organization, the nature of its activities and the risks and complexity of its operations. This OHSAS Standard is intended to address occupational health and safety, and is not intended to address other health and safety areas such as employee wellbeing/wellness programmes, product safety, property damage or environmental impacts.

Keel et

Asendab EVS 18001:2006

07 MATEMAATIKA. LOODUSTEADUSED

UUED STANDARDID

EVS-EN ISO 20743:2007

Hind 199,00

Identne EN ISO 20743:2007

ja identne ISO 20743:2007

Textiles - Determination of antibacterial activity of antibacterial finished products

This International Standard specifies quantitative test methods to determine the antibacterial activity of antibacterial finished textile products including nonwovens.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

ISO/TS 19036

ja identne ISO/TS 19036:2006

Tähtaeg 28.09.2007

Microbiology of food and animal feeding stuffs - Guidelines for the estimation of measurement uncertainty for quantitative determinations.

This Technical Specification gives guidance for the estimation and expression of measurement uncertainty (MU) associated with quantitative results in food microbiology. It is applicable to the quantitative analysis: of products intended for human consumption and the feeding of animals, and of environmental samples in the area of food production and food handling, typically carried out by enumeration of microorganisms using a colony-count technique, but applicable also to quantitative analysis by alternative instrumental methods. This Technical Specification is not applicable to: enumeration using a most probable number technique, or the analysis of low levels of microorganisms. In this Technical Specification, MU associated with "low" numbers of organisms 1), as described by ISO 7218, is not estimated due to a lack of a simple agreed approach to cover this case. The approach of this Technical Specification is a global approach, based on the standard deviation of reproducibility of the final result of the measurement.

Keel en

11 TERVISEHOOLDUS

UUED STANDARDID

CEN/TR 15592:2007

Hind 286,00

Identne CEN/TR 15592:2007

Health services - Quality management systems - Guide for the use of EN ISO 9004:2000 in health services for performance improvement

This International Standard provides guidelines beyond the requirements given in ISO 9001 in order to consider both the effectiveness and efficiency of a quality management system, and consequently the potential for improvement of the performance of an organization. When compared to ISO 9001, the objectives of customer satisfaction and product quality are extended to include the satisfaction of interested parties and the performance of the organization. This International Standard is applicable to the processes of the organization and consequently the quality management principles on which it is based can be deployed throughout the organization. The focus of this International Standard is the achievement of ongoing improvement, measured through the satisfaction of customers and other interested parties. This International Standard consists of guidance and recommendations and is not intended for certification, regulatory or contractual use, nor as a guide to the implementation of ISO 9001.

Keel en

EVS-EN 61223-2-6:2007

Hind 208,00

Identne EN 61223-2-6:2007

ja identne IEC 61223-2-6:2006

Evaluation and routine testing in medical imaging departments -- Part 2-6: Constancy tests - Imaging performance of computed tomography X-ray equipment

This part of IEC 61223 provides assistance in performing CONSTANCY TESTS on a CT SCANNER. It applies to those components of CT SCANNERS which influence the image quality, PATIENT dose and positioning. This standard – defines the essential parameters which describe the performance of CT SCANNERS with regard to image quality, PATIENT dose and positioning; the list of parameters to be tested can be found in section 4.4. – defines the methods of testing the essential parameters; – provides criteria to be applied in the evaluation of data for compliance with the tolerances of the parameters specified by the ACCOMPANYING DOCUMENTS and with respect to BASELINE VALUES.

Keel en

EVS-EN ISO 11137-2:2007

Hind 246,00

Identne EN ISO 11137-2:2007

ja identne ISO 11137-2:2006, corrected version 2006-08-01

Tervishoiutoodete steriliseerimine. Kiirgus. Osa 2: Steriliseerimisdoosi määramine

This part of ISO 11137 specifies methods of determining the minimum dose needed to achieve a specified requirement for sterility and methods to substantiate the use of 25 kGy or 15 kGy as the sterilization dose to achieve a sterility assurance level, SAL, of 10⁻⁶. This part of ISO 11137 also specifies methods of dose auditing in order to demonstrate the continued effectiveness of the sterilization dose.

Keel en

Asendab EVS-EN 552:1999; EVS-EN ISO 11137-2:2006

EVS-EN ISO 13485:2004/AC:2007

Identne EN ISO 13485:2003/AC:2007

ja identne ISO 13485:2003

Medical devices - Quality management systems - Requirements for regulatory purposes

This International Standard specifies requirements for a quality management system where an organization needs to demonstrate its ability to provide medical devices and related services that consistently meet customer requirements and regulatory requirements applicable to medical devices and related services. The primary objective of this International Standard is to facilitate harmonized medical device regulatory requirements for quality management systems. As a result, it includes some particular requirements for medical devices and excludes some of the requirements of ISO 9001 that are not appropriate as regulatory requirements. Because of these exclusions, organizations whose quality management systems conform to this International Standard cannot claim conformity to ISO 9001 unless their quality management systems conform to all the requirements of ISO 9001 (see Annex B).

EVS-EN ISO 21606:2007

Hind 132,00

Identne EN ISO 21606:2007

ja identne SO 21606:2007

Dentistry - Elastomeric auxiliaries for use in orthodontics

This International Standard is applicable to all elastomeric auxiliaries including orthodontic elastics, elastomeric bands, chains, links, thread and ligatures used for orthodontics both inside and outside the mouth, in conjunction with fixed and removable appliances.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 11137-2:2006

Identne EN ISO 11137-2:2006

ja identne ISO 11137-2:2006

Tervishoiutoodete steriliseerimine. Kiirgus. Osa 2: Steriliseerimisdoosi määramine

This part of ISO 11137 specifies methods of determining the minimum dose needed to achieve a specified requirement for sterility and methods to substantiate the use of 25 kGy or 15 kGy as the sterilization dose to achieve a sterility assurance level, SAL, of 10⁻⁶. This part of ISO 11137 also specifies methods of dose auditing in order to demonstrate the continued effectiveness of the sterilization dose.

Keel en

Asendab EVS-EN 552:1999

Asendatud EVS-EN ISO 11137-2:2007

KAVANDITE ARVAMUSKÜSITLUS

ISO 15190

ja identne ISO 15190:2003

Tähtaeg 28.09.2007

Medical laboratories- Requirements for safety.

This International Standard specifies requirements for safe practices in the medical laboratory.

Keel en

prEN 15546-2

Identne prEN 15546-2:2007

Tähtaeg 29.09.2007

Small bore connectors for liquids and gases in healthcare applications - Part 2 - Connectors for respiratory applications

This European Standard specifies requirements for small bore connectors intended for use in respiratory applications to convey liquids or gases to or from a patient, via intermediate systems. This prEN 15546 part 2 does not specify requirements for the respiratory devices and accessories of which these connections are provided. Such requirements are given in particular International or European Standards for the specific respiratory device and accessory.

Keel en

prEN 60601-2-20

Identne prEN 60601-2-20:2007

ja identne IEC 60601-2-20:200X

Tähtaeg 30.10.2007

Elektrilised meditsiiniseadmed. Osa 2: Erinõuded transportimisinkubaatorite ohutusele

This International Standard applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of TRANSPORT INCUBATOR equipment, also referred to as ME EQUIPMENT. If a clause or subclause is specifically intended to be applicable to ME EQUIPMENT only, or to ME SYSTEMS only, the title and content of that clause or subclause will say so. If that is not the case, the clause or subclause applies both to ME EQUIPMENT and to ME SYSTEMS, as relevant

Keel en

Asendab EVS-EN 60601-2-20:2001

prEN ISO 21536

Identne prEN ISO 21536:2007
ja identne ISO/FDIS 21536:2007
Tähtaeg 29.09.2007

Mitteaktiivsed kirurgilised implantaadid. Liigeste asendusimplantaadid. Erinõuded põlveliigese asendusimplantaatidile

This International Standard provides specific requirements for knee joint replacement implants. With regard to safety, this International Standard specifies requirements for intended performance, design attributes, materials, design evaluation, manufacture, sterilization, packaging, information supplied by the manufacturer and methods of test

Keel en

Asendab EVS-EN 12564:2000

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

UUED STANDARDID

EVS-EN ISO 4869-2:1995/AC:2007

Identne EN ISO 4869-2:1995/AC:2007
ja identne ISO 4869-2:1994/Cor 1:2006

Acoustics - Hearing protectors - Part 2: Estimation of effective A-weighted sound pressure levels when hearing protectors are worn

Keel en

EVS-EN ISO 5667-3:2005/AC:2007

Identne EN ISO 5667-3:2003/AC:2007
ja identne ISO 5667-3:2003

Water quality - Sampling - Part 3: Guidance on the preservation and handling of water samples

This part of ISO 5667 gives general guidelines on the precautions to be taken to preserve and transport all water samples including those for biological analyses but not those intended for microbiological analysis. These guidelines are particularly appropriate when spot or composite samples cannot be analysed on-site and have to be transported to a laboratory for analysis

Keel en

EVS-EN ISO 9920:2007

Hind 305,00
Identne EN ISO 9920:2007
ja identne ISO 9920:2007

Ergonomics of the thermal environment - Estimation of thermal insulation and water vapour resistance of a clothing ensemble

This International Standard specifies methods for estimating the thermal characteristics (resistance to dry heat loss and evaporative heat loss) in steady-state conditions for a clothing ensemble based on values for known garments, ensembles and textiles. It examines the influence of body movement and air penetration on the thermal insulation and water vapour resistance.

Keel en

EVS-EN ISO 20988:2007

Hind 286,00
Identne EN ISO 20988:2007
ja identne ISO 20988:2007

Air quality - Guidelines for estimating measurement uncertainty

This International Standard provides comprehensive guidance and specific statistical procedures for uncertainty estimation in air quality measurements including measurements of ambient air, stationary source emissions, indoor air, workplace atmospheres and meteorology. It applies the general recommendations of the Guide to the Expression of Uncertainty in Measurement (GUM) to boundary conditions met in air quality measurement. The boundary conditions considered include measurands varying rapidly in time, as well as the presence of bias in a series of observations obtained under conditions of intended use of methods of air quality measurement.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

EN 420:2006/prA1

Identne EN 420:2003/prA1:2007
Tähtaeg 29.09.2007

Kaitsekindad. Üldnõuded ja katsemeetodid

Standard määratleb kõigi kaitsekinnaste kujunduse ja konstruktsiooni, kindamaterjalide veepidavuse, kahjutuse, mugavuse ja efektiivsuse, tähistamise ja tootja informatsiooni osas kehtivad üldnõuded.

Keel en

EN 50402:2005/prA1

Identne EN 50402:2005/prA1:2007
Tähtaeg 30.10.2007

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

This European Standard is applicable to fixed gas detection systems for the detection and measurement of flammable or toxic(1) gases or vapours or oxygen.

Keel en

EN 60335-2-7:2003/prA3

Identne EN 60335-2-7:2003/prA3:2007
ja identne IEC 60335-2-7:2002/A3:200X
Tähtaeg 30.10.2007

Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-78: Erinõuded aiagrillidele

This International Standard deals with the safety of electric washing machines for household and similar use, that are intended for washing clothes and textiles, their rated voltage being not more than 250 V for single-phase appliances and 480 V for other appliances. This standard also deals with the safety of electric washing machines for household and similar use employing an electrolyte instead of detergent. Additional requirements for these appliances are given in Annex CC.

Keel en

ISO 14520-8

Tähtaeg 29.09.2007

Gaseous fire- extinguishing systems--Physical properties and system design--Part 8: HFC 125 extinguishant

This part of ISO 14520 gives specific requirements for gaseous fire-extinguishing systems, with respect to the HFC 125 extinguishant. It includes details of physical properties, specification, usage and safety aspects and is applicable to systems operating at nominal pressures of 25 bar and 42 bar, superpressurized with nitrogen. This does not preclude the use of other systems.

Keel en

ISO 14520-9

Tähtaeg 29.09.2007

Gaseous fire - extinguishing systems - Physical properties and system desing - Part 9: HFC 227ea extinguishant

This part of ISO 14520 gives specific requirements for gaseous fire-extinguishing systems, with respect to the HFC 227ea extinguishant. It includes details of physical properties, specification, usage and safety aspects and is applicable to systems operating at nominal pressures of 25 bar and 42 bar superpressurized with nitrogen.

This does not preclude the use of other systems.

Keel en

ISO 14520-10

Tähtaeg 29.09.2007

Gaseous fire- extinguishing systems--Physical properties and system design--Part 10: HFC 23 extinguishant

This part of ISO 14520 gives specific requirements for gaseous fire-extinguishing systems, with respect to the HFC 23 extinguishant. It includes details of physical properties, specification, usage and safety aspects and is applicable to systems operating at a nominal pressure of 41 bar without nitrogen superpressurization. This does not preclude the use of other systems

ISO 14520-11

Tähtaeg 29.09.2007

Gaseous fire- extinguishing systems--Physical properties and system design--Part 11: HFC 236fa extinguishant

This part of ISO 14520 gives specific requirements for gaseous fire-extinguishing systems, with respect to the HFC 236fa extinguishant. It includes details of physical properties, specification, usage and safety aspects and is applicable to systems operating at nominal pressures of 25 bar and 42 bar superpressurized with nitrogen.

This does not preclude the use of other systems.

prEN 12566-4

Identne prEN 12566-4:2007

Tähtaeg 29.09.2007

Reovee väikepuhastid kuni 50 PT. Osa 4: Eelkomplekteeritud vahenditest kohapeal monteeritavad septilised paagid

This standard specifies the requirements for septic tanks assembled in situ from prefabricated kits and ancillary equipment used for the partial treatment of domestic wastewater for a population up to 50 PT. Pipe sizes, loads, watertightness, marking and quality control are specified.

Keel en

prEN 15154-3

Identne prEN 15154-3:2007

Tähtaeg 30.10.2007

Emergency safety showers - Part 3: Non plumbed-in body showers

This European standard is a product specification, giving minimum performance requirements for non plumbed-in emergency safety body showers. In the whole text the term "non plumbed-in emergency safety body shower" is referred to as "body shower". Requirements are also given concerning marking and information to be supplied by manufacturer. It is applicable to body showers filled with a washing fluid by the manufacturer and to empty devices to be filled prior to putting into service. Both variations are for first aid use when the body or parts of the body have been exposed to harmful substances or heat.

Keel en

prEN 15154-4

Identne prEN 15154-4:2007

Tähtaeg 30.10.2007

Emergency safety showers - Part 4: Non plumbed-in eyewash units

This European standard is a product specification, giving minimum performance requirements for non plumbed-in emergency safety eyewash units. In the whole text the term "non plumbed-in emergency safety eyewash unit" is referred to as "eyewash unit". Requirements are also given concerning labelling, marking and information to be supplied by manufacturers. It is applicable to eyewash units filled with a rinsing fluid by the manufacturer and to empty devices to be filled prior to putting into service. Both variations are for first aid use when the eyes have been exposed to harmful substances

Keel en

prEVS 18001

ja identne EVS 18001:2006

Tähtaeg 1.10.2007

Töötõrvishoiu ja tööohutuse juhtimissüsteemid

This Occupational Health and Safety Assessment Series (OHSAS) Standard specifies requirements for an occupational health and safety (OH&S) management system, to enable an organization to control its OH&S risks and improve its OH&S performance. It does not state specific OH&S performance criteria, nor does it give detailed specifications for the design of a management system. This OHSAS Standard is applicable to any organization that wishes to: a) establish an OH&S management system to eliminate or minimize risks to personnel and other interested parties who could be exposed to OH&S hazards associated with its activities; b) implement, maintain and continually improve an OH&S management system; c) assure itself of its conformity with its stated OH&S policy; d) demonstrate conformity with this OHSAS Standard by: 1) making a self-determination and self-declaration, or 2) seeking confirmation of its conformance by parties having an interest in the organization, such as customers, or 3) seeking confirmation of its self-declaration by a party external to the organization, or 4) seeking certification/registration of its OH&S management system by an external organization. All the requirements in this OHSAS Standard are intended to be incorporated into any OH&S management system. The extent of the application will depend on such factors as the OH&S policy of the organization, the nature of its activities and the risks and complexity of its operations. This OHSAS Standard is intended to address occupational health and safety, and is not intended to address other health and safety areas such as employee wellbeing/wellness programmes, product safety, property damage or environmental impacts.

Keel et

Asendab EVS 18001:2006

17 METROLOOGIA JA MÕÕTMINE. FÜÜSIKALISED NÄHTUSED

UUED STANDARDID

EVS-EN 60599:2002/A1:2007

Hind 113,00

Identne EN 60599:1999/A1:2007

ja identne IEC 60599:1999/A1:2007

Mineral oil-impregnated electrical equipment in service - Guide to the interpretation of dissolved and free gases analysis

This International Standard is a guide describing how the concentrations of dissolved gases or free gases may be interpreted to diagnose the condition of oil-filled electrical equipment in service and suggest future action. This guide is applicable to electrical equipment filled with mineral insulating oil and insulated with cellulosic paper or pressboard-based solid insulation. Information about specific types of equipment such as transformers (power, instrument, industrial, railways, distribution), reactors, bushings, switchgear and oil-filled cables is given only as an indication in the application notes (see annex A). The Guide may be applied only with caution to other liquid-solid insulating systems. In any case, the indications obtained should be viewed only as guidance and any resulting action should be undertaken only with proper engineering judgement.

Keel en

EVS-EN ISO 8062-1:2007

Hind 132,00

Identne EN ISO 8062-1:2007

ja identne ISO 8062-1:2007

Toodete geomeetrilised spetsifikatsioonid (GPS). Valatud osade mõõtmise osas kehtivad ja lubatud geomeetrilised hälbed. Osa 1: Sõnastik

This part of ISO 8062 establishes a vocabulary of terms and definitions used to describe the features, form and tolerance types when assigning dimensional and geometrical tolerances to moulded parts in geometrical product specifications (GPS).

Keel en

EVS-EN ISO 8062-3:2007

Hind 199,00

Identne EN ISO 8062-3:2007

ja identne ISO 8062-3:2007

Toodete geomeetrilised spetsifikatsioonid (GPS). Valatud osade mõõtmise osas kehtivad ja lubatud geomeetrilised hälbed. Osa 3: Üldised mõõtmise osas kehtivad ja lubatud geomeetrilised hälbed ja valamisel kehtivad töötlemisnormid

This part of ISO 8062 specifies general dimensional and geometrical tolerances, as well as machining allowance grades, for castings as delivered to the purchaser in accordance with ISO 8062-2. It is applicable for the tolerancing of dimensions and geometry of castings in all cast metals and their alloys produced by various casting manufacturing processes.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

ISO 10790/AC

Tähtaeg 24.07.2007

Measurement of fluid flow in closed conduits — Guidance to the selection, installation and use of Coriolis meters

(mass flow, density and volume flow measurements) AMENDMENT 1: Guidelines for gas measurement

This International Standard gives guidelines for the selection, installation, calibration, performance and operation of Coriolis meters for the determination of mass flow, density, volume flow and other related parameters of fluids, synonymous for liquids and gases as a first approach. For gases, it gives the determination of gas mass flow and standard volume flow (using predetermined standard density). It also gives appropriate considerations regarding the fluids to be measured. The primary purpose of Coriolis meters is to measure mass flow. However, some of these meters offer additional possibilities for determining the density and temperature of fluids. From the measurement of these three parameters, volume flow and other related parameters can be determined. Measurements of gas flow, in principle, are possible using any Coriolis meter if special considerations are made. Specific considerations for gas flow measurements are given in Annex E. The content of this International Standard is primarily applicable to the metering of liquids and where possible to gas measurements.

ISO 10790

ja identne ISO 10790:1999

Tähtaeg 29.09.2007

Measurement of fluid flow in closed conduits – Guidance to the selection, installation and use of Coriolis meters (mass flow, density and volume flow measurements).

This International Standard gives guidelines for the selection, installation, calibration, performance and operation of Coriolis meters for the determination of mass flow, density, volume flow and other related parameters of fluids. It also gives appropriate considerations regarding the fluids to be measured. The primary purpose of Coriolis meters is to measure mass flow. However, some of these meters offer additional possibilities for determining the density and temperature of fluids. From the measurement of these three parameters, volume flow and other related parameters can be determined. The content of this International Standard is primarily applied to the metering of liquids. This International Standard also gives guidance within specified limits, to the metering of other fluids, mixtures of solids or gas in liquids, and mixtures of liquids. Although Coriolis meters may be used for gas measurement, specific guidance for gas measurement is not within the scope of this International Standard.

prCEN/TR 10345

Identne prCEN/TR 10345:2007

Tähtaeg 29.09.2007

Guideline for statistical data treatment of inter laboratory tests for validation of analytical methods

This document is a guideline to the performance of the statistical evaluation of data from an inter laboratory test for method validation. Its purpose is to detail the methodology of ISO 5725-1, -2 and -3 for the treatment of registered data in the conditions used within the ECSS/TC 20 working groups

Keel en

prEN 1071-6 rev

Identne prEN 1071-6:2007

Tähtaeg 29.09.2007

Advanced technical ceramics - Methods of test for ceramic coatings - Part 6: Determination of the abrasion resistance of coatings by a micro-abrasion wear test

This part of EN 1071 specifies a method for measuring the abrasive wear rate of ceramic coatings by means of a micro-scale abrasion wear test, based on the well known crater grinding technique used for film thickness determination (see EN 1071-2). This method can provide data on both film and substrate wear rates, either by performing two separate tests or by careful analysis of data from a single test series. The test method can be applied to samples with planar or non-planar surfaces but the analysis described in clause 9 applies only to flat samples. For non-planar samples, a more complicated analysis, possibly requiring the use of numerical methods, is required

Keel en

prEN 15495

Identne prEN 15495:2007

Tähtaeg 30.10.2007

Non Destructive testing - Acoustic emission - Examination of metallic pressure equipment during proof testing - Zone location of AE sources

The purpose of this standard is to describe the methods for conducting acoustic emission (AE) examination of metallic pressure equipment during acceptance pressure testing using a zone location procedure. General principles of Acoustic Emissions are described in EN 13554.

Keel en

prEN ISO 286-1

Identne prEN ISO 286-1:2007

ja identne ISO/DIS 286-1:2007

Tähtaeg 29.09.2007

Geometrical product specifications (GPS) - ISO code system for tolerances of linear sizes - Part 1: Basis of tolerances, deviations and fits

This part of ISO 286 establishes the ISO code-system for tolerances to be used for linear sizes of features of size of type cylinder and type two parallel opposite surfaces. It also defines the basic concepts and the related terminology for this code system. Furthermore, it provides a standardized selection of tolerance classes for general purposes from amongst the numerous possibilities. Finally, it defines the basic terminology for fits between two features of size without constraints of orientation and location and explains the principles of "basic hole" and "basic shaft".

Keel en

Asendab EVS-EN 20286-1:1999

19 KATSETAMINE

KAVANDITE ARVAMUSKÜSITLUS

prEN 15495

Identne prEN 15495:2007

Tähtaeg 30.10.2007

Non Destructive testing - Acoustic emission - Examination of metallic pressure equipment during proof testing - Zone location of AE sources

The purpose of this standard is to describe the methods for conducting acoustic emission (AE) examination of metallic pressure equipment during acceptance pressure testing using a zone location procedure. General principles of Acoustic Emissions are described in EN 13554.

Keel en

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

UUED STANDARDID

EVS-EN 853:1999/AC:2007

Identne EN 853:1996/AC:2007

Rubber hoses and hose assemblies - Wire braid reinforced hydraulic type - Specification

Keel en

EVS-EN 14276-2:2007

Hind 180,00

Identne EN 14276-2:2007

Külmutussüsteemide ja küttepumpade survesüsteemid. Osa 2: Torustikud. Üldnõuded

This European Standard specifies the requirements for material, design, manufacturing, testing and documentation for stationary piping intended for use in refrigerating systems, heat pumps and secondary cooling and heating systems. These refrigerating systems and heat pump systems are referenced in this standard as refrigerating systems as defined in EN 378-1.

Keel en

EVS-EN ISO 15874-1:2004/A1:2007

Hind 95,00

Identne EN ISO 15874-1:2003/A1:2007

ja identne ISO 15874-1:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 1: General - Amendment 1

This Part of EN ISO 15874 specifies the general aspects of polypropylene (PP) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1).

Keel en

EVS-EN ISO 15874-2:2004/A1:2007

Hind 95,00

Identne EN ISO 15874-2:2003/A1:2007

ja identne ISO 15874-2:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes - Amendment 1

This Part of EN ISO 15874 specifies the characteristics of pipes made from polypropylene (PP) for piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriated to the class of application (see Table 1 of EN ISO 15874-1:2003).

Keel en

EVS-EN ISO 15875-1:2004/A1:2007

Hind 95,00

Identne EN ISO 15875-1:2003/A1:2007

ja identne ISO 15875-1:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General - Amendment 1

This Part of EN ISO 15875 specifies the general aspects of crosslinked polyethylene (PE-X) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1).

Keel en

EVS-EN ISO 15875-2:2004/A1:2007

Hind 95,00

Identne EN ISO 15875-2:2003/A1:2007

ja identne ISO 15875-2:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 2: Pipes - Amendment 1

This Part of EN ISO 15875 specifies the general aspects of crosslinked polyethylene (PE-X) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems), and for heating systems, under design pressures and temperatures according to the class of application.

Keel en

EVS-EN ISO 15876-1:2004/A1:2007

Hind 95,00

Identne EN ISO 15876-1:2003/A1:2007

ja identne ISO 15876-1:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 1: General - Amendment 1

This Part of EN ISO 15876 specifies the general aspects of polybutylene (PB) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1).

Keel en

EVS-EN ISO 15876-2:2004/A1:2007

Hind 95,00

Identne EN ISO 15876-2:2003/A1:2007

ja identne ISO 15876-2:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 2: Pipes - Amendment 1

This Part of EN ISO 15876 specifies the characteristics of pipes made of polybutylene (PB) for piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems), and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of EN ISO 15876-1:2003).

Keel en

KAVANDITE ARVAMUSKÜSITLUS**prEN 1074-6 rev**

Identne prEN 1074-6:2007

Tähtaeg 29.09.2007

Valves for water supply - Fitness for purpose requirements and appropriate verification tests - Part 6: Hydrants

This European Standard defines the minimum fitness for purpose requirements for valves to be used in, or connected to, water supply pipe systems, above or below ground (see EN 805), carrying water intended for human consumption.

Keel en

Asendab EVS-EN 1074-6:2004

prEN 12245

Identne prEN 12245:2007

Tähtaeg 29.09.2007

Transportable gas cylinders - Fully wrapped composite cylinders

This European Standard specifies minimum requirements for the materials, design, construction, prototype testing and routine manufacturing inspections of composite gas cylinders for compressed, liquefied and dissolved gases.

Keel en

prEN 12807 rev

Identne prEN 12807:2007

Tähtaeg 29.09.2007

Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG) - Design and construction

This European Standard specifies the minimum requirements for the design, construction and testing during manufacture of transportable refillable brazed steel Liquefied Petroleum Gas (LPG) cylinders, of water capacity from 0,5 l up to and including 15 l, exposed to ambient temperatures. This European Standard applies only to cylinders having a circular cross-section without any longitudinal joint.

Keel en

Asendab EVS-EN 12807:2001

25 TOOTMISTEHNOLLOOGIA

UUED STANDARDID

EVS-EN 60745-2-11:2003/A11:2007

Hind 84,00

Identne EN 60745-2-11:2003/A11:2007

Käsimooriga elektrilised tööriistad. Ohutus. Osad 2-11: Erinõuded kahepoolsetele saagidele (kett- ja raiesaad)

Deals with the safety of hand-held motor-operated or magnetically driven tools, specific requirements for reciprocating saws. The rated voltage being not more than 250 V for single-phase a.c. or d.c. and 440 V for three-phase a.c. tools. Tools covered by his standard include but are not limited to jigsaws and reciprocating (sabre) saws

Keel en

EVS-EN 60745-2-21:2007

Hind 123,00

Identne EN 60745-2-21:2007

ja identne IEC 60745-2-21:2002 (Modified)

Käeshoitavad mootoriga elektritööriistad. Ohutus. Osa 2-21: Erinõuded drenaažipuhastajatele

This International Standard deals with electromagnetic fields up to 300 GHz and defines methods for evaluating the electric field strength and magnetic flux density around household and similar electrical appliances, including the conditions during testing as well as measuring distances and positions. Appliances may incorporate motors, heating elements or their combination, may contain electric or electronic circuitry, and may be powered by the mains, by batteries, or by any other electrical power source. Appliances include such equipment as household electrical appliances, electric tools and electric toys.

Keel en

EVS-EN 61804-2:2007

Hind 246,00

Identne EN 61804-2:2007

ja identne IEC 61804-2:2006

Function Blocks (FB) for process control -- Part 2: Specification of FB concept

This part of IEC 61804 is applicable to Function Blocks (FB) for process control. This standard specifies FB by using the result of harmonization work as regards several elements: c) the device model which defines the components of an IEC 61804-2 conformant device; d) conceptual specifications of FBs for measurement, actuation and processing. This includes general rules for the essential features to support control, whilst avoiding details which stop innovation as well as specialization for different industrial sectors. OSALISELT ASENDAB EVS-EN 61804-2:2004

Keel en

Asendab EVS-EN 61804-2:2004

EVS-EN 61804-3:2007

Hind 486,00

Identne EN 61804-3:2007

ja identne IEC 61804-3:2006

Function Blocks (FB) for process control -- Part 3: Electronic Device Description Language (EDDL)

This part of IEC 61804 specifies the Electronic Device Description Language (EDDL) technology, which enables the integration of real product details using the tools of the engineering life cycle. This standard specifies EDDL as a generic language for describing the properties of automation system components. EDDL is capable of describing • device parameters and their dependencies; • device functions, for example, simulation mode, calibration; • graphical representations, for example, menus; • interactions with control devices • graphical representations – enhanced user interface – graphing system • persistent data store.

Keel en

Asendab EVS-EN 61804-2:2004

EVS-EN ISO 8501-1:2007

Hind 221,00

Identne EN ISO 8501-1:2007

ja identne ISO 8501-1:2007

Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings

This part of ISO 8501 specifies a series of rust grades and preparation grades of steel surfaces (see Clauses 2 and 3, respectively). The various grades are defined by written descriptions together with photographs that are representative examples within the tolerance for each grade as described in words.

Keel en

Asendab EVS-EN ISO 8501-1:2002

EVS-EN ISO 10218-1:2006/AC:2007

Identne EN ISO 10218-1:2006/AC:2007

ja identne ISO 10218-1:2006

Robots for industrial environments - Safety requirements - Part 1: Robot

This part of ISO 10218 specifies requirements and guidelines for the inherent safe design, protective measures and information for use of industrial robots, as defined in Clause 3. It describes basic hazards associated with robots and provides requirements to eliminate, or adequately reduce, the risks associated with these hazards.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 61804-2:2004

Identne EN 61804-2:2004

ja identne IEC 61804-2:2004

Function blocks (FB) for process control - Part 2: Specification of FB concept and Electronic Device Description Language (EDDL)

is applicable to Function Blocks (FB) for process control and specifies the Electronic Device Description Language (EDDL), specifies FB by using the result of harmonization work as regards several elements. defines a subset of the requirements of IEC 61804-1 (hereafter referred to as Part 1) only, while Part 1 describes requirements for a distributed system. OSALISELT ASENDUB prEN 61804-2, prEN 61804-3

Keel en

Asendatud EVS-EN 61804-2:2007

EVS-EN ISO 8501-1:2002

Identne EN ISO 8501-1 + Supplement:2001

ja identne ISO 8501-1:1988 + Supplement:1994

Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings

Standardit kasutatakse koos algupärase ISO 8501-1:1988-ga, mis sisaldab spetsiifilisi fotonäidiseid.

Keel en

Asendatud EVS-EN ISO 8501-1:2007

KAVANDITE ARVAMUSKÜSITLUS

prEN 1071-6 rev

Identne prEN 1071-6:2007

Tähtaeg 29.09.2007

Advanced technical ceramics - Methods of test for ceramic coatings - Part 6: Determination of the abrasion resistance of coatings by a micro-abrasion wear test

This part of EN 1071 specifies a method for measuring the abrasive wear rate of ceramic coatings by means of a micro-scale abrasion wear test, based on the well known crater grinding technique used for film thickness determination (see EN 1071-2). This method can provide data on both film and substrate wear rates, either by performing two separate tests or by careful analysis of data from a single test series. The test method can be applied to samples with planar or non-planar surfaces but the analysis described in clause 9 applies only to flat samples. For non-planar samples, a more complicated analysis, possibly requiring the use of numerical methods, is required

Keel en

prEN 1712 rev

Identne prEN 1712:2007

Tähtaeg 29.09.2007

Keevisõbluste mittepurustav kontrollimine.

Keevisliidete ultrahelikontrollimine. Vastuvõetavuse tasemed

This European Standard specifies ultrasonic acceptance levels, 2 and 3, for full penetration welded joints in ferritic steels, which correspond to the quality levels B and C of EN ISO 5817. Other acceptance levels can be used by specification. An acceptance level corresponding to level D of EN ISO 5817 has not been included in this standard as ultrasonic testing is generally not requested for this weld quality. These acceptance levels are applicable to testing carried out in accordance with EN 1714.

Keel en

Asendab EVS-EN 1712:1999

prEN 1713 rev

Identne prEN 1713:2007

Tähtaeg 29.09.2007

Keevisõbluste mittepurustav kontrollimine.

Ultraheliuuring. Keevisõblustelt saadud signaalide iseloomustus

This standard defines how to characterise embedded indications by classifying them as planar or non-planar. This procedure is also suitable for indications that are surface breaking after removal of the weld reinforcement

Keel en

Asendab EVS-EN 1713:1999

prEN 1714 rev

Identne prEN 1714:2007

Tähtaeg 29.09.2007

Keevisõbluste mittepurustav kontrollimine.

Keevisliidete ultrahelikontrollimine

This European Standard specifies techniques for the manual ultrasonic testing of fusion welded joints in metallic materials equal to and above 8 mm thick which exhibit low ultrasonic attenuation (especially that due to scatter) at object temperatures from 0°C to 60°C. It is primarily intended for use on full penetration welded joints where both the welded and parent material are ferritic. Where material dependent ultrasonic values are specified in this standard they are based on steels having an ultrasonic sound velocity of 5920 ± 50 m/s for longitudinal waves, and 3255 ± 30 m/s for transverse waves. The standard specifies four testing levels, each corresponding to a different probability of detection of imperfections. Guidance on the selection of testing levels A, B and C is given in annex A.

Keel en

Asendab EVS-EN 1714:1999

prEN 12062 rev

Identne prEN 12062:2007

Tähtaeg 29.09.2007

Keevisõbluste mittepurustav kontrollimine.**Üldjuhised metalsete materjalide kohta**

Based on quality requirements, material, weld thickness, welding process and extent of testing, this standard gives guidance for the choice of non-destructive testing methods of welds and evaluation of the results for quality control purposes. This standard also specifies general rules and standards to be applied to the different types of testing, for either the methodology or the acceptance level for metallic materials. Acceptance levels cannot be a direct interpretation of the quality levels defined in EN ISO 5817 or EN ISO 10042. They are linked to the overall quality of the produced batch of welds.

Requirements for acceptance levels for non-destructive testing comply with quality levels stated in EN ISO 5817 or EN ISO 10042 (moderate, intermediate, stringent), only on a general basis and not in detail for each indication. Annex A gives correlation between quality, NDT and acceptance level standards.

Keel en

Asendab EVS-EN 12062:1999

prEN 61029-2-3

Identne prEN 61029-2-3:2007

ja identne IEC 61029-2-3:1993 (Modified) + A1:2001

Tähtaeg 30.10.2007

Safety of transportable motor-operated electric tools -- Part 2-3: Particular requirements for planers and thicknessers

This International Standard applies to planers and thicknessers with a maximum planing transportable width of 260 mm.

Keel en

prEN 61029-2-9

Identne prEN 61029-2-9:2007

ja identne IEC 61029-2-9:1995 (Modified)

Tähtaeg 30.10.2007

Teisaldatavate mootorajamiga elektritööriistade ohutus . Osa 2: Erinõuded pendelsaagidele

This International Standard applies to transportable mitre saws intended for cutting non ferrous metals such as aluminium, wood and similar materials with a blade diameter not exceeding 400 mm, as defined in 2.101.

Tools combining the function of mitre saw with the function of circular saw are not covered by this standard.

Keel en

Asendab EVS-EN 61029-2-9:2003

prEN 61029-2-10

Identne prEN 61029-2-10:2007

ja identne IEC 61029-2-10:1998 (Modified)

Tähtaeg 30.10.2007

Safety of transportable motor-operated electric tools -- Part 2-10: Particular requirements for cutting-off grinders

This European Standard applies to cutting-off grinders, as defined in 2.101, with an abrasive cutting-off wheel diameter not exceeding 406 mm and a peripheral speed not exceeding 80 m/s.

Keel en

prEN ISO 2082 rev

Identne prEN ISO 2082:2007

ja identne ISO/DIS 2082:2007

Tähtaeg 30.10.2007

Metallic coatings - Electroplated coatings of cadmium with supplementary treatments on iron or steel

This International Standard specifies the requirements of electroplated coatings of cadmium with supplementary treatments on iron and steel. It includes information that is to be supplied by the purchaser to the electroplater, and describes coating requirements, including those for heat treatment before and after electroplating. It does not apply to coatings applied to sheet, strip or wire in the non-fabricated form; to close-coiled springs; or for purposes other than protective and decorative. This International Standard does not specify requirements for the surface condition of the basis metal prior to electrodeposition with cadmium. The coating thickness that can be applied to threaded components may be limited by dimensional requirements, including class or fit

Keel en

Asendab EVS-EN 12330:2000

prEN ISO 4521

Identne prEN ISO 4521:2007

ja identne ISO/DIS 4521:2007

Tähtaeg 29.09.2007

Metallic coatings - Electrodeposited silver and silver alloy coatings for engineering purposes - Specification and test methods

This International Standard specifies requirements for electroplated silver and silver alloy coatings for electrical, electronic and other engineering applications, including test methods. Engineering applications are defined as those in which the coating essentially serves a non-decorative purpose. This International Standard does not specify the condition, finish or surface roughness of the basis material prior to electroplating. It does not apply to coatings on screw threads or to coatings on sheet, strip or wire in the non-fabricated form .

Keel en

prEN ISO 18332 rev

Identne prEN ISO 18332:2007

ja identne ISO 18332:2007

Tähtaeg 30.10.2007

Metallic and other inorganic coatings - Definitions and conventions concerning porosity

This International Standard defines porosity and its associated terms, and outlines the principles involved in porosity testing of metallic and related inorganic coatings. The purpose of porosity testing is also considered, thereby assisting the user to select the most suitable test for the product and its service application. The porosity test cannot be used to establish corrosion-performance standards

Keel en

Asendab EVS-EN 13143:2003

27 ELEKTRI- JA SOOJUSENERGEETIKA

UUED STANDARDID

EVS-EN 14276-2:2007

Hind 180,00

Identne EN 14276-2:2007

Külmutussüsteemide ja küttepumpade survesüsteemid. Osa 2: Torustikud. Üldnõuded

This European Standard specifies the requirements for material, design, manufacturing, testing and documentation for stationary piping intended for use in refrigerating systems, heat pumps and secondary cooling and heating systems. These refrigerating systems and heat pump systems are referenced in this standard as refrigerating systems as defined in EN 378-1.

Keel en

EVS-EN 61730-1:2007

Hind 180,00

Identne EN 61730-1:2007

ja identne IEC 61730-1:2004 (Modified)

Photovoltaic (PV) module safety qualification -- Part 1: Requirements for construction

This part of IEC 61730 describes the fundamental construction requirements for photovoltaic (PV) modules in order to provide safe electrical and mechanical operation during their expected lifetime. Specific topics are provided to assess the prevention of electrical shock, fire hazards, and personal injury due to mechanical and environmental stresses. This part of IEC 61730 pertains to the particular requirements of construction. IEC 61730-2 outlines the requirements of testing. This standard attempts to define the basic requirements for various application classes of PV modules, but it cannot be considered to encompass all national or regional building codes. The specific requirements for marine and vehicle applications are not covered. This standard is not applicable to modules with integrated AC inverters (AC modules). This standard is designed so that its test sequence can coordinate with those of IEC 61215 or IEC 61646, so that a single set of samples may be used to perform both the safety and performance evaluation of a photovoltaic module design.

Keel en

EVS-EN 61730-2:2007

Hind 221,00

Identne EN 61730-2:2007

ja identne IEC 61730-2:2004 (Modified)

Solaar-fotoelektriliste moodulite ohutus. Osa 2: Katsetusnõuded

This part of IEC 61730 describes the testing requirements for photovoltaic (PV) modules in order to provide safe electrical and mechanical operation during their expected lifetime. Specific topics are provided to assess the prevention of electrical shock, fire hazards, and personal injury due to mechanical and environmental stresses. IEC 61730-1 pertains to the particular requirements of construction. This part of IEC 61730 outlines the requirements of testing.

Keel en

EVS-EN ISO 3977-5:2003/AC:2007

Identne EN ISO 3977-5:2003/AC:2007

ja identne ISO 3977-5:2001

Gas turbines - Procurement - Part 5: Applications for petroleum and natural gas industries

This part of ISO 3977 specifies requirements and gives recommendations for the design, materials, fabrication, inspection, testing and preparation for shipment of packaged gas turbines for use in drilling, production, refining and the transport by pipelines of petroleum and natural gas. It is applicable to the procurement of gas turbines and gas turbine systems, including gas turbines for combined cycle systems, and their auxiliaries by a purchaser from a packager. This part of ISO 3977 is not intended to deal with local or national legislative requirements to which the installation may be required to conform.

Keel en

29 ELEKTROTEHNIKA

UUED STANDARDID

EVS-EN 50290-2-21:2002/A1:2007

Hind 62,00

Identne EN 50290-2-21:2001/A1:2007

Communication cables -- Part 2-21: Common design rules and construction - PVC insulation compounds

This Part 2-21 of EN 50290 gives specific requirements for PVC insulation compounds used for communication cables. It is to be read in conjunction with Part 2-20 of EN 50290.

Keel en

EVS-EN 50290-2-22:2002/A1:2007

Hind 62,00

Identne EN 50290-2-22:2001/A1:2007

Communication cables -- Part 2-22: Common design rules and construction - PVC sheathing compounds

This Part 2-22 of EN 50290 gives specific requirements for PVC sheathing compounds used for communication cables. It is to be read in conjunction with Part 2-20 of EN 50290.

Keel en

EVS-EN 50290-2-26:2003/A1:2007

Hind 62,00

Identne EN 50290-2-26:2002/A1:2007

Communication cables -- Part 2-26: Common design rules and construction - Halogen free flame retardant insulation compounds

This Part 2-26 of EN 50290 gives specific requirements for halogen free flame retardant insulation compounds used in communication cables.

Keel en

EVS-EN 50290-2-27:2003/A1:2007

Hind 62,00

Identne EN 50290-2-27:2002/A1:2007

Communication cables -- Part 2-27: Common design rules and construction - Halogen free flame retardant thermoplastic sheathing compounds

This Part 2-27 of EN 50290 gives specific requirements for halogen free flame retardant thermoplastic sheathing compounds used in communication cables.

Keel en

EVS-EN 55020:2007

Hind 286,00

Identne EN 55020:2007

ja identne CISPR 20:2006

Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

Applies to television broadcast receivers, sound broadcast receivers and associated equipment intended for use in the residential, commercial and light industrial environment. Describes the methods of measurement and specified limits applicable to sound and television receivers and to associated equipment with regard to their immunity characteristics to disturbing signals. This standard is also applicable to the immunity of outdoor units of direct to home (DTH) satellite receiving systems for individual reception. Defines the immunity test requirements for equipment defined in the scope in relation to continuous and transient, conducted and radiated disturbances including electrostatic discharges. Immunity requirements are given in the frequency range 0 Hz to 400 GHz. Test requirements are specified for each port (enclosure or connector) considered.

Keel en

Asendab EVS-EN 55020:2002/A2:2005; EVS-EN 55020:2002; EVS-EN 55020:2002/A1:2003

EVS-EN 60079-6:2007

Hind 151,00

Identne EN 60079-6:2007

ja identne IEC 60079-6:2007

Plahvatusohtlikud keskkonnad. Osa 6: Seadmete kaitse õlitäite abil "o"

This part of IEC 60079 specifies the requirements for the construction and testing of oilimmersed electrical equipment, oil-immersed parts of electrical equipment and Ex components in the type of protection oil immersion "o", intended for use in explosive gas atmospheres.

Keel en

Asendab EVS-EN 50015:2001

EVS-EN 60269-1:2007

Hind 286,00

Identne EN 60269-1:2007

ja identne IEC 60269-1:2006

Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded

This part of IEC 60269 is applicable to fuses incorporating enclosed current-limiting fuse-links with rated breaking capacities of not less than 6 kA, intended for protecting power-frequency a.c. circuits of nominal voltages not exceeding 1 000 V or d.c. circuits of nominal voltages not exceeding 1 500 V. Subsequent parts of this standard, referred to herein, cover supplementary requirements for such fuses intended for specific conditions of use or applications. Fuse-links intended to be included in fuse-switch combinations according to IEC 60947-3 should also comply with the following requirements.

Keel en

Asendab EVS-EN 60269-3:2001; EVS-EN 60269-2:2001; EVS-EN 60269-3:2001/A1:2004; EVS-EN 60269-1:2001/A1:2005; EVS-EN 60269-1:2001; EVS-EN 60269-2:2001/A2:2003

EVS-EN 60269-4:2007

Hind 233,00

Identne EN 60269-4:2007

ja identne IEC 60269-4:2006

Madalpingelised sulavkaitsmed. Osa 4: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks

These supplementary requirements apply to fuse-links for application in equipment containing semiconductor devices for circuits of nominal voltages up to 1 000 V a.c. or 1 500 V d.c. And also, in so far as they are applicable, for circuits of higher nominal voltages.

Keel en

Asendab EVS-EN 60269-4:2001; EVS-EN 60269-4:1:2003; EVS-EN 60269-4:2001/A2:2003

EVS-EN 60371-3-8:2006/A1:2007

Hind 104,00

Identne EN 60371-3-8:1995/A1:2007

ja identne IEC 60371-3-8:1995/A1:2007

Insulating materials based on mica -- Part 3: Specifications for individual materials -- Sheet 8: Mica paper tapes for flame-resistant security cables

Keel en

EVS-EN 60371-3-9:2006/A1:2007

Hind 104,00

Identne EN 60371-3-9:1995/A1:2007

ja identne IEC 60371-3-9:1995/A1:2007

Insulating materials based on mica -- Part 3: Specifications for individual materials -- Sheet 9: Moulding micanite

It is the responsibility of the user of the methods contained or referred to in this document to ensure that they are used in a safe manner.

Keel en

EVS-EN 60599:2002/A1:2007

Hind 113,00

Identne EN 60599:1999/A1:2007

ja identne IEC 60599:1999/A1:2007

Mineral oil-impregnated electrical equipment in service - Guide to the interpretation of dissolved and free gases analysis

This International Standard is a guide describing how the concentrations of dissolved gases or free gases may be interpreted to diagnose the condition of oil-filled electrical equipment in service and suggest future action. This guide is applicable to electrical equipment filled with mineral insulating oil and insulated with cellulosic paper or pressboard-based solid insulation. Information about specific types of equipment such as transformers (power, instrument, industrial, railways, distribution), reactors, bushings, switchgear and oil-filled cables is given only as an indication in the application notes (see annex A). The Guide may be applied only with caution to other liquid-solid insulating systems. In any case, the indications obtained should be viewed only as guidance and any resulting action should be undertaken only with proper engineering judgement.

Keel en

EVS-EN 60684-3-211:2007

Hind 132,00

Identne EN 60684-3-211:2007

ja identne IEC 60684-3-211:2007

Flexible insulating sleeving -- Part 3: Specifications for individual types of sleeving -- Sheet 211: Heat-shrinkable sleeving, semi-rigid polyolefin, shrink ratio 2:1

This part of IEC 60684 gives the requirements for four types of semi-rigid, heat-shrinkable polyolefin sleeving with a nominal shrink ratio of 2:1 that has been found suitable for temperatures up to 135 °C. – Type A: general purpose, flame-retarded, opaque colours; – Type B: general purpose, non flame-retarded, translucent; – Type C: fluid resistant, flame-retarded, opaque colours; – Type D: fluid resistant, non flame-retarded, translucent.

Keel en

Asendab EVS-EN 60684-3-211:2003

EVS-HD 60269-2:2007

Hind 343,00

Identne HD 60269-2:2007

ja identne IEC 60269-2:2006 (Modified)

Madalpingelised sulavkaitsmed. Osa 2: Lisanõuded volitatud isikute poolt (peamiselt tööstusrakendustes) kasutatavatele sulavkaitsmetele

Fuses for use by authorized persons are generally designed to be used in installations where the fuselinks are accessible to, and may be replaced by, authorized persons only. Fuses for use by authorized persons according to the following fuse systems also comply with the requirements of the subclauses of IEC 602691, unless otherwise defined in this standard.

Keel en

Asendab EVS-EN 60269-2:2001; EVS-EN 60269-2:2001/A2:2003; EVS-HD 60269-2-1:2006

EVS-HD 60269-3:2007

Hind 343,00

Identne HD 60269-3:2007

ja identne IEC 60269-3:2006 (Modified)

Madalpingelised sulavkaitsmed. Osa 3: Lisanõuded tavaisikute poolt (peamiselt majapidamises ja muudel taolistel rakendustel) kasutamiseks ettenähtud kaitsmetele. Kaitsmete standardsüsteemide A kuni F näited

Fuses for use by unskilled persons according to the following fuse systems comply with all subclauses of IEC 60269-1 and with the requirements laid down in the relevant fuse systems. This standard is divided into six fuse systems, each dealing with a specific example of standardized fuses for use by unskilled persons: • Fuse system A: D type fuse system Remark: previously Section I in IEC 60269-3-1. • Fuse system B: Cylindrical fuses (NF cylindrical fuse system) Remark: previously Section IIA in IEC 60269-3-1. • Fuse system C: Cylindrical fuses (BS cylindrical fuse system) Remark: previously before Section IIB in IEC 60269-3-1. • Fuse system D: Cylindrical fuses (Italian cylindrical fuse system) Remark: previously Section IIC in IEC 60269-3-1. • Fuse system E: Pin-type fuses Remark: previously Section III in IEC 60269-3-1. • Fuse system F: Cylindrical fuse-links for use in plugs (BS plugtop fuse system) Remark: previously Section IV in IEC 60269-3-1.

Keel en

Asendab EVS-EN 60269-3:2001; EVS-EN 60269-3:2001/A1:2004; EVS-HD 60269-3-1:2005

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 50015:2001

Identne EN 50015:1998

Plahvatusohtliku keskkonna elektriseadmed. Ölissee sukeldusega "o"

This European Standard specifies the requirements for the construction and testing of oil-immersed electrical apparatus, oil-immersed parts of electrical apparatus and Ex components in the type of protection "o", intended for use in potentially explosive atmospheres of gas, vapour and mist. This European Standard supplements EN 50014, the requirements of which apply to oil-immersed electrical apparatus.

Keel en

Asendatud EVS-EN 60079-6:2007

EVS-EN 55020:2002

Identne EN 55020:2002+AC:2005

ja identne CISPR 20:2002

Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

This standard for immunity requirements applies to television broadcast receivers, sound broadcast receivers and associated equipment intended for use in the residential, commercial and light industrial environment. Immunity requirements are given in the frequency range 0 Hz to 400 GHz. Radio-frequency tests outside the specified frequency bands or concerning other phenomena than given in this standard are not required.

Keel en

Asendab EVS-EN 55020:2001

Asendatud EVS-EN 55020:2007

EVS-EN 55020:2002/A2:2005

Identne EN 55020:2002/A2:2005

ja identne CISPR 20:2002/A2:2004

Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

This amendment gives information concerning the method of objective picture evaluation for the immunity measurements of analogue and digital broadcast receivers and associated equipment.

Keel en

Asendatud EVS-EN 55020:2007

EVS-EN 55020:2002/A1:2003

Identne EN 55020:2002/A1:2003

ja identne CISPR 20:2002/A1:2002

Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaaseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

This standard for immunity requirements applies to television broadcast receivers, sound broadcast receivers and associated equipment intended for use in the residential, commercial and light industrial environment. □Immunity requirements are given in the frequency range 0 Hz to 400 GHz. Radio-frequency tests outside the specified frequency bands or concerning other phenomena than given in this standard are not required.

Keel en

Asendab EVS-EN 55020:2007

EVS-EN 60269-1:2001

Identne EN 60269-1:1998

ja identne IEC 60269-1:1998

Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded

This standard is applicable to fuses incorporating enclosed current-limiting fuse-links with rated breaking capacities of not less than 6 kA, intended for protecting power-frequency a.c. circuits of nominal voltages not exceeding 1000 V or d.c. circuits of nominal voltages not exceeding 1500 V.

Keel en

Asendatud EVS-EN 60269-1:2007

EVS-EN 60269-1:2001/A1:2005

Identne EN 60269-1:1998/A1:2005

ja identne IEC 60269-1:1998/A1:2005

Madalpingelised sulavkaitsmed. Osa 1: Üldnõuded

This standard is applicable to fuses incorporating enclosed current-limiting fuse-links with rated breaking capacities of not less than 6 kA, intended for protecting power-frequency a.c. circuits of nominal voltages not exceeding 1000 V or d.c. circuits of nominal voltages not exceeding 1500 V.

Keel en

Asendatud EVS-EN 60269-1:2007

EVS-EN 60269-2:2001

Identne EN 60269-2:1995 + A1:1995

ja identne IEC 269-2:1986 + A1:1995

Madalpingelised sulavkaitsmed. Osa 2: Lisanõuded volitatud isikute poolt (peamiselt tööstusrakendustes) kasutatavatele sulavkaitsmetele

These supplementary requirements apply to fuses for use by authorized persons. Fuses for use by authorized persons are generally designed to be used in installations where the fuse-links are accessible to, and may be replaced by, authorized persons only.

Keel en

Asendatud EVS-EN 60269-1:2007

EVS-EN 60269-2:2001/A2:2003

Identne EN 60269-2:1995/A2:2002

ja identne IEC 60269-2:1986/A2:2001

Madalpingelised sulavkaitsmed. Osa 2: Lisanõuded volitatud isikute poolt (peamiselt tööstusrakendustes) kasutatavatele sulavkaitsmetele

These supplementary requirements apply to fuses for use by authorized persons. Fuses for use by authorized persons are generally designed to be used in installations where the fuse-links are accessible to, and may be replaced by, authorized persons only.

Keel en

Asendatud EVS-EN 60269-1:2007

EVS-EN 60269-3:2001

Identne EN 60269-3:1995

ja identne IEC 269-3:1987

Madalpingelised sulavkaitsmed. Osa 3: Lisanõuded tavaisikute poolt (peamiselt majapidamises jms rakendustes) kasutatavatele sulavkaitsmetele

Applies to "gG" fuses used by unskilled persons for domestic and similar applications with rated currents not exceeding 100 A and rated voltages not exceeding 500 V a.c. Replaces IEC 88.

Keel en

Asendatud EVS-EN 60269-1:2007

EVS-EN 60269-3:2001/A1:2004

Identne EN 60269-3:1995/A1:2003

ja identne IEC 60269-3:1987/A1:2003

Madalpingelised sulavkaitsmed. Osa 3: Lisanõuded tavaisikute poolt (peamiselt majapidamises jms rakendustes) kasutatavatele sulavkaitsmetele

Applies to "gG" fuses used by unskilled persons for domestic and similar applications with rated currents not exceeding 100 A and rated voltages not exceeding 500 V a.c. Replaces IEC 88.

Keel en

Asendatud EVS-EN 60269-1:2007

EVS-EN 60269-4:2001

Identne EN 60269-4:1996 + A1:1997

ja identne IEC 269-4:1986 + A1:1997

Madalpingelised sulavkaitsmed. Osa 4: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks

For application in equipment containing semiconductor devices for circuits up to 1 000 V a.c. to circuits of nominal voltages up to 1 500 V d.c. Establishes characteristics of semiconductor fuse-links having the same characteristics provided their dimensions are identical. Defines standard conditions for operation in service, characteristics of fuses, markings, standard conditions for construction and tests. Appendix A provides a guide for the coordination of fuse-links with semiconductor devices.

Keel en

Asendatud EVS-EN 60269-4:2007

EVS-EN 60269-4:2001/A2:2003

Identne EN 60269-4:1996/A2:2003

ja identne IEC 60269-4:1986/A2:2002

Madalpingelised sulavkaitsmed. Osa 4: Lisanõuded sulavpanustele pooljuhtseadmete kaitseks

For application in equipment containing semiconductor devices for circuits up to 1000 V a.c. to circuits of nominal voltages up to 1500 V d.c. Establishes characteristics of semiconductor fuse-links in such a way that they can be replaced by other fuse-links having the same characteristics provided their dimensions are identical. Defines standard conditions for operation in service, characteristics of fuses, markings, standard conditions for construction and tests. Appendix A provides a guide for the coordination of fuse-links with semiconductor devices. Note: - To be read in conjunction with IEC 60269-1

Keel en

EVS-HD 60269-3-1:2005

Identne HD 60269-3-1:2004

ja identne IEC 60269-3-1:2004

Madalpinge sulavkaitsmed. Osa 3-1: Lisanõuded tavaisikute poolt (peamiselt majapidamises jms rakendustes) kasutatavatele sulavkaitsmetele. Lõik I kuni IV: Standardiseeritud kaitsmetüüpide näidised

Gives a comprehensive description of the mechanical and electrical characteristics of fuses for household and similar applications and of the relevant tests. Describes six types of standardized fuses: D types fuses; cylindrical fuses (types A, B, C); pin-type fuses; cylindrical fuse links (primarily used in plugs). This new publication is of equal interest to the manufacturer and to the user of fuses namely for household and similar applications.

Keel en

Asendab EVS-HD 630.3.1 S3:2003

Asendatud EVS-HD 60269-3:2007

EVS-EN 60269-4-1:2003

Identne EN 60269-4-1:2002

ja identne IEC 60269-4-1:2002

Madalpingelised sulavkaitsmed. Osa 4-1:**Lisanõuded sulavpanustele pooljuhtseadmete kaitseks. Jaod I kuni III: Standardsete sulavpanusetüüpide näited**

Is divided into three sections, each dealing with specific examples of standardized dimensions. Section I: Fuse-links having bolted connections: Type A, Type B, Type C. Section II: Fuse-links with flush end connections: Type A, Type B. Section III: Fuse-links with cylindrical contact caps: Type A. This standard covers dimensional systems but does not standardize characteristics.

Keel en

Asendatud EVS-EN 60269-4:2007

EVS-EN 60684-3-211:2003

Identne EN 60684-3-211:2002

ja identne IEC 60684-3-211:2002

Flexible insulating sleeving - Part 3: Specifications for individual types of sleeving - Sheet 211: Heat-shrinkable sleeving, semi-rigid polyolefin, shrink ratio 2:1

Gives the requirements for semi-rigid, heat-shrinkable polyolefin sleeving with a nominal shrink ratio of 2:1 that has been found suitable for temperatures up to 135 °C.

Type 1: General purpose, flame-retarded, opaque colours. Type 2: General purpose, n

Keel en

Asendatud EVS-EN 60684-3-211:2007

EVS-HD 60269-2-1:2006

Identne HD 60269-2-1:2005

ja identne IEC 60269-2-1:2004

Madalpingelised sulavkaitsmed. Osa 2-1:**Lisanõuded kaitsmetele, mille kasutamine on ette nähtud volitatud isikute poolt (eeskätt tööstuslikuks kasutamiseks mõeldud kaitsmed). Lõigud I kuni VI: Standardsete kaitsmetüüpide näited**

This standard is divided into six sections, each dealing with a specific example of standardized fuse for use by authorized persons: Section I: Fuses with fuse-links with blade contacts. Section II: Fuses with fuse-links for bolted connections. Section III: Fuses with fuse-links having cylindrical contact caps. Section IV: Fuses with fuse-links with offset blade contacts. Section V: Fuses with fuse-links having gD and gN characteristics. Section VI: gV fuse-links with wedge tightening contacts. NOTE - The following fuse systems are standardized systems in respect to their safety aspects.

Keel en

Asendatud EVS-HD 60269-2:2007

KAVANDITE ARVAMUSKÜSITLUS**EN 60947-7-1:2003/prA1**

Identne EN 60947-7-1:2002/prA1:2007

ja identne IEC 60947-7-1:2002/A1:200X

Tähtaeg 30.10.2007

Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7: Tugiseadmed. Jagu 1: Vaskjuhtide riviklemmid

Specifies requirements for terminal blocks with screw-type or screwless type terminals, primarily intended for industry, having a cross-section between 0,2 mm² and 300 mm².

Keel en

EN 60947-7-2:2003/prA1

Identne EN 60947-7-2:2002/prA1:2007

ja identne IEC 60947-7-2:2002/A1:200X

Tähtaeg 30.10.2007

Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7: Tugiseadmed. Jagu 2: Vask-kaitsejuhtide riviklemmid

This section of IEC 947-7 applies to protective conductor terminal blocks with PE function up to 120 mm² (250 MCM) and to protective conductor terminal blocks with PEN function equal to and above 10 mm² (AWG 8) with screw-type or screwless-type clamping units, primarily intended for industrial applications.

Keel en

EN 60947-7-3:2003/prA1

Identne EN 60947-7-3:2002/prA1:2007

ja identne IEC 60947-7-3:2002/A1:200X

Tähtaeg 30.10.2007

Madalpingelised lülitus- ja juhtimisaparaadid. Osa 7-3: Tugiseadmed. Ohutusnõuded kaitsmete klemmiplokkidele

Keel en

prEN 60317-0-1

Identne prEN 60317-0-1:2007

ja identne IEC 60317-0-1:200X

Tähtaeg 30.10.2007

Specifications for particular types of winding wires -- Part 0-1: General requirements - Enamelled round copper wire

This International Standard specifies the general requirements of enamelled round copper winding wires with or without a bonding layer. The range of nominal conductor diameters is given in the relevant specification sheet. When reference is made to a winding wire according to a standard of the IEC 60317 series mentioned under clause 2, the following information is given in the description:

- reference to IEC specification;
- nominal conductor diameter in millimetres;
- grade

Keel en

Asendab EVS-EN 60317-0-1:2002; EVS-EN 60317-0-1:2002/A2:2005

prEN 61558-2-4

Identne prEN 61558-2-4:2007

ja identne IEC 61558-2-4:200X

Tähtaeg 30.10.2007

Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-4: Erinõuded üldkasutatavatele eraldustrafodele

This part of IEC 61558 deals with the safety of isolating transformers for general applications and power supply units incorporating isolating transformers for general applications. Transformers incorporating electronic circuits are also covered by this standard.

Keel en

Asendab EVS-EN 61558-2-4:2001

prEN 61558-2-6

Identne prEN 61558-2-6:2007
ja identne IEC 61558-2-6:200X
Tähtaeg 30.10.2007

Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-6: Erinõuded üldkasutatavatele kaitseeraldustrafodele

This part of IEC 61558 deals with the safety of safety isolating transformers for general applications and power supply units incorporating safety isolating transformers for general applications. Transformers incorporating electronic circuits are also covered by this standard

Keel en
Asendab EVS-EN 61558-2-6:2001

prEN 61558-2-13

Identne EN 61558-2-13:2000
ja identne IEC 61558-2-13:1999
Tähtaeg 30.10.2007

Jõutrafode, elektrivarustusseadmete ja muude taoliste seadmete ohutus. Osa 2-13: Erinõuded üldkasutatavatele autotrafodele

This part of IEC 61558 deals with the safety of auto transformers for general applications and power supply units incorporating auto transformers for general applications. Transformers incorporating electronic circuits are also covered by this standard

Keel en
Asendab EVS-EN 61558-2-13:2002

31 ELEKTROONIKA

UUED STANDARDID

EVS-EN 60384-4:2007

Hind 199,00
Identne EN 60384-4:2007
ja identne IEC 60384-4:2007

Fixed capacitors for use in electronic equipment -- Part 4: Sectional specification - Aluminium electrolytic capacitors with solid (MnO₂) and non-solid electrolyte

This part of IEC 60384 applies to aluminium electrolytic capacitors with solid (MnO₂) and non-solid electrolyte primarily intended for d.c. applications for use in electronic equipment. It covers capacitors for long-life applications and capacitors for general-purpose applications. Capacitors for special-purpose applications may need additional requirements. Capacitors for fixed surface mount aluminium electrolytic capacitors are not included but they are covered by IEC 60384-18.

Keel en
Asendab EVS-EN 130300:2002

EVS-EN 60384-18:2007

Hind 199,00
Identne EN 60384-18:2007
ja identne IEC 60384-18:2007

Fixed capacitors for use in electronic equipment - Part 18: Sectional specification - Fixed aluminium electrolytic surface mount capacitors with solid (MnO₂) and non-solid electrolyte

This part of IEC 60384 applies to fixed aluminium electrolytic surface mount capacitors with solid (MnO₂) and non-solid electrolyte primarily intended for d.c. applications for use in electronic equipment.

Keel en

EVS-EN 60384-4-1:2007

Hind 151,00
Identne EN 60384-4-1:2007
ja identne IEC 60384-4-1:2007

Fixed capacitors for use in electronic equipment -- Part 4-1: Blank detail specification - Fixed aluminium electrolytic capacitors with non-solid electrolyte - Assessment level EZ

Keel en
EVS-EN 60384-4-2:2007
Hind 151,00
Identne EN 60384-4-2:2007
ja identne IEC 60384-4-2:2007

Fixed capacitors for use in electronic equipment - Part 4-2: Blank detail specification - Fixed aluminium electrolytic capacitors with solid (MnO₂) electrolyte - Assessment level EZ

Keel en
EVS-EN 60384-18-1:2007
Hind 141,00
Identne EN 60384-18-1:2007
ja identne IEC 60384-18-1:2007

Fixed capacitors for use in electronic equipment -- Part 18-1: Blank detail specification - Fixed aluminium electrolytic surface mount capacitors with solid (MnO₂) electrolyte - Assessment level EZ

Keel en
EVS-EN 60384-18-2:2007
Hind 141,00
Identne EN 60384-18-2:2007
ja identne IEC 60384-18-2:2007

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

Keel en
EVS-EN 60679-1:2007
Hind 286,00
Identne EN 60679-1:2007
ja identne IEC 60679-1:2007

Quartz crystal controlled oscillators of assessed quality -- Part 1: Generic specification

This part of IEC 60679 specifies the methods of test and general requirements for quartz crystal controlled oscillators of assessed quality using either capability approval or qualification approval procedures.

Keel en
Asendab EVS-EN 60679-1:2002

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 60679-1:2002

Identne EN 60679-1:1998+A1:2002
ja identne IEC 60679-1:1997+A1:2002

Quartz crystal controlled oscillators of assessed quality - Part 1: Generic specification

This standard applies to quartz crystal controlled oscillators intended for use in electronic applications and which are commercially available as separate and independent units. It should be used in conjunction with IEC Publication 68: Basic Environmental Testing Procedures.

Keel en
Asendatud EVS-EN 60679-1:2007

EVS-EN 130300:2002

Identne EN 130300:1998

Sectional Specification: Aluminium electrolytic capacitors with solid and non-solid electrolyte

This specification applies to aluminium electrolytic capacitors with solid or non-solid electrolyte primarily intended for d.c. applications for use in electronic equipment. SMD capacitors are not covered. The object of this specification is to prescribe preferred ratings and characteristics and to select from the generic specification EN 130000 the appropriate quality assessment procedures, test and measuring methods and to give general performance requirements for this type of capacitor.

Keel en

Asendatud EVS-EN 60384-4:2007

KAVANDITE ARVAMUSKÜSITLUS

prEN 60749-20

Identne prEN 60749-20:2007

ja identne IEC 60749-20:200X

Tähtaeg 30.10.2007

Semiconductor devices - Mechanical and climatic test methods -- Part 20: Resistance of plastic encapsulated SMDs to the combined effect of moisture and soldering heat

This test method provides a means of assessing the resistance to soldering heat of plastic encapsulated surface mount devices (SMDs). This test is destructive

Keel en

Asendab EVS-EN 60749-20:2003

prEN 50497

Identne prEN 50497:2007

Tähtaeg 30.10.2007

Recommended test method for assessment of the risk of plasticizer exudation from PVC insulated and sheathed cables

The test method described in this European Standard shows, by the use of accelerated testing, discrete exudation of plasticizer from PVC insulated and sheathed cables. It is for use in circumstances where the manufacturer determines that there may be a specific risk that cannot be assessed only by use of the compatibility test in EN 60811-1-2, Subclause 8.1.4.

Keel en

prEN 60749-20-1

Identne prEN 60749-20-1:2007

ja identne IEC 60749-20-1:200X

Tähtaeg 30.10.2007

Semiconductor devices - Mechanical and climatic test methods -- Part 20-1: Handling, packing, labelling and shipping of surface mount devices sensitive to the combined effect of moisture and soldering heat

This part of IEC 60749 applies to all non-hermetic SMD packages which are subjected to reflow solder processes and which are exposed to the ambient air. The purpose of this document is to provide SMD manufacturers and users with standardized methods for handling, packing, shipping, and use of moisture/reflow sensitive SMDs which have been classified to the levels defined in IEC 60749-20. These methods are provided to avoid damage from moisture absorption and exposure to solder reflow temperatures that can result in yield and reliability degradation. By using these procedures, safe and damage-free reflow can be achieved, with the dry packing process, providing a minimum shelf life capability in sealed drybags from the seal date

Keel en

prEN 60793-2-60

Identne prEN 60793-2-60:2007

ja identne IEC 60793-2-60:200X

Tähtaeg 30.10.2007

Optical fibres -- Part 2-60: Product specifications - Sectional specification for category C single-mode intraconnection fibres

This standard is applicable to optical fibre types described in Table 1. These fibres are used for the intraconnections within or between components or photonic systems or subsystems. While the fibres are sold in lengths on the scale of kilometres, they are normally cut into short lengths for use in these intraconnections. While the fibres could be overcoated or buffered for the purpose of making protected pigtailed, they may be used without overcoating. They may, however, be colour coded.

Keel en

prEN 61039

Identne prEN 61039:2007

ja identne IEC 61039:200X

Tähtaeg 30.10.2007

General classification of insulating liquids

This Standard establishes the detailed classification of family N (insulating liquids) that belongs to class L (lubricants, industrial oils and related products) in accordance with the ISO 8681 (First Edition 1986-11) and ISO 6743-99 (First Edition 2002-08) Standards, affecting product categories that include products derived from petroleum processing, synthetic chemical products, synthetic and natural esters. This regulation constitutes the correctly updated version of the IEC 61039 (Ed.1.0, 1990).

Keel en

prEN 61193-2

Identne prEN 61193-2:2007
ja identne IEC 61193-2:200X
Tähtaeg 30.10.2007

Quality assessment systems -- Part 2: Selection and use of sampling plans for inspection of electronic components and packages

This part of IEC 61193 applies to the inspection of electronic components, packages, and also modules (referred to as "products" in this standard) for use in electronic and electric equipment. It specifies sampling plans for inspection by attributes on the assumption that the acceptance number is zero ($A_c = 0$), including criteria for sample selection and procedures. The zero acceptance number sampling plans provided by this standard apply to the inspection of products, that are manufactured under suitable process control with the target of a "zerodefekt" quality level before sampling inspection. In addition, this standard provides a method for the calculation of the expected value of the statistical verified quality limit (SVQL) at a confidence level of 60 %. Amongst other things, this method can be used to verify the effectiveness of the supplier's process control.

Keel en

prEN 61558-2-16

Identne prEN 61558-2-16:2007
ja identne IEC 61558-2-16:200X
Tähtaeg 30.10.2007

Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V -- Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units

This part of IEC 61558 deals with the safety of switch mode power supply units and transformers for switch mode power supply units. Transformers incorporating electronic circuits are also covered by this standard

Keel en

prEN 61753-085-2

Identne prEN 61753-085-2:2007
ja identne IEC 61753-085-2:200X
Tähtaeg 30.10.2007

Fibre optic interconnecting devices and passive components performance standard -- Part 085-2: Non-connectorised single-mode pigtailed CWDM devices for category C - Controlled environment

This part of IEC 61753 contains the minimum initial test and measurement requirements and severities which a fibre optic pigtailed coarse wavelength division multiplexing (CWDM) device must satisfy in order to be categorised as meeting the requirements of category C (controlled environments), as defined in annex A of IEC 61753-1. CWDM is defined in IEC 62074-1.

Keel en

prEN 61988-5

Identne prEN 61988-5:2007
ja identne IEC 61988-5:200X
Tähtaeg 30.10.2007

Plasma display panels -- Part 5: Generic specification

This International Standard for Plasma display panels specifies general procedures for quality assessment to be used in the IECQ-CECC system and establishes general principles for describing and testing of electrical, optical, mechanical and environmental characteristics

Keel en

prEN 62007-2

Identne prEN 62007-2:2007
ja identne IEC 62007-2:200X
Tähtaeg 30.10.2007

Semiconductor optoelectronic devices for fibre optic system applications -- Part 2: Measuring methods

This part of IEC 62007 describes the measuring methods applicable to the semiconductor optoelectronic devices to be used in the field of fibre optic digital communication systems and subsystems

Keel en

Asendab EVS-EN 62007-2:2002

prEN 62132-3

Identne prEN 62132-3:2007
ja identne IEC 62132-3:200X
Tähtaeg 30.10.2007

Integrated circuits - Measurement of electromagnetic immunity, 150 KHz to 1 GHz -- Part 3: Bulk Current Injection (BCI) method

This part of IEC 62132 describes a bulk current injection (BCI) test method to measure the immunity of integrated circuits (IC) in the presence of conducted RF disturbances, e.g. resulting from radiated RF disturbances. This method only applies to ICs that have off-board wire connections e.g. into a cable harness. This test method is used to inject RF current on one or a combination of wires. This standard establishes a common base for the evaluation of semiconductor devices to be applied in equipment used in environments that are subject to unwanted radio frequency electromagnetic signals.

Keel en

prEN 62421

Identne prEN 62421:2007
ja identne IEC 62421:200X
Tähtaeg 30.10.2007

Electronics assembly technology - Electronic modules

This International Standard provides a generic standard of electronic modules on which their sectional standards are based. This standard provides a definition, business model, interface between the trading partners, and related areas of standardization of electronic modules. In addition a generic set of test method is provided.

Keel en

prEN 62424

Identne prEN 62424:2007

ja identne IEC 62424:200X

Tähtaeg 30.10.2007

Specification for representation of process control engineering requests in P&ID diagrams and for data exchange between P&ID tools and PCE-CAE tools

This document specifies how process control engineering requests are represented in a P&ID for automatic transferring data between P&ID and PCE tool and to avoid misinterpretation of graphical P&ID symbols for PCE. It also defines the exchange of process control engineering request relevant data between a process control engineering tool and a P&ID tool by means of a data transfer language (called CAEX). These provisions apply to the export/import applications of such tools. The representation of the PCE functionality in P&ID'S will be defined by a minimum number of rules to clearly indicate their category and processing function, independent from the technique of realization (see clause 6). The definition of graphical symbols for process equipment (e. g. vessels, valves, columns, etc.), their implementation and rules for the reference designation system are not in the scope of this standard. These rules are independent from this standard. Clause 7 specifies the data flow between the different tools and the data model CAEX.

Keel en

prEN 80601-2-59

Identne prEN 80601-2-59:2007

ja identne ISO/IEC 80601-2-59:200X

Tähtaeg 30.10.2007

Medical electrical equipment -- Part 2-59: Particular requirements for basic safety and essential performance of screening thermographs for human febrile temperature screening

This International Standard applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of SCREENING THERMOGRAPHS intended to be used for non-invasive human febrile temperature screening of groups of individuals under indoor environmental conditions, hereafter referred to as ME EQUIPMENT.

Keel en

33 SIDETEHNIKA

UUED STANDARDID

EVS-EN 50173-1:2007

Hind 324,00

Identne EN 50173-1:2007

Information technology - Generic cabling systems Part 1: General requirements

This European Standard specifies: a) the structure and configuration of the backbone cabling subsystems of generic cabling systems within the types of premises defined by the other standards in the EN 50173 series; b) channel performance requirements in support of the standards in the EN 50173 series; c) link performance requirements in support of the standards in the EN 50173 series; d) backbone cabling reference implementations in support of the standards in the EN 50173 series; e) component performance requirements in support of the standards in the EN 50173 series

Keel en

Asendab EVS-EN 50173-1:2003

EVS-EN 50173-2:2007

Hind 180,00

Identne EN 50173-2:2007

Information technology - Generic cabling systems -- Part 2: Office premises

This European Standard specifies generic cabling that supports a wide range of communications services for use within office premises, or office areas within other types of premises, that comprise single or multiple buildings on a campus. The requirements of this standard may be applied to other premises that are not explicitly specified within other parts of the EN 50173 series of standards. It covers balanced cabling and optical fibre cabling.

Keel en

Asendab EVS-EN 50173-1:2003

EVS-EN 50173-4:2007

Hind 208,00

Identne EN 50173-4:2007

Information technology - Generic cabling systems -- Part 4: Homes

This European standard specifies generic cabling in homes, installed to support one or more of the following groups of applications and based upon balanced and coaxial cabling as appropriate: 1) Information and Communications Technologies (ICT); 2) Broadcast and Communications Technologies (BCT); 3) Commands, Controls and Communications in Buildings (CCCB).

Keel en

EVS-EN 50173-5:2007

Hind 180,00

Identne EN 50173-5:2007

Information technology - Generic cabling systems Part 5: Data centers

This European Standard specifies generic cabling that supports a wide range of communications services for use within a data centre. It covers balanced cabling and optical fibre cabling.

Keel en

EVS-EN 50290-2-21:2002/A1:2007

Hind 62,00

Identne EN 50290-2-21:2001/A1:2007

Communication cables -- Part 2-21: Common design rules and construction - PVC insulation compounds

This Part 2-21 of EN 50290 gives specific requirements for PVC insulation compounds used for communication cables. It is to be read in conjunction with Part 2-20 of EN 50290.

Keel en

EVS-EN 50290-2-22:2002/A1:2007

Hind 62,00

Identne EN 50290-2-22:2001/A1:2007

Communication cables -- Part 2-22: Common design rules and construction - PVC sheathing compounds

This Part 2-22 of EN 50290 gives specific requirements for PVC sheathing compounds used for communication cables. It is to be read in conjunction with Part 2-20 of EN 50290.

Keel en

EVS-EN 50290-2-26:2003/A1:2007

Hind 62,00

Identne EN 50290-2-26:2002/A1:2007

Communication cables -- Part 2-26: Common design rules and construction - Halogen free flame retardant insulation compounds

This Part 2-26 of EN 50290 gives specific requirements for halogen free flame retardant insulation compounds used in communication cables.

Keel en

EVS-EN 50290-2-27:2003/A1:2007

Hind 62,00

Identne EN 50290-2-27:2002/A1:2007

Communication cables -- Part 2-27: Common design rules and construction - Halogen free flame retardant thermoplastic sheathing compounds

This Part 2-27 of EN 50290 gives specific requirements for halogen free flame retardant thermoplastic sheathing compounds used in communication cables.

Keel en

EVS-EN 55015:2007/A1:2007

Hind 104,00

Identne EN 55015:2006/A1:2007

ja identne CISPR 15:2005/A1:2006

Elektrivalgustite ja nendesarnaste seadmete raadiohäiringu-tunnussuuruste piirväärtused ja mõõtemetodid

This Standard applies to the emission (radiated and conducted) of radiofrequency disturbances.

Keel en

EVS-EN 55020:2007

Hind 286,00

Identne EN 55020:2007

ja identne CISPR 20:2006

Raadoringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

Applies to television broadcast receivers, sound broadcast receivers and associated equipment intended for use in the residential, commercial and light industrial environment. Describes the methods of measurement and specified limits applicable to sound and television receivers and to associated equipment with regard to their immunity characteristics to disturbing signals. This standard is also applicable to the immunity of outdoor units of direct to home (DTH) satellite receiving systems for individual reception. Defines the immunity test requirements for equipment defined in the scope in relation to continuous and transient, conducted and radiated disturbances including electrostatic discharges. Immunity requirements are given in the frequency range 0 Hz to 400 GHz. Test requirements are specified for each port (enclosure or connector) considered.

Keel en

Asendab EVS-EN 55020:2002/A2:2005; EVS-EN 55020:2002; EVS-EN 55020:2002/A1:2003

EVS-EN 61300-3-10:2007

Hind 104,00

Identne EN 61300-3-10:2007

ja identne IEC 61300-3-10:2006

Fibre optic interconnecting devices and passive components - Basic test and measurement procedures -- Part 3-10: Examinations and measurements - Gauge retention force

This part of IEC 61300 provides a method to ensure that the characteristics of resilient members, usually contained in optical connector sleeves, couplings or plugs, are satisfactory when it is impractical to specify them using size dimensions.

Keel en

Asendab EVS-EN 61300-3-10:2002

EVS-EN 61988-4:2007

Hind 162,00

Identne EN 61988-4:2007

ja identne IEC 61988-4:2007

Plasma Display Panels -- Part 4: Climatic and mechanical testing methods

This part of IEC 61988 defines test methods for evaluating environmental and mechanical endurance characteristics of plasma display modules (PDP modules).

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID**EVS-EN 50173-1:2003**

Identne EN 50173-1:2002+AC:2004

Information technology - Generic cabling systems

This European Standard specifies generic cabling for use within commercial premises which may comprise single or multiple buildings on a campus. It covers balanced copper cabling and optical fibre cabling.

Keel en

Asendab EVS-EN 50173:2002

Asendatud EVS-EN 50173-1:2007; EVS-EN 50173-2:2007

EVS-EN 55020:2002

Identne EN 55020:2002+AC:2005

ja identne CISPR 20:2002

Raadoringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

This standard for immunity requirements applies to television broadcast receivers, sound broadcast receivers and associated equipment intended for use in the residential, commercial and light industrial environment. Immunity requirements are given in the frequency range 0 Hz to 400 GHz. Radio-frequency tests outside the specified frequency bands or concerning other phenomena than given in this standard are not required.

Keel en

Asendab EVS-EN 55020:2001

Asendatud EVS-EN 55020:2007

EVS-EN 55020:2002/A2:2005

Identne EN 55020:2002/A2:2005
ja identne CISPR 20:2002/A2:2004

Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

This amendment gives information concerning the method of objective picture evaluation for the immunity measurements of analogue and digital broadcast receivers and associated equipment.

Keel en

Asendatud EVS-EN 55020:2007

EVS-EN 55020:2002/A1:2003

Identne EN 55020:2002/A1:2003
ja identne CISPR 20:2002/A1:2002

Raadioringhäälingu ja televisioonilevi vastuvõtjad ja kaasseadmed. Häiringukindluse tunnussuurused. Piirväärtused ja mõõtemetodid

This standard for immunity requirements applies to television broadcast receivers, sound broadcast receivers and associated equipment intended for use in the residential, commercial and light industrial environment. □Immunity requirements are given in the frequency range 0 Hz to 400 GHz. Radio-frequency tests outside the specified frequency bands or concerning other phenomena than given in this standard are not required.

Keel en

Asendab EVS-EN 55020:2007

EVS-EN 61300-3-10:2002

Identne EN 61300-3-10:1997
ja identne IEC 61300-3-10:1995

Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-10: Examinations and measurements - Gauge retention force

The purpose of this part of IEC 1300 is to ensure that the characteristics of resilient members, usually contained in optical connector sleeves, couplings or plugs are satisfactory when it is impractical to specify □them using size dimensions

Keel en

Asendatud EVS-EN 61300-3-10:2007

KAVANDITE ARVAMUSKÜSITLUS**EN 55016-1-4:2007/prA1**

Identne EN 55016-1-4:2007/prA1:2007 (fragment 3)
ja identne CISPR 16-1-4:2007/A1:200X (fragment 3)
Tähtaeg 30.10.2007

Specification for radio disturbance and immunity measuring apparatus and methods -- Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances

Keel en

prEN 60958-1

Identne prEN 60958-1:2007
ja identne IEC 60958-1:200X
Tähtaeg 30.10.2007

Digital audio interface -- Part 1: General

This International Standard describes a serial, uni-directional, self-clocking interface for the interconnection of digital audio equipment for consumer and professional applications. It provides the basic structure of the interface. Separate documents define items specific to particular applications. The interface is primarily intended to carry monophonic or stereophonic programmes, encoded using linear PCM and with a resolution of up to 24 bits per sample. When used for other purposes, the interface is able to carry audio data coded other than as linear PCM coded audio samples. Provision is also made to allow the interface to carry data related to computer software or signals coded using non-linear PCM. The format specification for these applications is not part of this standard. The interface is intended for operation at audio sampling frequencies of 32kHz and above. Auxiliary information is transmitted along with the programme.

Keel en

Asendab EVS-EN 60958-1:2005

prEN 62007-2

Identne prEN 62007-2:2007
ja identne IEC 62007-2:200X
Tähtaeg 30.10.2007

Semiconductor optoelectronic devices for fibre optic system applications -- Part 2: Measuring methods

This part of IEC 62007 describes the measuring methods applicable to the semiconductor optoelectronic devices to be used in the field of fibre optic digital communication systems and subsystems

Keel en

Asendab EVS-EN 62007-2:2002

**35 INFOTEHNOLOOGIA.
KONTORISEADMED****UUED STANDARDID****EVS-EN 61804-2:2007**

Hind 246,00
Identne EN 61804-2:2007
ja identne IEC 61804-2:2006

Function Blocks (FB) for process control -- Part 2: Specification of FB concept

This part of IEC 61804 is applicable to Function Blocks (FB) for process control. This standard specifies FB by using the result of harmonization work as regards several elements: c) the device model which defines the components of an IEC 61804-2 conformant device; d) conceptual specifications of FBs for measurement, actuation and processing. This includes general rules for the essential features to support control, whilst avoiding details which stop innovation as well as specialization for different industrial sectors. OSALISELT ASENDAB EVS-EN 61804-2:2004

Keel en

Asendab EVS-EN 61804-2:2004

EVS-EN 61804-3:2007

Hind 486,00

Identne EN 61804-3:2007

ja identne IEC 61804-3:2006

Function Blocks (FB) for process control -- Part 3: Electronic Device Description Language (EDDL)

This part of IEC 61804 specifies the Electronic Device Description Language (EDDL) technology, which enables the integration of real product details using the tools of the engineering life cycle. This standard specifies EDDL as a generic language for describing the properties of automation system components. EDDL is capable of describing • device parameters and their dependencies; • device functions, for example, simulation mode, calibration; • graphical representations, for example, menus; • interactions with control devices • graphical representations – enhanced user interface – graphing system • persistent data store.

Keel en

Asendab EVS-EN 61804-2:2004

EVS-EN ISO 21549-7:2007

Hind 208,00

Identne EN ISO 21549-7:2007

ja identne ISO 21549-7:2007

Health informatics - Patient healthcard data - Part 7: Medication data

This part of ISO 21549 is applicable to situations in which such data are recorded on or transported by patient healthcards compliant with the physical dimensions of ID-1 cards defined by ISO 7810. This part of ISO 21549 specifies the basic structure of the data contained within the medication data object, but does not specify or mandate particular data-sets for storage on devices. The purpose of this part of ISO 21549 is for cards to provide information to other health professionals and to the patient or to their non-professional care giver. It may also be used to carry a new prescription from the prescriber to the dispenser/pharmacy in the design of its sets.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 61804-2:2004

Identne EN 61804-2:2004

ja identne IEC 61804-2:2004

Function blocks (FB) for process control - Part 2: Specification of FB concept and Electronic Device Description Language (EDDL)

is applicable to Function Blocks (FB) for process control and specifies the Electronic Device Description Language (EDDL), specifies FB by using the result of harmonization work as regards several elements. defines a subset of the requirements of IEC 61804-1 (hereafter referred to as Part 1) only, while Part 1 describes requirements for a distributed system.

OSALISELT ASENDUB prEN 61804-2, prEN 61804-3

Keel en

Asendatud EVS-EN 61804-2:2007

KAVANDITE ARVAMUSKÜSITLUS

prEN 1332-1 rev

Identne prEN 1332-1:2007

Tähtaeg 29.09.2007

Identifitseerimiskaartide süsteemid. Inimene-seade-liides. Osa 1: Kasutajaliidese kujunduse põhimõtted

The purpose of this European Standard is to ensure that card operated devices are accessible and usable by standardising significant components of the user interface. This European Standard describes principles and guidelines so that people with the widest range of capabilities can use card based services in any sector. This includes, but is not limited to, purchase of goods and services, leisure, distribution, identification, banking, telecommunications, mass transport, parking, access control. It also provides recommendations for the operational procedures to be followed when users interact with a card operated device:

- in order to enter a system;
- whilst using a system;
- leaving a system.

Keel en

Asendab EVS-EN 1332-1:2000

prEN 12967-1 rev

Identne prEN 12967-1:2007

Tähtaeg 29.09.2007

Health Informatics - Service architecture - Part 1: Enterprise viewpoint

This European standard provides guidance for the description, planning and development of new systems as well as for the integration of existing information systems, both within one enterprise and across different healthcare organisations through an architecture integrating the common data and business logic into a specific architectural layer (i.e. the middleware), distinct from individual applications and accessible throughout the whole information system through services.

Keel en

prEN 12967-2 rev

Identne prEN 12967-2:2007

Tähtaeg 29.09.2007

Health informatics - Service architecture - Part 2: Information viewpoint

This standard specifies the fundamental characteristics of the information model to be implemented by a specific architectural layer (i.e. the middleware) of the information system to provide a comprehensive and integrated storage of the common enterprise data and to support the fundamental business processes of the healthcare Organization, as defined in document "Health Informatics – Service Architecture - Part 1: Enterprise viewpoint".

Keel en

prEN ISO 19128

Identne prEN ISO 19128:2007

ja identne ISO 19128:2005

Tähtaeg 29.09.2007

Geographic information - Web map server interface

This International Standard specifies the behaviour of a service that produces spatially referenced maps dynamically from geographic information. It specifies operations to retrieve a description of the maps offered by a server to retrieve a map, and to query a server about features displayed on a map. This International Standard is applicable to pictorial renderings of maps in a graphical format; it is not applicable to retrieval of actual feature data or coverage data values.

Keel en

37 VISUAALTEHNIKA

UUED STANDARDID

EVS-ISO 12647-2:2007

Hind 132,00

ja identne ISO 12647-2:1996

Trükitehnoloogia. Protsessi kontrollimine pooltooni värvilahutuste, proovitrükkide ja tootmistrükkide valmistamisel. Osa 2: Ofsetlitograafia protsess (ISO 12647-2:1996)

ISO 12647 käesolev osa määratleb hulga protsessi parameetreid koos väärtustega, mida tuleb kasutada värvilahutuste valmistamisel neljavärvi-ofsettrüki jaoks või neljavärvitrükkide valmistamisel ühe järgneva meetodi abil: heat-set rullitrükk, poognatrükk või pidevate vormidega protsessitrükk või nende protsesside proovitrükkid; ofset-proovitrükkid pooltoonisügavtrükkile. Parameetrite valik põhineb tervikprotsessil, mis katab järgmised etapid: "värvilahutus", "trükivormi valmistamine", "proovitrükk", "tootmistrükk" ja "pinna järeltöötlus".

Keel et

EVS-ISO 12647-3:2007

Hind 104,00

ja identne ISO 12647-3:1998

Trükitehnoloogia. Protsessi kontrollimine pooltooni värvilahutuste, proovitrükkide ja tootmistrükkide valmistamisel. Osa 3: Coldset ofsettrükk ja kõrgtrükk ajalehepaberil (ISO 12647-3:1998)

ISO 12647 käesolev osa määratleb trükitingimused ühe- või neljavärvi trüki ja proovitrüki jaoks. Ühist eesmärki taotlevad osapooled võivad kasutada siin määratletud parameetrite väärtusi oma andmevahetuses, et kirjeldada plaanitatavat trükimeetodit ja/või kontrollida trükiprotsessi.

Keel et

45 RAUDTEETEHNIKA

UUED STANDARDID

EVS-EN 15153-1:2007

Hind 132,00

Identne EN 15153-1:2007

Raudteealased rakendused. Kiirrongide välised visuaalsed ja audio-hoiatusseadmed. Osa 1: Esi-, külje- ja tagatud

This European Standard defines the functional, operational and technical requirements for head, marker and tail lamps, including the requirements for testing and conformity assessment.

Keel en

47 LAEVAEHITUS JA MERE-EHITISED

KAVANDITE ARVAMUSKÜSITLUS

EN ISO 15085:2004/prA1

Identne EN ISO 15085:2003/prA1:2007

ja identne ISO 15085:2003/DAM 1:2007

Tähtaeg 29.09.2007

Väikelaevad. Vettekukkumise vältimise ja esmaabi vahendid

This International Standard specifies the design as well as the construction and strength requirements for safety devices and arrangements intended to minimize the risk of falling overboard, and requirements to facilitate reboarding.

Keel en

49 LENNUNDUS JA KOSMOSETEHNIKA

KAVANDITE ARVAMUSKÜSITLUS

prEN 3373-006

Identne prEN 3733-006:2007

Tähtaeg 29.09.2007

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

This standard specifies the characteristics of receptacle connectors with two hole fixing in the family of circular single channel fibre optic connectors incorporating ferrules for aerospace series single core optical cable in accordance with EN 4532. Connector interface dimensions, table of tests and qualification approval requirements, are contained in the Technical Specification EN 3733-001. EN 3733-002, List of product standards, includes the listings of product types, codification and applicable combinations of product types.

Keel en

prEN 3733-002

Identne prEN 3733-002:2007

Tähtaeg 29.09.2007

Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 002: List of product standards

This standard lists the product standards for use with circular optical connectors covered by technical specification EN 3733-001. This standard also defines the conditions common to a single-way fibre optic connector with vibration proof self-locking coupling ring, for a variety of fibre and cable types, operating temperature up to 150 °C.

Keel en

prEN 3733-003

Identne prEN 3733-003:2007

Tähtaeg 29.09.2007

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

This standard specifies the characteristics of plug connectors in the family of circular single channel fibre optic connectors incorporating ferrules for aerospace series single core optical cable in accordance with EN 4532. Connector interface dimensions, table of tests and qualification approval requirements, are contained in the Technical Specification EN 3733-001. EN 3733-002, List of product standards, includes the listings of product types, codification and applicable combinations of product types.

Keel en

prEN 3733-004

Identne prEN 3733-004:2007

Tähtaeg 29.09.2007

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

This standard specifies the characteristics of receptacle connectors with four hole fixing in the family of circular single channel fibre optic connectors incorporating ferrules for aerospace series single core optical cable in accordance with EN 4532. Connector interface dimensions, table of tests and qualification approval requirements, are contained in the Technical Specification EN 3733-001. EN 3733-002, List of product standards, includes the listings of product types, codification and applicable combinations of product types

Keel en

prEN 3733-005

Identne prEN 3733-005:2007

Tähtaeg 29.09.2007

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

This standard specifies the characteristics of receptacle connectors with two hole fixing in the family of circular single channel fibre optic connectors incorporating ferrules for aerospace series single core optical cable in accordance with EN 4532. Connector interface dimensions, table of tests and qualification approval requirements, are contained in the Technical Specification EN 3733-001. EN 3733-002, List of product standards, includes the listings of product types, codification and applicable combinations of product types.

Keel en

53 TÕSTE- JA TEISALDUS-SEADMED**UUED STANDARDID****EVS-EN ISO 252:2007**

Hind 104,00

Identne EN ISO 252:2007

ja identne ISO 252:2007

Conveyor belts - Adhesion between constitutive elements - Test methods

This International Standard specifies two test methods, A and B, for determining the adhesion strength between constitutive elements of a conveyor belt, i.e. between plies and between covers and carcass. Basic test conditions are in conformity with ISO 36. It is applicable to all types of construction of conveyor belting with the exception of belts containing steel cord reinforcement, and textile-reinforced belts with a full-thickness tensile strength of less than 160 N/mm. It is not suitable or valid for light conveyor belts as described in ISO 21183-1[1].

Keel en

Asendab EVS-EN ISO 252-1:2000

EVS-EN ISO 283:2007

Hind 123,00

Identne EN ISO 283:2007

ja identne ISO 283:2007

Textile conveyor belts - Full thickness tensile strength, elongation at break and elongation at the reference load - Test method

This International Standard specifies a test method for the determination of the full thickness tensile strength in the longitudinal direction and the elongation at the reference force and breaking point of conveyor belts having a textile carcass. The method can also be used for the determination of full thickness tensile strength in the transverse direction and the elongation at the breaking point, for use when the manufacturer is requested by the purchaser to state values for these properties. This International Standard is not suitable or valid for light conveyor belts as described in ISO 21183-1[1].

Keel en

Asendab EVS-EN ISO 283-1:2001

EVS-EN ISO 703:2007

Hind 95,00

Identne EN ISO 703:2007

ja identne ISO 703:2007

Conveyor belts - Transverse flexibility (troughability) - Test method

This International Standard specifies a method of test for the ratio F/L for various angles of inclination of the side idler rollers in a troughed roller conveying system. It is not suitable or valid for light conveyor belts as described in ISO 21183-1[1].

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 252-1:2000

Identne EN ISO 252-1:1999

ja identne ISO 252-1:1999

Textile conveyor belts - Adhesive strength between constitutive elements - Part 1: Methods of test (ISO 252-1:1999)

This Standard specifies two test methods for determining the adhesion strength between plies, and between covers and carcass, of conveyor belts. Basic test conditions are in conformity with ISO 36.

Keel en

Asendatud EVS-EN ISO 252:2007

EVS-EN ISO 283-1:2001

Identne EN ISO 283-1:2000

ja identne ISO 283-1:2000

Textile conveyor belts - Full thickness tensile testing - Part 1: Determination of tensile strength, elongation at break and elongation at the reference load

This European Standard describes a method of test for determining the full thickness tensile strength, elongation at break and elongation at the reference load of conveyor belts having textile construction.

Keel en

Asendatud EVS-EN ISO 283:2007

KAVANDITE ARVAMUSKÜSITLUS

prEN 15095

Identne prEN 15095:2007

Tähtaeg 29.09.2007

Elektriga töötavad riulid ja alused, karussellüsteemid ja tõsteliftid. Ohutusnõuded

This European Standard deals with the safety requirements for the following types of power-operated storage equipment:

- storage carousels;
- storage lifts;
- mobile shelving, pallet racking and cantilever racking.

Keel en

55 PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID

UUED STANDARDID

EVS-EN 14848:2006/AC:2007

Identne EN 14848:2005/AC:2007

Aerosol containers - Metal containers with 25,4 mm aperture - Dimensions of valve cups

Keel en

KAVANDITE ARVAMUSKÜSITLUS

prEN 15519

Identne prEN 15519:2007

Tähtaeg 29.09.2007

Paper and board intended to come into contact with foodstuffs - Preparation of an organic solvent extract

This European Standard specifies a test method for the assessment of substitute tests performed with volatile test media for the determination of migration from paper and board intended to come into contact with fatty foodstuffs at all temperatures and for any period of time.

Keel en

prEN 15696

Identne prEN 15696 :2007

Tähtaeg 29.09.2007

Self storage - Specification for self storage services

This European Standard specifies requirements for the provision of self storage facilities and related services, for both personal and business purposes.

Keel en

59 TEKSTIILI- JA NAHATEHNOLOOGIA

UUED STANDARDID

EVS-EN ISO 20743:2007

Hind 199,00

Identne EN ISO 20743:2007

ja identne ISO 20743:2007

Textiles - Determination of antibacterial activity of antibacterial finished products

This International Standard specifies quantitative test methods to determine the antibacterial activity of antibacterial finished textile products including nonwovens.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

prEN ISO 5077 rev

Identne prEN ISO 5077:2007

ja identne ISO 5077:2007

Tähtaeg 30.10.2007

Tekstiil. Mõõtmete pesemis- ja kuivatusjärgse muutuse määramine

See standard määrab kindlaks meetodi kangaste, rõivaste või teiste tekstiiltoodete mõõtmete muutmise määramiseks, kui neid töödeldakse vastavate pesemis- ja kuivatamisprotseduuride kombinatsioonidega. Kui on tegemist tekstiiltoodete või deformeeruvate materjalidega, tuleb olla võimalikult ettevaatlik tulemuste interpreteerimisel.

Keel en

Asendab EVS-EN 25077:2000

65 PÖLLUMAJANDUS

UUED STANDARDID

EVS-EN 14930:2007

Hind 104,00

Identne EN 14930:2007

Pöllumajandusmasinad ja metsamajandusmasinad ja aiapidamiseseadmed. Köndimisel juhitud ja käes kantavad masinad. Masina kuumadele osadele ebasoovitava juurdepääsu kindlaksmääramine

This European Standard specifies a method for combustion engine driven pedestrian controlled and handheld machines with or without back pack power unit used in agriculture, forestry and gardening to determine those parts of the surfaces identified by the product specific standards that are hot surfaces and can be touched unintentionally by an operator during normal operation.

Keel en

EVS-EN 60335-2-70:2003/A1:2007

Hind 84,00

Identne EN 60335-2-70:2002/A1:2007

ja identne IEC 60335-2-70:2002/A1:2007

Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-70: Erinõuded lüpsimasinatele

Deals with milking machines for milking farm animals, for use in stalls or in the open. Examples are bucket and direct-to-can milking machines, milking pipeline machines, recorder milking machines. The rated voltage is less than 250 V for single-phase operation and 480 V for other operations

Keel en

EVS-EN 60335-2-71:2003/A1:2007

Hind 95,00

Identne EN 60335-2-71:2003/A1:2007

ja identne IEC 60335-2-71:2002/A1:2007

Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-71: Erinõuded kütteseadmetele, mis on mõeldud loomade tõuaretamiseks ja kasvatamiseks

Deals with the safety of all kinds of electrical heating appliances for rearing and breeding livestock. Examples are heat-radiating appliances, electrical sitting-hens, incubators, chicken breeding units and heating plates for animals. For room heaters, s

Keel en

KAVANDITE ARVAMUSKÜSITLUS

prEN 15694

Identne prEN 15694:2007

Tähtaeg 29.09.2007

Agricultural tractors - Passenger seat - Requirements and test procedures

This document is applicable to passenger seats of agricultural tractors and specifies safety requirements and test procedures related to all risks associated with passenger seats including the risk of roll-over. It also specifies the information to be provided by the tractor manufacturer. This document is not applicable to instructional seats.

Keel en

prEN 15695-1

Identne prEN 15695-1:2007

Tähtaeg 29.09.2007

Agricultural tractors and self-propelled machinery - Protection against hazardous substances - Part 1: Cab classification, requirements and test procedures

This document is applicable to cabs of agricultural tractors and self-propelled machinery. It deals with the protection against hazardous substances. This document specifies different categories of cabs of agricultural tractors and self-propelled machinery and the relevant requirements and test procedures in order to limit the exposure of the operator to hazardous substances. It also specifies the information to be provided by the tractor or self-propelled machinery manufacturer.

This document does not cover:

- the type of cab and performance level to be used for any particular application;
- the actual cab performance in the field applications;
- maintenance intervals or service procedures;
- field durability of filters or filtration systems.

Keel en

prEN 15695-2

Identne prEN 15695-2:2007

Tähtaeg 29.09.2007

Agricultural tractors and self-propelled machinery - Protection against hazardous substances - Part 2: Air purifying devices

This document is applicable to air purifying devices to be installed in cabs (category 2) of agricultural tractors and self-propelled machines by the operator in order to limit the exposure of the operator to hazardous substances, in agricultural operations. It specifies requirements, test procedures and the information to be provided by the air purifying device manufacturer. This document does not cover

- the type of cab and performance level to be used for any particular application;
- the actual cab performance in the field applications;
- maintenance intervals or service procedures;
- field durability of filters or filtration systems.

Keel en

67 TOIDUAINETE TEHNOLOOGIA

UUED STANDARDID

EVS-EN ISO 13366-2:2006/AC:2007

Identne EN ISO 13366-2:2006/AC:2007

ja identne ISO 13366-2:2006

Milk - Enumeration of somatic cells - Part 2: Guidance on the operation of fluoro-opto-electronic counters

Keel en

EVS-EN ISO 15301:2001/AC:2007

Identne EN ISO 15301:2001/AC:2007

ja identne ISO 15301:2001/Cor 1:2007

Animal and vegetable fats and oils - Determination of sediment in crude fats and oils - Centrifuge method

Keel en

KAVANDITE ARVAMUSKÜSITLUS

prEN 15519

Identne prEN 15519:2007

Tähtaeg 29.09.2007

Paper and board intended to come into contact with foodstuffs - Preparation of an organic solvent extract

This European Standard specifies a test method for the assessment of substitute tests performed with volatile test media for the determination of migration from paper and board intended to come into contact with fatty foodstuffs at all temperatures and for any period of time.

Keel en

prEN ISO 21415-2

Identne prEN ISO 21415-2:2007

ja identne ISO 21415-2:2006

Tähtaeg 29.09.2007

Wheat and wheat flour - Gluten content - Part 2: Determination of wet gluten by mechanical means

This part of ISO 21415 specifies a method for the determination of the wet gluten content of wheat flour (*Triticum aestivum* L. and *Triticum durum* Desf.) by mechanical means. This method is directly applicable to flour. It is also applicable to semolina and wheat after grinding, if their particle size distribution meets the specification given in Table B 1.

Keel en

71 KEEMILINE TEHNOLOOGIA

KAVANDITE ARVAMUSKÜSITLUS

prEN 1406 rev

Identne prEN 1406:2007

Tähtaeg 30.10.2007

Inimtarbevee töötlemiseks kasutatavad kemikaalid. Modifitseeritud tärklistes

Käesolev Euroopa standard kehtib inimkasutuseks mõeldud vee töötlemisel vajaminevate modifitseeritud tärkliste kohta. Standard kirjeldab modifitseeritud tärkliste omadusi ning määrab kindlaks nõuded ja sobivad modifitseeritud tärkliste teimimismeetodid.

Keel en

Asendab EVS-EN 1406:2000

prEN 15426

Identne prEN 15426:2007

Tähtaeg 29.09.2007

Candles - Specification for sooting behaviour

This European Standard specifies requirements and the test method for evaluating the sooting behaviour of burning candles. It is applicable to single wick candles with a diameter up to 100 mm or equivalent cross sectional area intended to be burned indoors

Keel en

prEN 15482

Identne prEN 15482:2007

Tähtaeg 29.09.2007

Chemicals used for treatment of water intended for human consumption - Sodium permanganate

This European Standard is applicable to sodium permanganate used for treatment of water intended for human consumption. It describes the characteristics of sodium permanganate and specifies the requirements and the corresponding test methods for sodium permanganate. It gives information on its use in water treatment.

Keel en

prEN 15493

Identne prEN 15493:2007

Tähtaeg 29.09.2007

Candles - Specification for fire safety

This European Standard specifies requirements and test methods for the fire safety of candles intended to be burned indoors.

Keel en

prEN 15494

Identne prEN 15494:2007

Tähtaeg 29.09.2007

Candles - Product safety labels

This European standard specifies product safety labels for burning indoor candles.

Keel en

prEN 15513

Identne prEN 15513:2007

Tähtaeg 29.09.2007

Chemicals used for treatment of swimming pool water - Carbon dioxide

This European Standard is applicable to carbon dioxide used for treatment of swimming pool water. It describes the characteristics of carbon dioxide and specifies the requirements and the corresponding test methods for carbon dioxide. It gives information on its use in swimming pool water treatment.

Keel en

prEN 15514

Identne prEN 15514:2007

Tähtaeg 29.09.2007

Chemicals used for treatment of swimming pool water - Hydrochloric acid

This European Standard is applicable to hydrochloric acid used for treatment of swimming pool water. It describes the characteristics of hydrochloric acid and specifies the requirements and the corresponding test methods for hydrochloric acid. It gives information on its use in swimming pool water treatment. It also determines the rules relating to safe handling and use of hydrochloric acid (see annex B).

Keel en

prEN ISO 648

Identne prEN ISO 648:2007

ja identne ISO/DIS 648:2007

Tähtaeg 30.10.2007

Laboratory glassware - Single volume pipettes

This International Standard specifies metrological and constructional requirements for volumetric pipettes with one-mark (total delivery) and for volumetric pipettes with two-marks, both adequate for general laboratory purposes. The details specified are in conformity with the principles of design and construction of volumetric glassware given in ISO 384.

Keel en

75 NAFTA JA NAFTATEHNOLOOGIA

UUED STANDARDID

EVS-EN ISO 3977-5:2003/AC:2007

Identne EN ISO 3977-5:2003/AC:2007

ja identne ISO 3977-5:2001

Gas turbines - Procurement - Part 5: Applications for petroleum and natural gas industries

This part of ISO 3977 specifies requirements and gives recommendations for the design, materials, fabrication, inspection, testing and preparation for shipment of packaged gas turbines for use in drilling, production, refining and the transport by pipelines of petroleum and natural gas. It is applicable to the procurement of gas turbines and gas turbine systems, including gas turbines for combined cycle systems, and their auxiliaries by a purchaser from a packager. This part of ISO 3977 is not intended to deal with local or national legislative requirements to which the installation may be required to conform.

Keel en

KAVANDITE ARVAMUSKÜSITLUS

prCEN ISO/TR 24094

Identne prCEN ISO/TR 24094:2007

ja identne ISO/TR 24094:2006

Tähtaeg 30.10.2007

Analysis of natural gas - Validation methods for gaseous reference materials

This Technical Report describes the validation of the calorific value and density calculated from current practice natural gas analysis by statistical comparison with values obtained by measurement using a reference calorimeter and a density balance

Keel en

prEN 1429 rev

Identne prEN 1429:2007

Tähtaeg 30.10.2007

Bitumen and bituminous binders - Determination of residue on sieving of bitumen emulsions, and determination of storage stability by sieving

This European Standard specifies methods utilizing sieving for the determination of the quantity of coarse particles of binder present in bitumen emulsions, and for the determination of storage stability.

Keel en

Asendab EVS-EN 1429:2000

prEN 1431 rev

Identne prEN 1431:2007

Tähtaeg 30.10.2007

Petroleum products - Bitumen and bituminous binders - Determination of recovered binder and oil distillate from bitumen emulsions by distillation

This European Standard specifies the quantitative determination of recovered binder and oil distillate in bitumen emulsions composed principally of a semisolid or liquid bituminous base, water and an emulsifying agent.

Keel en

Asendab EVS-EN 1431:2000

prEN ISO 6327

Identne prEN ISO 6327:2007

ja identne ISO 6327:1981

Tähtaeg 29.09.2007

Gas analysis - Determination of the water dew point of natural gas - Cooled surface condensation hygrometers

This International Standard describes hygrometers used for the determination of the water dew Point of natural gases by detecting water vapour condensation occurring on a cooled surface or by checking the stability of the condensation on this surface.

Keel en

prEN ISO 15403-1

Identne prEN ISO 15403-1:2007

ja identne ISO 15403-1:2006

Tähtaeg 29.09.2007

Natural gas - Natural gas for use as a compressed fuel for vehicles - Part 1: Designation of the quality

The aim of this part of ISO 15403 is to provide manufacturers, vehicle operators, fuelling station operators and others involved in the compressed-natural-gas vehicle industry with information on the fuel quality for natural gas vehicles (NGVs) required to develop and operate compressed-natural-gas vehicle equipment successfully. Fuel meeting the requirements of this part of ISO 15403 should

a) provide for the safe operation of the vehicle and associated equipment needed for its fuelling and maintenance;

b) protect the fuel system from the detrimental effects of corrosion, poisoning, and liquid or solid deposition;

c) provide satisfactory vehicle performance under any and all conditions of climate and driving demands. Some aspects of this part of ISO 15403 may also be applicable for the use of natural gas in stationary combustion engines.

Keel en

prEN ISO 19901-3

Identne prEN ISO 19901-3:2007

ja identne ISO/DIS 19901-3:2007

Tähtaeg 29.09.2007

Petroleum and natural gas industries - Specific requirements for offshore structures - Part 3: Topsides structure

This document gives requirements for the design, fabrication, inspection, modifications and structural integrity maintenance of the topsides structure for an oil and gas production platform. It complements ISO 19902, ISO 19903, ISO 19904, ISO 19905 and ISO 19906, which give requirements for various forms of supporting substructure. Requirements in this document concerning modification and maintenance relate only to those aspects that are of direct relevance to the structural integrity of the topsides structure. The actions on (structural components of) the topsides structure are derived from this document, where necessary in combination with other International Standards in the ISO 19901 series. The resistances of structural components of the topsides structure may be determined by the use of international or national building codes, as specified in this document. If any part of the topsides structure of a fixed structure (steel or concrete) forms a primary structural component of the overall structural system of the whole platform, the requirements of this document shall be supplemented with applicable requirements of ISO 19902, ISO 19903 or ISO 19906. This document is not applicable to those parts of the superstructure of floating structures that form part of the overall structural system of the floating structure; these parts come under the provisions of ISO 19904.

Keel en

77 METALLURGIA

KAVANDITE ARVAMUSKÜSITLUS

prEN 10152

Identne prEN 10152:2007

Tähtaeg 29.09.2007

Electrolytically zinc coated cold rolled steel flat products for cold forming - Technical delivery conditions

This European Standard specifies requirements for continuously electrolytic zinc coated cold rolled flat products of low carbon steels suitable for cold forming according to Table 1 in rolled widths ≥ 600 mm and thicknesses from 0,35 mm up to and including 3 mm, delivered as strip (in coil form), sheet, slit strip or cut lengths obtained from slit strip or sheet.

Keel en

Asendab EVS-EN 10152:2003

prEN 10346

Identne prEN 10346: 2007

Tähtaeg 29.09.2007

Continuously hot-dip coated steel flat products - Technical delivery conditions

This document specifies requirements for continuously hot-dip coated products made of low carbon steels for cold forming, of steels for construction, of steels with high proof strength for cold forming and coated with zinc (Z), zinc-iron alloy (ZF), zinc-aluminium alloy (ZA), aluminium-zinc alloy (AZ) or aluminium-silicon alloy (AS), and for continuously hot-dip coated products made of multiphase steels for cold forming coated with zinc (Z) zinc-iron alloy (ZF) or zinc-aluminium alloy (ZA) with thicknesses of 0,35 mm to 3,0 mm unless otherwise agreed

Keel en

prEN ISO 10062 rev

Identne prEN ISO 10062:2007

ja identne ISO 10062:2006

Tähtaeg 30.10.2007

Korrosioonikatsed tehiskeskkonnas väga madala saastegaasi(de) kontsentratsiooni juures

This International Standard specifies tests which are intended to determine the influence of one or more flowing polluting gas(es) at volume fractions less than or equal to 10⁻⁶ on test samples and/or articles of metals and alloys with or without corrosion protection under determined conditions of temperature and relative humidity.

These tests apply to

- a) metals and their alloys,
- b) metallic coatings (anodic and cathodic),
- c) metals with conversion coatings,
- d) metals with anodic oxide coatings, and
- e) metals with organic coatings

Keel en

Asendab EVS-EN ISO 10062:2000

79 PUIDUTEHNOLOOGIA

UUED STANDARDID

CEN/TS 15534-1:2007

Hind 208,00

Identne CEN/TS 15534-1:2007

Wood-plastics composites (WPC) - Part 1: Test methods for characterisation of WPC materials and products

This Technical Specification specifies test methods and their relevant parameters and test conditions to be used in determining the properties of wood-plastics composites, usually called WPC, materials and products. It is applicable to cellular or non-cellular WPC materials processed through plastics processing techniques, as defined in Clause 3.

Keel en

CEN/TS 15534-2:2007

Hind 95,00

Identne CEN/TS 15534-2:2007

Wood-plastics composites (WPC) - Part 2: Characterisation of WPC materials

This Technical Specification identifies the required and optional properties of wood-plastics composite (WPC) materials. It is intended to be used as a basis for the specifications of WPC materials.

Keel en

CEN/TS 15534-3:2007

Hind 104,00

Identne CEN/TS 15534-3:2007

Wood-plastics composites (WPC) - Part 3: Characterisation of WPC products

This Technical Specification identifies the required and optional properties of wood-plastics composite (WPC) products. It is intended to be used as a basis for the specifications of WPC products. This part is applicable to WPC products intended to be used as decking and siding.

Keel en

EVS-EN 13227:2003/AC:2007

Identne EN 13227:2002/AC:2007

Wood flooring - Solid lamparquet products

Keel en

EVS-EN 13228:2003/AC:2007

Identne 13228

Wood flooring - Solid wood overlay flooring elements including blocks with an interlocking system

Keel en

EVS-EN 13629:2005/AC:2007

Identne EN 13629:2002/AC:2007

Wood flooring - Solid pre-assembled hardwood board

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 848-1:1999

Identne EN 848-1:1998

Puidutöötlemismasinate ohutus. Ühepoolsed pöörleva löiketeraga puidutöötluspingid. Osa 1: Ühespindilised vertikaalsed puidutöötluspingid

See Euroopa standard määrab kindlaks nõuded ja/või meetmed ohu kõrvaldamiseks ja riski piiramiseks käsitsietteandega vertikaalsetel puidutöötluspinkidel (edaspidi nimetatud "masinad"), mis on konstrueeritud täispuidu, puitlaastplaatide, puitkiudplaatide ja vineeri löiketöötuseks ja plastlaminaadi või servaplastiga kaetud samade materjalide löiketöötuseks. See Euroopa standard hõlmab kõiki nende masinatega seotud ohutegureid.

Keel en

Asendatud EVS-EN 848-1:2007

KAVANDITE ARVAMUSKÜSITLUS

prCEN/TS 12169 rev

Identne prCEN/TS 12169:2007

Tähtaeg 29.09.2007

Criteria for the assessment of conformity of a lot of sawn timber

This document defines the sampling plans and procedures for inspection by attributes (measurable properties) of sawn timber lots exhibiting a homogenous distribution of characteristics. It also provides control regulations and conditions for conformity or nonconformity of a lot in view of the agreed specification. This document is applicable to any sawn timber products which claim to comply with specifications defined in the sales contract. It does not cover the spread of different qualities within a grade, or between the contracted grades. In case of a dispute, a sampling carried out only by customer or supplier is not valid, as it cannot always be verified that it is free from manipulation. Furthermore, people are free to enlarge the sampling or make use of another method provided an agreement occurs between the interested people.

Keel en

81 KLAASI- JA KERAAMIKA-TÖÖSTUS

KAVANDITE ARVAMUSKÜSITLUS

prEN 1036-2 rev

Identne prEN 1036-2:2007

Tähtaeg 29.09.2007

Glass in building - Mirrors from silver-coated float glass for internal use - Part 2: Evaluation of conformity; product standard

This European Standard specifies requirements, the evaluation of conformity and the factory production control of flat mirrors from silver-coated float glass for internal use in buildings

Keel en

Asendab EVS-EN 1036:2001

prEN 1071-6 rev

Identne prEN 1071-6:2007

Tähtaeg 29.09.2007

Advanced technical ceramics - Methods of test for ceramic coatings - Part 6: Determination of the abrasion resistance of coatings by a micro-abrasion wear test

This part of EN 1071 specifies a method for measuring the abrasive wear rate of ceramic coatings by means of a micro-scale abrasion wear test, based on the well known crater grinding technique used for film thickness determination (see EN 1071-2). This method can provide data on both film and substrate wear rates, either by performing two separate tests or by careful analysis of data from a single test series. The test method can be applied to samples with planar or non-planar surfaces but the analysis described in clause 9 applies only to flat samples. For non-planar samples, a more complicated analysis, possibly requiring the use of numerical methods, is required

Keel en

83 KUMMI- JA PLASTITÖÖSTUS

UUED STANDARDID

EVS-EN 1895:2002/AC:2007

Identne EN 1895:2001/AC:2007

Adhesives for paper and board, packaging and disposable sanitary products – 180°-"T" peel test for a flexible-to-flexible assembly

Keel en

EVS-EN 12960:2001/AC:2007

Identne EN 12960:2001/AC:2007

Adhesives for paper and board, packaging and disposable sanitary products - Determination of shear resistance

Keel en

EVS-EN ISO 7214:2007

Hind 123,00

Identne EN ISO 7214:2007

ja identne ISO 7214:2007

Cellular plastics - Polyethylene - Methods of test

This International Standard specifies methods for testing flexible and semi-rigid cellular plastics made from polyethylene. Cellular plastics containing copolymers of ethylene or blends of polymers with polyethylene may also be tested by the procedures of this International Standard, provided these materials have characteristics similar to polyethylene as described in ISO 1872-1, or copolymers of ethylene as described in ISO 4613-1.

Keel en

Asendab EVS-EN ISO 7214:2001

EVS-EN ISO 15103-2:2007

Hind 104,00

Identne EN ISO 15103-2:2007

ja identne ISO 15103-2:2007

Plastics - Poly(phenylene ether) (PPE) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties

This part of ISO 15103 specifies the methods of preparation of test specimens and the test methods to be used in determining the properties of poly(phenylene ether) moulding and extrusion materials. Requirements for handling test material and for conditioning both the test material before moulding and the specimens before testing are given here.

Keel en

Asendab EVS-EN ISO 15103-2:2004

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 7214:2001

Identne EN ISO 7214:2000

ja identne ISO 7214:1998

Cellular plastics - Polyethylene - Methods of test

This International Standard specifies methods for testing flexible and semi-rigid cellular plastics made from polyethylene. Cellular plastics containing copolymers of ethylene or blends of polymers with polyethylene may also be tested by the procedures of this International Standard, provided these materials have characteristics similar to polyethylene as described in ISO 1872-1, or copolymers of ethylene as described in ISO 4613-1.

Keel en

Asendatud EVS-EN ISO 7214:2007

EVS-EN ISO 15103-2:2004

Identne EN ISO 15103-2:2004

ja identne ISO 15103-2:2000

Plastics - Poly(phenylene ether) (PPE) moulding and extrusion materials - Part 2: Preparation of test specimens and determination of properties

This part of ISO 15103 specifies the methods of preparation of test specimens and the test method to be used in determining the properties of poly moulding and extrusion materials

Keel en

Asendatud EVS-EN ISO 15103-2:2007

KAVANDITE ARVAMUSKÜSITLUS

prEN 15416-3

Identne prEN 15416-3:2007

Tähtaeg 29.09.2007

Adhesives for load bearing timber structures - Test methods - Part 3: Creep deformation test at cyclic climate conditions with specimens loaded in bending shear

This European standard specifies a method for determining the creep deformation of bonded specimens loaded in bending shear. It is applicable to adhesives used in load-bearing timber structures. It is suitable for the following applications:

- for assessing the compliance of adhesives to prEN 15425 Adhesives, One component polyurethane, for load bearing timber structures - Classification and performance requirements;
- for assessing the suitability and quality of adhesives for load-bearing timber structures.

This test is intended primarily to obtain performance data for the classification of adhesives for load bearing timber structures according to their suitability for use in defined climatic environments. This method is not intended to provide numerical design data and does not necessarily represent the performance of the bonded member in service. It is not applicable for assessing the suitability of adhesives for the manufacture of woodbased panels

Keel en

85 PABERITEHNOLOOGIA

KAVANDITE ARVAMUSKÜSITLUS

prEN ISO 8254-1 rev

Identne prEN ISO 8254-1:2007

ja identne ISO/DIS 8254-1:2007

Tähtaeg 29.09.2007

Paper and board - Measurement of specular gloss - Part 1: 75 degree gloss with a converging beam, TAPPI method

This part of ISO 8254 specifies a method for measuring the specular gloss of paper at an angle of 75° to the normal to the paper surface. Although its chief application is to coated papers, it may also be used for glossy uncoated papers such as supercalendered papers

Keel en

Asendab EVS-EN ISO 8254-1:2003

87 VÄRVIDE JA VÄRVAINETE TÖÖSTUS

UUED STANDARDID

EVS-EN ISO 15181-1:2007

Hind 132,00

Identne EN ISO 15181-1:2007

ja identne ISO 15181-1:2007

Paints and varnishes — Determination of release rate of biocides from antifouling paints — Part 1: General method for extraction of biocides

This part of ISO 15181 specifies a general method for extracting biocides from antifouling paint films into artificial seawater under specified laboratory conditions. It is used in conjunction with the other parts of ISO 15181 to determine the amounts of specific biocides in the extract, for example copper and/or certain organic biocides, and to enable the release rate of those biocides from the paint film under the specified laboratory conditions to be calculated.

Keel en

Asendab EVS-EN ISO 15181-1:2004

EVS-EN ISO 15181-2:2007

Hind 141,00

Identne EN ISO 15181-2:2007

ja identne ISO 15181-2:2007

Paints and varnishes - Determination of release rate of biocides from antifouling paints - Part 2: Determination of copper-ion concentration in the extract and calculation of the release rate

This part of ISO 15181 specifies the apparatus and analysis technique for determining the amount of copper (based) biocide that has been released from an antifouling paint into artificial seawater in accordance with the procedure given in ISO 15181-1.

Keel en

Asendab EVS-EN ISO 15181-2:2004

EVS-EN ISO 15181-3:2007

Hind 151,00

Identne EN ISO 15181-3:2007

ja identne ISO 15181-3:2007

Paints and varnishes - Determination of the release rate of biocides from antifouling paints - Part 3: Calculation of the zinc ethylene-bis(dithiocarbamate) (zineb) release rate by determination of the concentration of ethylenethiourea in the extract

This part of ISO 15181 specifies the apparatus and analysis technique for determining the amount of zineb that has been released from an antifouling paint into artificial seawater in accordance with the procedure given in ISO 15181-1.

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN ISO 8501-1:2002

Identne EN ISO 8501-1 + Supplement:2001

ja identne ISO 8501-1:1988 + Supplement:1994

Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings

Standardit kasutatakse koos algupärase ISO 8501-1:1988-ga, mis sisaldab spetsiifilisi fotonäidiseid.

Keel en

Asendatud EVS-EN ISO 8501-1:2007

EVS-EN ISO 15181-1:2004

Identne EN ISO 15181-1:2004

ja identne ISO 15181-1:2000

Paints and varnishes — Determination of release rate of biocides from antifouling paints — Part 1: General method for extraction of biocides

This part of ISO 15181 is one of a series of standards dealing with the sampling and testing of paints, varnishes and related products. This part of ISO 15181 specifies a general method for extracting biocides from paint films of antifouling paints into a specified artificial seawater under specified conditions. It is used in conjunction with ISO 15181-2 to determine the amount of copper biocides in the extract and allow the calculation of the release rate of the biocide from the paint film.

Keel en

Asendatud EVS-EN ISO 15181-1:2007

EVS-EN ISO 15181-2:2004

Identne EN ISO 15181-2:2004

ja identne ISO 15181-2:2000

Paints and varnishes - Determination of release rate of biocides from antifouling paints - Part 2: Determination of copper-ion concentration in the extract and calculation of the release rate

This part of ISO 15181 is one of a series of standards dealing with the sampling and testing of paints, varnishes and related products. This part of ISO 15181 specifies the apparatus and analysis technique for determining copper (based) biocides in artificial seawater which have been extracted from antifouling paints in accordance with ISO 15181-1. It determines the copper-ion concentration and gives the final calculation for the release rate of copper. It has been proven that small changes in certain parameters of the test method can greatly affect the leaching rate of certain biocides, therefore, the release rates are compared against a well-documented reference standard as a means of establishing that test conditions are within normal operating parameters.

Keel en

Asendatud EVS-EN ISO 15181-2:2007

91 EHTUSMATERJALID JA EHTUS

UUED STANDARDID

EVS-EN 206-1:2007

Hind 286,00

Identne EN 206-1:2000+A1:2004+A2:2005

Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus KONSOLIDEERITUD TEKST

Käesolev standard rakendub monoliitsete ja monteeritavate konstruktsioonide ning hoonete ja rajatiste betoonelementide valmistamisel kasutatavale betoonile. Betoon võib olla platsi-, kauba- või tehases betoonelementide tarbeks valmistatud betoon. Käesolev standard spetsifitseerib nõuded: - betooni lähtematerjalidele; - betoonisegu ja kivistunud betooni omadustele ning nende vastavuse tõestamisele; - betooni koostisele esitatavatele piirangutele; - betooni omaduste spetsifitseerimisele; - betoonisegu tarnimisele; - tootmisohje meetoditele; - vastavuskriteeriumidele ja vastavuse hindamisele. Käesolev standard on rakendatav ainult sellisele betoonile, mis ei sisalda pärast tihendamist liigset õhku, manustatud õhk välja arvatud. Standard on rakendatav normaal-, raske- ja kergbetoonidele. Käesoleva standardi käsitlusalasasse kuuluvatele teatud toodetele (nt betoonelementidele) või menetlustele kehtestatud teised Euroopa standardid võivad nõuda või lubada kõrvalekaldeid sellest standardist. Täiendavaid või erinõudeid võivad esitada selle standardi edaspidi koostatavad osad või teised eriküsimusi käsitlevad Euroopa standardid. Käesolev standard ei rakendu: - gaasbetoonile; - vahtbetoonile; - korebetoonile (peentäitematerjalita betoon); - betoonile, mille tihedus on alla 800 kg/m³; - tulekindlale betoonile. Käesolev standard ei käsitle tervise- ja ohutusnõudeid töötajate kaitsmiseks betooni tootmisel ja tarnimisel.

Keel et

Asendab EVS-EN 206-1:2002/A1:2004; EVS-EN 206-1:2002/A2:2005

EVS-EN 933-5:2007

Hind 104,00

Identne EN 933-5:1998+A1:2004

Täitematerjalide geomeetriliste omaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis KONSOLIDEERITUD TEKST

Käesolev standard määrab kindlaks purustatud pindadega terade protsentuaalse sisalduse määramise meetodi looduslikus jämetäitematerjalis ning seda meetodit rakendatakse kruusa või kruusa sisaldava täitematerjalide segu puhul. Käesolevas standardi osas määratletud katsemeetod on rakendatav fraktsioonidele di/Di, kus Di ≤ 63 mm ja di ⇒ 4 mm.

Keel et

Asendab EVS-EN 933-5:2001/A1:2005

EVS-EN 1097-6:2007

Hind 190,00

Identne EN 1097-6:2000+AC:2002+A1:2005

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 6: Terade tiheduse ja veeimavuse määramine KONSOLIDEERITUD TEKST

Käesolev standard määrab kindlaks täitematerjali terade tiheduse ja veeimavuse määramise meetodid. Esimesed viis meetodit on kasutatavad tavalise täitematerjali ja kuues meetod kergtäitematerjali puhul. Tähtsamad meetodid on: a) traatkorvimeetod täitematerjalile, mis läbib 63 mm avadega sõela ja jääb 31,5 mm avadega sõelale; b) püknomeetrimetod täitematerjalile, mis läbib 31,5 mm avadega sõela ja jääb 0,063 mm avadega sõelale.

Keel et

Asendab EVS-EN 1097-6:2002/A1:2005

EVS-EN 1097-9:2007

Hind 113,00

Identne EN 1097-9:1998+A1:2005

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 9: Kulumiskindluse määramine abrasiivsele hõõrdkulumisele naastrehvide toimel. Põhjamaade katse KONSOLIDEERITUD TEKST

Käesolev standard määratleb naastrehvide abrasiivse toime imiteerimise katsetoodika teekatte pealmiste kihtide jämetäitematerjalil. Katse on kasutatav purustatud ja mittepurustatud looduslikele ja tehislakele täitematerjalidele fraktsiooni terasuurusega 11,2 mm kuni 16 mm.

Keel et

Asendab EVS-EN 1097-9:2000/A1:2005

EVS-EN 13224:2004+A1:2007

Hind 199,00

Identne EN 13224:2004+A1:2007

Betoonvalmistooted. Ribipaneelid KONSOLIDEERITUD TEKST

Käesolev standard määrab kindlaks vahe- ja katuslagedes kasutatavatele normaaltihedusega raud- või pingebetoonist ribipaneelidele (monteeritavad ribipaneelid) esitatavad nõuded, peamised toimivuskriteeriumid ning vastavuse hindamise korra. Ribipaneelid koosnevad ülaplaadist ja ühest või enamast (tavaliselt kahest) töötava pikisarrusega ribist. Elemendil võib olla ka põhjaplaat ja põikiribid.

Keel en

EVS-EN 15304:2007

Hind 123,00

Identne EN 15304:2007

Determination of the freeze-thaw resistance of autoclaved aerated concrete

This document specifies a method of determining the freeze-thaw resistance of autoclaved aerated concrete manufactured according to prEN 12602 or EN 771-4.

Keel en

EVS-EN 60745-2-21:2007

Hind 123,00

Identne EN 60745-2-21:2007

ja identne IEC 60745-2-21:2002 (Modified)

Käeshoitavad mootoriga elektritööriistad. Ohutus.**Osa 2-21: Erinõuded dreneažipuhastajatele**

This International Standard deals with electromagnetic fields up to 300 GHz and defines methods for evaluating the electric field strength and magnetic flux density around household and similar electrical appliances, including the conditions during testing as well as measuring distances and positions. Appliances may incorporate motors, heating elements or their combination, may contain electric or electronic circuitry, and may be powered by the mains, by batteries, or by any other electrical power source. Appliances include such equipment as household electrical appliances, electric tools and electric toys.

Keel en

EVS-EN ISO 15874-1:2004/A1:2007

Hind 95,00

Identne EN ISO 15874-1:2003/A1:2007

ja identne ISO 15874-1:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 1: General - Amendment 1

This Part of EN ISO 15874 specifies the general aspects of polypropylene (PP) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1).

Keel en

EVS-EN ISO 15874-2:2004/A1:2007

Hind 95,00

Identne EN ISO 15874-2:2003/A1:2007

ja identne ISO 15874-2:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 2: Pipes - Amendment 1

This Part of EN ISO 15874 specifies the characteristics of pipes made from polypropylene (PP) for piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriated to the class of application (see Table 1 of EN ISO 15874-1:2003).

Keel en

EVS-EN ISO 15875-1:2004/A1:2007

Hind 95,00

Identne EN ISO 15875-1:2003/A1:2007

ja identne ISO 15875-1:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 1: General - Amendment 1

This Part of EN ISO 15875 specifies the general aspects of crosslinked polyethylene (PE-X) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1).

Keel en

EVS-EN ISO 15875-2:2004/A1:2007

Hind 95,00

Identne EN ISO 15875-2:2003/A1:2007

ja identne ISO 15875-2:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Crosslinked polyethylene (PE-X) - Part 2: Pipes - Amendment 1

This Part of EN ISO 15875 specifies the general aspects of crosslinked polyethylene (PE-X) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems), and for heating systems, under design pressures and temperatures according to the class of application.

Keel en

EVS-EN ISO 15876-1:2004/A1:2007

Hind 95,00

Identne EN ISO 15876-1:2003/A1:2007

ja identne ISO 15876-1:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 1: General - Amendment 1

This Part of EN ISO 15876 specifies the general aspects of polybutylene (PB) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application (see Table 1).

Keel en

EVS-EN ISO 15876-2:2004/A1:2007

Hind 95,00

Identne EN ISO 15876-2:2003/A1:2007

ja identne ISO 15876-2:2003/Amd 1:2007

Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 2: Pipes - Amendment 1

This Part of EN ISO 15876 specifies the characteristics of pipes made of polybutylene (PB) for piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems), and for heating systems, under design pressures and temperatures appropriate to the class of application (see Table 1 of EN ISO 15876-1:2003).

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 206-1:2002

Identne EN 206-1:2000

Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus

Käesolev standard rakendub monoliitsete ja monteeritavate konstruktsioonide ning hoonete ja rajatiste betoonelementide valmistamisel kasutatavale betoonile. Betoon võib olla platsi-, kauba- või tehases betoonelementide tarbeks valmistatud betoon. Käesolev standard spetsifitseerib nõuded: - betooni lähtematerjalidele; - betoonisegu ja kivistunud betooni omadustele ning nende vastavuse tõestamisele; - betooni koostisele esitatavatele piirangutele; - betooni omaduste spetsifitseerimisele; - betoonisegu tarnimisele; - tootmisohje meetoditele; - vastavuskriteeriumidele ja vastavuse hindamisele. Käesolev standard on rakendatav ainult sellisele betoonile, mis ei sisalda pärast tihendamist liigset õhku, manustatud õhk välja arvatud. Standard on rakendatav normaal-, raske- ja kergbetoonidele. Käesoleva standardi käsitlusalasse kuuluvatele teatud toodetele (nt betoonelementidele) või menetlustele kehtestatud teised Euroopa standardid võivad nõuda või lubada kõrvalekaldeid sellest standardist. Täiendavaid või erinõudeid võivad esitada selle standardi edaspidi koostatavad osad või teised eriküsimusi käsitlevad Euroopa standardid. Käesolev standard ei rakendu: - gaasbetoonile; - vahtbetoonile; - korebetoonile (peentäitematerjalita betoon); - betoonile, mille tihedus on alla 800 kg/m³; - tulekindlale betoonile. Käesolev standard ei käsitle tervise- ja ohutusnõudeid töötajate kaitsmiseks betooni tootmisel ja tarnimisel.

Keel et

Asendatud EVS-EN 206-1:2002/A1:2004; EVS-EN 206-1:2002/A2:2005

EVS-EN 206-1:2002/A1:2004

Identne EN 206-1:2000/A1:2004

Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus

Käesolev standard rakendub monoliitsete ja monteeritavate konstruktsioonide ning hoonete ja rajatiste betoonelementide valmistamisel kasutatavale betoonile. Betoon võib olla platsi-, kauba- või tehases betoonelementide tarbeks valmistatud betoon. Käesolev standard spetsifitseerib nõuded: - betooni lähtematerjalidele; - betoonisegu ja kivistunud betooni omadustele ning nende vastavuse tõestamisele; - betooni koostisele esitatavatele piirangutele; - betooni omaduste spetsifitseerimisele; - betoonisegu tarnimisele; - tootmisohje meetoditele; - vastavuskriteeriumidele ja vastavuse hindamisele. Käesolev standard on rakendatav ainult sellisele betoonile, mis ei sisalda pärast tihendamist liigset õhku, manustatud õhk välja arvatud. Standard on rakendatav normaal-, raske- ja kergbetoonidele. Käesoleva standardi käsitlusalasse kuuluvatele teatud toodetele (nt betoonelementidele) või menetlustele kehtestatud teised Euroopa standardid võivad nõuda või lubada kõrvalekaldeid sellest standardist.

Keel en

EVS-EN 206-1:2002/A2:2005

Identne EN 206-1:2000/A2:2005

Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus

Käesolev standard rakendub monoliitsete ja monteeritavate konstruktsioonide ning hoonete ja rajatiste betoonelementide valmistamisel kasutatavale betoonile. Betoon võib olla platsi-, kauba- või tehases betoonelementide tarbeks valmistatud betoon. Käesolev standard spetsifitseerib nõuded: - betooni lähtematerjalidele; - betoonisegu ja kivistunud betooni omadustele ning nende vastavuse tõestamisele; - betooni koostisele esitatavatele piirangutele; - betooni omaduste spetsifitseerimisele; - betoonisegu tarnimisele; - tootmisohje meetoditele; - vastavuskriteeriumidele ja vastavuse hindamisele. Käesolev standard on rakendatav ainult sellisele betoonile, mis ei sisalda pärast tihendamist liigset õhku, manustatud õhk välja arvatud. Standard on rakendatav normaal-, raske- ja kergbetoonidele. Käesoleva standardi käsitlusalasse kuuluvatele teatud toodetele (nt betoonelementidele) või menetlustele kehtestatud teised Euroopa standardid võivad nõuda või lubada kõrvalekaldeid sellest standardist. Täiendavaid või erinõudeid võivad esitada selle standardi edaspidi koostatavad osad või teised eriküsimusi käsitlevad Euroopa standardid. Käesolev standard ei rakendu: - gaasbetoonile; - vahtbetoonile; - korebetoonile (peentäitematerjalita betoon); - betoonile, mille tihedus on alla 800 kg/m³; - tulekindlale betoonile. Käesolev standard ei käsitle tervise- ja ohutusnõudeid töötajate kaitsmiseks betooni tootmisel ja tarnimisel.

Keel en

Asendatud EVS-EN 206-1:2007

EVS-EN 772-16:2004

Identne EN 772-16:2000

Müürikivide katsemeetodid. Osa 16: Mõõtmete määramine

Standard spetsifitseerib müürikivide gabariitmõõtmete, väliskesta ja õõnte vaheseinte paksuse ning õõnte sügavuse määramise meetodi.

Keel et

Asendatud EVS-EN 772-16:2004/A1:2004; EVS-EN 772-16:2004/A2:2005

EVS-EN 933-5:2001

Identne EN 933-5:1998

Täitematerjalide geomeetriaomaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis

Käesolev standard määrab kindlaks purustatud pindadega terade protsentuaalse sisalduse määramise meetodi looduslikus jämetäitematerjalis ning seda meetodit rakendatakse kruusa või kruusa sisaldava täitematerjalide segu puhul. Käesolevas standardi osas määratletud katsemeetod on rakendatav fraktsioonidele di/Di, kus Di ≤ 63 mm ja di ≥ 4 mm.

Keel et

Asendatud EVS-EN 933-5:2001

EVS-EN 933-5:2001/A1:2005

Identne EN 933-5:1998/A1:2004

Täitematerjalide geomeetriliste omaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis

Käesolev standard määrab kindlaks purustatud pindadega terade protsentuaalse sisalduse määramise meetodi looduslikus jämetäitematerjalis ning seda meetodit rakendatakse kruusa või kruusa sisaldava täitematerjalide segu puhul. Käesolevas standardi osas määratletud katsemeetod on rakendatav fraktsioonidele d_i/D_i , kus $D_i \leq 63$ mm ja $d_i \Rightarrow 4$ mm.

Keel en

Asendatud EVS-EN 933-5:2007

EVS-EN 1097-6:2002

Identne EN 1097-6:2000+AC:2002

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 6: Osakeste tiheduse ja veeimavuse määramine

Käesolev standard määrab kindlaks täitematerjali terade tiheduse ja veeimavuse määramise meetodid. Esimesed viis meetodit on kasutatavad tavalise täitematerjali ja kuues meetod kergtäitematerjali puhul. Tähtsamad meetodid on: a) traatkorvimeetod täitematerjalile, mis läbib 63 mm avadega sõela ja jääb 31,5 mm avadega sõelale; b) püknomeetrimetod täitematerjalile, mis läbib 31,5 mm avadega sõela ja jääb 0,063 mm avadega sõelale.

Keel et

Asendatud EVS-EN 1097-6:2002/A1:2005

EVS-EN 1097-9:2000

Identne EN 1097-9:1998

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 9: Kulumiskindluse määramine abrasiivsele hõõrdkulumisele naastrehvide toimel. Põhjamaade katse

Käesolev standard määratleb naastrehvide abrasiivse toime imiteerimise katsemetoodika teekatte pealmiste kihtide jämetäitematerjalil. Katse on kasutatav purustatud ja mittepurustatud looduslikele ja tehislakele täitematerjalidele fraktsiooni terasuurusega 11,2 mm kuni 16 mm.

Keel et

Asendatud EVS-EN 1097-9:2000/A1:2005

EVS-EN 1097-9:2000/A1:2005

Identne EN 1097-9:1998/A1:2005

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 9: Kulumiskindluse määramine abrasiivsele hõõrdkulumisele naastrehvide toimel. Põhjamaade katse

Käesolev standard määratleb naastrehvide abrasiivse toime imiteerimise katsemetoodika teekatte pealmiste kihtide jämetäitematerjalil. Katse on kasutatav purustatud ja mittepurustatud looduslikele ja tehislakele täitematerjalidele fraktsiooni terasuurusega 11,2 mm kuni 16 mm.

Keel en

Asendatud EVS-EN 1097-9:2007

EVS-EN 1097-6:2002/A1:2005

Identne EN 1097-6:2000/A1:2005

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 6: Osakeste tiheduse ja veeimavuse määramine

Käesolev standard määrab kindlaks täitematerjali terade tiheduse ja veeimavuse määramise meetodid. Esimesed viis meetodit on kasutatavad tavalise täitematerjali ja kuues meetod kergtäitematerjali puhul. Tähtsamad meetodid on: a) traatkorvimeetod täitematerjalile, mis läbib 63 mm avadega sõela ja jääb 31,5 mm avadega sõelale; b) püknomeetrimetod täitematerjalile, mis läbib 31,5 mm avadega sõela ja jääb 0,063 mm avadega sõelale.

Keel en

Asendatud EVS-EN 1097-6:2007

EVS-EN 13224:2006

Identne EN 13224:2004 + AC:2005

Betoonvalmistooted. Ribipaneelid

Käesolev standard määrab kindlaks vahe- ja katuslagedes kasutatavatele normaaltihedusega raud- või pingebetoonist ribipaneelidele (monteeritavad ribipaneelid) esitatavad nõuded, peamised toimivuskriteeriumid ning vastavuse hindamise korra. Ribipaneelid koosnevad ülalplaadist ja ühest või enamast (tavaliselt kahest) töötava pikisarrusega ribist. Elemendil võib olla ka põhjaplaat ja põikiribid.

Keel et

Asendab EVS 853:2004

KAVANDITE ARVAMUSKÜSITLUS**EN 60335-2-7:2003/prA3**

Identne EN 60335-2-7:2003/prA3:2007

ja identne IEC 60335-2-7:2002/A3:200X

Tähtaeg 30.10.2007

Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-78: Erinõuded aiagrillidele

This International Standard deals with the safety of electric washing machines for household and similar use, that are intended for washing clothes and textiles, their rated voltage being not more than 250 V for single-phase appliances and 480 V for other appliances. This standard also deals with the safety of electric washing machines for household and similar use employing an electrolyte instead of detergent. Additional requirements for these appliances are given in Annex CC.

Keel en

prEN 196-7 rev

Identne prEN 196-7:2007

Tähtaeg 29.09.2007

Tsemendi katsetamine. Osa 7: Tsemendiproovide võtmise ja ettevalmistamise meetodid

Käesolev standard kirjeldab kasutatavaid seadmeid, rakendatavaid meetodeid ning tingimusi, mis peavad olema täidetud proovide võtmisel tsemendipartiist, et hinnata nende katsetamise alusel toote kvaliteeti enne tarnimist, tarnimise ajal või pärast seda.

Keel en

Asendab EVS-EN 196-7:1997

prEN 934-1

Identne prEN 934-1:2007

Tähtaeg 29.09.2007

Betooni ja mördi keemilised lisandid. Osa 1: Üldnõuded

This European Standard specifies the common requirements for all admixtures covered by EN 934-2, EN 934-3, EN 934-4 and prEN 934-5, which contain the specific requirements for each type of admixture. The requirements for corrosion behaviour are not applicable to chloride based admixtures.

Keel en

prEN 1429 rev

Identne prEN 1429:2007

Tähtaeg 30.10.2007

Bitumen and bituminous binders - Determination of residue on sieving of bitumen emulsions, and determination of storage stability by sieving

This European Standard specifies methods utilizing sieving for the determination of the quantity of coarse particles of binder present in bitumen emulsions, and for the determination of storage stability.

Keel en

Asendab EVS-EN 1429:2000

prEN 1431 rev

Identne prEN 1431:2007

Tähtaeg 30.10.2007

Petroleum products - Bitumen and bituminous binders - Determination of recovered binder and oil distillate from bitumen emulsions by distillation

This European Standard specifies the quantitative determination of recovered binder and oil distillate in bitumen emulsions composed principally of a semisolid or liquid bituminous base, water and an emulsifying agent.

Keel en

Asendab EVS-EN 1431:2000

prEN 15102

Identne prEN 15102:2007

Tähtaeg 29.09.2007

Decorative wallcoverings - Roll and panel form

This European Standard applies to all forms of wallcovering products in roll and panel form as defined in EN 235 supplied for hanging onto internal walls, partitions or ceilings, by means of an adhesive, whose primary purpose is decorative. However, certain wallcovering products may confer minor sound absorption and thermal resistance properties. It also provides for the evaluation of conformity of products to the requirements of this standard. It does not apply to wall coverings whose primary purpose is structural or protective (e.g. vapour or moisture barriers).

Keel en

prEN 15651-2

Identne prEN 15651-2:2007

Tähtaeg 29.09.2007

Sealants for joints in building construction - Definitions, requirements and evaluation of conformity - Part 2: Sealants for Glazing

This European standard specifies definitions and requirements for elastic sealants used for sealing glazing in building construction applications. It covers glazing joints from 7° horizontal (insert Figure1), main areas of application are:

- Glass to glass
- Glass to frame
- Glass to porous substrates

Excluding aquariums, structural bonding/glazing, inner and outer seal to manufacture insulated glazing units, horizontal glazing (below 7°), organic glass (eg polycarbonate, PMMA etc). Compatibility needs to be considered and verified between the sealant and the materials involved according to the methods given in Annex D.

Keel en

prEVS 875-8

Tähtaeg 29.09.2007

Vara hindamine. Osa 8: Kulumeetod

Standardiseeria EVS 875 käsitleb vara hindamist. Standardite kasutusala on vara hindamise ja hinnangute kasutamise seotud tegevused, eelkõige laenu tagatiste ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on vara hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonna-spetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediitiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele, rahuldades nii era- kui avaliku sektori vajadusi. Käesolev standard EVS 875-8 „Kulumeetod“ käsitleb kulumeetodi kasutamise eesmärgi ja võimalusi, maa ja ehitiste hindamist, kulumi määramist ning maa ja ehitiste väärtuse lahutamist.

prEVS 875-9

Tähtaeg 29.09.2007

Vara hindamine. Osa 9: Tulumeetod

Standardiseeria EVS 875 käsitleb vara hindamist. Standardite kasutusala on vara hindamise ja hinnangute kasutamise seotud tegevused, eelkõige laenu tagatiste ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on vara hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonna-spetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediitiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele, rahuldades nii era- kui avaliku sektori vajadusi. Käesolev standard EVS 875-9 „Tulumeetod“ käsitleb tulumeetodi kasutamist kinnisvara turuväärtuse, kasutusväärtuse ning investeeingu väärtuse hindamisel, finantsmodelleerimist, investeeingu analüüsi, tuluelemente rahavoos, kuluelemente rahavoos, tulude kapitali-see-rimise meetodit, diskontomäära, kapitalisatsioonimäära, sisemist tulumäära, nüüdis-puhas-väärtust, maksueelseid ja maksujärgseid rahavoogusid ning laenusid rahavoos.

93 RAJATISED

KAVANDITE ARVAMUSKÜSITLUS

prEN 15689

Identne prEN 15689:2007

Tähtaeg 30.10.2007

Railway applications - Track - Switches and crossings - Cast austenitic manganese steel for crossing components

The scope of this part is:

- To establish material requirements for cast austenitic manganese steel for fixed crossings and cradles for crossings with moveable parts designed to be welded or bolted to rails;
 - To formulate codes of practice for inspection, testing of unmachined and machined heat-treated castings;
 - To list the methods by which crossings should be identified and traced;
 - To define limits of weld rectification by the supplier;
 - Special requirements for pre-hardened crossings.
- Geometrical aspects, as machining tolerances and inspection of finished crossings are covered in EN 13232-6 and EN 13232-7 and therefore not in this standard. This standard specifies the minimum requirements for cast manganese crossing components. Special applications as for instance tram systems may require different demands in certain paragraphs and have to be agreed between customer and supplier.

Keel en

prEVS 875-8

Tähtaeg 29.09.2007

Vara hindamine. Osa 8: Kulumeetod

Standardiseeria EVS 875 käsitleb vara hindamist. Standardite kasutusala on vara hindamise ja hinnangute kasutamise seotud tegevused, eelkõige laenu tagatiste ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on vara hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonna- ja spetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediitiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele, rahuldades nii era- kui avaliku sektori vajadusi. Käesolev standard EVS 875-8 „Kulumeetod“ käsitleb kulumeetodi kasutamise eesmärke ja võimalusi, maa ja ehitiste hindamist, kulumi määramist ning maa ja ehitiste väärtuse lahutamist.

prEVS 875-9

Tähtaeg 29.09.2007

Vara hindamine. Osa 9: Tulumeetod

Standardiseeria EVS 875 käsitleb vara hindamist. Standardite kasutusala on vara hindamise ja hinnangute kasutamise seotud tegevused, eelkõige laenu tagatiste ja finantsaruandlusega seotud tegevused. Standardite kasutajateks on vara hindajad, kinnisvaraspetsialistid, ehitusspetsialistid, keskkonna- ja spetsialistid, finantsaruandlusega tegelevad spetsialistid (raamatupidajad, audiitorid), krediitiasutused, kõrgemad õppeasutused. Standardite olemasolu loob aluse vara hindamise ühtsele käsitlusele, rahuldades nii era- kui avaliku sektori vajadusi. Käesolev standard EVS 875-9 „Tulumeetod“ käsitleb tulumeetodi kasutamist kinnisvara turu- ja väärtuse, kasutusväärtuse ning investeeingu väärtuse hindamisel, finantsmodelleerimist, investeeingu analüüsi, tuluelemente rahavoos, kuluelemente rahavoos, tulude kapitali- ja see- rimis- meetodit, diskontomäära, kapitalisatsioonimäära, sisemist tulumäära, nüüdis- ja puhast- väärtust, maksueelseid ja maksujärgseid rahavoogusid ning laenusid rahavoos.

97 OLME. MEELELAHUTUS. SPORT

UUED STANDARDID

EVS-EN 71-1:2005+A4:2007

Hind 286,00

Identne EN 71-1:2005+A4:2007

Mänguasjade ohutus. Osa 1: Mehaanilised ja füüsilised omadused KONSOLIDEERITUD TEKST

This European Standard specifies requirements and methods of tests for mechanical and physical properties of toys. This European Standard applies to toys for children, toys being any product or material designed or clearly intended for use in play by children of less than 14 years. It refers to new toys taking into account the period of foreseeable and normal use, and that the toys are used as intended or in a foreseeable way, bearing in mind the normal behaviour of children. It includes specific requirements for toys intended for children under 36 months and for children who are too young to sit up unaided. For the purpose of this European Standard, soft-filled toys with simple features intended for holding and cuddling are considered as toys intended for children under 36 months. This European Standard also specifies requirements for packaging, marking and labelling. This European Standard does not cover musical instruments, sports equipment or similar items but does include their toy counterparts.

Keel en

EVS-EN 959:2007

Hind 113,00

Identne EN 959:2007

Mägironimisvarustus. Kaljuankrud. Ohutusnõuded ja katsemeetodid

Käesolev standard määrab kindlaks ohutusnõuded ja testimismeetodid mägironimisel ja alpinismis kasutatavatele kaljuankrutele.

Keel en

Asendab EVS-EN 959:2000

EVS-EN 60335-2-71:2003/A1:2007

Hind 95,00

Identne EN 60335-2-71:2003/A1:2007

ja identne IEC 60335-2-71:2002/A1:2007

Majapidamis- ja muud taolised elektriseadmed.

Ohutus. Osa 2-71: Erinõuded kütteseadmetele, mis on mõeldud loomade tõuaretamiseks ja kasvatamiseks

Deals with the safety of all kinds of electrical heating appliances for rearing and breeding livestock. Examples are heat-radiating appliances, electrical sitting-hens, incubators, chicken breeding units and heating plates for animals. For room heaters, s

Keel en

ASENDATUD VÕI TÜHISTATUD STANDARDID

EVS-EN 71-1:2005

Identne EN 71-1:2005 + AC:2006

Mänguasjade ohutus. Osa 1: Mehaanilised ja füüsilised omadused

This European Standard specifies requirements and methods of tests for mechanical and physical properties of toys.

Keel en

Asendab EVS-EN 71-1:1999

Asendatud EVS-EN 71-1:2005+A4:2007

EVS-EN 565:2000

Identne EN 565:1997 + AC:1997

Mägironimisvarustus. Lint. Ohutusnõuded ja katsemeetodid

Käesolev Euroopa standard määrab kindlaks ohutusnõuded ja testimismeetodid mägironimisel ja alpinismis kasutatavate rullile keritud või lahtiste lintide jaoks.

Keel en

Asendatud EVS-EN 565:2007

EVS-EN 959:2000

Identne EN 959:1996

Mägironimisvarustus. Kaljuankrud. Ohutusnõuded ja katsemeetodid

Käesolev standard määrab kindlaks ohutusnõuded ja testimismeetodid mägironimisel ja alpinismis kasutatavatele kaljuankrutele.

Keel en

Asendatud EVS-EN 959:2007

KAVANDITE ARVAMUSKÜSITLUS

EN 1466:2004/prA1

Identne EN 1466:2004/prA1:2007

Tähtaeg 29.09.2007

Lapsehooldustooted. Kandehällid koos alusega. Ohutusnõuded ja katsemeetodid

This European Standard specifies safety requirements and test methods for products which are intended for the purpose of carrying a child in a lying position by means of handle(s) and for stands which may be used in conjunction with these products.

Keel en

EN 60335-2-69:2003/prAB

Identne EN 60335-2-69:2003/prAB:2007

Tähtaeg 30.10.2007

Majapidamis- ja muud taolised elektriseadmed.

Ohutus. Osa 2-69: Erinõuded märg- ja kuivtolmuimejatele, sealhulgas elektriharjadele, tööstuslikuks ja kaubanduslikuks kasutamiseks

Applicable to the safety of electrical motor-operated vacuum cleaners, including appliances and stationary equipment specifically designed for wet suction, dry suction, or wet and dry suction for industrial and commercial use. The rated voltage being not mo

Keel en

EN 60730-2-12:2006/prAA:2007

Identne EN 60730-2-12:2006/prAA:2007

Tähtaeg 30.10.2007

Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-12: Erinõuded elektriga käitatavatele ukسلukkudele

Applies to the inherent safety, to the operating sequences where these are associated with equipment protection, and to the testing of electrically operated door locks used in, or in association with, household and similar equipment.

Keel en

prEN 581-2 rev

Identne prEN 581-2:2007

Tähtaeg 31.05.1931

Outdoor furniture - Seating and tables for camping, domestic and contract use - Part 2: Mechanical safety requirements and test methods for seating

This part of EN 581 specifies the mechanical safety requirements and test methods of outdoor seating for camping, domestic and contract use for adults, without regard to materials, design/construction or manufacturing processes. This document does not apply to outdoor furniture for severe contract use where higher requirements may be necessary and to removable upholstery and coverings, permanently fixed furniture and street furniture. Annex A (normative) specifies test methods for loungers. Annex B (informative) includes tests methods for assessing the behaviour of outdoor seating at high and low temperatures. The effect of ageing and degradation caused by light and moisture has not been included.

Keel en

prEN 778 rev

Identne prEN 778:2007

Tähtaeg 29.09.2007

Kodumajapidamises kasutatavad sundkonvektsiooniga gaasiküttl õhusoojendid ruumide soojendamiseks, soojuse netosisendväärtusega alla 70 kW, ilma põlemisõhku ja/või põlemisjääke teiselaldava ventilaatorita

See standard määrab kindlaks ohutus- ja efektiivsusnõuded ja katsetusmeetodid kodumajapidamises kasutatavatele gaasiküttl õhusoojenditele, mis on varustatud atmosfääriõhul töötavate põletitega ning millel puudub põlemisõhku ja/või põlemise jääkgase teiselaldav ventilaator. See standard kehtib B11, B11AS, B11BS, C11, C21, C31 ja C41 tüüpi seadmete kohta, soojuse netosisendväärtusega alla 70 kW (puhas ""cv""), mida kasutatakse eelkõige omaette üksuse moodustavates elamutes.

Keel en

Asendab EVS-EN 778:1999

prEN 913 rev

Identne prEN 913:2007

Tähtaeg 29.09.2007

Võimlemisvarustus. Üldised ohutusnõuded ja katsemeetodid

Käesolev standard määrab kindlaks üldised ohutusnõuded ja testimismeetodid kogu juhendaja järelevalve all kasutamiseks ettenähtud võimlemisvarustuse komponentidele algtaseme, kesktaseme, edasijõudnute taseme ja tipptaseme jaoks.

Keel en

Asendab EVS-EN 913:2000

prEN 15330-2

Identne prEN 15330-2:2007

Tähtaeg 29.09.2007

Surfaces for sports areas - Synthetic turf and needle-punched surfaces primarily designed for outdoor use - Part 2: Specification for needle-punched surfaces

This European Standard specifies performance and durability characteristics of needle-punched sports surfaces primarily used outdoors. Two categories of surfaces are covered, based on the principal sporting use of the surface, as follows:

- surfaces designed for multi-sports use; and
- surfaces designed primarily for tennis.

The requirements are intended to apply to surfaces used for community, educational and recreational sport. For professional and elite levels of competition, many sports governing bodies have published their own specifications; the requirements of the sports governing bodies might differ from those detailed in this European Standard and facility developers are advised to ensure that they select surfaces offering the correct levels of performance for the levels of competition to be played on the pitch or court. This European Standard is based on type approval testing of products in the laboratory. Selected requirements may also be used on-site to assess the suitability of installed surfaces. Guidance on the testing of installations is given in Annex A.

Keel en

STANDARDITE TÕLKED KOMMENTEERIMISEL

Selles jaotises avaldame teavet eesti keelde tõlgitavate Euroopa või rahvusvaheliste standardite kohta. Alates veebruarikuust 2004 ei avaldata teavet arvamusküsitluse jaotises eelpool nimetatud standardite kohta, kuna tegemist on varem jõustumisteate meetodil üle võetud standarditega, mille sisu osas arvamust avaldada ei saa. Standardite tõlgetega on võimalik tutvuda EVS standardiosakonnas ja klienditeeninduses standard@evs.ee.

Tõlgete kommenteerimise ja ettepanekute esitamise perioodi lõpp on 01.09.2007

prEVS- ISO 4266 -1

Toornafta ja vedelad naftatooted.

Vedelikutaseme ja temperatuuri

automaatne mõõtmine mahutites osa 1:

Vedelikutaseme mõõtmine

tavarõhumahutites

Standardi ISO 4266 osa annab juhised vähem kui 100 kPa Reidi aururõhuga toornafta ja naftasaaduste vedelikutaseme mõõtmisel kasutatavate, nii kontaktset kui ka kontaktivaba tüüpi automaatsete nivoomõõturite (automatic level gauges - ALG) täpsuse, paigaldamise, kasutuselevõtu, kalibreerimise ja nõuetele vastavuse kontrolli kohta. Standard ei ole rakendatav ALG-ga vedelikutaseme mõõtmisel külmikmahutites.

Identne: ISO 4266-1: 2002

prEVS-EN ISO 15212-1

Võnkumispõhised tihedusmõõturid. Osa 1:

Laboratoorsed mõõtevahendid

Standardi ISO 15212 osa määratleb metrooloogilised ja muud nõuded võnkumispõhiste tihedusmõõturitele, mida kasutatakse laborites igasuguste homogeensete vedeliku- proovide tiheduse mõõtmiseks. Samuti antakse laboratoorsete mõõtevahendite justeerimis- ja kalibreerimismeetod.

Võnkumispõhised tihedusmõõturid on kas iseseisva üksuse kujul või üheks osaks keerukamast aparatuurist, mis annab proovi kohta ka täiendavaid katseandmeid.

Standardi ISO 15212 osa ei kirjelda tihedusmõõturite kasutusmeetodit konkreetsete rakenduste või toodete jaoks, nagu naftatooted või joogid. Sellised meetodid võivad olla määratletud asjakohaste organisatsioonide, nagu ISO või vastutavate valitsusasutuste poolt.

Standard ei määratle mõõtevahendi tehnilisi tingimusi ühegi konkreetse rakenduse jaoks.

Nende andmete jaoks tuleb pöörduda asjakohase, antud kasutusmeetodit kirjeldava standardi poole.

Standardi ISO 15212 selle osa sihtgrupiks on tihedusmõõturite tootjad ja katsetamise ning nõuetele vastavuse tõendamise tegelevad asutused. Lisaks annab standard soovitusi kasutajatele tihedusmõõturite justeerimiseks ja kalibreerimiseks.

Identne: EN ISO 15212-1:1999, ISO 15212-1:1998

prEVS-EN ISO 15212-2

Võnkumispõhised tihedusmõõturid. Osa 2: Protsessi mõõtevahendid homogeensetele vedelikele

Standardi ISO 15212 osa määratleb metrooloogilised ja muud nõuded võnkumispõhiste tihedusmõõturitele ja nende funktsionaalüksustele, mida kasutatakse protsessides kõikvõimalike homogeensete vedelike (sh veeldatud gaaside) tiheduse mõõtmiseks. Samuti antakse juhised ja meetodid protsessi mõõtevahendite paigaldamiseks, eeljusteerimiseks, justeerimiseks ning kalibreerimiseks. Need protsessi mõõtevahendid võivad olla kas integreeritud süsteemid või integreeritud mõõtesüsteemiks kombineeritud funktsionaalüksused.

Standard ei kirjelda protsessi tihedusmõõturite kasutusmeetodeid konkreetsete rakenduste või toodete jaoks, nagu naftatooted või joogid. Sellised meetodid võivad olla määratletud asjakohaste organisatsioonide, nagu ISO või vastutavate valitsusasutuste poolt.

Standard ei määratle seadme tehnilisi tingimusi ühegi konkreetse rakenduse jaoks. Nende andmete jaoks tuleb pöörduda asjakohase, antud kasutusmeetodit kirjeldava standardi poole.

Standard on suunatud tihedusmõõturite tootjatele ning nõuetele vastavuse katsetamise ja tõendamisega tegelevatele asutustele. Standard annab kasutajatele ka soovitusi tihedusmõõturite justeerimiseks ja kalibreerimiseks. Laborites kasutatavaid võnkumispõhiseid tihedusmõõtureid käsitletakse standardis ISO 15212-1. Identne: EN ISO 15212-2:2002; ISO 15212-2:2002

prEVS-ISO 4269

Toornafta ja vedelad naftatooted. Mahuti kalibreerimine mahumeetodil.

Vedelikuarvestiga osamahtude lisamise meetod

Rahvusvaheline standard määratleb mahutite kalibreerimise meetodi vedelikuannuste lisamise teel. Vedelikku kasutatakse kui mahu ülekande vahendit, mida arvesti abil täpselt mõõdetakse.

Standard ei ole rakendatav etalonmõõtevahendite, mõõdunõude ja pruuverite (meter prover) kalibreerimisel.

Märkus. Rakendatavad standardid on esitatud kirjanduse loetelus.

Identne: ISO 4269:2001

prEVS-EN 300 523

Digitaalne mobiilsidesüsteem Numereerimine (numeratsioon), adresseerimine ja identifitseerimine

Standard määratleb: a) GSM süsteemis mobiilabonentide identifitseerimisplaani; b) mobiiltelefonidele (-terminalidele) telefoni- ja ISDN numbrite määramise põhimõtted nende registreerimise riigis; c) mobiiltelefonide rändenumbrite määramise põhimõtted külalis mobiiltelefonidele (visiting mobile station); d) GSM süsteemis levialade ja baasjaamade identifitseerimisplaani; e) GSM süsteemis MSC-de ja asukoharegistrite (location registers) identifitseerimisplaani; g) rahvusvaheliste mobiilseadmete tunnuskoode määramise põhimõtted; f) regionaalsele abonendile tsoonide määramise põhimõtted

Identne: EN 300 523 V4.11.1:2000-12

prEVS-EN 12327

Gaasivarustuse süsteemid. Surveproov, kasutusse võtmine ja kasutusest eemaldamine. Üldised talituslikud nõuded

Standard kirjeldab üldisi talituslikke nõudeid gaasivarustuse süsteemidele, mida käsitlevad Tehnilise Komitee CEN/TC 234 standardid

(toodud lisas B), surveproovile, kasutusse võtmisele ja kasutusest eemaldamisele. Ehitise sisetorustikele kehtib standard EN 1775.

Identne: EN 12347:2000

prEVS-EN 12007-1

Gaasivarustuse süsteemid. Torustikud maksimaalse töörohuga kuni ja kaasaarvatud 16 baari. Osa 1: Üldised talituslikud nõuded

Standard sisaldab üldisi talituslikke nõudeid gaasitorustikele kuni tarnepunktini ja samuti maa-aluste torustike kohta ka peale tarnepunkti. Torustikud on maksimaalse töörohuga kuni ja kaasa arvatud 16 baari ning on ette nähtud küttegaasidele vastavalt tabelile 1 standardist EN 437:1993. Toodud soovitusel on ette nähtud torustike projekteerimise, ehitamise, kasutuselevõtu kontrolli, kasutusest eemaldamise, hooldamise, renoveerimise, laiendamise ja teiste nendega kaasnevate tööde kohta.

Identne: EN 12007-1:2000

prEVS-EN 13775-5

Raudteealased rakendused. Uute ja moderniseeritud kaubavagunite mõõtmine. Osa 5: Kolme rattapaariga pöördvankrid

Standard määratleb kolme rattapaariga pöördvankrite mõõtmise põhimõtted ja nõuded. See tagab, et mõõtemenetlusi kohaldatakse vastavalt ühetaoliste kriteeriumitele. Standard kohaldub uutele ja modifitseeritud kolme rattapaariga pöördvankritele.

Identne: EN 13775-5:2004

prEVS-EN 13775-6

Raudteealased rakendused. Uute ja moderniseeritud kaubavagunite mõõtmine. Osa 6: Mitmik- ja liigendkaubavagunid

Standard kohaldub mitmik- ja liigendvagunite mõõtmise põhimõtetele ja nõuetele. See tagab, et mõõtemenetlusi kohaldatakse vastavalt ühetaoliste kriteeriumitele. Standard kohaldub uutele ja modifitseeritud mitmik- ja liigendkaubavagunitele.

Identne: EN 13775-6:2004

prEVS-EN 13979-1

Raudteealased rakendused. Rattapaarid ja pöördvankrid. Monoplokk rattad. Tehnilise heakskiidu protseduur. Osa 1: Sepistatud ja valtsitud rattad

Standardi eesmärk on määratleda nõuded kaubaveeremi mittevedavatel telgedel asuvatele monoplokkkratastele, mis tagavad rataste sobivuse Euroopa raudteevõrgus kasutamiseks. Vedavatel telgedel asuvate rataste või mürasummutitega rataste puhul võivad nõuded olla muudetud või laiendatud. Kergveeremi ja trammiteede puhul võib klient või tarnija juhinduda muudest standarditest või dokumentidest.

Identne: EN 13979-1:2003

prEVS-EN 22768-2

Üldtolerantsid. Osa 2: Geomeetrilised tolerantsid ilma individuaalsete tolerantsviideteta (ISO 2768-2:1989)

Standard lihtsustab hälvete märkimist joonistele ning esitab geomeetriliste parameetrite üldpiirväärtused selliste parameetrite kontrollimiseks, millel ei ole joonisel eraldi vastavat märget. Standardis on geomeetriliste parameetrite piirväärtused jaotatud kolme klassi.

Identne: EN 22768-2:1993

prEVS-EN 13126-1

Ehitustarvikud. Akende ja rõduuste sulused. Nõuded ja katsemeetodid. Osa 1: Ühised nõuded kõigile sulusetüüpidele

Euroopa standard spetsifitseerib tugevuse ja kestvuse toimivusnõuded liikuvate aknaraamide ja rõduuste käitlemisel kasutatavatele sulustele, hõlmates kõigile sulustele kehtivad ühiseid nõudeid ja katsemeetodeid.

Identne: EN 13126-1:2006

prEVS-EN 1436

Teemärgiste materjalid. Teemärgiste eksploatatsiooniomadused teede kasutajatele

Standard määratleb teekasutajate jaoks valgete ja kollaste märgiste toimimise, mis väljendub nende peegeldumises päevavalguses ja teevalgustuses, tagasipeegeldumises sõiduki esitulede valguses, värvis ja libisemis-kindluses.

Identne: EN 1436:1997 + A1:2003

prEVS-EN 10318

Geosünteedid. Terminid ja määratlused

Rahvusvaheline standard määratleb terminid, mis on seotud funktsioonide, toodete ja omadustega, samuti muud terminid ja sümboolid, mida kasutatakse geosünteedide puhul. Terminite määratlusi, mida käesolev standard ei sisalda, võib leida sobivaid katsemeetodeid kirjeldavatest standarditest.

Identne: EN ISO 10318:2005

prEVS-EN 13108-20

Asfaltsegud. Materjalide spetsifikatsioonid.

Osa 20: Tüübikatsetus

Euroopa standard määratleb tüübikatsetuse protseduurid teedel, lennuväljadel ja muudel liiklusaladel kasutatavate asfaltsegude tõendamisel.

Identne: EN 13108-20:2006

prEVS-HD 60364-6

Madalpingelised elektripaigaldised. Osa 6: Kontrolltoimingud

Standardi HD 60364 selles osas esitatakse nõuded elektripaigaldise kasutuselevõtu-kontrolli ja korralise kontrolli kohta.

Jaotises 61 esitatakse nõuded elektripaigaldise kasutuselevõtukontrolli kohta, mis viiakse läbi ülevaatus ja katsetamise teel, et kindlaks teha nii hästi kui tegelikkuses mõistlikult võimalik, kas HD 60364 teiste osade nõuded on täidetud, ning nõuded kasutuselevõtukontrolli tulemuste vormistamise kohta. Kasutuselevõtukontroll toimub pärast uue paigaldise valmimist, paigaldise uute lisandunud osade valmimist või paigaldise muutmist.

Jaotises 62 esitatakse nõuded elektripaigaldise korralise kontrolli kohta, mis viiakse läbi, et kindlaks teha nii hästi kui tegelikkuses mõistlikult võimalik, kas paigaldis ja sellesse kuuluvad seadmed on kasutuskõlblikus seisundis, ning nõuded korralise kontrolli tulemuste vormistamise kohta.

Identne: HD 60364-6:2007

ALGUPÄRASE STANDARDI ÜLEVAATUS

Algupärase Eesti standardi ülevaatus toimub üldjuhul iga viie aasta järel või aasta enne kehtivusaja lõppu ning selle eesmärk on kontrollida: standardi tehnilist taset, vastavust aja nõuetele, vastavust kehtivatele õigusaktidele, kooskõla rahvusvaheliste või Euroopa standarditega jne.

Standardi ülevaatus kestab üldjuhul 1 kuu, mille käigus saadetakse ülevaatusküsimustik arvamuse avaldamiseks standardi koostaja(te)le ja kõigile teadaolevatele huvipooltele. Ülevaatusel olevatest standarditest ja ülevaatus tulemustest teavitatakse EVS Teataja ja EVS kodulehekülje vahendusel. Ülevaatus tulemusena jäetakse standard kehtima, algatatakse standardi muudatuse koostamine, tühistatakse standard või asendatakse see ülevõetava Euroopa või rahvusvahelise standardiga.

Huvipakkuva standardi teksti on võimalik tutvumiseks küsida EVS standardiosakonnast (standardiosakond@evs.ee) ning nagu ikka, on standarditega võimalik tutvuda ka EVS klienditeeninduses.

Alljärgnevalt on toodud ülevaatusel olevate standardite nimekiri, mille kohta arvamuse esitamise viimane tähtaeg on **03.09.2007**

EV ST 585:1990

Isikukood. Struktuur

Standard määrab kindlaks isikukoodi koostise ja struktuuri kasutamiseks Eesti rahvastikuregistris ning teistes isikuregistris ja dokumentides.

STANDARDITE MÜÜGI TOP JUULI

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JUULIKUUS JÕUSTUNUD JA MÜÜGILE SAABUNUD EESTIKEELSE STANDARDID

EVS-EN 206-1:2007 (konsolideeritud tekst)

Betoon. Osa 1: Spetsifitseerimine, toimivus, tootmine ja vastavus 286.-

Eesti standard on Euroopa standardi EN 206-1:2000 + A1:2004 + A2:2005 "Concrete – Part 1: Specification, performance, production and conformity" ingliskeelse teksti identne tõlge eesti keelde.

Standard rakendub monoliitsete ja monteeritavate konstruktsioonide ning hoonete ja rajatiste betoonelementide valmistamisel kasutatavale betoonile. Betoon võib olla platsi-, kauba- või tehases betoonelementide tarbeks valmistatud betoon.

Standard spetsifitseerib nõuded:

- betooni lähtematerjalidele;
- betoonisegu ja kivistunud betooni omadustele ning nende vastavuse tõestamisele;
- betooni koostisele esitatavatele piirangutele;
- betooni omaduste spetsifitseerimisele;
- betoonisegu tarnimisele;
- tootmisohje meetoditele;
- vastavuskriteeriumidele ja vastavuse hindamisele.

Standard on rakendatav ainult sellisele betoonile, mis ei sisalda pärast tihendamist liigset õhku, manustatud õhk välja arvatud. Standard on rakendatav normaal-, raske- ja kergbetoonidele.

EVS-EN 933-5:2007 (konsolideeritud tekst)

Täitematerjalide geomeetriliste omaduste katsetamine. Osa 5: Purustatud pindadega terade protsentuaalse sisalduse määramine jämetäitematerjalis 104.-

Eesti standard on Euroopa standardi EN 933-5:1998 + A1:2004 "Tests for geometrical properties of aggregates – Part 5: Determination of percentage of crushed and broken surfaces in coarse aggregate particles" ingliskeelse teksti identne tõlge eesti keelde.

Standard määrab kindlaks purustatud pindadega terade protsentuaalse sisalduse määramise meetodi looduslikus jämetäitematerjalis ning seda meetodit rakendatakse kruusa või kruusa sisaldava

täitematerjalide segu puhul. Selles standardi osas määratletud katsemeetod on rakendatav fraktsioonidele d_i/D_i , kus $D_i \leq 63$ mm ja $d_i \geq 4$ mm.

Märkus 1. Kui täitematerjali terasuurus $D > 63$ mm ja/või $d < 4$ mm, võib katse sooritada fraktsiooniga d_i/D_i , kus $D_i \leq 63$ mm ja $d_i \geq 4$ mm.

Märkus 2. 4 mm kuni 20 mm läbimõõduga jämetäitematerjali puhul on purustatud pindadega terade sisaldus seotud voolavusteguriga. Seetõttu võib seda (purustatud pindade) näitajat kasutada seoses standardi EN 933-6 katsemeetodiga.

EVS-EN 1097-6:2007 (konsolideeritud tekst)

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 6: Terade tiheduse ja veeimavuse määramine 190.-

Eesti standard on Euroopa standardi EN 1097-6:2000 + A1:2005 + AC:2002 "Tests for mechanical and physical properties of aggregates – Part 6: Determination of particle density and water absorption" ingliskeelse teksti identne tõlge eesti keelde.

Standard määrab kindlaks täitematerjali terade tiheduse ja veeimavuse määramise meetodid. Esimesed viis meetodit on kasutatavad tavalise täitematerjali ja kuues meetod kergtäitematerjali puhul.

Tähtsamad meetodid on:

- traatkorvimeetod täitematerjalile, mis läbib 63 mm avadega sõela ja jääb 31,5 mm avadega sõelale;
- püknomeetrimetod täitematerjalile, mis läbib 31,5 mm avadega sõela ja jääb 0,063 mm avadega sõelale.

EVS-EN 1097-9:2007 (konsolideeritud tekst)

Täitematerjalide mehaaniliste ja füüsikaliste omaduste katsetamine. Osa 9: Kulumiskindluse määramine abrasiivsele hõõrdkulumisele naastrehvide toimel. Põhjamaade katse 113.-

Eesti standard on Euroopa standardi EN 1097-9:1998 + A1:2005 "Tests for mechanical and physical properties of aggregates – Part 9: Determination of the resistance to wear by

abrasion from studded tyres – Nordic test” ingliskeelse teksti identne tõlge eesti keelde. Standard määratleb naastrehvide abrasiivse toime imiteerimise katsetoodika teekatte pealmiste kihtide jämetäitematerjalil. Katse on kasutatav purustatud ja mittepurustatud looduslikele ja tehislakele täitematerjalidele fraktsiooni terasuurusega 11,2 mm kuni 16 mm.

Märkus. Erineva lõppkasutuse puhul kasutatav alternatiivne fraktsioon 8/11,2 on toodud lisas A. 11,2/16 mm fraktsioonist erineva fraktsiooni katsetulemused võivad erineda.

EVS-ISO 12647-2:2007

Trükitehnoloogia. Protsessi kontrollimine pooltooni värvilahutuste, proovitrükkide ja tootmistrükkide valmistamisel. Osa 2: Ofsetlitograafia protsess (ISO 12647-2:1996) 132.-

Eesti standard on rahvusvahelise standardi ISO 12647-2:1996 “Graphic technology – Process control for the manufacture of half-tone colour separations, proof and production prints – Part 2: Offset lithographic processes” ingliskeelse teksti identne tõlge eesti keelde.

ISO 12647 käesolev osa määratleb hulga protsessi parameetreid koos väärtustega, mida tuleb kasutada värvilahutuste valmistamisel neljavärvi-ofsettrüki jaoks või neljavärvitrükkide valmistamisel ühe järgneva meetodi abil: heat-set rullitrükk, poognatrükk või pidevate vormidega protsessitrükk või nende protsesside proovitrükkid; ofset-proovitrükkid pooltooni-sügavtrükkile. Parameetrite valik põhineb tervikprotsessil, mis katab järgmised etapid: “värvilahutus”, “trükivormi valmistamine”, “proovitrükk”, “tootmistrükk” ja “pinna järeltöötlus”.

EVS-ISO 12647-3:2007

Trükitehnoloogia. Protsessi kontrollimine pooltooni värvilahutuste, proovitrükkide ja tootmistrükkide valmistamisel. Osa 3: Coldset ofsettrükk ja kõrgtrükk (ISO 12647-3:1998) 104.-

Eesti standard on rahvusvahelise standardi ISO 12647-3:1998 “Graphic technology – Process control for the manufacture of half-tone colour separations, proofs and production prints – Part 3: Coldset offset lithography and letterpress on newsprint” ingliskeelse teksti identne tõlge eesti keelde.

ISO 12647 kolmas osa määratleb trükitingimused ühe- või neljavärvi trüki ja

proovitrüki jaoks. Ühist eesmärki taotlevad osapooled võivad kasutada siin määratletud parameetrite väärtusi oma andmevahetuses, et kirjeldada plaanitavat trükimeetodit ja/või kontrollida trükiprotsessi.

EVS JUHEND 2:2007 (uustöötlus)

Eesti standardi koostamine 45.-

Juhend “Eesti standardi koostamine” on koostatud Eesti Standardikeskuse poolt ja on 2006. aastal väljaantud juhendi “Eesti standardite koostamine” uustöötlus (varasem versioon pärines 2000. aastast).

Juhend käsitleb algupärase Eesti standardi ning tõlkemeetodil ülevõetava rahvusvahelise, Euroopa ja teise riigi standardi koostamisettepaneku esitamist ja käsitlemist, kavandi koostamist, arvamusküsitlust/tõlke kommenteerimist, kavandi heakskiitmist, kinnitamist, standardi avaldamist ja levitamist. Samuti käsitletakse Eesti standardi muutmise, uustöötluse ja tühistamise protseduure.

Juhend ei käsitle jõustumisteatega rahvusvahelise või Euroopa standardi ülevõtmist Eesti standardiks ning ettevõtte-; erialaliidu- ja riigikaitsestandardite koostamist.

EVS-EN ISO 9994:2007

Välgumihklid. Ohutusnõuded (ISO 9994:2005) 199.-

Eesti standard on märtsis 2006 ilmunud Euroopa standardi EN ISO 9994:2006 (Lighters – Safety specification (ISO 9994:2005)) ingliskeelse teksti identne tõlge eesti keelde.

Standard kehtestab välgumihklitele esitatavad nõuded, mis peavad tagama välgumihklite normaalse kasutamise või põhjendatult etteaimatava väärkasutamise korral nende mõistliku ohutuse astme.

Standardis toodud ohutusnõuded kehtivad kõikidele leeki tekitavatele toodetele, mida tavaliselt tuntakse sigarettide välgumihklite, sigarite välgumihklite ja piipude välgumihklitena. See ei kehti tikkudele ega ka teistele leeki tekitavatele toodetele, mis on ette nähtud ainult teiste materjalide süütamiseks, mille hulka ei kuulu sigarettid, sigarid ja piibud. Välgumihklid, nagu kõik teised leegiallikad, võivad olla kasutajale ohtlikud.

Standardis toodud ohutusnõuded ei saa kõrvaldada kõiki ohte, aga selle eesmärgiks on vähendada kõiki võimalikke ohte, mis varitsevad välgumihkli kasutajat.

EVS-EN 13869:2007

Välgumihklid. Välgumihklite lastekindlus. Ohutusnõuded ja katsemetodid 132.-

Eesti standard on juunis 2002 ilmunud Euroopa standardi EN 13869:2002 "Lighters – Child-resistance for lighters – Safety requirements and test methods" ingliskeelse teksti identne tõlge eesti keelde.

Standard määrab välgumihklite ohutusnõuded. Need nõuded on mõeldud selleks, et muuta standardi sätete alla kuuluvate välgumihklite kasutamine võimatuks 51. kuu vanustele ja noorematele lastele.

EVS-EN 13108-3:2007

Asfaltsegud. Materjalide spetsifikatsioonid. Osa 3: Pehme asfalt 199.-

Eesti standard on Euroopa standardi EN 13108-3:2006 "Bituminous mixtures – Material specifications – Part 3: Soft Asphalt" ingliskeelse teksti identne tõlge eesti keelde.

Euroopa standard kehtestab nõuded pehme asfaldi segugrupi segudele kasutamiseks maanteedel, lennuväljadel ja muudel liiklusaladel.

Märkus. Euroopa standardist tuletatud seguspetsifikatsiooni võib kasutada kas segu teadaolevatele nõuetele vastavuse kinnitamiseks või nendest nõuetest informeerimiseks.

Standardis on nõuded lähtematerjalide valikuks. See on mõeldud lugemiseks koos standarditega EN 13108-20 ja EN 13108-21. Standard ei käsitle pehme asfaldi segusid, mis sisaldavad standardiga EN 14023 mittehõlmatud keemiliselt modifitseeritud sideaineid.

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asuvast ostukorvis www.evs.ee/POOD

EVS-EN 13108-5:2007

Asfaltsegud. Materjalide spetsifikatsioonid. Osa 5: Killustikmastiksasfalt 190.-

Eesti standard on Euroopa standardi EN 13108-5:2006 "Bituminous mixtures – Material specifications – Part 5: Stone Mastic Asphalt" ingliskeelse teksti identne tõlge eesti keelde.

Standard kehtestab nõuded killustikmastiksasfaldi segugrupi segudele kasutamiseks maanteedel, lennuväljadel ja muudel liiklusaladel.

Märkus. Standardist tuletatud seguspetsifikatsiooni võib kasutada kas segu teadaolevatele nõuetele vastavuse deklareerimiseks või nendest nõuetest informeerimiseks.

Standard hõlmab lähtematerjalide valiku nõudeid. See on mõeldud lugemiseks koos standarditega EN 13108-20 ja EN 13108-21. Killustikmastiksasfaltsegud, mis sisaldavad standardis EN 14023 mittekäsitletud keemiliselt modifitseeritud sideaineid, käesoleva standardi alla ei kuulu.

EVS-EN 15038:2007

Tõlketeenus. Nõuded teenusele 141.-

Eesti standard on Euroopa standardi EN 15038:2006 "Translation services – Service requirements" ingliskeelse teksti identne tõlge eesti keelde.

Standard kehtestab tõlketeenuse osutajale täpsed nõuded tööjõu, tehniliste ressursside, kvaliteedi- ja projektijuhtimise, lepingute põhitingimuste ja teenuse osutamise korra kohta.

Standard ei kehti suulise tõlke teenuse kohta.