

1/96

**Ilmub üks kord kuus alates 1993. aastast**

Tänases numbris :

→ EESTI UUDISED

Standardinõukogu juhatus hakkab tegema	
Eesti standardimise arengukava .....	1
EVS Standardikomisjoni koosolek .....	1
EVS sai andmebaasi DIN-TERM .....	2

→ Kinnitatud mõõtevahendite tüübide .....

4

→ Harmoniseeritud standardid .....

12

→ Tutvumisreis DIN-i .....

16

→ Standardimisest Küprosel .....

17

→ Jaanuaris saadud

-ISO standardid .....	17
-IEC standardid .....	24
-CEN standardid .....	26
-Uudiskirjandus .....	31

→ Eesti standardite kavadid .....

32

→ Müügile saabunud EVS 6:1995 "Tehnospetsifi-  
kaadi ülesehitus ja vormistamine".....

33

→ Uus Eesti standardite hinnakiri .....

33

→ Standardite kehtivusaja lõppemisest .....

35

→ Detsembris 95 ja jaanuaris 96 registrisse kantud...

36

Eesti standardite tellimisleht



## EESTI UUDISED

### STANDARDINÕUKOGU JUHATUSE KOOSOLEKUD

8. jaanuaril toimus järekordne Standardinõukogu juhatuse koosolek, kus arutati Eesti standardimise arengukava (ESA) koostamise töögrupi koosseisu ja ajakava.

ESA koostamise finantseerimiseks esitati Standardiameti poolt 1995. aastal taotlus Innovatsionifondile, mis ka rahuldati. Otsustati, et ESA projekti nõukogu moodustub Standardinõukogu juhatusest, kes kaasab ka teisi spetsialiste ESA koostamisse.

22. jaanuari koosolekul oli eesmärgiks arutada järgmisi küsimusi:

1 Mis on standardimine?

2 Mis võiks olla standardimise üldiseks eesmärgiks?

3 Kas standardimine seisneb põhiliselt standardite koostamises?

4 Mis on standard?

5 Kas standardimises peab alati osalema standard?

6 Kas on olemas kutse või eriala standardija - standardisaator?

7 Kuidas oleks meie jaoks otstarbekas määratleda standardimist?

8 Missugused on standardimise suhted tema sidustega (sertifitseerimine, akrediteerimine, testimine, vastavushindamine)?

Mida arvate nende küsimuste kohta Teie?

### EVS STANDARDIKOMISJONI KOOSOLEK

EVS standardikomisjoni 9. jaanuaril toimunud koosolekul oli päevakorras:

#### Eesti standardite koostamisettepanekute arutelu

1 Toodete sensoorse kvaliteedi(analüüs- ja hindamissüsteemide loomise metodoloogia

2 Liha ja lihatooted. Proovide ettevalmistamine mikrobioloogiliseks analüüsiks

3 Liha ja lihatooted. Keemiliste ja mikrobioloogiliste näitajate määramine.

Standardite kogumik

4 Raadioringhäälingusüsteem. Põhinäitajad

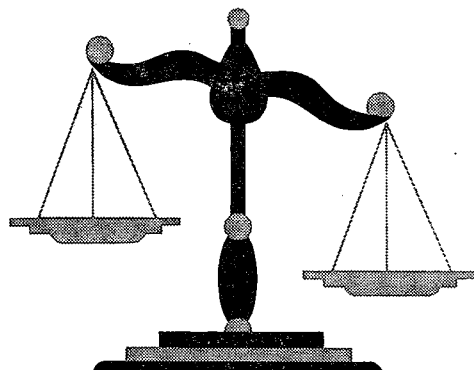
5 Televisiooniringhäälingusüsteem. Põhinäitajad

6 Kaabelringhäälingusüsteem. Põhinäitajad

Ettepanek 1 Toodete sensoorse kvaliteedi(analüüs- ja hindamissüsteemide loomise metodoloogia - otsustati heaks kiita, soovitades nimetuseks "Toodete kvaliteedi sensoorse hindamise metodoloogia".

Ettepanek 2 Liha ja lihatooted. Proovide ettevalmistamine mikrobioloogiliseks analüüsiks - otsustati heaks kiita.

Ettepanek 3 Liha ja lihatooted. Keemiliste ja mikrobioloogiliste näitajate määramine.



Standardite kogumik - otsustati heaks kiita. Prioriteetide määramiseks EVS-il pöörduda arvamuse saamiseks Lihaliidu, Riigi Tervisekaitseameti ja ettepaneku esitaja poolle.

Ettepanek 4 Raadioringhäälingusüsteem. Põhinäitajad - otsustati tagasi lükata Eesti Elektrotehnikakomitee juhatuse arvamuse põhjal.

Ettepanek 5 Televisiooniringhäälingusüsteem. Põhinäitajad - otsustati tagasi lükata Eesti Elektrotehnikakomitee juhatuse arvamuse põhjal.

Ettepanek 6 Kaabelringhäälingusüsteem. Põhinäitajad - otsustati heaks kiita.

## **BSI RAHVUSVAHELISTE PROJEKTIDE JUHT EVS-is**

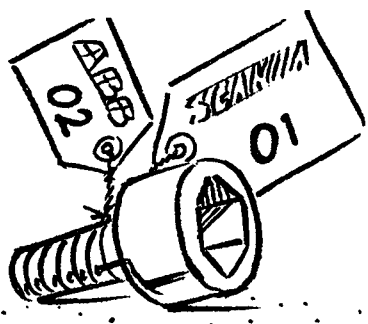
8.jaanuaril viibis Standardiametis Inglise Standardiorganisatsiooni BSI rahvusvaheliste projektide juht hr David N Norris. Tema visiidi eesmärk oli tutvuda Eesti Standardiametiga ja kaaluda kahepoolse koostööleppe sõlmimist EVS-i ja BSI vahel. Visiidi tulemusena saadab hr Norris EVS-ile oma ettepanekud edasise koostöö osas.

### **DIN-TERM**

8. jaanuaril viibis Standardiametis visiidil Saksa Standardiinstituudi DIN esindaja hr Cord Wischhöfer, kes tutvustas andmepanga DIN-TERM. Andmepank sisaldab termineid sadadest tuhandetest DIN-standarditest ja standardikavanditest. Terminid on saksa, inglise ja prantsuse, mõned ka itaalia keeles. Sekundi jooksul saab teada, kas, millal ja millises standardis on mingi mõiste määratletud.

EVS-il on nüüd ka olemas andmebaas DIN-TERM, mida saab mõne aja pärast kasutada raamatukogus.

### **BAM-i ESINDAJA EVS-is**



11-14. jaanuarini oli EVS-il küljas Saksamaa Föderaalse Materjaliuringute ja -katsetuste Instituudi BAM esindaja Hannelore Wessel.

Arutati katsetuste, sertifitseerimise ja akrediteerimise alast koostööd BAM-i ja EVS-i vahel ning konkreetselt Balti riikide sertifitseerimisorganite töötajate treeningkursuse korraldamist Tallinnas k.a veebruaris.

Pr Wessel tutvus ka kahe Eestis tooteid sertifitseeriva organi esindajatega (RAS Metrosert, AS Kserteks).

## **KOHTUMINE EUROOPA LIIDU EKSPERTIDEGA**

17. jaanuaril võttis standardiosakonna juhataja Endla Sandberg osa Justiitsministeeriumi poolt korraldatud kohtumisest Euroopa Liidu ekspertidega, kes hakkavad abistama Eestit seaduste ühtlustamisel Euroopa Liidu seadustega. Abiprojekti võimalike suundade ja eelistuste arutelu jätkus 19. jaanuaril Majandusministeeriumis asekantsleri Signe Ratso juures.

## **EVS ALUSTAB EUROOPA STANDARDITE EN MÜÜKI**

Seni ei olnud EVS-il õigust müüa Euroopa standardite ratifitseeritud tekste.

Euroopa standardid eksisteerivad vormiliselt ainult rahvusstandarditena, kuhu on üle kantud üldiselt kokku lepitud nn ratifitseeritud Euroopa tekst.

Vastavalt CEN-i reeglitele peab EVS, kes ei ole CEN-i täisliige, sõlmima kokkuleppe Euroopa standardite ratifitseeritud tekstide müügiks keeleversiooni eest vastutava täisliikmega.

EVS on EN-ide ingliskeelsete versioonide müümises kokku leppinud CEN-i täisliikme - BSI-ga.

Euroopa standardite koopiad tuleb teha BSI märkidega turvapaberile. Turvamärkidega paber on nüüd saadud ja vastavalt kahepoolsele kokkulekkele BSI-ga võib Euroopa standardite ratifitseeritud tekstide müük Eestis alata. Vastavalt lepingule peab neid müüma kooskõlas BSI kataloogihinnaga.

Euroopa standardite hinnakirja avaldame järgmises Teatajas.

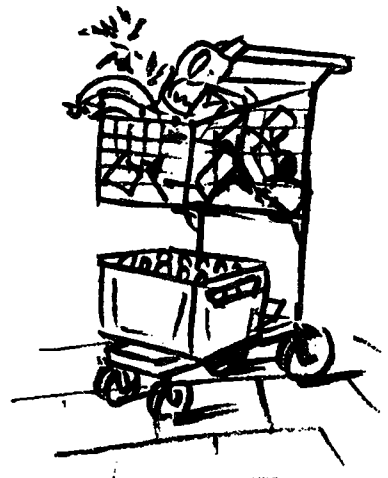
## **EESTI KAUPADE NOMENKLATUURIST**

Eesti Tolliameti 13 12 95 käskkirjaga nr 390 on nõutud kauba kodeerimine EKN - 96 (Eesti kaupade nomenklatuuri muudatused 1996. aastaks) kohaselt.

Muudatused EKN-96 tekstis on tähistatud järgnevalt:

- x Euroopa Liidu Komisjoni 20 12 94 määruse nr 3115/94 alusel nomenklatuuri sisseviidud muudatused
- ☒ Euroopa Liidu Komisjoni 10 10 95 määruse nr 2448/95 alusel nomenklatuuri sisseviidud muudatused
- \* Nomenklatuuri eelmises väljaandes avastatud trükkivigade ja terminite parandused

**EKN-96 trükkimist ja levitamist korraldab Riigi Klassifikaatorikeskus aadressil EE0100 Tallinn, Kohtu 8, tel 45 19 50, 45 19 50, fax 45 23 69**



# METROLOOGIA

## 1995.a. KINNITATUD MÕÖTEVAHENDITE TÜÜBID

Mõõtevahendi tüüp 1	Valmistaja 2	Importija/müüja 3
<b>ELEKTRONKAALUD</b>		
1. raudteekaal WG 2000	OY PIVOTEX AB (Soome)	AS SCALEX SER Kentmanni 20A-34 EE0001 TALLINN
2. seeria 1020.xx, 1025.xx 3020.xx, 3800.xx, 5200.xx toiduainetetööstuses kasut. platvorm- ja ripp- kaalud	SCANVAEGT INTER- NATIONAL A/S (Taani)	SOLBA INFO AS Ülemiste tee 5 EE0104 TALLINN
3. kauplusekaal BЭ-15T	AS MASSA (Venemaa)	AS RETTO Roosi 30 EE2400 TARTU; AS NORDVEDA Linnamäe 32/35 EE0039 TALLINN; AS ELEKTROONIK Puškini 3 EE2000NARVA
4. posti- ja pakenduskaalud BЭ-15(И), BЭ-30(И) BЭ-15-2, BЭ-30-2	- " -	AS RETTO Roosi 30 EE2400 TARTU; AS NORDVEDA Linnamäe 32/35 EE0039 TALLINN
5. medits. beebleikaalud БМЭ-1-15	- " -	AS RETTO Roosi 30 EE2400 TARTU
6. kauplusekaalud AP-6 AP-15, AP-30	CAS CORPORATION (Korea)	AS REIW-ELEKTROO- NIKA Toom-Rüütli 5 (Pärnu mnt 142A) EE0001 TALLINN; AS RETTO Roosi 30 EE2400 TARTU
7. kaupluse- ja pakendus- kaalud LP-6(R),LP-15(R) LP-30(R)	- " -	AS REIW-ELEKTROO- NIKA Toom-Rüütli 5 (Pärnu mnt 142A); AS RETTO Roosi 30 EE2400 TARTU
8. f-mas VAAKA kapit.remon- INSTRU DATA OY/ ditud selvekaalud /VAAKA (Soome) CRYSTAL ECONOMIC 138/45 ja 138/90	INSTRU DATA OY/ VAAKA (Soome) CRYSTAL ECONOMIC	AS KÜLMARIKE Laki 16 EE0006 TALLINN
9. kaupluse- ja selvekaalud Bizerba BW 100...800	BIZERBA-WERKE GmbH ADS DATA AS (Saksamaa)	Narva mnt 7-334 EE0001 TALLINN

1	2	3
---	---	---

10.	laborikaalude seeria SB... METTLER-TOLEDO AG AS G.W.BERG&Co (Šveits)	Akadeemia tee 21-B316 EE0026 TALLINN
11.	- " - seeriad AB..., PB...	- " -
12.	konveierkaal	S.E.G.INSTRUMENT AB OY E.SARLIN AB (Rootsi) PL 750, FI 00101 HELSINGI (SOOME)
13.	autokaalud Scalex DW 600 ja 1000-2	OY PIVOTEX AB (Soome) AS SCALEX SER Kentmanni 20A-34 EE0001 TALLINN

#### KÜTUSETANKURID

1.	seeria N8...	INSTRUMENTOINTI OY (Soome)	AS GASSER Petrooleumi8 EE0001 TALLINN
2.	seeria EURO 2000	TOKHEIM EUROPE B.V. (Hollandi)	SHELL EESTI AS Narva mnt9A EE0001 TALLINN
3.	seeria SU 800	DRESSER WAYNE AB (Rootsi)	AS VILVE Miiduranna Viimsi vald EE3006
4.	seeria SU 900	- " -	AS VILVE Miiduranna Viimsi vald EE3006; OY HANKE-PALSBO Ab PL1 02621 Espoo SOOME
5.	tankurite lisaseadmed SM1000,..2000,..3000	- " -	AS VILVE Miiduranna Viimsi vald EE3006
6.	seeria Shell-MPD Europa 2000	DEUTSCHE GERÄTE- BAU GmbH (Saksamaa)	TANKANLAGEN SALZ- KOTTEN GmbH D-33154 Salzkotten SAKSAMAA
7.	kapremonditud tankur Nesteri BU/S	ÖLJUPARI OY (Soome)	AS BARREL BG Punane 64 EE0036 TALLINN
8.	kapremonditud tankur Nesteri BUL	- kapremondi tegija	- " -
9.	kapremonditud tankur Gilbarco/ÖP Trimline	- " -	- " -
10.	tankur SU 8500	ÖLJUPARI OY (Soome)	- " -
11.	tankur SU 8500DUO	- " -	- " -
12.	seeria Gilbarco EuroDi- mension	GILBARCO Ltd (Suurbritannia)	J.K.Pajarinen&Co Veneentekijäntie 6 002010 Helsingi SOOME
13.	seeria TRIM/MC/PUMA- LOGITRON (Itaalia) FIT		- " -

#### SOOJUSARVESTID

1.	EM (vibraatorkuluanduri- GRUNDFOS A/S ga) (Taani)	AlfaLaval AS Türi 9 EE0013 TALLINN
----	------------------------------------------------------	---------------------------------------

1	2	3
2.	Combimeter P ja Combi-meter Q (el-magn. kulu-anduriga)	RAAB KARCHER (CLORIUS) (Taani) E.SARLIN EESTI AS Kadaka tee 74A EE0026 TALLINN (edasimüügiõigus AS-del EFIPA ja ECOMATIC)
3.	EEM-I (ultraheli-kulu-anduriga) - Danfossi firmakujunduses Multical-II	KAMSTRUP-METRO A/S (Taani) OY DANFOSS AB Eesti Esindus Pärnu mnt 139F EE0013 TALLINN (edasimüügiõigus AS-del EFIPA, CASSIA, AEM, OLDERMANN, TERMODAN, TERMOX) PREMEX s.r.o. 916 01 StaráTurá SLOVAKKIA (esindaja: Tatjana Baljasnīkova KEHRA Sõpruse 5-3)
4.	PREMACAL D (meh. veearvestiga)	PREMEX s.r.o. (Slovakkia) - " -
5.	CALMEX (meh. vee-arvestiga)	- " -
6.	PICOCAL (meh. vee-arvestiga)	KAMSTRUP A/S (Taani) AS CASSIA Roopa 18 EE0031 TALLINN
7.	AWEC 3 FFD (el-magn. kuluanduriga Hollandi f-malt KROHNE)	ENERGIAMITTAUS (Soome) AS MARKEL Tulika 33B EE0006 TALLINN
8.	SA-94 (el-magn. kulu-anduriga)	AS ASWEGA (Eesti) AS ASWEGA Masinal EE0001 TALLINN

#### KUUMAVEEARVESTID JA -KULUMUUNDURID

1.	kulumõõtemuundurite seeria EM 6...EM 100	GRUNDFOS A/S (Taani)	AlfaLaval AS Türi 9 EE0013 TALLINN
2.	kulumõõtemuundurid Combimeter FP,,FPD, ..QF,,QFC; kuumaveearvestid Combimeter VP,,VPD,,QV,,QVC	RAAB KARCHER (CLORIUS) (Taani)	E:SARLIN EESTI AS Kadaka tee 74A EE0026 TALLINN (edasimüügiõigus AS-del EFIPA ja ECOMATIC)
3.	kulu- või/ja mahu mõõtemuundur ULTRAFLOW II	KAMSTRUP-METRO A/S (Taani)	AS MERX Roosikrantsi 6 EE0001 TALLINN; AS CASSIA Roopa 18 EE0031 TALLINN
4.	kulu- või/ja mahu mõõtemuundur EEM-Q ja EEM-Q II (Danfossi firmakujunduses Ultraflow ja Ultraflow II)	- " -	OY DANFOSS Ab Eesti Esindus Pärnu mnt 139 F EE0013 TALLINN (edasimüügiõigus AS-del EFIPA, CASSIA, AEM, OLDERMANN, TERMODAN, TERMOX)

1	2	3
5. kuumaveearvesti Prema-Meinecke Cos- mos WS	PREMEX s.r.o. (Slovakia)	PREMEX s.r.o. 916 01 StaráTurá SLOVAKKIA (Esindaja:Tatjana Baljasni- kova Sõpruse 5-3 KEHRA)
6. kuumaveearvesti Prema-Meinecke Cosmos WP	- " -	- " -
7.* kuumaveearvesti Jh3-V/3...	- " -	- " -
8.* kuumaveearvesti TU-215, TU-220 (Narval EC või Precimag EC)	SCHLUMBERGER (Prantsusmaa)	f-ma NORDEK Kulgu 2 EE2000 NARVA; AS VESITERM Akadee- mia tee 27 EE0026
9.* kuumaveearvestid seeriat MTW	K.A.ZENNER Wasser- zählerfabrik GmbH (Saksamaa)	AS HÜDROTERM Kadaka tee 74B EE0026 TALLINN
10.* kuumaveearvestid seeriat ETW	- " -	- " -
11.* kuumaveearvestid WP	- " -	- " -
12.* kuumaveearvestid WS	- " -	- " -
13.* kuumaveearvesti Mino- mess	MINOL-MESSTECHNIKOÜ ESAKO Küüni 4-2 (Saksamaa)	EE2400 TARTU
14. kuumaveearvesti WS-... (soojusarvesti komplek- tis on kasutatav mudel 455 WS...-XKA)	HYDROMETER GmbH (Saksamaa); SONTEX S.A. (Šveits)	AS ANTAL Sakala 12-3 EE0001 TALLINN

Märkus: tähisega \* veearvesteid ei või soojusarvesti komplektis kasutada

### KÜLMAVEEARVESTD

1. Jm3-V/3	PREMEX s.r.o. (Slovakia)	PREMEX s.r.o. 916 01 StaráTurá SLOVAKKIA (Esindaja:Tatjana Baljasni- kova Sõpruse 5-3 KEHRA)
2. VM 3-5 V/1, VM 7 V/1	- " -	- " -
3. Prema-Meinecke Cosmos WP	- " -	- " -
4. Prema-Meinecke Cosmos WS	- " -	- " -
5. GSD	BMeters s.r.l. (Itaalia)	Ko-Ka Ky Huttumillyntie 15 SF 00920 Helsingi SOOME
6. GMDX	- " -	- " -
7. TU-215 ja TU-220 (Nar- val EF või Precimag EF)	SCHLUMBERGER (Prantsusmaa)	f-ma NORDEK Kulgu 2 EE2000 NARVA; AS VESITERM Akadee- mia tee 27 EE0026

1	2	3
8. WEN... ja WEG...	- " -	f-ma NORDEK Kulgu 2 EE2000 NARVA
9. seeria ETK	K.A.Zenner Wasserzähler- AS HÜDROTERM fabrik GmbH (Saksamaa) Kadaka tee 74B EE0026	
10. seeria MTK	- " -	- " -
11. seeria WS	- " -	- " -
12. seeria WP	- " -	- " -
13. Minomess	MINOL-MESSTECHNIK OÜ ESAKO Küüni 4-2 (Saksamaa)	EE2400 TARTU

**VEDELIKE ARVESTID (v.a. veearvestid)**

1. piimaarvestite seeria OT 10-3...	LKM KOLTEK OY (Soome)	LKM KOLTEK OY EES- TI Türi 9 EE0013 TALLINN
2. PD340/PD4000 ja PD340/ PROCES-DATA SILKE- MAK3000 (piima ja vee- BORG (Taani) sarnaste vedelike mõõtm.)		- " -

**ELEKTRIARVESTID**

1. 1-f aasil.1- ja 2-tariifsed seeriast W6...	DZG (Saksamaa)	AS CUKULUS Mammaste EE2600 PÖLVA
2. 3-faasil. 1- ja 2-tariifsed DV6..., MDV6...	-"-	-"-
3. 1-faasil. 2-tariifne A1-5D	ELIA (Bulgaaria)	AS PPN Tööstuse 1B EE3170 HAAPSALU
4. 3-faasil. 1- ja 2-tariifsed A4-4(D)	ECOEL (Bulgaaria)	-"-
5. 1-faasil. 1- ja 2-tariifsed H 10...	GANZ (Ungari)	f-ma PISTRIK Salme 36 EE2045 JÖHVI
6. 3-faasil. 1- ja 2-tariifsed GH...	-"-	-"-
7. 3-faasil. 1-4-tariifsed seeria ...114...	AEG (Saksamaa)	Vana-Viru Elektritehnika AS Peterburi tee 81-407 EE0014 TALLINN
8. 3-faasil. 2-tariifsed T34FD ja T31ATD	SIAME (Tuneesia)	AS KLINKMANN EESTI
9. elektroonsed 3-f. trafolülitusega kl.1 seeriaZMB210...,ZFB210...	LANDIS&GYR (Šveits)	AS MARKEL Tulika 33 EE0006 TALLINN

1	2	3
10. f-ma SYDKRAFT MÄT- TEKNIK kapitaalselt re- monditud 1- ja 3-faasil. 1- ja 2-tariifsed arvestid	Landis&Gyr, AEG, Siemens, Ermi	WALLIN&Co EESTI Kullo Keskus Mustamäe tee 59; AS Ü.SAKALA Tabasalu EE3070 HARJUMAA
11. 3-faasil. 1- ja 2-tariifsed elektroonsed arvestid ...K320N(V)XE...(kl2)	ENERMET OY (Soome)	ENERGIAMÜÜK Kreutzwaldi 2 EE0001 TALLINN
12. mehaanil. näidikuga 3-f. 1- ja 2-tariifsed elektroonsed arvestid 7EC48.... (kl 2)	SIEMENS AG (Saksamaa)	AS SIEMENS Suur-Ameerika 18 EE0001 TALLINN
13. vedelkristallnäidikuga 3-f. mitmetariifsed aktiiv- ja/või reaktiivenergia elektroonsed arvestid 7E.62... ja 7E.63... (kl 1 või 2). <b>On ka mudelid kahesuunalise voolureziimi mõõtmiseks.</b>	- " -	- " -

### MÕÖTTETRAFOD

1. voolutrafod kl. 0,5 seeriast MAK 62/...	GANZ (Ungari)	AS PISTRIK Salme 36 EE2045 JÕHVI
2. voolutrafod kl. 0,5 seeriast PSA		AS CUKULUS Mammaste EE2600 PÕLVA
3. voolutrafod kl. 0,5 seeriast HF...	HOLEC (Taani)	ABB HARJU ELEKTER Paldiski mnt. 31 EE3053 KEILA

### TARIIFIKELLAD JA -PLOKID

1. progr-kell V86/1 DIGI 20 GRÄSSLIN (Saksamaa)	AS CUKULUS Mammaste EE2600 PÕLVA
2. progr.-kell STT-117,SST-227ABB STOZ-KONTAKT (Saksamaa)	AS ABB EESTI Tondi 17 E0013 TALLINN
3. progr.-kell TR 610 THEBEN	WALLIN&Co EESTI Mustamäe tee 59 EE0009 TALLINN
4. progr.-kell KKHT1, KKHT2 ENSTO	AS ENSTO ELEKTER Rävala pst 8 EE0100 TALLINN

1	2	3
5.	soodustariifi arvesti ELAR AS DIGIELL (Eesti)	AS DIGIELL Majaka 59-5 EE0014 TALLINN
6.	progr.-kell PA1N3 “VIHUR” (Eesti)	“VIHUR” Veerenni 56 EE0013 TALLINN
7.	soodustariifi arvesti STEA-3 (Eesti)	AS TRENG EW Wismari 16 EE0001 TALLINN
8.	tariifiplokk TAKSER-E4 OÜ EKTACO (Eesti)	OÜ EKTACO Akadeemia tee21E EE0026 TALLINN

### SÕIDUMEERIKUD (KRONOTAHHOGRAAFID)

1.	1318-25, -26, -27 (sõidumeerikulehega LP 817 või LP 818)	MANNESMANN KIENZ- LE GmbH (Saksamaa)	AS PARKLI Mustjõe 39 EE0006 TALLINN
2.	VCR 8400 (sõidumeerikulehega VR 7950-994)	VEEDER-ROOT Ltd (Šotimaa)	AS EXAN Aardla 23-305 EE2400 TARTU
3.	EGK 22-1, EGK 50-1, EGK 50-2 (sõidumeerikulehega Typ 41 või FES 1)	MOTOMETER GmbH (Saksamaa)	AS ASSOTRANS Pikk 42 EE2820 PAIDE; AS RAMINTO Ahtme mnt 50 EE2020 K-JÄRVE AS ASSOTRANS Pikk 42 EE2820 PAIDE
4.	EGK 100 (sõidumeeriku- lehega Typ 41)	- “ -	
5.	1314-24, -27, -34, -37 (sõidumeerikulehega Typ 41 või FES 1)	- “ -	- “ -

### MUUD

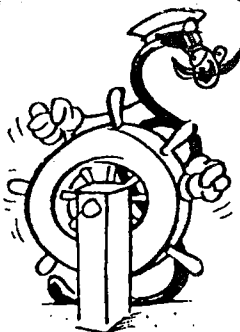
1.	baari mõõdunõud 2 cl... ..12 cl (metallist)	OÜ JUVEEL (Eesti)	OÜ JUVEEL Kadaka tee 36 EE0006 TALLINN
2.	baari mõõdunõud 2 cl... ...1 1 (klaasist)	RAS Pärnu SMK (Eesti)	RAS Pärnu SMK IV Jõe 1A EE3600 PÄRNU
3.	baari mõõdunõud 2 cl... ..20 cl (metallist)	KULTAKESKUS OY (Soome)	AS GOLDMANN Regati pst 1 EE 0001 TALLINN
4.	baaridosaatorid DIA- MOND DISPENSERS	MEASURE MASTERS LTD (Suurbritannia)	AS DANILO Uus 24-3 EE0001 TALLINN
5.	vedelike nivoo- ja kulu- mõõtur lahtistele kanali- tele PROSONIC FMU 86..	ENDRESS+HAUSER (Saksamaa)	ENDRESS+HAUSER GmbH D-79576 Weil am Rhein SAKSAMAA
6.	autode pidurite katsestend Microbrake MB 8000	BEISSBARTH (Saksa- maa)	RAS SAAREMAA AUTO BAAS Pihtla tee 20 EE3300 KURESSAARE
7.	taksomeetrid Electronic TM-4 (kasutatud)	SEMEL OY (Soome)	TARTU TAKSOJUHTIDE ÜHING Jalaka 56-61 EE2400 TARTU
8.	bioloogilise hapnikutar- be mõõtur BODetector	AS TRENG EW (Eesti)	AS TRENG EW Wismari 16 EE0001 TALLINN

1	2	3
9. õhu saastatuse indikaator SI-12	ETA KONSTRUEERIMIS-ETA KONSTRUEERI-BÜROO (Eesti)	MISBÜROO Akadeemia tee 19 EE0026 TALLINN
10. pH-meeter E6121	AS EVIKON (Eesti)	AS EVIKON Riia 185 EE2400 TARTU
11. termomeeter E6011 (Pt100 või Pt1000)	- " -	- " -
12. temperatuuriandurid 8TP1D ENERMET (Soome) (Pt100 valitud paar)		AS MARKEL Tulika 33 EE0006 TALLINN
13. temperatuuriandurite Pt500 valitud paar (Danfossi kujunduses)	KAMSTRUP-METRO (Taani)	OY Danfoss Ab Eesti Esindus Pärnu mnt 139F
14. temperatuuriandurite Pt500 valitud paar	JUMO OY (Soome)	AS ALFALAVAL Türi 9 EE0013 TALLINN
15. pH-meeter-termomeeter "PICCOLO plus"	HANNA INSTRUMENTS AS ELKE SENSOR	Maakri 42-5 EE0001 TALLINN
16. pH-meeter PICCOLO	- " -	- " -
17. pH-tester micropHep3	- " -	- " -
18. pH-tester "Checker"	- " -	- " -
19. pH-meeter Hach One	HACH (USA)	- " -
20. spektrofotomeeter DR2000	- " -	- " -
21. luksmeetrid MX 602, MX 612	METRIX (ITT INSTR.)	PEREL EESTI AS Tulika 19 EE0006 TALLINN
22. ampertangid MCC 500	AVO MEGGER INSTR.	- " -
23. test-vooluallikas PCITS 2000	- " -	- " -
24. maandusahela parameetrite ja isol-takist. mõõtur PAT101 EUR 220	- " -	- " -
25. maandustakistuse mõõtur DET5/D2	- " -	- " -
26. faas-nullahela mõõtur LT5/D2	- " -	- " -
27. isolatsioonitakist. mõõtur BM403	- " -	- " -
28. piimaanalüüsü süsteemid MILKO SCAN 605 ja 4000	FOSS ELECTRIC (Taani)	ESTONIA ENGINEERING Pikk 15 EE0001 TALLINN
29. samaatiliste rakkude loendur FOSSOMATIC 90	- " -	- " -
30. piimaanalüsaatorite seeria MILKO SCAN 102...104	- " -	- " -
31. piimaanalüsaator MILKO SCAN 50	- " -	- " -
32. piimaanalüsaator MILKO SCAN 133, 133A, 133B	- " -	- " -

## HARMONISEERITUD STANDARDID

Uue lähenemisviisi - New Approach põhiideeks on, et direktiivides tuuakse ära olulised ohutusnõuded, millele vastavuse korral võib neid tooteid turustada üle kogu Euroopa Liidu. Üksikasjalikud nõuded esitatakse Euroopa standardites nn harmoniseeritud standardites. Standardid on vabatahtlikud, kuid standarditele vastavad tooted peavad täitma direktiivides esitatud olulisi ohutusnõudeid.

Kuna harmoniseeritud standardite kasutamise kaudu on võimalik tõendada direktiivide nõuete täitmist, on kasulik teada olemasolevaid harmoniseeritud standardeid. Ettevõtjate abistamiseks oleme koostanud järgneva loetelu.



Esitatav Uue Lähenemisviisi (New Approach) direktiividega liituvate harmoniseeritud standardite loetelu ei ole lõplik ja täielik. Loetelus tärnikesega märgitud harmoniseeritud standardid on ära toodud CEN-i standardite loetelus. Lisaks toome harmoniseeritud standardeid, mille kohta oleme leidnud andmeid väljaannetest "The Bulletin of the European Standards Organizations", "New Approach Directives" ja "New Approach - direktiiveihin liittyvat harmonisoidut standardit".

Loetelu jätkub järgmistes Teataja numbrites.

### MEDITSIINIVAHENDID

#### MEDICAL DEVICES

##### Council directive of 14 June 1993 concerning medical devices (93/42EEC)

EN 455-1:1993

Medical gloves for single use - Part 1: Requirements and testing for freedom from holes.

EN 455-2:1995

Medical cloths for single use - Part 2: Requirements and testing for physiological properties

EN 475:1995

Medical devices - Electrically generated alarm signals

EN 550:1994 \*

Sterilization of medical devices - Validation and routine control of ethylene oxide sterilization.

EN 552:1994 \*

Sterilization of medical devices - Validation and routine control of sterilization by irradiation

EN 554: 1994 \*

Sterilization of medical devices - Validation and routine control of sterilization by moist heat

EN 724:1994

Guidance on the application of EN 29001 and EN 46001and of EN 29002 and EN 46002 for non-active medical devices

EN 20594-1:1993

Conical fitting with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements (ISO 594-1: 1986)

EN 27740:1992

Instruments for surgery, scalpels with detachable blades fitting dimensions (ISO 7740: 1985)

EN 30993-3: 1993 \*

Biological evaluation of medical devices - Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity (ISO 10993-3: 1992)

EN 30993-4: 1993 \*

Biological evaluation of medical devices - Part 4: Selection of tests for interactions with blood (ISO 10993-4: 1992)

EN 30993-5: 1993 \*

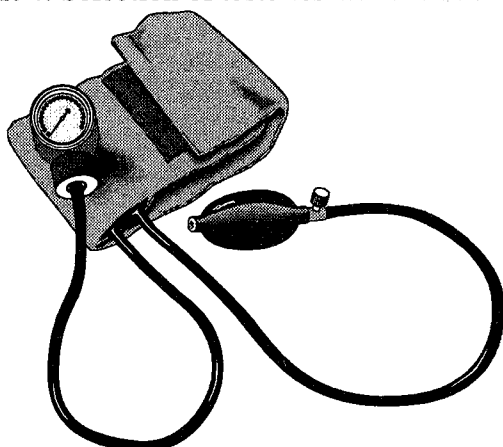
Biological evaluation of medical devices - Part 5: Tests for cytotoxicity - in vitro methods (ISO 10993-5: 1992)

EN 46001: 1993 \*

Quality systems - Medical devices - Particular requirements for the application of EN 29001

EN 46002: 1993 \*

Quality systems - Medical devices - Particular requirements for the application of EN 29002



## **ORGANISMI SIIRDATUD AKTIIVSED MEDITSIINVÄHENDID**

### **ACTIVE IMPLANTABLE MEDICAL DEVICES**

#### **Council directive of 20 June 1993 on the approximation of the laws of the Member States relating the active implantable medical devices (90/385/EEC)**

Although the EN standards mentioned below are mandated according to the terms of the directive on active implantable devices, they are equally applicable to the medical devices covered by directive 93/42/EEC.

EN 540: 1993

Clinical investigation of medical devices for human subjects

EN 556: 1994

Sterilization of medical devices - Requirements for medical devices to be labelled "Sterile"

EN 30993-3: 1993

Biological evaluation of medical devices - Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity (ISO 10993-3: 1992)

EN 30993-4: 1993

Biological evaluation of medical devices - Part 4: Selection of tests for interactions with blood (ISO 10993-4: 1992)

EN 30993-5: 1994

Biological evaluation of medical devices - Part 5: Tests for cytotoxicity - in vitro methods (ISO 10993-5: 1992)

EN 30993-6: 1994

Biological evaluation of medical devices - Part 6: Tests for local effects after implantation (ISO 10993-6: 1994)

EN 46001: 1993

Quality systems - Medical devices - Particular requirements for the application of EN 29001

EN 46002: 1993

Quality systems - Medical devices - Particular requirements for the application of EN 29002

**MÄNGUASJAD**  
**SAFETY OF TOYS**

**Council Directive of 3 May 1988 on the approximation of the laws of the Member States concerning safety of toys (88/378/EEC)**

EN 71-1: 1988 \*

Safety of toys - Part 1: Mechanical and physical properties

EN 71-2 (ed. 4): 1993 \*

Safety of toys - Part 2: Flammability

EN 71-3: 1994

Safety of toys - Part 3: Migration of certain elements

EN 71-4: 1990 \*

Safety of toys - Part 4: Experimental sets for chemistry and related activities

EN 71-5: 1993 \*

Safety of toys - Part 5: Chemical toys (sets), other than experimental sets

HD 271 S1: 1982

Safety of household and similar electrical appliances - Particular requirements for electric toys supplied at safety extra-low voltage (to be used with HD 251 S3)

**MITTEAUTOMAATSED KAALUD**  
**NON-AUTOMATIC WEIGHING INSTRUMENTS**

**Council Directive of 20 June 1990 on the Harmonization of the laws of the Member States relating to non-automatic weighing systems (90/384/EEC)**

EN 45501: 1992 \*

Metrological aspects of non-automatic weighing instruments

**UUED GAASIL JA VEDELIKUL TÖÖTAVAD KUUMAVEEKATLAD**  
**NEW HOT-WATER BOILERS FIRED WITH LIQUID OR GASEOUS FUELS**

**Council Directive of 21 May 1992 on efficiency requirements for new hot-water boilers fired with liquid or gaseous fuels (92/42/EEC)**

EN 291: 1992 \*

Rubber seals - Static seals in domestic appliances for combustible gas up to 200 mbar-Specifications for material

EN 298: 1993 \*

Automatic gas burner control systems for gas burners and gas burning appliances with or without fans

EN 377: 1993 \*

Lubricants for applications in appliances and associated controls using combustible gases except those designed for use in industrial processes

EN 437: 1993 \*

Test gases, test pressures and appliance categories

**TAVALISED SURVEANUMAD  
SIMPLE PRESSURE VESSELS**

**Council Directive of 25 June 1987 on the harmonization of the laws of the Member States relating to simple pressure vessels (87/404/EEC)**

EN 286-1: 1991 \*

Simple unified pressure vessels designed to contain air or nitrogen - Part 1: Design, manufacture and testing

EN 286-2: 1992 \*

Simple unified pressure vessels designed to contain air or nitrogen - Part 2: Pressure vessels for air braking and auxiliary systems for motor vehicles and their trailers

EN 287-1: 1992

Approval testing of welders - Fusion welding - Part 1: Steels

EN 287-2: 1992

Approval testing of welders - Fusion welding - Part 2: Aluminium and aluminium alloys

EN 288-1: 1992

Specification and qualification of welding procedures for metallic materials - Part 1: General rules for fusion welding

EN 288-2: 1992

Specification and approval of welding procedures for metallic materials - Part 2: Welding procedure specification for arc welding

EN 288-3: 1992

Specification and approval of welding procedures for metallic materials - Part 3: Welding procedure tests for the arc welding of steels

EN 288-4: 1992

Specification and approval of welding procedures for metallic materials - Part 4: Welding procedure tests for the arc welding of aluminium and its alloys

EN 444: 1994

Non-destructive testing - General principles for radiographic examination of metallic materials by x and gamma rays

EN 462-1: 1994

Non-destructive testing - Image quality of radiographs - Part 1: Image quality indicators (wire type) - Determination of image quality value

EN 473: 1993

Qualification and certification of NDT personnel - General principles

EN 20544: 1991

Filler materials for manual welding - Size requirements (ISO 544: 1989)

EN 20898-1: 1991

Mechanical properties of fasteners - Part 1: Bolts, screws and studs (ISO 898: 1988)

EN 20898-2: 1991

Mechanical properties of fasteners - Part 2: Nuts with specified proof load values - Coarse thread (ISO 898-2: 1992)

EN 24063: 1992

Welding, brazing, soldering and braze welding of metals - Nomenclature of processes and reference numbers for symbolic representation on drawings (ISO 4063: 1990)

EN 25817: 1992

Arc-welded joints in steel - Guidance on quality levels for imperfections

(ISO 5817: 1992)

EN 26520: 1991

Classification of imperfections in metallic fusion welds, explanations

(ISO 6520: 1982)

EN 26848: 1991

Tungsten electrodes for inert gas shielded arc welding and for plasma cutting and welding - Codification (ISO 6848: 1984)

EN 27963: 1992

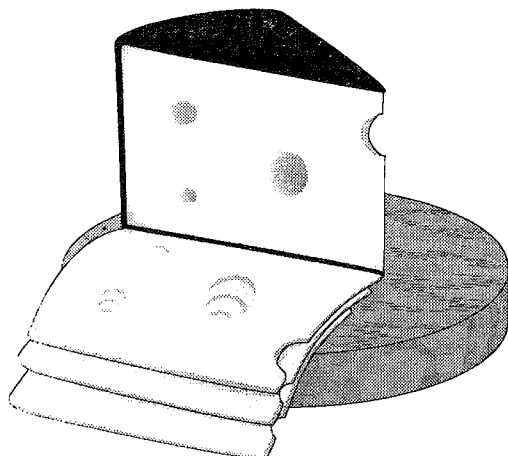
Welds in steel - Calibration block No. 2 for ultrasonic examination of welds

(ISO 7963: 1985)

## **TUTVUMISREIS SAKSAMAALE**

Eelmise aasta novembri lõpus viibis EVS-i ja DIN-i vahelise koostöölepingu raames paar päeva tutvumas toiduainetealase standardimisega Saksamaal pr Linda Mendel Veterinaarlaboratooriumist. Pr Mendeli sõnul olid DIN-i esindajad mõlemaks päevaks koostanud üksikasjaliku ajakava.

Kõige huvipakkuvamaks oli osavõtt DIN-i juures regulaarselt toimuvast piimandusalase tehnilise komitee istungist, mida juhatas Saksa Piimandusinstituudi direktor. Üksikasjaliku käsitluse objektiks olid piima mitmete kvaliteedinäitajate määramise metodikate muudatused, täiendavate kvaliteedinäitajate määramise metodikate muudatused, täiendavate kvaliteedinäitajate katseliste määramiste tulemused Saksamaa erinevates piirkondades jne. Komitee koosseisu kuuluvad erinevate elualade esindajad - arstid, tehnoloogid, sotsiaal- ja hügieeniala spetsialistid, veterinaarid jne.



Pr Mendel tutvus DIN-fondiga ja toiduainetealase seadusandlusega, mis on koondatud Lebensmittelbuch-i. Et sakslastel on kogu vastav seadusandlus viitud vastavusse Euroopa Liidu direktiividega, siis on eeskujу siin võtta paljust. Kaasa sai pr Mendel ühe osa sellest - määrused, mis käitlevad liha, kala ja teiste toiduainete kvaliteedinõudeid. Veterinaarlaboril on kavas muretseda ka endale "Lebensmittelbuch". Selle tellimuse on EVS juba DIN-ile edastanud.

Pr Mendel külastas ka Toiduainete, Ravimite ja Loomahaiguste Instituuti. See pakkus pr Mendelile suurt huvi. Külastuse aeg jäi küll lühikeseks, ainult pool päeva, kuid oli sellele vaatamata teaberohke. Instituudi uuringute profiil on paljuski Eesti Veterinaarameti profiiliga kokkulangev. Lisaks hõlmab see veel kõikide toiduainete analüüse, sh karastusjoogid, õlu, kondiitritooted jms. 80% ulatuses on kõik analüüsides rangelt plaanipärased - nii nagu vastava osakonna võimalused seda lubavad. Vastav uuringute plaan (analüüside lõikes) antakse iga järgneva kuu alguses majanduspolitseile, kes korraldab vastavalt plaanile

proovide võtmise ja instituuti toomise. 20% ulatuses on reserveeritud ajafond ootamatute uuringute jaoks. Instituut valmistab end ette akrediteerimiseks 1998. aastal.

Pr Mendeli sõnul oli reis küll lühike, kuid kasulik.

## STANDARDIMISEST KÜPROSEL

Küprose Standardiorgan (The Cyprus Organization for Standards and Control of Quality) loodi vastava seaduse alusel 1975. aastal Kaubandus-, Tööstus- ja Turismiministeeriumi soovitusel.

Küprose Standardiorganit juhib 13-liikmeline nõukogu, mille 7 liiget on erasektori esindajad, 6 liiget valitsusasutuste esindajad.

Organisatsiooni põhieesmärgiks on standardimise ja kvaliteediohje edendamine standardite ettevalmistamise ja rakendamise kaudu.

Arvestades Küprose majanduse suunitlust Euroopa majandusele, võtab Küpros kasutusele Euroopa standardid. Kui see pole võimalik, või vajalikud Euroopa standardid puuduvad, valmistatakse ette oma (originaal) standardid.

Standardite kasutamine on vabatahtlik. Seda on võimalik kohustuslikeks teha standarditele viitamise kaudu õigusaktides.

Küpros on ISO ja ETSI täisliige, CEN-i liitunud liige ja taotleb CENELEC-i liikmestaatust.

Standardiorganisatsioon esindab Küprost Codex Alimentarius Komisjonis (FAO-s).



## JAANUARIS SAADUD ISO STANDARDID

### TC 3 Tolerantsid ja istud

ISO/TR 14638:1995

Geometrical product specification (GPS)-- Masterplan

### TC 5 Teras ja malmtorud ja toruliitmikud

ISO 7369:1995

Pipework-- Flexible metallic hoses-- Vocabulary of general terms

### TC 8 Laevad ja vesiehitised

ISO/TR 14564:1995

Shipbuilding and marine structures-- Marking of escape routes

### TC 17 Teras

ISO 13663:1995

Welded steel tubes for pressure purposes-- Ultrasonic testing of the area adjacent to the weld seam for the detection of laminar imperfections

### TC 21 Tulekaitsevahendid ja tuletörje

ISO 7203-1:1995

Fire extinguishing media-- Foam concentrates-- Part 1: Specification for expansion foam concentrates for top application to water-immiscible liquids

ISO 7203-2:1995

Fire extinguishing media-- Foam concentrates-- Part 2: Specification for medium and high expansion foam concentrates for top application to water-immiscible liquids

## TC 22 Maanteesõidukid

ISO 10487-2:1995	Passenger cars-- Connections for car radios-- Part 2: Performance requirements
ISO 2575:1995	Road vehicles-- Symbols for controls, indicators and tell-tales
ISO 11451-1:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Vehicle test methods-- Part 1: General and definitions
ISO 11451-2:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Vehicle test methods-- Part 2: Off-vehicle radiation source
ISO 11451-4:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Vehicle test methods-- Part 4: Bulk current injection (BCI)
ISO 11452-1:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Component test methods-- Part 1: General and definition
ISO 11452-2:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Component test methods-- Part 2: Absorber-lined chamber
ISO 11452-3:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Component test methods-- Part 3: Transverse electromagnetic mode (TEM) cell
ISO 11452-4:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Component test methods-- Part 4: Bulk current injection (BCI)
ISO 11452-5:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Component test methods-- Part 5: Stripline
ISO 11452-7:1995	Road vehicles-- Electrical disturbances by narrowband radiated electromagnetic energy-- Component test methods-- Part 7: Direct radio frequency (RF) power injection

## TC 23 Pölli- ja metsatöötraktorid jm masinad

ISO 4254-6:1995	Tractors and machinery for agriculture and forestry-- Technical means for ensuring safety-- Part 6: Equipment for crop protection
ISO 10998:1995	Agricultural wheeled tractors-- Steering requirements
<u>TC 29 Tööriistad</u>	
ISO 2726:1995	Woodworking tools-- Metal-bodied bench planes, plane cutters and cap irons
ISO 11901-1:1995	Tools for pressing-- Gas springs-- Part 1: General specifications
ISO 11901-2:1995	Tools for pressing-- Gas springs-- Part 2: Specification of accessories

## TC 31 Rehvid, veljed ja ventiilid

ISO 3739-3:1995	Industrial tyres and rims-- Part 3: Rims
-----------------	------------------------------------------

## TC 34 Pöllumajanduslikud toiduained

ISO 676:1995	Species and condiments-- Botanical nomenclature
ISO 7971-2:1995	Cereals-- Determination of bulk density, called "mass per hectolitre"-- Part 2: Routine method
ISO 13681:1995	Meat and meat products-- Enumeration of yeasts and moulds-- Colony-count technique
ISO 13720:1995	Meat and meat products-- Enumeration of <i>Pseudomonas</i> spp.
ISO 13721:1995	Meat and meat products-- Enumeration of lactic acid bacteria-- Colony-count technique at 30 degree C

## TC 35 Värvid ja lakkid

ISO 8502-6:1995	Preparation of steel substrates before application of paints and related products-- Tests for the assessment of surface cleanliness-- Part 6: Extraction of soluble contaminants for analysis-- The Bresle method
-----------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

ISO 11126-7:1995	Preparation of steel substrates before application of paints and related products-- Specifications for non-metallic bleast-cleaning abrasives-- Part 7: Fuses aluminium oxide
<u>TC 36 Kinematograafia</u> ISO 1039:1995	Cinematography-- Cores for motion-picture and magnetic film rolls-- Dimensions
<u>TC 38 Tekstiil</u> ISO 105-A06:1995	Textiles-- Tests for colour fastness-- Part A06: Instrumental determination of 1/1 standard depth of colour
ISO 105-Z04:1995	Textiles-- Tests for colour fastness-- Part Z04: Dispersibility of disperse dyes
ISO 5079:1995	Textile fibres-- Determination of breaking force and elongation at break of individual fibres
<u>TC 41 Rihmarattad ja rihmad (sh kiiłrihmadi)</u> ISO 1081:1995	Belt drives-- V-belts and V-ribbed belts, and corresponding grooved pulleys-- Vocabulary
<u>TC 42 Fotograafia</u> ISO 7187:1995	Photography-- Materials for direct-positive colour-print careras-- Determination of ISO speed
ISO 11314:1995	Photography-- Projectors-- Image size/projection distance calculations
<u>TC 43 Akustika</u> ISO 3746/Cor1:1995 ISO 3822-2:1995	Technical Corrigendum 1 Acoustics-- Laboratory tests on noise emission from appliances and equipment used in water supply installations-- Part 2: Mounting and operating conditions for draw-off taps and mixing valves Acoustics-- Noise emitted by machinery and equipment-- Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions Acoustics-- Determination of sound insulation performance of enclosures-- Part 1: Measurements under laboratory conditions (for declaration purposes) Acoustics-- Determination of sound insulation performance of enclosures-- Part 2: Measurements in situ (for acceptance and verification purposes)
ISO 11200:1995	
ISO 11546-1:1995	
ISO 11546-2:1995	
<u>TC 44 Keevitus ja jootmine</u> ISO 7285:1995	Pneumatic cylinders for mechanized multiple spot welding
<u>TC 45 Kautšuk ja kummitooted</u> ISO 126:1995	Latex, rubber, natural concentrate-- Determination of dry rubber content Rubber, natural latex concentrate-- Determination of KOH number Rubber, raw natural-- Determination of dirt content Rubber, vulcanized-- Preferred gradations of properties Isobutene-isoprene rubber (IIR)-- Evalution procedures Rubber hose, textile-reinforced, for compressed air-- Specification Rubber compounding ingredients-- Zinc oxide-- Test methods Rubber compounding ingredients-- Carbon black (pelletized)-- Determination of dust content
<u>TC 47 Keemia</u> ISO 10143:1995	Carbonaceous material for the production of aluminium-- Calcined coke for electrodes-- Determination of the electrical resistivity of granules
<u>TC 59 Ehituskonstruktsioonid</u> ISO 4463-2:1995	Measurement methods for building-- Setting-out and measurement-- Part 2: Measuring stations and targets

ISO 4463-2:1995	Measurement methods for building-- Setting-out and measurement-- Part 3: Check-lists for the procurement of surveys and measuremet services
<u>TC 60 Hammasülekanded</u>	
ISO 14104:1995	Gears-- Surface temper etch inspection after grinding
<u>TC 61 Plastid</u>	
ISO 1874-2:1995	Plastics-- Polyamide (PA) moulding and extrusion materials-- Part 2: Preparation of test specimens and determination of properties
ISO 4588:1995	Adhesives-- Guidelines for the surface preparation of metals
ISO 9142/Cor1:1995	Technical Corrigendum 1
ISO 11907-2:1995	Plastics-- Smoke genetarion-- Determination of the corrosivity of fire effluents-- Part 2: Static method
ISO 12086-1:1995	Plastics-- Fluoropolymer dispersions and moulding and extrusion materials-- Part 1: Designation of test specimens and determination of properties
ISO 12086-2:1995	Plastics-- Fluoropolymer dispersions and moulding and extrusion materials-- Part 2: Preparation of test specimens and determination of properties
<u>TC 69 Statistiklike meetodite kasutamine</u>	
ISO/TR 13425:1995	Guide for the selection of statistical methods in standardization and specification
<u>TC 70 Sisepõlemismootorid</u>	
ISO 3046-1:1995	Reciprocating internal combustion engines-- Performance-- Part 1: Standard reference conditions, declarations of power, fuel and lubricating oil comsumption, and test methods
ISO 3046-7:1995	Reciprocating internal compustion engines-- Performance-- Part 7: Codes for engine power
ISO 5828-8:1995	Reciprocating internal combustion engine driven alternating current generating sets-- Part 8: Requirements and tests for low-power generating sets
ISO 5828-9:1995	Reciprocating internal combustion engine driven alternating current generating sets-- Part 9: Measurement and evaluation of mechanical vibrations
<u>TC 72 Tekstiilitööstuse masinad ja seadmed</u>	
ISO 8489-1:1995	Textile machinery and accessories-- Cones for cross winding-- Part 1: Recommended main dimensions
ISO 8489-2:1995	Textile machinery and accessories-- Cones for cross winding-- Part 2: Dimensions, tolerances and designation of cones with half angle 3 degree 30'
ISO 8489-3:1995	Textile machinery and accessories-- Cones for cross winding-- Part 3: Dimensions, tolerances and designation of cones with half angle 4 degree 20'
ISO 8489-4:1995	Textile machinery and accessories-- Cones for cross winding-- Part 4: Dimensions, tolerances and designation of cones with half angle 4 degree 20' for winding for dyeing purposes
ISO 8489-5:1995	Textile machinery and accessories-- Cones for cross winding-- Part 5: Dimensions, tolerances and designation of cones with half angle 5 degree 57'
ISO 8502-2:1995	Textile machinery and accessories-- Cones for cross winding-- Part 2: Dimension, tolerances and designation of cones with half angle 3 degrees 30'
ISO 8502-3:1995	Textile machinery and accessories-- Cones for cross winding-- Part 3: Dimension, tolerances and designation of cones with half angle 4 degrees 20'
ISO 8502-4:1995	Textile machinery and accessories-- Cones for cross winding -- Part 3: Dimension, tolerances and designation of cones with half angle 4 degrees 20' for winding for dyeing purposes

ISO 8502-5:1995	Textile machinery and accessories-- Cones for cross winding-- Part 3: Dimension, tolerances and designation of cones with half angle 5 degrees 57'
ISO 11677-3:1995	Textile machinery and accessories-- Main dimensions of open end loop flat steel healds and their corresponding heald-carrying rods-- Part 3: Carrying rods for healds with C- and J-shaped end loops
<b><u>TC 104 Veokonteinerid</u></b>	
ISO 6346:1995	Freight containers-- Coding, identification and marking
ISO 10374/Amd1:1995	Amendment 1 to ISO 10374:1991
<b><u>TC 121 Anesteesia- ja hingamisaparatuur</u></b>	
ISO 10524:1995	Pressure regulators and pressure regulators with flow-metering devices for medical gas systems
<b><u>TC 127 Mullatöömasinad</u></b>	
ISO 3411:1995	Earth-moving machinery-- Human physical dimensions of operators and minimum operator space envelope
<b><u>TC 131 Hüdraulikasüsteemid</u></b>	
ISO 1219-2:1995	Fluid power systems and components-- Graphical symbols and circuit diagrams-- Part 2: Circuit diagrams
ISO 8434-5:1995	Metallic tube connections for fluid power and general use-- Part 5: Test methods for threaded hydraulic fluid power connections
<b><u>TC 138 Plasttorud, -toruliitmikud ja -torustikuarmatuurid voolavale keskkonnale</u></b>	
ISO 12091:1995	Structured-wall thermoplastics pipes-- Oven test
<b><u>TC 147 Vee kvaliteet</u></b>	
ISO 5667-12:1995	Water quality-- Sampling-- Part 12: Guidance on sampling of bottom sediments
ISO 6340:1995	Water quality-- Detection of Salmonella species
ISO 11733:1995	Water quality-- Evaluation of the elimination and biodegradability of organic compounds in an aqueous medium-- Activated sludge simulation test
<b><u>TC 156 Metallide ja sulamite korroosioon</u></b>	
ISO 10270:1995	Corrosion of metals and alloys-- Aqueous corrosion testing zirconium alloys for use in nuclear power reactors
<b><u>TC 164 Metallide mehaaniline katsetamine</u></b>	
ISO/TR 14577:1995	Metallic materials-- Hardness test-- Universal test
<b><u>TC 172 Optika ja optikariistad</u></b>	
ISO 8597/Cor1:1995	Technical Corrigendum 1
<b><u>TC 180 Päikeseenergia</u></b>	
ISO 9806-3:1995	Test methods for solar collectors-- Part 3: Thermal performance of unglazed liquid heating collectors (sensible heat transfer only) including pressure drop
ISO 12596:1995	Solar heating-- Swimming-pool heating systems-- Dimensions, design and installation guidelines
<b><u>TC 184 Tööstuse automatisseerimise süsteemid</u></b>	
ISO 9506-1/Cor1:1995	Technical Corrigendum 1
ISO 9506-1/Cor2:1995	Technical Corrigendum 2
ISO 9506-1/Amd2:1995	Amendment 2 to ISO/IEC 9506-1:1990-- Conditioned service response
ISO 9506-2/Cor1:1995	Technical Corrigendum 1
ISO 9506-2/Cor2:1995	Technical Corrigendum 2
ISO 9506-2/Amd2:1995	Amendment 2 to ISO 9506-2:1990-- Conditioned service response
<b><u>TC 188 Väikelaevad</u></b>	
ISO 13297:1995	Small craft-- Electrical systems-- Alternating current installations
<b><u>TC 190 Mulla omadused</u></b>	
ISO 11269-2:1995	Soil quality-- Determination of the effects of pollutants on soil flora-- Part 2: Effects of chemicals on the emergence and growth of higher plants
<b><u>TC 193 Maagaas</u></b>	
ISO 6976:1995	Natural gas-- Calculation of calorific values, density, relative density and Wobbe index from composition

TC 198 Tervisehooldetoodete steriliseerimine

ISO 11737-1:1995	Sterilization of medical devices-- Microbiological methods-- Part 1: Estimation of population of microorganisms on products
JTC 1 Infotehnoloogia ISO/IEC 8882-3:1995	Information technology-- Telecommunications and information exchange between systems-- X.25 DTE conformance testing-- Part 3: Packet layer conformance tests suite
ISO/IEC 9548-2:1995	Information technology-- Open Systems Interconnection-- Connectionless Session protocol: Protocol Implementation Conformance statement (PICS) proforma
ISO/IEC 9576-2:1995	Information technology-- Open Systems Interconnection-- Connectionless presentation protocol: Protocol Implementation Conformance STATEMENT (pics) PROFORMA
ISO/IEC 10025-3/*-Cor1:1995 ISO/IEC 10035-1:1995	Technical Corrigendum 1 Information technology-- Open Systems Interconnection-- Connectionless protocol for the Association Control Service Element: Protocol specification
ISO/IEC 10035-2:1995	Information technology-- Open Systems Interconnection-- Connectionless protocol for the Association Control Service Element: Protocol Service Element: Protocol Implementation Conformance Statement (PICS) proforma
ISO/IEC 10164-9:1995	Information technology-- Open Systems Interconnection-- Systems Management: Objects and attributes for access control
ISO/IEC 10166-1/Amd1:1995 ISO/IEC 10166-2/Amd1:1995	Amendment 1 to ISO/IEC 10166-1:1991-- Minor enhancements Amendment 1 to ISO/IEC 10166-2:1991-- Minor enhancement for additional error
ISO/IEC 10180:1995	Information technology-- Processing languages-- Standard Page Description Language (SPDL)
ISO/IEC 10536-2:1995	Identification cards-- Contactless integrated circuit(s) cards-- Part 2: Dimensions and standardization of data elements-- Part 5: Naming and Identification principles for data elements
ISO/IEC ISP 10607-6:1995	Information technology-- International Standardized Profiles AFTnn-- File Transfer, access and Management Service
ISO/IEC ISP 10613-10:1995	Information technology-- International Standardized Profile RA-- Relaying the Connectionless-mode Network Service-- Part 10: Token Ring LAN subnetwork-dependent, media-dependent requirements
ISO/IEC ISP 10613-11:1995	Information technology-- International Standardized Profile RA-- Relaying the Connectionless-mode Network Service-- Part 11: Definition of profile RA51.53, relaying the Connectionless-mode Network Service between CSMA/CD LAN subnetworks and Token Ring LAN subnetworks
ISO/IEC ISP 10613-12:1995	Information technology-- International Standardized Profile RA-- Relaying the Connectionless-mode Network Service-- Part 12: Definition of profile RA53.53, relaying the Connectionless-mode Network Service between Token Ring LAN subnetworks
ISO/IEC ISP 10613-13:1995	Information technology-- International Standardized Profile RA-- Relaying the Connectionless-mode Network Service-- Part 13: Definition of profile RA53.54, relaying the Connectionless-mode Network Service between Token Ring LAN subnetworks and FDDI LAN subnetworks
ISO/IEC ISP 10613-14:1995	Information technology-- International Standardized Profile RA-- Relaying the Connectionless-mode Network Service-- Part 14: Definition of profile RA54.54, relaying the Connectionless-mode Network Service between FDDI LAN subnetworks

ISO/IEC ISP 10613-15:1995	Information technology-- International Standardized Profile RA--Relaying the Connectionless-mode Network Service-- Part 15: Definition of profile RA53.1111,relaying the Connectionless-mode Network Service between Token Ring LAN subnetworks and PSDNs using virtual calls over a PSTN leased line permanent access
ISO/IEC ISP 10613-16:1995	Information technology-- International Standardized Profile RA--Relaying the Connectionless-mode Network Service-- Part 16: Definition of profile RA53.1121,relaying the Connectionless-mode Network Service between Token Ring LAN subnetworks and PSDNs using virtual calls over a digital data circuit/CSDN leased line permanent access
ISO/IEC ISP 10613-17:1995	Information technology-- International Standardized Profile RA--Relaying the Connectionless-mode Network Service-- Part 17: Definition of profile RA54.1111,relaying the Connectionless-mode Network Service between FDDI LAN subnetworks and PSDNs using virtual calls over a PSTN leased line permanent access
ISO/IEC ISP 10613-18:1995	Information technology-- International Standardized Profile RA--Relaying the Connectionless-mode Network Service-- Part 18: Definition of profile RA54.1121,relaying the Connectionless-mode Network Service FDDI LAN subnetworks and PSDNs using virtual calls over a digital data circuit/CSDN leased line permanent access
ISO/IEC 11544/Cor1:1995 ISO/IEC 10607-1:1995	Technical Corrigendum 1 Information technology-- International Standardized Profiles AFTnn-- File Transfer, Access and Management-- Part 1: Specification of ACSE, Prezentation and Session protocols for the use by FTAM
ISO/IEC 10607-2:1995	Information technology-- International Standardized Profiles AFTnn-- File Transfer, Access and Management-- Part 2: Definition of document types, constraint sets and syntaxes
ISO/IEC 10607-3:1995	Information technology-- International Standardized Profiles AFTnn-- File Transfer, Access and Management-- Part 3: AFT11-- Simple file Transfer Service (unstructured)
ISO/IEC 10607-4:1995	Information technology-- International Standardized Profiles AFTnn-- File Transfer, Access and Management-- Part 4: AFT12-- Positional File Transfer Service (flat)
ISO/IEC 10607-5:1995	Information technology-- International Standardized Profiles AFTnn-- File Transfer, Access and Management-- Part 5: AFT22-- Positional File Access Service (flat)
ISO/IEC TR 13233:1995	Information technology-- Interpretation of accreditation requirements in ISO/IEC Guide 25-- Accreditation of Information Technology and Telecommunication testing laboratories for software and protocol testing services
ISO/IEC 13403:1995	Information technology-- Information interchange on 300 mm optical disk cartridges of the write once, read multiple (WORM) type using the CCS method
ISO/IEC 13864:1995	Information technology-- Telecommunications and information exchange between systems-- Private Integrated Services Network-- Specification, functional model and information flows-- Name identification supplementary services
ISO/IEC 13842:1995	Information technology-- 130 mm optical disk cartridges for information interchange-- Capacity: 2 Gbytes per cartridge
ISO/IEC 13871:1995	Information technology-- Telecommunications and information exchange between systems-- Private telecommunications networks-- Digital channel aggregation

ISO järelkomplekteerimine:

ISO/IEC 1539:1991	Information technology-- Programming languages-- Fortran
ISO/IEC 1539/Cor1:1991	Technical Corrigendum 1
ISO/IEC 1539/Cor2:1991	Technical Corrigendum 2
ISO/IEC 5652:1984	Information technology-- 9-Track, 12,7 mm (0,5 in) wide magnetic tape for information interchange-- Format and recording, using group coding at 246 cpmm (6250 cpi)
ISO 6098:1984	Information technology-- Self-loading cartridges for 12,7 mm (0,5 in) wide magnetic tape
ISO 6373:1984	Data processing-- Programming languages-- Minimal BASIC
ISO/IEC 7185:1990	Information technology-- Programming languages-- Pascal
ISO/IEC 9171-1:1990	Information technology-- 130 mm optical disk cartridges, write once, for information interchange-- Part 1: Unrecorded optical disk cartridge
ISO/IEC 9171-2:1990	Information technology-- 130 mm optical disk cartridges, write once, for information interchange-- Part 2: Recording format
ISO/IEC ISP 11183-1:1992	Information technology-- International Standardized Profiles AOM1n OSI Management Communications-- Part 1: Specification of ACSE, presentation and session protocols for the use by ROSE and CMISE
ISO/IEC ISP 11183-2:1992	Information technology-- International Standardized Profiles AOM1n OSI Management Communications-- Part 2: CMISE/ROSE for AOM12-- Enhanced Management Communications

**KEHTETUD ISO STANDARDID**

Kehtetu ISO standard	Asendus	Tehniline Komitee
ISO 6457:1982	ISO 11677-3:1995	TC 72



**JAANUARIS SAADUD IEC STANDARDID**

CISPR 25:1995	Limits and methods of measurement of radio disturbance characteristics for the protection of receivers used on board vehicles
IEC 68-2-69:1995	Environmental testing-- Part 2: Tests-- Test Te: Solderability testing of electronic components for surface mount technology by the wetting balance method
IEC/ISO 86-3:1995	Primary batteries-- Part 3: Watch batteries
IEC 137:1995	Insulated bushings for alternating voltages above 1000 V
IEC 191-3:1974/Amd2:1995	Amendment 2: Mechanical standardization of semiconductor devices-- Part 3: General rules for the preparation of outline drawings of integral circuits
IEC 268-18:1995	Sound systems equipment-- Part 18: Peak programme level meters-- Digital audio peak level meter
IEC 269-1:1986/Amd2:1995	Amendment 2: Low-voltage fuses-- Part 1: General requirements
IEC 269-2:1986/Amd1:1995	Amendment 1: Low-voltage fuses-- Part 2: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application)
IEC 227-7:1995	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V-- Part 7: Flexible cables screened and unscreened with two or more conductors

IEC 269-3-1:1994/Amd1:1995	Amendment 1-- Low-voltage fuses-- Part 3-1: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications)-- Sections I-IV
IEC 357:1982/Amd8:1995	Tungsten halogen lamps (non-vehicle)
IEC 384-3-101:1995	Fixed capacitors for use in electronic equipment-- Part 3-101: Detail specification: Fixed tantalum chip capacitors for surface mounting with solid electrolyte and porous anode, style I. Assessment level E
IEC 439-4:1990/Amd1:1995	Amendment 1: Low-voltage switchgear and controlgear assemblies-- Part 4: Particular requirements for assemblies for construction sites (ACS)
IEC 512-11-8:1995	Electromechanical components for electronic equipment-- Basic testing procedures and measuring methods-- Part 11: Climatic tests-- Section 8: Test 11h-- Sand and dust
IEC 512-15-8:1995	Electromechanical components for electronic equipment-- Basic testing procedures and measuring methods-- Part 15: Mechanical tests on contacts and terminators-- Section 8: Test 15h-- Contact retention system resistance to tool application
IEC 570:1995	Electrical supply track systems for luminaires
IEC 662:1980/Amd8:1995	Amendment 8: High-pressure sodium vapour lamps
IEC 694:1980/Amd3:1995	Amendment 3: Common clauses for high-voltage switchgear and controlgear standards
IEC 695-4:1993/Amd1:1995	Amendment 1 Fire hazard testing-- Part 4: Terminology concerning fire tests
IEC 730-2-14:1995	Automatic electrical controls for household and similar use-- Part 2: Particular requirements for electric actuators
IEC 793-1-2:1995	Optical fibres-- Part 1: General specification-- Section 2: Measuring methods for dimensions
IEC 793-1-3:1995	Optical fibres-- Part 1: Generic specification-- Section 3: Measuring methods for mechanical characteristics
IEC 793-1-4:1995	Optical fibres-- Part 1: Generic specification-- Section 4: Measuring methods for transmission and optical characteristics
IEC 793-1-5:1995	Optical fibres-- Part 1: Generic specification-- Section 5: Measuring methods for environmental characteristics
IEC 803:1984/Amd1:1995	Amendment 1: Recommended dimensions for hexagonal and square crimping-die cavities, indentors, gauges, outer conductor crimp sleeves and centre contact crimp ballels for r.f. cables and connectors
IEC 831-2:1995	Shunt power capacitors of the self-healing type for a.c. systems having a rated voltage up to and including 1000 V-- Part 2: Ageing test, self-healing test and destruction test
IEC 835-2-9:1995	Methods of measurement for equipment used in digital microwave radio transmission systems-- Part 2: Measurements on terrestrial radio-relay systems-- Section 9: Service channels
IEC 870-2-1:1995	Telecontrol equipment and systems-- Part 2: Operating conditions-- Sections-- Section 1: Power supply and electromagnetic compatibility
IEC 870-6-502:1995	Telecontrol equipment and systems-- Part 6: Telecontrol protocols compatibility with ISO standards and ITU-T recommendations-- Section 502: TASE.1 Protocol definitions
IEC 870-101:1995	Telecontrol protocols-- Section 101: Companion standard for basic telecontrol tasks
IEC 896-2:1995	Stationary lead-acid batteries-- General requirements and methods of test-- Part 2: Valve regulated types
IEC 958:1989/Amd2:1995	Amendment 2: Digital audio interface
IEC 967:1988/Amd2:1995	Amendment 2: Safety of electrically heated blankets, pads and similar flexible heating appliances for household use

IEC 1076-1/Cor:1995	Corrigendum: Connectors with assessed quality, for use in d.c., low frequency analogue and in digital high speed data applications-- Part 1: Generic specification
IEC 1094-3:1995	Measurement microphone-- Part 3: Primary method for free-field calibration of laboratory standard microphones by the reciprocity technique / (IEC 486:1974 asemel)
IEC 1094-4:1995	Measurement microphones-- Part 4: Specifications for working standard microphones
IEC 1149:1995	Guide for safe handling and operation of mobile radio equipment
IEC 1158-2:1993/Amd1:1995	Amendment 1: Fieldbus standard for use in industrial control systems-- Part 2: Physical layer specification and service definition
IEC 1162-1:1995	Maritime navigation and radiocommunication equipment and systems-- Digital interfaces-- Part 1: Single talker and multiple listeners
IEC 1249-5-1:1995	Materials for interconnection structures-- Part 5: Sectional specification set for conductive foils and films with and without coatings-- Section 1: Copper foils (for the manufacture of copper-clad base materials) / (IEC 249-3A:1976 asemel)
IEC 1319-1:1995	Interconnections of satellite receiving equipment-- Part 1: Europe
IEC 1429:1995	Marking of secondary cells and batteries with the international recycling symbol ISO 700-1135
IEC 1491:1995	Electrical equipment of industrial machines-- Serial data link for real-time communication between controls and drives
IEC 1580:1995	Measurement of return loss on waveguide and waveguide assemblies
IEC 1610:1995	Prints and transparencies produced from electronic sources-- Assessment of image quality
IEC 1733-1:1995	Measuring relays and protection equipment-- Protection communication interfacing-- Part 1: General



## JAANUARIS SAADUD CEN STANDARDID JA STANDARDIKAVANDID

### TC 23 Transporditavad gaasiballoonid

prEN 850:1995

Transportable gas cylinders-- Pin-index, yoke-type valve outlet connections for medical use

### TC 38 Puidu ja puitmaterjali vastupidavus

EN 1014-2:1995

Wood preservatives-- Creosote and creosoted timber-- Methods of sampling and analysis-- Part 2: Procedure for obtaining a sample of creosote from creosoted timber subsequent analysis

### TC 55 Stomatoloogia

EN ISO 13397-1:1995

Periodontal curettes, dental scalers and excavators-- Part 1: General requirements

### TC 69 Tööstuslikud torustikuarmatuurid

EN 558-1:1995

Industrial valves-- Face-to face and centre-to-face dimensions of metal valves for use in flanged pipe systems-- Part 1: PN-designated valves

EN 558-2:1995

Industrial valves-- Face-to face and centre-to-face dimensions of metal valves for use in flanged pipe systems-- Part 2: Class-designated valves

<u>TC 74 Äärikud ja ääriliited</u>	Pipework components-- Definition and selection of PN
prEN 1333:1995	
<u>TC 89 Hoonete ja nende osade soojuspidavus</u>	Thermal insulation-- Physical quantities and definitions (ISO 7345:1987)
EN ISO 7345:1995	Thermal insulation-- Heat transfer conditions and properties of materials-- Vocabulary (ISO 9251:1987)
<u>EN ISO 9251:1995</u>	
<u>TC 114 Masinate ohutus</u>	Safety of machinery-- Prevention of unexpected start-up
EN 1037:1995	Safety of machinery-- Interlocking devices associated with guards-- Principles for design and selection
EN 1088:1995	
<u>TC 119 Vahetuskonteinerid kaupade kombineeritud maantee-raudteeveoks</u>	Freight containers-- Coding, identification and marking (ISO 6346:1995)
EN ISO 6346:1995	
<u>TC 121 Keevitus</u>	Welding consumables-- Wire electrodes and wire-flux combinations for submerged arc welding of non alloy and fine steels-- Classification
EN 756:1995	Destructive tests on welds in metallic materials-- Hardness testing-- Part 1: Hardness test on arc welded joints
<u>EN 1043-1:1995</u>	Welding-- Guidelines for a grouping system of materials for welding purpose
<u>CR 12187:1995</u>	
<u>TC 124 Puitkonstruktsioonid</u>	Timber structures-- Test methods-- Racking strength and stiffness of timber frame wall panels
EN 594:1995	Timber structures-- Test methods-- Determination of mechanical properties of wood based panels
<u>EN 789:1995</u>	
<u>TC 130 Ruumide kütteseadmed (kütteallikata)</u>	Radiators and convectors-- Part 1: Technical specifications and requirements
EN 442-1:1995	
<u>TC 132 Alumiinium ja alumiiniumisulamid</u>	Aluminium and aluminium alloys-- Foil-- Part 1: Technical conditions for inspection and delivery
prEN 546-1:1995	
<u>TC 133 Vask- ja vasesulamid</u>	Copper and copper alloys-- Seamless, round copper tubes for water and gas in sanitary and heating applications
prEN 1057:1995	
<u>TC 134 Elast- ja tekstiilkatted</u>	Resilient floor coverings-- Determination of seam strength
EN 684:1995	Resilient floor coverings-- Classification
EN 685:1995	Resilient floor coverings-- Determination of mass per unit area of a reinforcement or a backing of polyvinyl chloride floor coverings
EN 718:1995	
<u>TC 136 Spordi-, mänguväljakute- ja muu puhkevarustus</u>	Playing field equipment-- Football goals-- Requirements and test methods including safety
EN 748:1995	Playing field equipment-- Handball goals-- Requirements and test methods including safety
EN 749:1995	Playing field equipment-- Hockey goals-- Requirements and test methods including safety
EN 750:1995	Stationary training equipment-- Part 1: General safety requirements and test methods
prEN 957-1:1995	Stationary training equipment-- Part 2: Strength training equipment, additional specific safety requirements and test methods
prEN 957-2:1995	Stationary training equipment-- Part 4: Strength training benches, additional specific safety requirements and test methods
prEN 957-4:1995	Stationary training equipment-- Part 5: Pedal crank training equipment, additional specific safety requirements and test methods
prEN 957-5:1995	

<b>TC 144 Pölli- ja metsatöötraktorid jm masinad</b>	
prEN 774:1995	Garden equipment-- Hand held, integrally powered hedge trimmers-- Safety
EN ISO 3767-1:1995	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-- Symbols for operator controls and other displays-- Part 1: Common symbols (ISO 3767-1:1991)
EN ISO 3767-2:1995	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-- Symbols for operator controls and other displays-- Part 2: Symbols for agricultural tractors and machinery (ISO 3767-2:1991)
EN ISO 3767-4:1995	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-- Symbols for operator controls and other displays-- Part 4: Symbols for forestry machinery (ISO 3767-4:1993)
EN ISO 3767-5:1995	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment-- Symbols for operator controls and other displays-- Part 5: Symbols for manual portable forestry machinery (ISO 3767-5:1992)
<b>TC 151 Ehitusseadmed ja ehitusmaterjalimasinad. Ohutus</b>	
EN 996:1995	Piling equipment-- Safety requirements
<b>TC 154 Agregaadid</b>	
EN 933-2:1995	Tests for geometrical properties of aggregates-- Part 2: Determination of particle size distribution-- Test sieves, nominal size of apertures
<b>TC 155 Plasttorustikud ja kanalisatsioonisüsteemid</b>	
EN 1053:1995	Plastics piping systems-- Thermoplastics piping systems for non-pressure applications-- Test method for watertightness
EN 1054:1995	Plastics piping systems-- Thermoplastics piping systems for soil and waste discharge-- Test method for airtightness of joints
<b>TC 158 Peakaitsevahendid</b>	
prEN 812:1995	Industrial bump caps
prEN 966:1995	Helmets for airborne sports
<b>TC 160 Kukkumiskaitse kõrgustes töötamiseks, sh kaitserihmad</b>	
prEN 795:1995	Protection against falls from a height-- Anchor devices-- Requirements and testing
<b>TC 162 Kaitserietus, sh käekaitsevahendid ja päästevestid</b>	
EN 1149-1:1995	Protective clothing-- Electrostatic properties-- Part 1: Surface resistivity (Test methods and requirements)
<b>TC 164 Veevarustus</b>	
prEN 1421:1995	Chemicals used for treatment of water intended for human consumption-- Ammonium chloride
<b>TC 165 Heitveetehnika</b>	
EN 752-1:1995	Drain and sewer systems outside buildings-- Part 1: Generalities and definitions
EN 1019:1995	Chemicals used for treatment of water intended for human consumption-- Sulfur dioxide
<b>TC 184 Tööstuskeraamika</b>	
ENV 12212:1995	Advanced technical ceramics-- Unified method for classification
<b>TC 189 Geotekstiil jms tooted</b>	
EN 918:1995	Geotextile and geotextile-related products-- Dynamic perforation test (cone drop test)
prEN 964-2:1995	Geotextiles and geotextile-related products-- Determination of thickness at specified pressures-- Part 2: Procedure for determination of thickness of single layers of multilayer products
prENV 12224:1995	Geotextiles and geotextile-related products-- Determination of the resistance to weathering
prENV 12225:1995	Geotextiles and geotextile-related products-- Method for determining the microbiological resistance by a soil burial test

prENV 12226:1995	Geotextiles and geotextile-related products-- General tests for evaluation following durability testing
<u>TC 205 Mitteaktiivsed meditsiiniseadmed</u>	
EN 1060-2:1995	Non-invasive sphrygmomanometers-- Part 2: Supplementary requirements for mechanical sphrygmomanometers
prEN 1283:1995	Haemodialysers, haemodiafilters, haemofilters, haemoconcentrators and their extracorporeal circuits
EN ISO 7864:1995	Sterile hypodermic needles for single use (ISO 7864:1993)
<u>TC 206 Meditsiini- ja stomatoloogiaterajalide ning vahendite biosobivus</u>	
EN ISO 10993-10:1995	Biological evaluation of medical devices-- Part 1: Tests for irritation and sensitization (ISO 10993-10:1995)
<u>TC 207 Mööbel</u>	
prEN 1023-1:1995	Office furniture-- Screens-- Part 1: Dimensions
prEN 1130-1:1995	Furniture-- Cribs and cradles for domestic use-- Part 1: Safety requirements
prEN 1130-2:1995	Furniture-- Cribs and cradles for domestic use-- Part 2: Test methods
EN 1153:1995	Kitchen furniture-- Safety requirements and test methods for built-in and free standing kitchen
prEN 1334:1995	Domestic furniture-- Beds and mattresses-- Methods of measurement and recommended tolerances
<u>TC 208 Torustikes ja torutöödel kasutatakavate liidete elastomeertihendid</u>	
prEN 681-1:1995	Elastometric seals-- Materials requirements for pipe joint seals used in water and drainage applications-- Part 1: Vulcanized rubber
<u>TC 209 Tsink ja tsingisulamid</u>	
prEN 988:1995	Zinc and zinc alloys-- Specification for rolled flat products for building
<u>TC 215 Hingamis- ja anesteesiaaparatuur</u>	
EN 1281-2:1995	Anaesthetic and respiratory equipment-- Conical connectors-- Part 2: Screw-threaded weight-bearing connectors (ISO 5356-2:1987 modified)
<u>TC 218 Kummi- ja plastvoilikud</u>	
EN ISO 6806:1995	Rubber hoses and hose assemblies for use oil burners-- Specification (ISO 6806:1992)
EN ISO 8308:1995	Rubber and plastics hoses and tubing-- Determination of transmission of liquids through hose and tubing walls (ISO 8308:1993)
EN ISO 11307:1995	Rubber and plastics hoses for general-purpose industrial applications-- Bore diameters and tolerances, and tolerances on lenght (ISO 1307:1992)
<u>TC 220 Tina ja tinasulamid</u>	
prEN 611-2:1995	Tin and tin alloys-- Pewter and pewterware-- Part 2: Pewterware
<u>TC 230 Veeanalüüs</u>	
EN ISO 5667-3:1995	Water quality-- Sampling-- Part 3: Guidance on the preservation and handling of samples
EN ISO 7827:1995	Water quality-- Evaluation in an aqueous medium of the "ultimate" aerobic biodegradability of organic compounds-- Method by analysis of dissolved organic carbon (DOC) (ISO 7827:1994)
EN ISO 9963-1:1995	Water quality-- Determination of alkalinity-- Part 1: Determination of total and composite alkalinity (ISO 9963-1:1994)
EN ISO 9963-2:1995	Water quality-- Determination of alkalinity-- Part 2: Determination of carbonate alkalinity
EN ISO 10712:1995	Water quality-- Pseudomonas putida growth inhibition test (Pseudomonas cell multiplication inhibition test) (ISO 10712:1995)

TC 233 Biotehnoloogia

CR 12250:1995

Biotechnology-- Microorganisms-- Further examination of organisms in support of the classification work carried out under directive 90/679/EEC

TC 240 Termopihustus ja termopihustatud pinnakatted

prEN 1274:1995

Thermal spraying-- Powders-- Composition-- Technical supply conditions

prEN 1395:1995

Thermal spraying-- Acceptance inspection of thermal spraying equipment

TC 248 Tekstiil ja tekstiilitooted

EN 1101:1995

Textiles and textile products-- Burning behaviour-- Curtains and drapes-- Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)

EN 1102:1995

Textiles and textile products-- Burning behaviour-- Curtains and drapes-- Detailed procedure to determine the flame spread of vertically oriented specimens

EN 1103:1995

Textiles-- Burning behaviour-- Fabrics for apparel-- Detailed procedure to determine the burning behaviour of fabrics for apparel

EN ISO 5079:1995

Textiles-- Fibres-- Determination of breaking force and elongation at break of individual fibres (ISO 5079:1995)

TC 250 Eurokoodid ehituses

ENV 1992-1-2:1995

Eurocode 2: Design of concrete structures-- Part 1-2: General rules-- Structural fibre design

TC 251 Meditsiiniinfo

ENV 1828:1995

Medical informatics-- Structure for classification and coding of surgical procedures

prENV 12264:1995

Medical informatics-- Categorical structures of systems of concepts-- Model for representation of semantics

TC 253 Kleiplindid

prEN 12024:1995

Self adhesive tapes-- Measurement of resistance to elevated temperature and humidity

prEN 12025:1995

Self adhesive tapes-- Measurement of tear resistance by the pendulum

prEN 12026:1995

Self adhesive tapes-- Measurement of the unwinding force at high speed

prEN 12027:1995

Self adhesive tapes-- Measurement of flame resistance

prEN 12028:1995

Self adhesive tapes-- Measurement of elongation under static load

prEN 12029:1995

Self adhesive tapes-- Measurement of the water-soluble corrosive ions

prEN 12030:1995

Self adhesive tapes-- Measurement of impact resistance

prEN 12031:1995

Self adhesive tapes-- Measurement of bursting strength

prEN 12032:1995

Self adhesive tapes-- Measurement of bonding of thermosetting adhesive tapes during curing

prEN 12033:1995

Self adhesive tapes-- Measurement of binding of thermosetting adhesive tapes after curing

prEN 12034:1995

Self adhesive tapes-- Measurement of the length of a roll of adhesive tape

prEN 12035:1995

Self adhesive tapes-- Flagging of adhesive tape

prEN 12036:1995

Self adhesive tapes-- Solvent penetration into adhesive masking tapes

TC 257 Meditsiiniseadmete terminoloogia, sümbolid ja info

prEN 980:1995

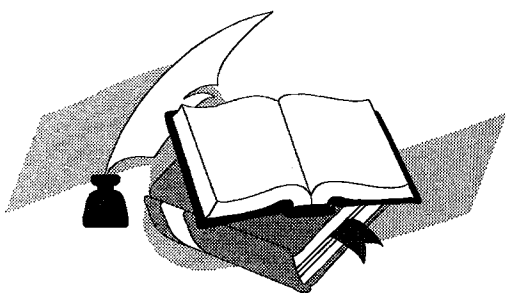
Graphical symbols for use in the labelling of medical devices

TC 260 Väetised ja lubi

prEN 1482:1995

Sampling of solid fertilizers and liming materials

<u>TC 278 Maanteetransport ja selle jälgimise automaatika</u>	prENV 12253:1995	Road Traffic and Transport Telematics (RTTT)-- Dedicated Short-range Communication (DSRC)-- DSRC Physical Layer using Microwave at 5.8 GHz
<u>TC 286 Seadmed ja vahendid veeldatud naftagaasidele</u>	prEN 1439:1995	Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG)-- Procedure for checking before, during and after filling
	prEN 1440:1995	Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG)-- Periodic requalification
<u>EClSS/TC 10 Konstruktsioonterased. Omadused</u>	prEN 10238:1995	Automatically blast cleaned and automatically primed structural steel products
<u>EClSS/TC 24 Elektriterase ja lattide kvaliteet. Omadused, mõõtmned, tolerantsid ja erikatsed</u>	EN 10106:1995	Cold rolled non-oriented electrical steel sheet and strip delivered in the fully processed state
	EN 10107:1995	Grain-oriented electrical steel sheet and strip delivered in the fully processed state
	EN 10126:1995	Cold rolled non-alloyed steel sheet and strip delivered in the semi-processed state
	EN 10165:1995	Cold rolled electrical alloyed steel sheet and strip delivered in the semi-processed state
	EN 10265:1995	Magnetic materials-- Specification for steel sheet and strip with specified mechanical properties and magnetic permeability
<u>EClSS/TC 29 Terastorud ja nende toruliitmikud</u>	prEN ISO 1127:1995	Stainless steeltubes-- Dimensions, tolerances and conventional masses per unit length
<u>EClSS/TC 31 Terasvalu</u>	EN 10213-1:1995	Technical delivery conditions for steel castings for pressure purposes-- Part 1: General
	EN 10213-2:1995	Technical delivery conditions for steel castings for pressure purposes-- Part 2: Steel grades for use at room temperature and elevated temperatures
	EN 10213-3:1995	Technical delivery conditions for steel castings for pressure purposes-- Part 3: Steel grades for use at low temperatures
	EN 10213-4:1995	Technical delivery conditions for steel castings for pressure purposes-- Part 4: Austenitic and austenitic-ferritic steel grades



## UUDISKIRJANDUS

- **Directory of quality training bodies 2-nd edition**  
Väljaandes on toodud ISO liikmesriikides kvaliteedikoolitusega tegelevad organisatsioonid, nende aadressid, telefonid, faksid, kontaktisikud ja peamised kvaliteedikoolituse programmid.
- **AgraFood ASIA**

on uus igakuine väljaanne Hiina, Jaapani, India ja Ida-Aasia maade toiduainete turu kohta.

Ajakirjast saab üksikasjalikku teavet Aasia toidupoliitika, majanduse trendide, turu, kaubanduse ja investeeringute kohta ning samuti selle piirkonna ettevõtete ja toodete uudiseid.

Tellijatele Euroopas maksab AgraFood ASIA 345 naela. Täpsemat teavet tellimise kohta saab standardiosakonnast.

- **Agra Europe**

on samalaadne väljaanne Euroopa kohta, mis ilmub iga nädal alates 1963. aastast.

Agra Europe aastatellimus maksab 345 naela. Täpsemat teavet tellimise kohta saab standardiosakonnast.

**Agra Europe LTD annab välja veel tervet rida liha-, piima-, teravilja-, kartuli-, puu- ja juurvilja ning kala tootmist ja turustamist kajastavaid väljaandeid.**

- AGRA EUROPE
- EUROFOOD
- EUROFOOD MONITOR
- EU FOOD LAW
- DAIRY MARKETS WEEKLY
- MILK PRODUCTS
- PRESERVED MILK
- EU PACKAGING REPORT
- EUROPEAN ENVIRONMENT LAW FOR INDUSTRY
- EUROCHEM MONITOR  
NATIONAL LAWS ON THE MARKETING & USE OF DANGEROUS SUBSTANCES & PREPARATIONS
- EUROPEAN DANGEROUS CHEMICALS LAW
- AGRAFOOD ASIA
- EAST EUROPE Agriculture and Food
- EUROPEAN AGRIBUSSINESS
- POTATO MARKETS WEEKLY
- EUROPEAN POTATO MARKETS
- FRUIT & VEGETABLE MARKETS
- LIVESTOCK & MEAT
- GRAIN & OILSEEDS
- FOOD POLICY INTERNATIONAL
- CAP MONITOR
- GAP LEGISLATION WEEKLY
- EUROFISH REPORT
- SPECIAL REPORTS

Nende väljaannete tellimise kohta küsi lisateavet standardiosakonnast.

## **EESTI STANDARDITE KAVANDID**

- Teravili ja kaunvili. Prügilisandi, teralisandi, eriarvel lisandi, peenterade sisalduse ja jämeduse määramine.
- EVS-EN 253 Eelisoleeritud seotud torusüsteemid
- EVS-EN 448 Eelisoleeritud fitingukogumid
- EVS-EN 488 Eelisoleeritud terasest ventiilikogum
- EVS-EN 489 Eelisoleeritud torude liitekogumid

**Kavanditega saab tutvuda ja avaldada arvamusi standardiosakonnas.**

## MÜÜGILE SAABUNUD

EVS 6:1995 Tehnospetsifikaadi ülesehitus ja vormistamine Hind 42.40

Eesti standardi "Tehnospetsifikaadi ülesehitus ja vormistamine" eesmärgiks on ühtlustada tehnospetsifikaatide (van. tehniliste tingimuste) ülesehituse ja vormistamise nõudeid, et anda tarbijale toote omaduste ja näitajate kohta optimaalset teavet ja võimaldada nende alusel läbi viia vastavushindamise protseduuri.

Standard on ette nähtud kasutamiseks abimaterjalina toodet iseloomustava dokumendi - tehnospetsifikaadi koostamisel. Tehnospetsifikaadi olemasolu nõuavad mitmed õigusaktid, samuti võib tehnospetsifikaat olla toote vastavushindamise (sh sertifitseerimise) protseduuride läbiviimise alusdokumendiks.

Standardis on arvestatud rahvatervise seaduse, toiduseaduse ja tarbijakaitse seaduse sätteid ning kvaliteedijuhtimise ja kvaliteeditagamise süsteemi standardite sarjas EVS-ISO 9000 esitatud põhimõtteid.

Standardis esitatud tehnospetsifikaat ei välista muu toodet iseloomustava dokumendi (standardi, standardi osa) või teisiti vormistatud tehnospetsifikaadi kasutamist.

## UUED EESTI STANDARDITE HINNAD

Standardiameti käskkirjaga 19.jaanuarist 1996 nr 3 on Eesti standardite müügi korraldamiseks kinnitatud Eesti standardite hinnagrupid ja hinnad vastavalt lisale.

Kuni 01.01.96 väljaantud standardite hinnad jäetakse muutmata.

Rahvusvaheliste ja Euroopa standardite väljaandmisel koos ingliskeelse rööptekstiga on lubatud kehtestada hinnakirjast erinev hind.

Standardite saatmise eest posti teel on kehtestatud järgmised hinnad:

kuni 500g	10.-
500 - 1000g	15.-
1000 - 2000g	20.-

Õppeasutuste raamatukogudele lubatakse Eesti standardite ühe eksemplari müümisel 50% hinnaalandust, ilma paljundamisõiguseta.

Kehtestatakse Eesti standardite kavandite jm standardimisalaste dokumentide koopiate hinnaks 1 (üks) kroon lehekülg.

Käibemaks lisatakse standardi hinnale alates Standardiameti registreerimisest käibemaksukohuslaseks.

Lisa käskkirjale 19 01 1996 nr 3

## EESTI STANDARDITE HINNAKIRI

Hinna-grupp	Lk. arv	Hind	Käibemaks 18 %	Müügihind
A	1-2	23.73	4.27	28.00
B	3-4	26.27	4.73	31.00
C	5-6	30.51	5.49	36.00

Hinna-grupp	Lk. arv	Hind	Käibemaks 18 %	Müügihind
D	7-8	34.75	6.25	41.00
E	9-10	38.14	6.86	45.00
F	11-12	42.37	7.63	50.00
G	13-14	46.61	8.39	55.00
H	15-16	50.00	9.00	59.00
J	17-18	54.24	9.76	64.00
K	19-20	58.47	10.53	69.00
L	21-22	61.02	10.98	72.00
M	23-24	65.25	11.75	77.00
N	25-26	68.64	12.36	81.00
P	27-28	72.03	12.97	85.00
Q	29-30	75.42	13.58	89.00
R	31-35	79.66	14.34	94.00
S	36-40	83.05	14.95	98.00
T	41-45	87.29	15.71	103.00
U	46-50	92.37	16.63	109.00
V	51-60	98.31	17.69	116.00
W	61-70	107.63	19.37	127.00
X	71-80	115.25	20.75	136.00
XA	81-90	120.34	21.66	142.00
XB	91-100	125.42	22.58	148.00
XC	101-115	130.51	23.49	154.00
XD	116-130	135.59	24.41	160.00
XE	131-145	145.76	26.24	172.00
XF	146-160	155.08	27.92	183.00
XG	161-175	163.56	29.44	193.00
XH	176-200	175.42	31.58	207.00
XJ	201-225	188.98	34.02	223.00
XK	226-250	195.76	35.24	231.00
XL	251-275	200.00	36.00	236.00
XM	276-300	210.17	37.83	248.00
XN	300-350	220.34	39.66	260.00
XP	351-400	225.42	40.58	266.00
XQ	401-450	235.59	42.41	278.00
XR	451-500	250.00	45.00	295.00
XS	501-600	260.17	46.83	307.00
XT	601-700	270.34	48.66	319.00
XU	701-800	285.59	51.41	337.00
XV	801-900	309.32	55.68	365.00
XW	901-1000	333.05	59.95	393.00

## **STANDARDITE KEHTIVUSAJA LÖPPEMISEST**

1.jaanuaril 1996 lõppes järgmiste ENSV standardite kehtivusaeg:

### **A MÄEASJANDUS. MAAPÕUEVARAD**

- ENSV VST 318-80 Aiandus- ja haljastusturvas. Tehnilised tingimused  
ENSV VST 489-81 Melioratiivturvas. Tehnilised tingimused  
ENSV VST 537-85 Kompostturvas. Tehnilised tingimused  
ENSV VST 538-85 Freesturvas. Tehnilised tingimused

### **D TRANSPORTDIVAHENDID JA TAARA**

- ENSV VST 341-76 Karterikaitsmed. Tehnilised tingimused  
ENSV VST 548-85 Vedukautode sadulseadmed. Tehnilised tingimused

### **Ž EHITUS JA EHITUSMATERJALID**

- ENSV VST 35-85 "Estonia" tüüpi ahjupotid. Tehnilised tingimused  
ENSV VST 318-80 Soojaveepaagid. Tehnilised tingimused  
ENSV VST 464-85 Raudbetoonist lameplaadid. Tehnilised tingimused

### **K METSAMATERJAL, PUIDUST TOOTED**

- ENSV VST 43-75 Puidust ja puitmaterjalidest kingitusesemed ja suveniirid.  
Üldised tehnilised tingimused

### **M TEKSTIIL- JA NAHAMATERJALID NING -TOOTED**

- ENSV VST 139-79 Individuaaltellimuste järgi valmistatud naiste ja tütarlaste kerged rõivad. Üldised tehnilised tingimused  
ENSV VST 160-85 Elutarbeline teenindus. Trikootoodete valmistamine (kudumine). Üldised tehnilised tingimused  
ENSV VST 176-79 Individuaaltellimuste järgi valmistatud naiste ja tütarlaste ülerõivad  
ENSV VST 177-79 Individuaaltellimuste järgi valmistatud meeste ja poiste ülerõivad  
ENSV VST 460-80 Suveniirkotid tekstiilmaterjalidest. Üldised tehnilised tingimused

### **N TOIDU- JA MAITSEAINED**

- ENSV VST 18-85 Mädarõigas marinaadis. Tehnilised tingimused  
ENSV VST 301-85 Valga sepik. Tehnilised tingimused  
ENSV VST 309-86 Söögisinep. Tehnilised tingimused  
ENSV VST 546-85 Piimapulbrid pehmes pakendis. Pakis, markeering, transportimine ja hoidmine

### **U KULTUURILISE JA ELUKONDLIKU OTSTARBEGA TOOTED**

- ENSV VST 290-75 Alumiiniumist kokillvalu tooted. Üldised tehnilised tingimused  
ENSV VST 294-85 Polüvinüülkloriidpaelast majapidamistarbed. Üldised tehnilised tingimused  
ENSV VST 297-75 Pudelite ja klaaspurkide avajad. Üldised tehnilised tingimused  
ENSV VST 421-85 Amortiseerivad vooderdised kaitsekiivritele. Tehnilised tingimused  
ENSV VST 539-85 Ärandamisvastased vahendid. Tehnilised tingimused  
ENSV VST 543-85 Suitsutusahjud ja -kapid. Üldised tehnilised tingimused

Seega on seisuga 1. jaanuar 1996 172 ENSV standardit, mille kehtivusaeg ei ole lõppenud või mille kehtivusaeg ei ole piiratud.

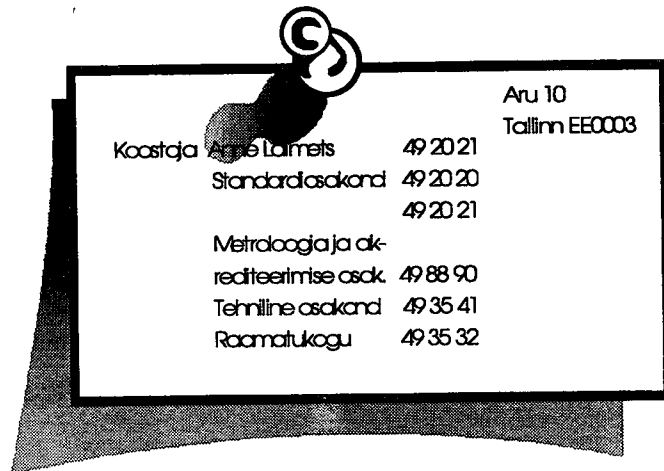
**DETSEMBRIS 1995 ja JAANUARIS 1996\* ON  
STANDARDIAMETI POOLT REGISTRISSE KANTUD**

EVS 6:1995	Tehnospetsfikaadi ülesehitus ja vormistamine	
EVS 682:1996	Teravili. Klaasisuse määramine	
EVS 723:1995	Liha ja lihatooted. Proovivõtumeetodid	
EE 01042207 TT 15:1995	Hapukoor	01 11 95
muud.1		01 01 96
EE 01042207 TT 16:1995	Pealinna hapukoor	01 11 95
EE 01052973 ST 18:1995	Vahvlilehed	15 01 96
EE 01097786 TT 1-93	Mahl	08 10 93
EE 01097786 TT 2-93	Säilemahl	08 10 93
lisa 1		10 10 95
muud.1		30 08 95
EE 01097786 TT 3-93	Tomatimahl	01 06 95
EE 01097786 TT 4-93	Virsikunektar	10 10 95
EE 13006412 TS 10:96	Kergefraktsioon NO	09 01 96
EE 01354906 ST 3-95	Vene sinep	20 01 96
EE 35036632 TT 7-95	Vaarika-mustsõstra liköör	14 12 95
EE 35036632 TT 8-95	Muraka liköör	11 01 96
EE 41018650 TT 7-95	Burgerid. Tehnilised tingimused katsepartiile	22 12 95-
EE 45025523 ST 1:1995	Söögisinep	01 10 96
EE 51001656 TT 1-95	Kõrgpastöriseeritud piim	15 01 96
katsepartiile		06 12 95-
EE 54000433 TT 2-95	Või-taimeõli segu	15 04 96
EE 61003722 TT 1-95	Võileivavõi	01 01 96
EE 61012112 ST 13:95	Jahutusvedelik. Tehnilised nõuded.	15 10 95
EE 71033492 ST 1:1995	Katsetamine	
EE 71037604 TT 7-95	Mölder Johannese jahud. Nisujahu	01 01 96
EE 71037604 TT 18-95	Konserv "Ranna vorst"	15 12 95
EE 71037604 TT 21-95	Poolsuitsuvorst "Ranna jahimees"	19 12 95
EE 71037975 TT 9-94	Keeduvorst "Täpi"	19 12 95
muud.1	Köögivilja toorsalatid marinaadis	10 12 95
EE 73002981 TT 1-95	Ranna talu kohupiim	
EV 10 TT 1-93-95	Veterinaarpreparaat Metriin	20 12 95-
EV 10 TT 1-94-95	Veterinaarpreparaat Suipol	01 04 96
		01 01 96-
		01 01 2001
		01 01 96-
		01 01 2001
TT 25-7312.0034-90	Impulsspositioonimuundurid	
muud.2		08 12 95
TT 25-7312.0041-90	Impulsspositioonimuundurid	
muud.3		08 12 95
TT 25-7312.0047-90	Alaldi VA-3	
muud.2		08 12 95

TT 25.02-310841-76	Andurid BK	08 12 95
muud.21		
TT 25.02-310062-81	Andurid KV1	08 12 95
muud.21		
TT 25-02310257-85	Alaldi VA-2	08 12 95
muud.8		
TT 311-4693283.048-092	Elektromagnetiline vedelike arvesti	
muud.11		17 01 96
TT 311-D4693283.048-093	Elektromagnetiline vedelike arvesti	
muud.2		17 01 96
EE TALLEGG ST L1-1995	Linnulihast pooltooted. Broilerirümba tükid	15 01 96
EE TALLEGG ST L2-1995	Suitsutatud linnulihatooted. Keedu-suitsu broiler. Keedu-suitsu broilerikoib	15 01 96
EE TALLEGG ST L3-1995	Linnulihast pooltooted. Broilerirümba tükid	15 01 96

\* Seisuga 20. jaanuar

Et teave kiiremini tarbijani jõuaks, otsustasime alates käesolevast numbrist jooksvas kuus registrisse kantud eesti standardite ja ettevõtete normdokumentide loetelu avaldada selle kuu 20. kuupäeva seisuga.



# TELLIMISLEHT

## 1995 JUULIS - DETSEMBRIS ILMUNUD EESTI STANDARDID

Lisaks Eesti standardite loetelus seisuga 1. juuli 1995 on ilmunud järgmised Eesti standardid, mida on võimalik tellida ja osta standardiosakonnast tuba 27.

Tähis	Nimetus	Hind	Eks. arv
EVS 6:1995	Tehnospetsifikaadi ülesehitus ja vormistamine	42.40	
EVS 658:1995	Piim ja piimatooted. Pastöriseerimise kontrolli meetodid	23.-	
EVS 659:1995	Piim ja piimatooted. Kolibakterite arvuline määramine	26.-	
EVS 660:1995	Või ja piimaraavatooted. Rasva happesuse ja happearvu määramine	21.-	
EVS 661:1995	Piim ja piimatooted. Pärm- ja hallitusseente arvuline määramine	26.-	
EVS 662:1995	Piim. Bakterite arvu määramine kasvatamisega 21°C temperatuuril	21.-	
EVS 664:1995	Tahkekütused. Väävlisisaldus. Üldväävli ja tema sidemevormide määramine	29.-	
EVS 677:1995	Teravili, kaunvili ja teraviljasaadused. Organoleptiliste omaduste määramine	18.-	
EVS 678:1995	Teravili. Mahukaalu määramine	16.-	
EVS 679:1995	Teravili ja kaunvili. Kahjuritega nakatatuse määramine	26.-	
EVS 680:1995	Teravili ja teraviljasaadused. Tuhasisalduse määramine	18.-	
EVS 683-705:1995	Värsked köögiviljad	95.-	
EVS 706-715:1995	Värsked puuviljad ja aedmarjad	65.-	

## VÕITE TELLIDA JA OSTA KA JÄRGMISI EESTI STANDARDITEKS ÜLEVÕETUD ISO JA EUROOPA STANDARDEID

EVS-ISO 8402:1994	Kvaliteet. Sõnavara	29.-	
EVS ISO 9000:1994	Kvaliteedijuhtimise ja kvaliteeditagamise standardid. Valiku ja kasutamise juhised.	34.-	
EVS ISO 9001:1994	Kvaliteedisüsteemid. Kvaliteedi tagamise mudel kavandamisel/tootearendusel, tootmisel, paigaldamisel ja teenindamisel	39.-	
EVS ISO 9002:1994	Kvaliteedisüsteemid. Kvaliteedi tagamise mudel tootmisel ja paigaldamisel	36.-	

EVS ISO 9003:1994	Kvaliteedisüsteemid. Kvaliteedi tagamise mudel lõppkontrollil ja testimisel	21.-	
EVS ISO 9004:1994	Kvaliteedijuhtimine ja kvaliteedisüsteemieleendid.1.osa Juhised	71.-	
EVS ISO 9004-2:1994	Kvaliteedijuhtimine ja kvaliteedisüsteemid 2.osa: Juhised teenindamiseks.	61.-	
EVS-EN 45001:1995	Katselaborite tegevuse üldkriteeriumid	44.-	
EVS-EN 45002:1995	Katselaborite hindamise üldkriteeriumid	36.-	
EVS-EN 45003:1995	Üldkriteeriumid laborite akrediteerimise organitele	34.-	
EVS-EN 45011:1995	Üldkriteeriumid toodete sertifitseerimisega tegelevatele sertifitseerimisorganitele	34.-	
EVS-EN 45012:1995	Üldkriteeriumid kvaliteedisüsteemi sertifitseerimisega tegelevatele sertifitseerimisorganitele	34.-	
EVS-EN 45013:1995	Üldkriteeriumid personali sertifitseerimisega tegelevatele sertifitseerimisorganitele	31.-	



Alates 1993. a oktoobrist hakkas AS EPEKS tootma LARGO kaubamärgi all 100%-list apelsinimahla. Igal aastal oleme üllatanud turgu uute mahladega. Nüüdseks on valik suurenenud üheksa nimetuseni ja loodame, et see kasvab veelgi.

**APELSINIMAHL 100%**

1,5 - 2 klaasi apelsinimahla päevas katab organismi ööpäevase C-vitamiini vajaduse

**ANANASSIMAHL 100%**

tootmisprotsessis lisatud C-vitamiini

**ÕUNAMAHL 100%**

tootmisprotsessis lisatud C-vitamiini

**TOMATIMAHL 100%**

**UUDIS 100%-LISTE MAHLADE SARJAS -  
SÄILITUSAINETEVABAD MAHLAD**

**GREIBIMAHL, 100%**

**SEGUMAHL, 100%**

**VITAMINISEERITUD SEGUMAHL, 100%**

**VIINAMARJAMAHL, 100%**

**LARGO 100%-LISTE MAHLADE KÕRVALE  
ASTUB SARI NEKTARID  
VIRSIKUNEKTAR**

**AS EPEKS**

**PETERBURI TEE 71 EE0014 TALLINN**

**Müügiosakond (22) 214488, (26) 380 169 Faks (2) 6 380 104**