

Eesti Standardiameti infoleht

EVS TEATAJA

Ilmub üks kord kuus 12/93

EESTI VABARIIGI RIIKLIKU STANDARDIAMETI PÕHIMÄÄRUSEST

Eesti Vabariigi Valitsuse määrusega 30.novembrist 1993.a. nr. 368 tunnistatakse kehtetuks Vabariigi Valitsuse 12.septembri 1991.a. määrus nr.179 "Eesti Vabariigi Riikliku Standardiameti põhimäärase kinnitamise kohta"

Rahandusministeeriumi 17 novembri 1993.a. määrusega nr.172 on kinnitatud Eesti Standardiameti põhimääras.

Eesti Vabariigi Riikliku Standardiameti PÕHIMÄÄRUS

I Üldsted

1. Eesti Vabariigi Riiklik Standardiamet (edaspidi- Standardiamet) on riigiasatus, mis teostab Eesti Vabariigis juhtpoliitikat standardiseerimise ja metroloogia valdkonnas ning tegutseb rahandusministri valitsemisalas.
2. Standardiamet juhindub oma tegevuses Eesti Vabariigi seadustest, Vabariigi Valitsuse otsustest , teistest õigusaktidest ning käesolevast põhimäärusest.
3. Standardiamet on juridiline isik, kellel on Eesti Vabariigi riigivapi kujutise ja oma nimega pitsat.

II Ülesanded

4. Standardiameti põhiülesandeks on standardiseerimise, metroloogia, sertifitseerimise ja akrediteerimise alase tegevuse suunamine ja koordineerimine Eestis.
5. Standardiamet oma põhiülesannete täitmiseks :
 - 1) määrab koos sellest huvitatud organisatsionidega kindlaks rahvusliku standardiseerimise objektid;
 - 2) korraldab standardimisalase dokumentatsiooni väljatöötamist ja selle täiustamist:
 - Eesti standardisüsteemi loomiseks;
 - toodangu (teenuste) sertifitseerimissüsteemi loomiseks;
 - katselaborite ja sertifitseerimisorganite akrediteerimissüsteemi loomiseks;
 - toodangule (teenustele) tarbijate elu , tervise ja omandi ning keskkonna kaitseks esitatavate nõuete osas;
 - muude Eestile oluliste standardimisobjektide kohta;
 - 3) kujundab jaarendab rahvuslikku sertifitseerimissüsteemi , viib läbi sertifitseerimisorganite ning katselaboratooriumide akrediteerimist; korraldab ja koordineerib toodangu (teenuste) ja kvaliteedisüsteemide sertifitseerimist;
 - 4) korraldab Eesti standardite koostamist, kehtestamist, trükkimist ja levitamist;

- 5) peab Eestis keskset standardimisalase dokumentatsiooni fondi ja korraldab vastavat infoteenindust;
- 6) koordineerib ja nõustab organisatsioonide standardimis- ja mõõtetalituste tööd;
- 7) registreerib Eesti standardimisalaseid normdokumente ja korraldab vajadusel nende ekspertiisi;
- 8) peab Eesti standardimisalaste normdokumentide, mõõtevahendite, katselaboratooriumide ja sertifitseerimisorganite registrit;
- 9) koostab standardimis- ja metroloogiaalaste õigusaktide eelnõusid;
- 10) kinnitab mõõtevahendite tüübид ja korraldab tüübikinnituskatsed;
- 11) koordineerib riiklike mõõtühikuetalonide baasi kujundamist, arendamist ja kasutamist;
- 12) korraldab taatlusalaboratooriumide litsentseerimist;
- 13) esindab Eestit rahvusvahelistes standardimis- ja metroloogiaorganisatsioonides, teeb vastavasisulist koostööd nendega ja teiste riikide vastavate rahvuslike organisatsioonidega ; viib oma pädevuse piires ellu rahvusvahelisi ja riikidevahelisi lepinguid;
- 14) korraldab erialast koolitust;
- 15) täidab muid oma pädevusvaldkonda kuuluvaid ülesandeid.
- 16) Standardiamet täidab oma ülesandeid koostöös ministeeriumide, ametite ja inspeksioonide, kohalike omavalitsuse täitevorganite , tegevusalalühenduste (erialaliitude) ning teiste juriidiliste isikutega.

III Õigused ja vastutus

7. Standardiametil on oma ülesannete täitmisel õigus:
- 1) kaasata kokkulekke alusel probleemide lahendamiseks teadusasutuste, kõrgkoolide, tegevusalalühenduste (erialaliitude) ning teiste organisatsioonide teadlasi ja spetsialiste;
- 2) pidada läbirääkimisi ja sõlmida kokkuleppeid Eesti Vabariigi nimel kooskõlas kehtiva korraga rahvusvaheliste ja teiste riikide standardi- ja metroloogiaorganitega;
- 3) saada ministeeriumidelt, ametitelt, inspeksioonidelt, kohaliku omavalitsuse täitevorganitel, tegevusalalühendustelt (erialaliitudelt), ettevõtetelt, asutustelt ning organisatsioonidelt, samuti ettevõtlusega tegelevatelt üksikisikutelt vajalikke andmeid Standardiameti pädevusse kuuluvates küsimustes;
- 4) moodustada oma tegevusvaldkonna probleemide läbivaatamiseks ja lahendamiseks alalisi või ajutisi komisjone ning muid tööorganeid;
- 5) kehtestada Eestis standardimis-, sertifitseerimis-, akrediteerimis- ja metroloogiaalaseid normdokumente;
- 6) kontrollida, kuidas Eesti territooriumil asuvad ettevõtted, asutused, ja muud organisatsioonid ja ettevõtlusega tegelevad üksikisikud peavad kinni standardimis-, mõõtmis- ja tarbijakaitsealastest õigusaktidest;
- 7) teha juriidilistele isikutele ettekirjutusi standardimis-, mõõtmis- ja tarbijakaitsealastest õigusaktidest mittekinnipidamise korral;
- 8) peatada kohustuslikele normidele mittevastava toodangu (teenuste) realiseerimine.
8. Standardiameti töötajatel on õigus pääseda ettenähtud korras tööülesannete täitmiseks Eesti territooriumil asuvatesse ettevõtetesse, asutustesse ja muudesse organisatsioonidesse.
9. Standardiamet vastutab riikliku poliitika teostamise eest standardiseerimise, sertifitseerimise , metroloogia ja akrediteerimise valdkonnas ning vastavate õigusaktide järgimise eest.

IV Juhtimine

10. Standardiametit juhib peadirektor, kelle nimetab ametisse ja vabastab ametist rahandusminister.

11. Standardiameti peadirektor:

- 1) juhib ameti tegevust ning vastutab kõigi ametile pandud ülesannete täitmise eest;
- 2) kinnitab ameti struktuuri, allüksuste põhimääradused, töötajate koosseisu ja palgamäärad vastavalt kinnitatud eelarvele;
- 3) sõlmib, muudab ja lõpetab ameti töötajatega töölepinguid;
- 4) annab välja käskkirju ameti pädevusse kuuluvates küsimustes.
- 5) kooskõlas õigusaktidega kasutab ameti vara ja vahendeid;
- 6) tegutseb Standardiameti nimel, esindab teda teistes valitsusasutustes, kohalikes omavalitsustes, tegevusalühendustes (erialaliitudes) ning ettevõtetes, asutustes ja organisatsioonides.

V Finants- majandustegevus

12. Standardiameti ülalpidamiskulud kaetakse riigieelarvest. Nende kulude iga-aastase eelarve kinnitab Rahandusministeerium.

13. Standardiamet võib saada täiendavaid eelarvevälisteid vahendeid:

- 1) oma pädevusvaldkonnas teostatud lepinguliste tööde eest;
- 2) standardite ja erialaste publikatsioonide (trükiste) müüst;
- 3) infoteenuste eest;
- 4) erialase koolituse korraldamise eest;

14. Standardiamet koostab ja esitab ettenähtud korras raamatupidamis- ja statistilisi aruandeid.

KATSETUS- JA KALIBREERIMISLABORITE NING KONTROLL-JA SERTIFITSEERIMISORGANISATSIOONIDE USALDATAVUSE KINNITAMISEST

Eesti Vabariigi Valitsuse määrus 7.detsembrist 1993.a. nr.384 rahvusvahelise kaubanduse soodustamiseks ja tarbijakaitse tõhustamiseks määrab alates 1.jaanuarist 1994.a. alustada katsetus-, kalibreerimis-, kontrollimis- ja sertifitseerimistegevuse usaldatavuse kinnitamist EN 45000 kohaselt.

Euroopas üldtunnustatud praktika kohaselt kinnitab valitsuse poolt määratud pädev riigiasutus katsetus-, kalibreerimis-, kontroll- ja sertifitseerimistegevuse riigisisese ja rahvusvahelise usaldatavuse tagamise eesmärgil nende tegevuste sooritajate pädevust ja erapooletust akrediteerimise teel. Seejuures akrediteeritakse kas organisatsiooni kui tervikut või ainult üht selle struktuuriüksust. Ühtsed akrediteerimiskriteeriumid on kehtestaud Euroopa standardites (seeria EN 45000).

Akrediteerimine soodustab eelmainitud organite tegevuse rahvusvahelist aktsepteerimist, kahandab toodete või materjalide korduskatsete läbiviimise vajadust ja lihtsustab eksporti. Akrediteeritud organi poolt antud tunnistust, sertifikaati või protokolli võib aluseks võtta kaupade kohustuslikele kvaliteedi- ning ohutusnõuetele vastavuse kinnitamiseks, mis on eriti oluline elanikkonna ohutuse ja tervise tagamise seisukohalt. Tegusa tarbijakaitse tagamiseks ning tolliseaduse (§37) ja konkurentsiseaduse (§8 ja §18) kaupade omaduste faktilist kinnitamist nõudvate sätete rakendamiseks on vajalik läbi viia ka Eestis tegutsevate katselaborite ja sertifitseerimisorganisatsioonide tehnilise pädevuse ning erapooletuse hindamine.

Soodustamaks kaubandustõkete kõrvaldamist ja standardimisalast koostööd Euroopa Majandusühenduse (11.05.1992 leping) ja EFTA (10.12.1991 leping) liikmesriikidega on otstarbekas korraldada see pädevuse hindamine Euroopas üldtunnustatud põhimõtete kohaselt.

Kuna rahvusvahelistele akrediteerimisnõuetele täielikult vastavad katsetus- ja kalibreerimislaborid ning kontroll- või sertifitseerimisorganisatsioonid, aga ka akrediteerimisorgan Eestis momendil puuduvad, on esialgselt otstarbekas rakendada ametlikku tunnustamist. Tunnustamine on akrediteerimisega analoogne protsess pädevuse kinnitamiseks Eestis siseriiklikult, rakendades rahvusvahelisi nõuete põhielemente. Tunnustamine on soodsaks mõjuriks edasiseks akrediteerimisnõuete täitmiseks ning selle evitamine on majanduslikult vähem kulukas.

Akrediteeriv (tunnustav) organ peab olema rahvusvaheliste nõuete kohaselt riiklikult kinnitatud, pädev, erapooletu ja majanduslikult sõltumatu. Reeglina on selleks riikliku metroloogiateenistuse juhtorgan, meie puhul seega Eesti Standardiamet.

Tunnustamine või akrediteerimine on vabatahtlik ja sellega seotud kulud kannab tunnustav või akrediteeriv organ. Tunnustatud või akrediteeritud organ kuulub perioodilise järelevalve alla akrediteerimisorgani poolt.

Viktor Krutob
Peadirektori asetäitja

SIDEALASEST STANDARDSEERIMISEST

07. detsembril k.a. sõlmisid Eesti Standardiamet ja EV Elekterside Inspeksiion standardiseerimisalase koostöö lepingu. Selle alusel tagavad nad koos ISO, CENELEC, ETSI, ITU ja CEPT-i tegevusalal ulatuses rahvuslike standardite koostamise või rahvusvaheliste standardite kasutuselevõtmise rahvuslike standarditena. Rügi Elekterside Inspeksioon tegutseb 1991. aastast ning tema põhiülesandeks on raadiosagedusala kasutuse korraldamine ning sellealane järelvalve. See tähendab Eesti raadiosageduste jaotusplaani koostamist ning täiendamist vastavalt telekommunikatsiooni süsteemide arengule, raadioseadmetele töösagedustele eraldamist, tehniliste normide kehtestamist ja nende täitmise jälgimist ning raadiosaatjate tüübiheakskiidi teostamist.

Kuna Eesti on 1992.a. aprillist Rahvusvahelise Elekterside Liidu (International Telecommunication Union-ITU) ja 1993.a. augustist Euroopa Posti ja Telekommunikatsiooni Administratsioonide Konverentsi (CEPT) liige, käib töö raadiosageduste kasutuse rahvusvahelisel kooskõlastamisel vastavalt nende protseduuridele. Kuigi täna pole veel jõudu osalemaks töogruppide töös, saame me nende aruanded ning soovitused täismahuks ning võime seega osaleda kaudselt soovituste ja metoodikate väljatöötamisel.

Elekterside Inspeksiionil on ka kontakt Euroopa Telekommunikatsiooni Standardi Instituudiga (ETSI), kusjuures oleme saanud nõusoleku kehtestada ETSI standardeid (ETS) Eesti rahvuslike standarditena (EVS-ETS).

Meie tegevusest huvitatule lisان kontakttelefonid:

Direktor	Jüri Jõema	77 14 98
Raadiosageduste osakond:		
liikuvad teenistused	77 15 54	
fikseeritud teenistused	77 15 58	

Tehniline regulatsioon ja	
standardid	77 15 60
Häirete teenistus	39 90 50

Jüri Jõema
Riigi Elekterside Inspeksiisi
direktor

SFS PUBLIKATSIOONIDE MÜÜGILEPING

Soome Standardiliit SFS ja Eesti Standardiamet EVS sõlmisid k.a. novembris SFS publikatsioonide müügilepingu. Lepingu järgi on EVS kõigi SFS publikatsioonide müüja Eestis. EVS võib müüa Soome standardite koopiaid või Soomest tellitud originaale. Originaaldokumente müüb SFS eesti poolele 50% alghinnaga. EVS võib vabalt määrata SFS standardite koopiate müügihinna, millest EVS on kohustatud 40% üle kandma SFS-le.

DETSEMBRIS SAADUD KATALOOGID

AFNOR Catalogue 1993	Prantsuse
Catalogue 1993 CAN/CSA	Kanada
Catalogue of IEC Publications 1993 (International Electrotechnical Commission)	
Reference documents catalogue ETSI 1992 (European Telecommunication Standards Institute)	
List of publications ITU 1992 (International Telecommunication Union)	
Publications Catalog 93 ASTM Standards	Ameerika
Publications Catalog 93 API (American Petroleum Institute)	Ameerika
Publications Catalog 93 ASME (The American Society of Mechanical Engineers)	
Codes & Standards Mid-year catalog ASME 1993	
Catalog UL Underwriters Laboratories Inc. Standards for Safety	Ameerika
Catalog 1993 EIA, JEDEC, and TIA Standards and Engineering Publications (The Electronic Industries Association)	Ameerika
Katalog 1993 Norsk Standard for Byggeområdet	Norra ehitusalaste standardite kataloog
Katalog der Normen 1993 VDE-Vorschriftenwerk 2 (Verband Deutscher Elektrotechniker)	Saksa
VDI Richtlinien Handbücher Verzeichnis aller gültigen Richtlinien und Handbücher (VDI Verein Deutscher Ingenieure)	Saksa

DETSEMBRIS SAADUD ISO STANDARDID

ISO 1514:1993	Paints and varnishes--Standard panels for testing
ISO 1562:1993	Dental casting gold alloys
ISO 1607-1:1993	Positive-displacement vacuum pumps--Measurement of performance characteristics--Part 1: Measurement of volume rate of flow (pumping speed)

ISO 1608-1:1993	Vapour vacuum pumps--Measurement of performance characteristics--Part 1: Measurement of volume rate of flow (pumping speed)
ISO 2160 Cor 1:1993	Technical corrigendum 1
ISO 2162-1:1993	Technical product documentation --Springs--Part 1: Simplified representation
ISO 2162-2:1993	Technical product documentation --Springs--Part 2: Presentation of data for cylindrical helical compression springs
ISO 2162-3:1993	Technical product documentation --Springs--Part 3: Vocabulary
ISO 2303 Amd 1:1993	Amendment 1to ISO 2303:1990
ISO 3597-1:1993	Textile-glass-reinforced plastics--Determination of mechanical properties on rods made of roving-reinforced resin--Part 1: General considerations and preparation of rods
ISO 3324-1:1993	Aircraft tyres and rims--Part 1: Specifications
ISO 3597-2:1993	Textile-glass-reinforced plastics--Determination of mechanical properties on rods made of roving-reinforced resin--Part 2: Determination of flexural strength
ISO 3597-3:1993	Textile-glass-reinforced plastics--Determination of mechanical properties on rods made of roving-reinforced resin--Part 3: Determination of compressive strength
ISO 3597-4:1993	Textile-glass-reinforced plastics--Determination of mechanical properties on rods made of roving-reinforced resin--Part 4: Determination of apparent interlaminar shear strength
ISO 3685:1993	Tool-life testing with single-point turning tools
ISO 4209-1:1993	Truck and bus tyres and rims (metric series)--Part 1: Tyres
ISO 4209-2:1993	Truck and bus tyres and rims (metric series)--Part 2: Rims
ISO 4363:1993	Measurement of liquid flow in open channels--Methods for measurement of suspended sediment
ISO 4593:1993	Plastics--Film and sheeting--Determination of thickness by mechanical scanning
ISO 4603:1993	Textile glass-- Woven fabrics--Determination of thickness
ISO 4899:1993	Textile-glass-reinforced thermosetting plastics--Properties and test methods
ISO 5000:1993	Continuous hot-dip aluminium/silicon-coated coldreduced carbon steel sheet of commercial and drawing qualities
ISO 5001:1993	Cold-reduced carbon steel sheet for vitreous enamelling
ISO 5358:1993	Anaesthetic machines for use with humans
ISO 5626:1993	Paper--Determination of folding endurance
ISO 5673:1993	Agricultural tractors and machinery--Power take-off drive shafts and position of power-input connection
ISO 5678:1993	Agricultural machinery--Equipment for working the soil --Stines: main dimensions and clearance zones commercial specifications
ISO 6198:1993	Micrographics--Readers for transparent microforms--Performance characteristics
ISO 6532:1993	Portable chain-saws--Technical data
ISO 6660:1993	Mangoes--Cold storage
ISO 8380:1993	Forestry machinery--Portable brush-cutters and grass-trimmers--Cutting attachment guard strength

ISO 8535-2:1993	Compression-ignition engines--Steel tubes for high-pressure fuel injection pipes--Part 2: Requirements for composite steel tubes
ISO 8981:1993	Wheat--Identification of varieties by electroforesis
ISO/IEC 8882-1:1993	Information technology--Telecommunications and information exchange between systems--X.25 DTE conformance testing--Part 1: General principles
ISO 9074/AMD 1:1993	Amendment 1 to ISO 9074:1989 Tutorial on Estelle
ISO 9666:1993	Aircraft--Self-propelled lavatory-servicing vehicle--Functional requirements
ISO/IEC 9798-3:1993	Information technology--Security techniques--Entity authentication mechanisms--Part 3: Entity authentication using a public key algorithm
ISO/IEC 9834-2:1993	Information technology--Open systems Interconnection--Procedures for the operation of OSI Registration Authorities--Part 2: Registration procedures for OSI document types
ISO 9846:1993	Solar energy--Calibration of a pyranometer using a pyrheliometer
ISO 9908:1993	Technical specifications for centrifugal pumps--Class III
ISO/IEC 10030 Amd 3:1993	Amendment 3 to ISO/IEC 10030:1990 Specification of IS-SNARE interactions
ISO 10060:1993	Dense, shaped refractory products--Test methods for products containing carbon
ISO 10072:1993	Tools for moulding--Sprue bushes--Dimensions
ISO 10371:1993	Reinforcement materials--Braided tapes--Basis for a specification
ISO 10381-6:1993	Soil quality--Sampling--Part 6: Guidance on the collection, handling and storage of soil for the assessment of aerobic microbial process in the laboratory
ISO 10522:1993	Agricultural irrigation equipment--Direct-acting pressure - regulating valves
ISO 10543:1993	Seamless and hot-stretch-reduced welded steel tubes for pressure purposes--Full peripheral ultrasonic thickness testing
ISO/IEC 10610-1:1993	Information technology--International Standardized Profile FOD11--Open Document Format: Simple document structure--Character content architecture only--Part 1: Document Application Profile (DAP)
ISO/IEC 10885	Information technology--365 mm optical disk cartridge for information interchange--Write once
ISO/IEC11181-1:1993	Information technology--International Standardized Profile FOD26--Open document Format: Enhanced document structure--Character, raster graphics and geometric graphics content architectures--Part 1: Document Application Profile (DAP)
ISO/IEC11182-1:1993	Information technology--International Standardized Profile FOD36--Open document Format: Extended document structure--Character, raster graphics and geometric graphics content architectures--Document Application Profile (DAP)
ISO/TR 11220:1993	Footwear for professional use--Determination of slip resistance
ISO 11248:1993	Plastics--Thermosetting moulding materials--Evaluation of short-term performance at elevated temperatures

ISO 11269-1:1993	Soil quality--Determination of the effects of pollutants on soil flora--Part 1: Method for the measurement of inhibition of root growth
ISO 11402:1993	Plastics--Condensation resins--Determination of free formaldehyde
ISO 11407:1993	Commercial road vehicles -- Mechanical coupling between towing vehicles with coupling mounted forward and below, and centre-axle trailers--interchangeability
ISO 11438-1:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part1: General requirements and sample dissolution
ISO 11438-2:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part2: Determination of lead content
ISO 11438-3:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part3: Determination of antimony content
ISO 11438-4:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part4: Determination of tin content
ISO 11438-5:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part5: Determination of tellurium content
ISO 11438-6:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part6: Determination of thallium content
ISO 11438-7:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part7: Determination of silver content
ISO 11438-8:1993	Ferronickel--Determination of trace-element content by electro-thermal atomic absorption spectrometric method--Part8: Determination of indium content
ISO 11496:1993	Seamless and welded steel tubes for pressure purposes-- Ultrasonic testing of tube ends for the detection of laminar imperfections
ISO 11682:1993	Brush-cutters and grass-trimmers--Technical data
ISO 11898:1993	Road vehicles--Interchange of digital information--Controller area network (CAN) for high-speed communication
ISO 12302:1993	Plain bearings-Quality characteristics--Statistical process control (SPC)

DETSEMBRIS SAADUD IEC STANDARDID

IEC 68-2-62	Amendment 1 Environmental testing Part 2: Test methods Test Ef: Impact, pendulum hammer
IEC 68-2-65	Environmental testing--Part 2: Methods of test--Test Fg: Vibration, acoustically induced
IEC 71-1	Insulation co-ordination Part1: Definitions, principles and rules
IEC 155	Glow-starters for fluorescent lamps

IEC 645-2	Audiometers Part 2: Equipment for speech audiometry
IEC 695-7-1	Fire hazard testing--Part 7: Guidance on the minimization of toxic hazards due to fires involving electrotechnical products--Section 1: General
IEC 730-2-5	Automatic electrical controls for household and similar use Part 2: Particular requirements for automatic electrical burner control systems
IEC 747-3	Amendment 2 Semiconductor devices--Discrete devices Part 3: Signal (including switching) and regulator diodes
IEC 747-6-3	Semiconductor devices Discrete devices Part 6: Thyristors Section Three--Blank detail specification for reverse blocking triode thyristors, ambient and case-rated, for currents greater than 100A
IEC 748-4-1	Semiconductor devices--Integrated circuits--Part 4: Interface integrated circuits--Section 1: Blank detail specification for linear digital-to-analogue converters (DAC)
IEC 748-4-2	Semiconductor devices--Integrated circuits--Part 4: Interface integrated circuits--Section 2: Blank detail specification for linear analogue-to-digital converters (ADC)
IEC 825-1	Safety of laser products--Part 1: Equipment classification, requirements and users guide
IEC 1007 Amd 2	Amendment 2 Transformers and inductors for use in electronic and telecommunication equipment--Measuring methods and test procedures
IEC 1034-2 Amd.1	Amendment 1 Measurement of smoke density of electric cables burning under defined conditions--Part 2: Test procedure and requirements
IEC 1043	Electroacoustics--Instruments for the measurement of sound intensity--Measurement with pairs of pressure sensing microphones
IEC 1046	D.C. or a.c. supplied electronic step-down convertors for filament lamps--General and safety requirements
IEC 1187	Electrical and electronic measuring equipment--Documentation
IEC 1205	Ultrasonics--Dental descaler systems--Measurement and declaration of the output characteristics
IEC 1213	Analogue audio recording on video tape- Polarity of magnetization
IEC 1243-1	Live working--Voltage detectors--Part 1: Capacitive type to be used for voltages exceeding 1 kV a,c,
ISO/IEC 2382-1	Information technology--Vocabulary--Part 1: Fundamental terms
ISO/IEC 8882-1	Information technology--Telecommunications and information exchange between systems--X.25 DTE conformance testing--Part 1: General principles
ISO/IEC TR 9577	Information technology--Telecommunications and information exchange between systems--Protocol identification in the network layer

ISO/IEC 9798-3	Information technology--Security techniques--Entity authentication mechanisms--Part 3: Entity authentication using a public key algorithm
ISO/IEC 9834-2	Information technology--Open systems Interconnection--Procedures for the operation of OSI Registration Authorities--Part 2: Registration procedures for OSI document types
ISO/IEC 9834-6	Information technology--Open systems Interconnection--Procedures for the operation of OSI Registration Authorities: Application processes and application entities
ISO/IEC 10028	Information technology--Telecommunications and information exchange between systems--Definition of the relaying functions of a Network layer intermediate system
ISO/IEC 10164-6	Information technology--Open systems Interconnection--Systems Management: Log control function
ISO/IEC 10610-1	Information technology--International Standardized Profile FOD 11--Open Document Format: Simple document structure--Character content architecture only--Part 1: Document Application Profile(DAP)
ISO/IEC 10885	Information technology--356 mm optical disk cartridge for information interchange--Write once
ISO/IEC ISP 11181-1	Information technology--International Standardized Profile FOD26--Open Document Format: Enhanced document structure--Character, raster graphics and geometric graphics content architectures--Part 1: Document Application Profile (DAP)
ISO/IEC ISP 11182	Information technology--International Standardized Profile FOD36--Open Document Format: Extended document structure--Character, raster graphics and geometric graphics content architectures--Part 1: Document Application Profile (DAP)

DETSEMBRIS SAADUD BRITI STANDARDID

BS 476:Part 3:1975	Fire tests on building materials and structures--Part 3:External fire exposure roof test
BS 476:Part 6:1989	Fire tests on building materials and structures--Part 6 Method of test for fire propagation for products
BS 476:Part 7:1987	Fire tests on building materials and structures--Part 7: Method for classification of the surface spread of flame of products
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BS 476:Part 13:1987	Fire tests on building materials and structures--Part 13: Method of measuring the ignitability of products subjected to thermal irradiance

- BS 476:Part 20:1987 Fire tests on building materials and structures--Part 20: Method for determination of the fire resistance of elements of construction (general principles)
- BS 476:Part 21:1987 Fire tests on building materials and structures--Part 21: Methods for determination of the fire resistance of load bearing elements of construction
- BS 476:Part 22:1987 Fire tests on building materials and structures--Part 22: Methods for determination of the fire resistance of non-load bearing elements of construction
- BS 476:Part 23:1987 Fire tests on building materials and structures--Part 23: Method for determination of the contribution of components to the fire resistance of a structure
- BS 476:Part 32:1989 Fire tests on building materials and structures--Part 32: Guide to full scale fire tests within buildings
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- BS 3870:Part 1:1991 Stitches and seams--Part 1: Classification and terminology of stitch types
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- BS 5228:Part2:1984 Noise control on construction and open sites--Part 2: Guide to noise control legislation for construction and demolition, including road construction and maintenance
- BS 5228:Part3:1984 Noise control on construction and open sites--Part 3: Code of practice for noise control applicable to surface coal extraction by open cast methods
- BS 5228:Part4: 1992 Noise control on construction and open sites--Part 4: Code of practice for noise and vibration control applicable to piling operations
- BS 5250:1989 British Standard Code of practice for Control of condensation in buildings
- BS 5295:Part0:1989 Environmental cleanliness in enclosed spaces--Part 0: General introduction, terms and definitions for clean rooms and clean air devices
- BS 5295:Part1:1989 Environmental cleanliness in enclosed spaces--Part 1: Specification for clean rooms and clean air devices
- BS 5295:Part2:1989 Environmental cleanliness in enclosed spaces--Part 2: Method for specifying the design, construction and commissioning of clean rooms and clean air devices
- BS 5295:Part4:1989 Environmental cleanliness in enclosed spaces--Part 4: Specification for monitoring clean rooms and clean air devices to prove continued compliance with BS 5295:Part 1
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- BS 5502:Part 20:1990 Buildings and structures for agriculture--Part 20: Code of practice for general design considerations
- BS 5502:Part 21:1990 Buildings and structures for agriculture--Part 21: Code of practice for selection and use of construction materials

- BS 5502:Part 22:1993Buildings and structures for agriculture--Part 22:Code of practice for design, construction and loading
- BS 5502:Part 23:1990Buildings and structures for agriculture--Part 23:Code of practice for fire precautions
- BS 5502:Part 25:1991Buildings and structures for agriculture--Part 25:Code of practice for design and installation of services and facilities
- BS 5502:Part 30:1992Buildings and structures for agriculture--Part 30:Code of practice for control of infestation
- BS 5502:Part 32:1990Buildings and structures for agriculture--Part 32:Guide to noise attenuation
- BS 5502:Part 33:1991Buildings and structures for agriculture--Part 33:Guide to the control of odour pollution
- BS 5502:Part 40:1990Buildings and structures for agriculture--Part 40:Code of practice for design and construction of cattle buildings
- BS 5502:Part 41:1990Buildings and structures for agriculture--Part 41:Code of practice for design and construction of sheep buildings and pens
- BS 5502:Part 42:1990Buildings and structures for agriculture--Part 42:Code of practice for design and construction of pig buildings
- BS 5502:Part 43:1990Buildings and structures for agriculture--Part 43:Code of practice for design and construction of poultry buildings
- BS 5502:Part 49:1990Buildings and structures for agriculture--Part 49:Code of practice for design and construction of milking premises
- BS 5502:Part 50:1993Buildings and structures for agriculture--Part 11:Code of practice for design, construction and use of storage tanks and reception pits for livestock slurry
- BS 5502:Part 51:1991Buildings and structures for agriculture--Part 51:Code of practice for design and construction of slatted, perforated and mesh floors for livestock
- BS 5502:Part 52:1991Buildings and structures for agriculture--Part 52:Code of practice for design of alarm systems and emergency ventilation for livestock housing
- BS 5502:Part 60:1992Buildings and structures for agriculture--Part 60:Code of practice for design and construction of building for mushrooms
- BS 5502:Part 65:1992Buildings and structures for agriculture--Part 65:Code of practice for design and construction of crop processing buildings
- BS 5502:Part 66:1992Buildings and structures for agriculture--Part 66:Code of practice for design and construction of chitting houses
- BS 5502:Part 70:1992Buildings and structures for agriculture--Part 70:Code of practice for design and construction of ventilated on floor stores for combinable
- BS 5502:Part 71:1992Buildings and structures for agriculture--Part 71:Code of practice for design and construction of ventilated stores for potatoes and onions
- BS 5502:Part 72:1992Buildings and structures for agriculture--Part 72:Code of practice for design and construction of controlled environment stores for vegetables, fruit and flowers
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- BS 5502:Part 80:1990 Buildings and structures for agriculture--Part 80:Code of practice for design and construction of workshops, maintenance and inspection facilities
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- BS 5588:Part 5:1991 Fire precautions in the design, construction and use of buildings. Part 5: Code of practice for firefighting stairs and lifts
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- BS 5606:1990 Guide to Accuracy in building
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- BS 6100:Sect.1.3.6:1991 Clossary of Building and civil engineering terms--Part 1.
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- BS 6100:Sect.1.5.5:1991 Clossary of Building and civil engineering terms--Part 1.
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- BS 6100:Sect.1.8:1990 Clossary of Building and civil engineering terms--Part 1.
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- BS 6100:Sect.2.6:1991 Clossary of Building and civil engineering terms--Part 2. Civil engineering--Section 2.6 Natural waters. Inland. Coastal. Marine
- BS 6100:Sect.2.7:1992 Clossary of Building and civil engineering terms--Part 2. Civil engineering--Section 2.7 Public health. Environmental engineering
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- BS 6100:Sect.3.2.1:1984 Clossary of Building and civil engineering terms--Part 3. Services--Section 3.2 Internal communication and transport--Subsection 3.2.1 Internal communication
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- BS 6100:Sect.3.3:1992 Clossary of Building and civil engineering terms--Part 3. Services--Section 3.3 Sanitation
- BS 6100:Sect.4.1:1992 Clossary of Building and civil engineering terms--Part 4. Forest products Section 4.1 Characteristics and properties of timber and wood based panel products
- BS 6100:Sect.4.2:1984 Clossary of Building and civil engineering terms--Part 4. Forest products Section 4.1 Sizes and quantities of solid timber
- BS 6100:Sect.4.4:1992 Clossary of Building and civil engineering terms--Part 4.Forest products--Section 4.4 Carpentry and joinery
- BS 6100:Sect.5.1:1992 Clossary of Building and civil engineering terms--Part 5. Masonry--Section 5.1 Terms common masonry
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- BS 6100:Sect.6.5:1987 Clossary of Building and civil engineering terms--Part 6.
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- BS 6100:Sect.6-6-1:1992 Clossary of Building and civil engineering terms--Part 6.
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- BS 6100:Sect.6-6-2:1990 Clossary of Building and civil engineering terms--Part 6.
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- BS 6150:1991 Code of practice for Painting of buildings
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Part 1. Natural stone, cast stone and clay and calcium silicate
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- BS 6270:Part 2:1982 Code of practice for Cleaning and surface repair of buildings--
Part 2. Concrete and precast concrete masonry
- BS 6270:Part 3:1991 Code of practice for Cleaning and surface repair of buildings--
Part 3. Metals (cleaning only)
- BS 6399:Part 3:1988 British Standard Loading for buildings--Part 3: Code of practice
for imposed roof loads
- BS 6461:Part 1:1984 British Standard Installation of chimneys and flues for domestic
appliances burning solid fuel (including wood and peat)--Part 1:
Code of practice for masonry chimneys and flue pipes
- BS 6476:1984 British Standard Guide to Garment quality and relevant British
Standards
- BS 6750:1986 British Standard Specification for Modular coordination in
building
- BS 7543:1992 Guide to Durability of buildings and building elements, products
and components
- BS 8000:Part 1:1989 Workmanship on building sites--Part 1: Code of practice for
excavation and filling
- BS 8000:Sect2.1:1990Workmanship on building sites--Part 2: Code of practice for
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- BS 8000:Sect2.1:1990Workmanship on building sites--Part 1: Code of practice for
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- BS 8000:Part 3:1989 Workmanship on building sites--Part 3: Code of practice for
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- BS 8000:Part 4:1989 Workmanship on building sites--Part 4: Code of practice for
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- BS 8000:Part 7:1990 Workmanship on building sites--Part 7: Code of practice for
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- BS 8000:Part 10:1989 Workmanship on building sites--Part 10: Code of practice for plastering and rendering
- BS 8000:Sect11.1:1989 Workmanship on building sites--Part 11: Code of practice for wall and floor tiling Sect.11.1 Ceramic tiles, terazzo tiles and mosaics
- BS 8000:Part11.2:1989 Workmanship on building sites--Part 11: Code of practice for wall and floor tiling Sect.11.2 Natural stone tiles
- BS 8000:Part 12:1989 Workmanship on building sites--Part 12: Code of practice for decorative wallcoverings and painting
- BS 8000:Part 13:1989 Workmanship on building sites--Part 13: Code of practice for above ground drainage and sanitary appliances
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- BS 8000:Part 15:1990 Workmanship on building sites--Part 15: Code of practice for hot and cold water services (domestic scale)
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- BS 8005:Part0:1987 British Standard Sewerage--Part 0. Introduction and guide to data sources and documentation
- BS 8005:Part1:1987 British Standard Sewerage--Part 1. Guide to new sewerage construction
- BS 8005:Part2:1987 British Standard Sewerage--Part 2. Guide to pumping stations and pumping mains
- BS 8005:Part3:1989 British Standard Sewerage--Part 3. Guide to planning and construction of sewers in tunnel
- BS 8005:Part4:1987 British Standard Sewerage--Part 4. Guide to design and construction of outfalls
- BS 8005:Part5:1990 British Standard Sewerage--Part 5. Guide to rehabilitation of sewers
- BS 8010:Sect2.1:1987 British Standard Code of practice for Pipelines Part 2: Pipelines on land: design, construction and installation Section 2.1 Ductile iron
- BS 8010:Sect2.7:1989 British Standard Code of practice for Pipelines Part 2: Pipelines on land: design, construction and installation Section 2.7 Precast concrete
- BS 8010:Sect2.8:1992 British Standard Code of practice for Pipelines Part 2: Pipelines on land: design, construction and installation Section 2.8 Steel for oil and gas
- BS 8102:1990 Code of practice for Protection of structures against water from the ground
- BS 8103 Part1:1986 British Standard Structural design of low-rise buildings Part1: Code of practice for stability, site investigation, foundations and ground floor slabs for housing
- BS 8104:1992 Code of practice for Assessing exposure of walls to wind-driven rain
- BS 8110 Part 1:1985 British Standard Structural use of concrete Part 1. Code of practice for design and construction

- BS 8110 Part 2:1985 British Standard Structural use of concrete Part 2 Code of practice for special circumstances
- BS 8110 Part 3:1985 British Standard Structural use of concrete Part 3. Design charts for singly reinforced beams, doubly reinforced beams and rectangular columns
- BS 8200:1985 British Standard Code of practice for Design of non-loadbearing external vertical enclosures of buildings
- BS 8204:Part 2:1987 British Standard In-situ floorings Part 2. Code of practice for concrete wearing surfaces
- BS 8207:1985 British Standard Code of practice for Energy efficiency in buildings
- BS 8211:Part 1:1988 British Standard Code of practice for Energy efficiency in housing Part 1. Code of practice for energy efficient refurbishment of housing
- BS 8213:Part 1:1991 Windows, doors and rooflights--Part 1. Code of practice for safety in use and during cleaning of windows and doors (including guidance on cleaning materials and methods)
- BS 2813:Part 4:1991 Windows, doors and rooflights--Part 4. Code of practice for the installation of replacement windows and doorsets in dwellings
- BS 8214:1990 Code of practice for Fire door assemblies with non-metallic leaves
- BS 8215:1990 Code of practice for Design and installation of damp-proof courses in masonry construction
- BS 8216:1991 Code of practice for Use of sprayed lightweight mineral coatings used for thermal insulation and sound absorption in buildings
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- BS 8220:Part 2:1987 British Standard Guide for Security of buildings against crime Part 2. Offices and shops
- BS 8220:Part 3:1990 British Standard Guide for Security of buildings against crime Part 3. Warehouses and distribution units

STANDARDITE PROJEKTID

*EV Keskkonnaministeeriumi ehitusgrupis Harju 11 IV korrus tuba 406 tel.44 85 00
saab tutvuda ja arvamusi avaldada töösoleva standardi projekti
"Seinamaterjalid. Surve- ja paindetugevuse määramine" kohta.*

Standardiametis on töös alljärgnevad standardite projektit:

"Eesti leiukoha põlevkivi katsamine. Niiskuse määramine põlevkivis"

"Turvas ja turbatooted. Tiheduse määramine"

"Turvas ja turbatooted. Tuhasuse määramine"

Asjakohasustatud on võimalus kuni 20.01.93 avaldada arvamusi ja teha ettepanekuid antud standardite projektide kohta

NB! EVS TEATAJA TELLIMISHIND 1994. AASTAKS ON 200 KROONI

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