

01/2014

Ilmub üks kord kuus alates 1993. aastast

EVS TEATAJA

- Uued Eesti standardid**
- Standardikavandite arvamusküsitlus**
- Asendatud või tühistatud Eesti standardid**
- Algupäraste standardite koostamine ja ülevaatus**
- Standardite tõlked kommenteerimisel**
- Uued harmonmeeritud standardid**
- Standardipealkirjade muutmine**
- Uued eestikeelsed standardid**

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ASUTATUD, PEATATUD JA LÕPETATUD KOMITEED

EVS/PK 46 „Arst-homöopaadi teenused“ asutamine

Komitee tähis: EVS/PK 46

Komitee pealkiri: Arst-homöopaadi teenused

Komitee registreerimise kuupäev: 12.12.2013

Käsitusala: Eesmärgiks on osaleda aktiivselt Euroopa projektkomitee CEN/TC 427 „Services of Medical Doctors with additional qualification in Homeopathy“ töös ja standardikavandi koostamisel. Standardi jõustudes vajadusel standardi tõlkimine.

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EVS/TK 47 „Vee kvaliteet“ asutamine

Komitee tähis: EVS/TK 47

Komitee pealkiri: Vee kvaliteet

Komitee registreerimise kuupäev: 12.12.2013

Käsitusala: Vee analüüs- ja proovivõtumeetodite standardimine ning terminoloogia korrastamine komitee töövaldkonnas.

Komitee esimees Galina Danilišina; sekretär Hille Allemann

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EVS/TK 48 „Veemajandus“ asutamine

Komitee tähis: EVS/TK 48

Komitee pealkiri: Veemajandus

Komitee registreerimise kuupäev: 12.12.2013

Käsitusala: Veevärgi ja kanalisatsiooni ning hüdrotehniliste ehitiste standardite koostamine, uuendamine ja tõlkimine

Komitee esimees Vahur Tarkmees (EVEL); sekretär Malle Ütt (EVKIS)

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EVS/TK 49 „Ilu- ja isikuteenused“ asutamine

Komitee tähis: EVS/TK 49

Komitee pealkiri: Ilu- ja isikuteenused

Komitee registreerimise kuupäev: 12.12.2013

Käsitusala:

- Esteetilise kirurgia ja mittekirurgiliste esteetiliste meditsiiniliste teenuste standardiseerimine (sealhulgas süstdid, laserid).
- Ilusalongide ja iluteenindajate poolt pakutavate ohutute ilu- ja tervisehoolduste ning protseduuride standardiseerimine ja hindamine.
- Päevitusteenuse nõuete standardiseerimine ja hindamine.

Komitee esimees Merike Ivask, aseesimees Paul Pilman, sekretär Sheila Kolk

EVS koordinaator Mihkel Siitam (mihkel@evs.ee)

UUED STANDARDID JA STANDARDI LAADSED DOKUMENDID

01 ÜLDKÜSIMUSED. TERMINOLOOGIA. STANDARDIMINE. DOKUMENTATSIOON

EVS-EN 14076:2013

Puittrepid. Terminoloogia Timber stairs - Terminology

This European Standard defines general terms relating to timber stairs or to timber in prefabricated stairs, including wood-based materials for dwellings and buildings other than dwellings for permanent use. NOTE This European Standard contains terms relating to stairs in general and these terms could be reviewed when a general document becomes available.

Keel: en

Alusdokumendid: EN 14076:2013

Asendab dokumenti: EVS-EN 14076:2004

EVS-EN ISO 9235:2013

Aromatic natural raw materials - Vocabulary (ISO 9235:2013)

This International Standard specifies the terms and definitions, in English and French, relating to aromatic natural raw materials.

Keel: en

Alusdokumendid: ISO 9235:2013; EN ISO 9235:2013

03 TEENUSED. ETTEVÖTTE ORGANISEERIMINE, JUHTIMINE JA KVALITEET. HALDUS. TRANSPORT. SOTSILOOGIA

CEN/TR 10345:2013

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

This Technical Report is a guideline to carry out the statistical evaluation of data from an inter laboratory test for method validation. Its purpose is to detail the methodology of ISO 5725 1:1994, ISO 5725 2:1994 and ISO 5725 3:1994 for the treatment of the data collected under the conditions used within the ECISS/TC 102 working groups. NOTE The present document is not a simplification of the ISO 5725 standard, which is the only reference document.

Keel: en

Alusdokumendid: CEN/TR 10345:2013

Asendab dokumenti: CEN/TR 10345:2008

EVS-EN 419211-4:2013

Turvalise allkirja andmisse vahendi kaitseprofiil. Osa 4: Võtme genereerimisega vahendi ja usaldatava kanali laiendus sertifikaadi genereerimise rakendusele

Protection profiles for secure signature creation device - Part 4: Extension for device with key generation and trusted channel to certificate generation application

This European Standard specifies a protection profile for a secure signature creation device that may generate signing keys internally and export the public key in protected manner: secure signature creation device with key generation and trusted communication with certificate generation application (SSCD KG TCCGA).

Keel: en

Alusdokumendid: EN 419211-4:2013

EVS-EN 419211-5:2013

Turvalise allkirja andmisse vahendi kaitseprofiil. Osa 5: Võtme genereerimisega vahendi ja usaldatava kanali laiendus allkirja andmise rakendusele

Protection profiles for secure signature creation device - Part 5: Extension for device with key generation and trusted channel to signature creation application

This European Standard specifies a protection profile for a secure signature creation device that may generate signing keys internally and communicate with the signature creation application in protected manner: secure signature creation device with key generation and trusted communication with signature creation application (SSCD KG TCSCA).

Keel: en

Alusdokumendid: EN 419211-5:2013

EVS-EN ISO 14819-1:2013

Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 1: Coding protocol for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-1:2013)

The ALERT-C protocol is designed to provide mostly event-orientated road end-user information messages. Many "hooks" have been left for future development and indeed a few status-orientated road end-user information messages were included.

Keel: en

Alusdokumendid: ISO 14819-1:2013; EN ISO 14819-1:2013

Asendab dokumenti: EVS-EN ISO 14819-1:2003

EVS-EN ISO 14819-2:2013

Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 2: Event and information codes for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-2:2013)

EN ISO 14819-1 describes the ALERT-C protocol concept and message structure used to achieve densely coded messages to be carried in the RDS-TMC feature. This part (2) of the ENV 12313/EN ISO 14819 series of standards defines the 'Events List' to be used in coding those messages.

Keel: en

Alusdokumendid: ISO 14819-2:2013; EN ISO 14819-2:2013

Asendab dokumenti: EVS-EN ISO 14819-2:2003

EVS-EN ISO 14819-3:2013

Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 3: Location referencing for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-3:2013)

ISO 14819-3:2004 primarily addresses the needs of RDS-TMC ALERT-C messages, which are already being implemented. However, the modular approach used here is intended to facilitate future extension of the location referencing rules to other traffic and travel messaging systems. The location referencing rules defined in ISO 14819-3:2004 address the specific requirements of Traffic Message Channel (TMC) systems, which use abbreviated coding formats to provide TTI messages over mobile bearers (e.g. GSM, DAB) or via exchange protocols like DATEX. In particular, the rules address the Radio Data System-Traffic Message Channel (RDS-TMC), a means of providing digitally-coded traffic and travel information to travellers using a silent data channel (RDS) on FM radio stations, based on the ALERT-C protocol.

Keel: en

Alusdokumendid: ISO 14819-3:2013; EN ISO 14819-3:2013

Asendab dokumenti: EVS-EN ISO 14819-3:2004

EVS-EN ISO/IEC 19788-3:2013

Information technology - Learning, education and training - Metadata for learning resources - Part 3: Basic application profile (ISO/IEC 19788-3:2011)

The primary purpose of ISO/IEC 19788 is to specify metadata elements and their attributes for the description of learning resources. This includes the rules governing the identification of data elements and the specification of their attributes. ISO/IEC 19788 provides data elements for the description of learning resources and resources directly related to learning resources. ISO/IEC 19788-3:2011 is designed to help implementers with a starting point for adopting ISO/IEC 19788, defining an application profile that specifies, through adding constraints to the use of some data elements, how the ISO/IEC 19788-2 element set can be used.

Keel: en

Alusdokumendid: ISO/IEC 19788-3:2011; EN ISO/IEC 19788-3:2013

11 TERVISEHOOLDUS

EVS-EN 13727:2012+A1:2013

Keemilised desinfektsioonivahendid ja antiseptikumid. Kvantitatiivne suspensioontest bakteritsiidse toime määramiseks meditsiini valdkonnas. Katsemeetod ja nõuded (2. faas, 1. etapp)

Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity in the medical area - Test method and requirements (phase 2, step 1)

This European Standard specifies a test method and the minimum requirements for bactericidal activity of chemical disinfectant and antiseptic products that form a homogeneous, physically stable preparation when diluted with hard water, or - in the case of ready-to-use products - with water. Products can only be tested at a concentration of 80 % or less (97 % with a modified method for special cases) as some dilution is always produced by adding the test organisms and interfering substance. This European Standard applies to products that are used in the medical area in the fields of hygienic handrub, hygienic handwash, surgical handrub, surgical handwash, instrument disinfection by immersion, and surface disinfection by wiping, spraying, flooding or other means. This European Standard applies to areas and situations where disinfection or antisepsis is medically indicated. Such indications occur in patient care, for example: - in hospitals, in community medical facilities and in dental institutions; - in clinics of schools, of kindergartens and of nursing homes; and may occur in the workplace and in the home. It may also include services such as laundries and kitchens supplying products directly for the patients. NOTE 1 The method described is intended to determine the activity of commercial formulations or active substances under the conditions in which they are used. NOTE 2 This method corresponds to a phase 2 step 1 test. NOTE 3 This method cannot be used to evaluate the activity of products against Legionella in watersystems and against mycobacteria. EN 14885 specifies in detail the relationship of the various tests to one another and to 'use recommendations'.

Keel: en
Alusdokumendid: EN 13727:2012+A1:2013
Asendab dokumenti: EVS-EN 13727:2012

EVS-EN ISO 17304:2013

Dentistry - Polymerization shrinkage: Method for determination of polymerization shrinkage of polymer-based restorative materials (ISO 17304:2013)

This document specifies a test method for the measurement of the polymerisation shrinkage of light-curing, highly viscous composites and core build-up materials. Excluded are flowable, light-curing composites and self-curing composites.

Keel: en
Alusdokumendid: ISO 17304:2013; EN ISO 17304:2013

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

CEN/TS 16459:2013

External fire exposure of roofs and roof coverings - Extended application of test results from CEN/TS 1187

This Technical Specification gives guidance on the process and development of extended fields of application using test results obtained from CEN/TS 1187 test 1 to 4, and included in test reports, and other relevant information in order to evaluate and classify the performance of roofs/roof coverings. This Technical Specification provides a methodology to consider the possible effect(s) on classification to EN 13501 5 from single or multiple changes to the individual product and end-use application parameters of the roof/roof covering. Specific application guidance is given in Annexe A, Annex B, Annex C and Annex D for CEN/TS 1187 tests 1 to 4 respectively.

Keel: en
Alusdokumendid: CEN/TS 16459:2013

EVS-EN 15051-1:2013

Workplace exposure - Measurement of the dustiness of bulk materials - Part 1: Requirements and choice of test methods

This European Standard specifies the environmental conditions, the sample handling and analytical procedures and the method of calculating and presenting the results. Reasons are given for the need for more than one method and advice is given on the choice of method to be used. This European Standard establishes a classification scheme for dustiness to provide a standardised way to express and communicate the results to users of the bulk materials. Details of the scheme for each method are given in EN 15051 2 and EN 15051 3. This European Standard is applicable to powdered, granular or pelletized bulk materials. This European Standard is not applicable to test the dust released during mechanical reduction of solid bulk materials (e.g. cut, crushed) or to test application procedures for the bulk materials. Figure 1 gives a flow chart to provide the user of this European Standard a route through the necessary stages that need to be taken to obtain values of the dustiness of a given bulk material.

Keel: en
Alusdokumendid: EN 15051-1:2013
Asendab dokumenti: EVS-EN 15051:2006

EVS-EN 15051-2:2013

Workplace exposure - Measurement of the dustiness of bulk materials - Part 2: Rotating drum method

This European Standard specifies the rotating drum test apparatus and associated test method for the reproducible production of dust from a bulk material under standard conditions, and the measurement of the inhalable, thoracic and respirable fractions of this dust, with reference to existing European Standards, where relevant (see Clause 6). This method is suitable for general bulk material handling processes, including all those processes where the bulk material is dropped, or can be dropped. It differs from the continuous drop method presented in EN 15051 3 in this European Standard, the same bulk material is repeatedly dropped, while in EN 15051 3, the bulk material is dropped only once, but continuously. Furthermore, this European Standard specifies the environmental conditions, the sample handling and analytical procedures, and the method of calculating and presenting the results. A classification scheme for dustiness is specified, to provide a standardised way to express and communicate the results to users of the bulk materials. This European Standard is applicable to powdered, granular or pelletised bulk materials. A standard sample volume is used. This European Standard is not applicable to test the dust released when solid bulk materials are mechanically reduced (e.g. cut, crushed) or to evaluate handling procedures for the bulk materials.

Keel: en
Alusdokumendid: EN 15051-2:2013
Asendab dokumenti: EVS-EN 15051:2006

EVS-EN 15051-3:2013

Workplace exposure - Measurement of the dustiness of bulk materials - Part 3: Continuous drop method

This European Standard specifies the continuous drop test apparatus and associated test method for the reproducible production of dust from a bulk material under standard conditions, and the measurement of the inhalable and respirable

fractions of this dust, with reference to existing European Standards, where relevant (see Clause 6). The continuous drop method intends to simulate dust generation processes where there are continuous falling operations (conveying, discharging, filling, refilling, weighing, sacking, metering, loading, unloading etc.) and where dust is liberated by winnowing during falling. It can be modified to measure the thoracic fraction as well, but this modification is not described in this European Standard. It differs from the rotating drum method presented in EN 15051 2 in that in this European Standard, the bulk material is dropped only once, but continuously, while in EN 15051 2, the same bulk material is repeatedly dropped. Furthermore, this European Standard specifies the environmental conditions, the sample handling and analytical procedures and the method of calculating and presenting the results. A classification scheme for dustiness is specified, to provide a standardised way to express and communicate the results to users of the bulk materials. This European Standard is applicable to powdered, granular or pelletised bulk materials. This European Standard is not applicable to test the dust released when solid bulk materials are mechanically treated (e.g. cut, crushed) or to evaluate handling procedures for the bulk materials.

Keel: en

Alusdokumendid: EN 15051-3:2013

Asendab dokumenti: EVS-EN 15051:2006

EVS-EN 1948-4:2010+A1:2013

Heitmed püsiallikatest. PCDD/PCDF ja dioksiinilaadsete PCB-de massikontsentratsiooni määramine. Osa 4: Dioksiinilaadsetest PCB-dest proovivõtt ja analüüsamine

Stationary source emissions - Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs - Part 4: Sampling and analysis of dioxin-like PCBs

This European Standard specifies sampling from stationary sources, extraction, clean-up, identification and quantification procedures of the dioxin-like PCBs. The procedure described lays down requirements to measure the PCB congeners given in Annex A (see Table A.1). It is applicable to the 12 non- and mono-ortho PCB designated by the WHO. It is optimised to measure PCB concentrations of about 0,01 ng WHO-TEQPCB/m³. In addition to the 12 non- and mono-ortho-PCB the present document is also applicable to measure further PCB-congeners like the "marker PCB" 28, 52, 101, 138, 153, 180 (see Annex F). This document specifies a framework of quality control requirements which should be fulfilled by any PCB sampling, extraction, clean-up, identification and quantification methods to be applied. As a result of their similar chemical behaviour PCBs, as shown in the validation campaign, can be sampled from stationary sources together with the PCDDs/PCDFs. Therefore, it is possible to measure PCBs together with PCDDs/PCDFs by applying EN 1948-1, -2, -3 and -4. The complete sampling procedure is described in EN 1948-1. Each of the three sampling methods of EN 1948-1 can be combined with the methods described in this document to complete the measurement procedure. EN 1948-1 is an integral part of the complete measurement procedure and is necessary for the determination of PCBs. The analyses of the following PCB congeners is described in this European Standard and is validated in the validation campaign: a) Non-ortho substituted PCBs 1) 3,3',4,4'-TeCB(77) 2) 3,4,4',5-TeCB (81) 3) 3,3',4,4',5-PeCB (126) 4) 3,3',4,4',5,5'-HxCB (169) b) Mono-ortho substituted PCBs 1) 2,3,3',4,4'-PeCB (105) 2) 2,3,4,4',5-PeCB (114) 3) 2,3',4,4',5-PeCB (118) 4) 2',3,4,4',5-PeCB (123) 5) 2,3,3',4,4',5-HxCB (156) 6) 2,3,3',4,4',5'-HxCB (157) 7) 2,3',4,4',5,5'-HxCB (167) 8) 2,3,3',4,4',5,5'-HpCB (189) c) Marker PCBs 1) 2,4,4'-TriCB (28) 2) 2,2',5,5'-TeCB (52) 3) 2,2',4,5,5'-PeCB

Keel: en

Alusdokumendid: EN 1948-4:2010+A1:2013

Asendab dokumenti: EVS-EN 1948-4:2010

EVS-EN 61496-1:2013

Masinate ohutus. Elektritudlik kaitseeadmestik. Osa 1: Üldnöuded ja katsed

Safety of machinery - Electro-sensitive protective equipment -- Part 1: General requirements and tests

IEC 61496-1:2012 specifies general requirements for the design, construction and testing of non-contact electro-sensitive protective equipment (ESPE) designed specifically to detect persons as part of a safety related system. Special attention is directed to functional and design requirements that ensure an appropriate safety-related performance is achieved. An ESPE may include optional safety-related functions, the requirements for which are given in Annex A. This third edition cancels and replaces the second edition published in 2004 and its amendment 1 (2007). The main changes with respect to the previous edition are as follows: The design, test and verification requirements have been updated to make them consistent with the latest standards for functional safety and EMC.

Keel: en

Alusdokumendid: IEC 61496-1:2012; EN 61496-1:2013

Asendab dokumenti: EVS-EN 61496-1:2004

Asendab dokumenti: EVS-EN 61496-1:2004/A1:2008

Muudab dokumenti: EVS-EN 61496-1:2004

EVS-EN 61496-2:2013

Safety of machinery - Electro-sensitive protective equipment -- Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)

IEC 61496-2:2013 specifies requirements for the design, construction and testing of electro-sensitive protective equipment (ESPE) designed specifically to detect persons as part of a safety-related system, employing active opto-electronic protective devices (AOPDs) for the sensing function. Special attention is directed to features which ensure that an appropriate safety-related performance is achieved. An ESPE may include optional safety-related functions, the requirements for which are given in Annex A of IEC 61496-1:2012 and of this part. This third edition cancels and replaces the second edition published in 2006. It constitutes a technical revision and includes the following significant technical changes with respect to the previous edition: - Requirements have been corrected and made easier to understand. - Test procedures have been revised to make them easier

to perform and to improve repeatability. - Guidance is provided for the evaluation and verification of AOPDs using design techniques for which the test procedures of this part are not sufficient.

Keel: en

Alusdokumendid: IEC 61496-2:2013; EN 61496-2:2013

Asendab dokumenti: CLC/TS 61496-2:2006

EVS-EN ISO 14238:2013

Soil quality - Biological methods - Determination of nitrogen mineralization and nitrification in soils and the influence of chemicals on these processes (ISO 14238:2012)

This International Standard specifies laboratory procedures for measuring the mineralization and nitrification of nitrogen by the soil microflora. For investigations of a basic or advisory nature, outline procedures are given for evaluation of the rates and extent of N-mineralization in soil or soils of known or unknown quality. For investigation of the potential toxicity of chemicals to N-mineralization in soils, a simple procedure is given which allows the impact of single chemicals assessed and provides a basis for comparison of the toxicities of different chemicals.

Keel: en

Alusdokumendid: ISO 14238:2012; EN ISO 14238:2013

EVS-ISO 5667-10:2013

Vee kvaliteet. Proovivõtt. Osa 10: Juhend reoveest ja heitveest proovide võtmiseks

Water quality -- Sampling -- Part 10: Guidance on sampling of waste waters (ISO 5667-10:1992)

See ISO 5667 osa esitab olme- ja tööstusreo- ning heitveest proovivõtu põhimõtted, sh proovivõtuplaani koostamine, proovivõtutehnikad ning proovide käsitelemine. See standardi osa hõlmab tööstus- ja olme-, reo- ning heitvett. Standard ei hõlma proovivõtta õnnetusjuhtumite ja avariide korral, kuid teatud juhtudel on sobiv kasutada ka selles standardis kirjeldatud proovivõtumeetodeid. 1.1 Eesmärgid Proovivõtuplaan võib põhineda mitmel eesmärgil. Enam levinud eesmärgid on: — saasteainete kontsentratsioonide määramine reo- ja heitveest; — reostusallikast lähtuva reostuskoormuse määramine; — informatsiooni saamine reoveepuhasti opereerimiseks; — väljalaskmete kohta kehtestatud saasteainete piirkontsentratsioonide nõuete täitmise kontroll; — väljalaskmete kohta kehtestatud saasteainete piirkoguste nõuete täitmise kontroll; — andmete kogumine saastetasu arvutamise eesmärgil. Proovivõtuplaan koostatakse, lähtudes uuringu eesmärgist, et tagada uuringu käigus saadud informatsiooni vastavus püstitatud eesmärgile. Proovivõtu eesmärgiks on tavaselt kvaliteedikontroll või kvaliteedinäitajate mõõtmine, nagu on kirjeldatud jaotistes 1.1.1 ja 1.1.2. 1.1.1 Kvaliteedinäitajad Kvaliteedinäitajate mõõtmise eesmärk on määrrata saasteainete kontsentraatsioon või koormus, mis lähtub reostusallikast, tavaselt kindla ajaperioodi jooksul, nt standarditele vastavuse hindamiseks, trendide hindamiseks, andmete kogumiseks puhastusprotsessi efektiivsuse hindamiseks või reostuskoormuse hindamiseks reoveepuhasti planeerimisel ja/või projekteerimisel. 1.1.2 Kvaliteedikontroll Kvaliteedikontrolli eesmärgid võivad olla järgmised: a) lühiajalisne andmete kogumine reoveepuhasti toimimise kontrollimiseks (nt aktiivmudakasvu kontroll aktiivmudamahutites, anaeroobse kääritudamise protsesside jälgimine, tööstusreoveepuhastite heitvete kontroll jms); b) andmete kogumine reoveepuhasti tõrgeteta töö tagamiseks (nt kaitsmaks asula reoveepuhastit sinna juhitava tööstusreovee kahjuliku mõju eest ning tuvastamaks tööstusreovee allikaid, mis võivad kahjustada reoveepuhasti tööd); andmete kogumine saasteainete heidete kohta (nt väljalaskmete seire).

Keel: en

Alusdokumendid: ISO 5667-10:1992

EVS-ISO 5667-11:2013

Vee kvaliteet. Proovivõtt. Osa 11: Juhend põhjaveest proovide võtmiseks

Water quality -- Sampling -- Part 11: Guidance on sampling of groundwaters (ISO 5667-11:2009)

See ISO 5667 osa esitab juhendi proovide võtmiseks põhjaveest. Standard informeerib kasutajat, milliseid tingimusi peab silmas pidama, kui planeeritakse võtta põhjaveeproove vee kvaliteedi määramiseks joogiveeks kasutamise eesmärikidel ja soovitatke hinnata põhjavee reostuse olemasolu ning ulatust ja soovitakse saada informatsiooni põhjaveevarude majandamise, kaitse ja parendamise eesmärikidel. See ISO 5667 osa ei ole kasutatav igapäevase joogivee kontrolli eesmärikidel. Juhendis käsitleetakse proovide võtmist nii põhjaveekihi küllastuse võest kui ka aeratsioonivõest.

Keel: en

Alusdokumendid: ISO 5667-11:2009

EVS-ISO 5667-9:2013

Vee kvaliteet. Proovivõtt. Osa 9: Juhend mereveest proovide võtmiseks

Water quality -- Sampling -- Part 9: Guidance on sampling from marine waters (ISO 5667-9:1992)

See ISO 5667 osa esitab mereveest (sh suudmelahed ja abajate mereühendused, ranniku regioonid ja avameri) proovivõtu põhimõttel, annab juhiseid proovivõtuplaani koostamise, proovivõtutehnikate ning proovide konserveerimise ja käsitelemise kohta. See standard ei käsitle proovivõtta mikrobioloogilise või bioloogilise uuringu läbiviimiseks. Juhend proovivõtus mikrobioloogilise uuringu eesmärgil on kirjeldatud standardis ISO 8199. Selle ISO 5667 osa peamised eesmärgid on täpsustatud jaotistes 1.1 kuni 1.4. 1.1 Kvaliteedinäitajate mõõtmine Vee kvaliteedi muutuste mõõtmine ruumilises ja ajalises jaotuses tuvastamaks kliimast, bioloogilisest aktiivsusest, vee liikuvusest ja inimfaktorist tulenevat mõju ning määramaks võimalike muutuste ulatust ja tagajärgi. 1.2 Kvaliteedikontrolli mõõtmine Pikaajaline vee kvaliteedi mõõtmine ühes või mitmes kindlaksmääratud asukohas selleks, et teha kindlaks, kas vee kvaliteet on endiselt sobiv suplemiseks, veeorganismide kaitseks, demineraliseerimiseks või jahutamiseks, ning kas tähelestatud muutused on vastuvõetamatud. 1.3 Eesmärgipõhised mõõtmised Vee kvaliteedi mõõtmine märkimisväärsete muutuste põhjuste, ulatuse ja mõju hindamiseks ning urimaks merre sattunud saasteainete päritolu ja edasist levikut. Reostuse identifitseerimine, nt selgrotute, kalade või lindude suremus, või teised silmatorkavad muutused, nt värvuse või hägususe muutus, muda- või ölikihtide moodustumine jne, mis võivad tekkida

heitmetest, lekkest või planktoni õitsemisest. Sageli on reostuse põhjust raske tuvastada, sest suremus võib olla põhjustatud loodusnähtustest ning kumulatiivsed saasteained võivad sageli jäada märkamatuks. 1.4 Tehisrajatiste mõju uuring Vee kvaliteedi muutuste hindamine, mis on põhjustatud tehisrajatistest (paisud, sillad, sadamasillad, tammid või sadamad) ning ulatuslikust jäätmete ladustamisest merre.

Keel: en

Alusdokumendid: ISO 5667-9:1992

17 METROLOOGIA JA MÕÖTMINE. FÜÜSIKALISED NÄHTUSED

CEN/TR 10345:2013

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

This Technical Report is a guideline to carry out the statistical evaluation of data from an inter laboratory test for method validation. Its purpose is to detail the methodology of ISO 5725 1:1994, ISO 5725 2:1994 and ISO 5725 3:1994 for the treatment of the data collected under the conditions used within the ECISS/TC 102 working groups. NOTE The present document is not a simplification of the ISO 5725 standard, which is the only reference document.

Keel: en

Alusdokumendid: CEN/TR 10345:2013

Asendab dokumenti: CEN/TR 10345:2008

EVS-EN 60534-8-4:2013

Industrial-process control valves -- Part 8-4: Noise considerations - Prediction of noise generated by hydrodynamic flow

Establishes a method to predict the noise generated in a control valve by liquid flow and the resulting noise level measured downstream of the valve and outside of the pipe.

Keel: en

Alusdokumendid: IEC 60534-8-4:2005; EN 60534-8-4:2005

Asendab dokumenti: EVS-EN 60534-8-4:2002

EVS-EN 60584-1:2013

Thermocouples -- Part 1: EMF specifications and tolerances

IEC 60584-1:2013 specifies reference functions and tolerances for letter-designated thermocouples (Types R, S, B, J, T, E, K, N, C and A). Temperatures are expressed in degrees Celsius based on the International Temperature Scale of 1990, ITS-90 (symbol t_{90}), and the EMF (symbol E) is in microvolts. The reference functions are polynomials which express the EMF, E in V, as a function of temperature t_{90} in °C with the thermocouple reference junctions at 0 °C. Values of EMF at intervals of 1 °C are tabulated in Annex A. This third edition cancels and replaces the second edition published in 1995 and constitutes a technical revision. It includes the following changes: - IEC 60584-1:1995 and IEC 60584-2:1982 have been merged; - the standard is now explicitly based on the reference polynomials which express thermocouple EMF as functions of temperature. The tables derived from the polynomials are given in Annex A; - inverse polynomials expressing temperature as functions of EMF are given in Annex B, but inverse tables are not given; - the range of the polynomial relating the EMF of Type K thermocouples is restricted to 1 300 °C; - values of the Seebeck coefficients are given at intervals of 10 °C; - thermoelectric data (EMF and Seebeck coefficients) are given at the fixed points of the ITS-90; - some guidance is given in Annex C regarding the upper temperature limits and environmental conditions of use for each thermocouple type.

Keel: en

Alusdokumendid: IEC 60584-1:2013; EN 60584-1:2013

Asendab dokumenti: EVS-EN 60584-1:2006

Asendab dokumenti: EVS-EN 60584-2:2003

EVS-EN 61672-1:2013

Electroacoustics - Sound level meters -- Part 1: Specifications

IEC 61672-1:2013 gives electroacoustical performance specifications for three kinds of sound measuring instruments: - time-weighting sound level meters that measure exponential-time-weighted, frequency-weighted sound levels; - integrating-averaging sound level meters that measure time-averaged, frequency-weighted sound levels; and - integrating sound level meters that measure frequency-weighted sound exposure levels. Sound level meters specified in this standard are intended to measure sounds generally in the range of human hearing. Two performance categories, class 1 and class 2, are specified in this standard. Acceptance limits for class 2 are greater than, or equal to, those for class 1. This standard is applicable to a range of designs for sound level meters. A sound level meter may be a self-contained hand-held instrument with an attached microphone and a built-in display device. A sound level meter may be comprised of separate components in one or more enclosures and may be capable of displaying a variety of acoustical signal levels. Sound level meters may include extensive analogue or digital signal processing, separately or in combination, with multiple analogue and digital outputs. Sound level meters may include general-purpose computers, recorders, printers, and other devices that form a necessary part of the complete instrument. Sound level meters may be designed for use with an operator present or for automatic and continuous measurements of sound level without an operator present. Specifications in this standard for the response to sound waves apply without an operator present in the sound field. This second edition cancels and replaces the first edition published in 2002. It constitutes a technical revision. In this second edition, conformance to specifications is demonstrated when measured deviations from design goals do not exceed the applicable acceptance limits, and when the uncertainty of measurement does not exceed the corresponding maximum-permitted uncertainty, with both uncertainties determined for a coverage probability of 95 %.

Keel: en
Alusdokumendid: IEC 61672-1:2013; EN 61672-1:2013
Asendab dokumenti: EVS-EN 61672-1:2003

EVS-EN 61672-2:2013

Electroacoustics - Sound level meters -- Part 2: Pattern evaluation tests

IEC 61672-2:2013 provides details of the tests necessary to verify conformance to all mandatory specifications given in IEC 61672-1 for time-weighting sound level meters, integrating-averaging sound level meters, and integrating sound level meters. Pattern-evaluation tests apply for each channel of a multi-channel sound level meter, as necessary. Tests and test methods are applicable to class 1 and class 2 sound level meters. The aim is to ensure that all laboratories use consistent methods to perform pattern-evaluation tests. This second edition cancels and replaces the first edition published in 2003. This second edition constitutes a technical revision, the main technical changes with regard to the previous edition concern conformance to specifications which is now demonstrated when measured deviations from design goals do not exceed the applicable acceptance limits, and when the uncertainty of measurement does not exceed the corresponding maximum permitted uncertainty, with both uncertainties determined for a coverage probability of 95 %. In this document, references to IEC 61672-1, IEC 61672-2, and IEC 61672-3 refer to the second editions unless stated otherwise. Procedures for the pattern-evaluation testing of sound level meters designed to conform to the specifications of IEC 61672-1:2002 were given in IEC 61672-2:2003.

Keel: en
Alusdokumendid: IEC 61672-2:2013; EN 61672-2:2013
Asendab dokumenti: EVS-EN 61672-2:2003

EVS-EN 61672-3:2013

Electroacoustics - Sound level meters -- Part 3: Periodic tests

IEC 61672-3:2013 describes procedures for periodic testing of time-weighting, integrating-averaging, and integrating sound level meters that were designed to conform to the class 1 or class 2 specifications of the second edition of IEC 61672-1. The aim of the standard is to ensure that periodic testing is performed in a consistent manner by all laboratories. The purpose of periodic testing is to assure the user that the performance of a sound level meter conforms to the applicable specifications of IEC 61672-1 for a limited set of key tests and for the environmental conditions under which the tests were performed. Periodic tests described in this edition of IEC 61672-3 apply to sound level meters for which the manufacturer claims conformance to the specifications of the second edition of IEC 61672-1. Periodic tests described in IEC 61672-3 apply to sound level meters for which the model has been, or has not been, pattern approved by an independent testing organization responsible for pattern approvals in accordance with the test procedures of the second edition of IEC 61672-2. This second edition cancels and replaces the first edition published in 2006. This second edition constitutes a technical revision. The main changes with regard to the previous edition concern conformance to specifications which is now demonstrated when measured deviations from design goals do not exceed the applicable acceptance limits, and when the uncertainty of measurement does not exceed the corresponding maximum-permitted uncertainty, with both uncertainties determined for a coverage probability of 95 %. In this document, references to IEC 61672-1, IEC 61672-2, and IEC 61672-3 refer to the second editions unless stated otherwise. Procedures for the periodic testing of sound level meters designed to conform to the specifications of IEC 61672-1:2002 were given in IEC 61672-3:2006.

Keel: en
Alusdokumendid: IEC 61672-3:2013; EN 61672-3:2013
Asendab dokumenti: EVS-EN 61672-3:2007

EVS-EN ISO 10360-8:2013

Geometrical product specifications (GPS) - Acceptance and reverification tests for coordinate measuring systems (CMS) - Part 8: CMMs with optical distance sensors (ISO 10360-8:2013)

This part of ISO 10360 specifies the acceptance tests for verifying the performance of a CMM used for measuring calibrated test lengths as stated by the manufacturer. The acceptance and reverification tests given in this part of ISO 10360 are applicable only to Cartesian CMMs with optical distance sensors.

Keel: en
Alusdokumendid: ISO 10360-8:2013; EN ISO 10360-8:2013

EVS-EN ISO 18365:2013

Hydrometry - Selection, establishment and operation of a gauging station (ISO 18365:2013)

Describes operation of a gauging system

Keel: en
Alusdokumendid: ISO 18365:2013; EN ISO 18365:2013

19 KATSETAMINE

EVS-EN 61207-7:2013

Expression of performance of gas analyzers -- Part 7: Tuneable semiconductor laser gas analyzers

IEC 61207-7:2013 includes the terminology, definitions, statements and tests that are specific to tuneable semiconductor laser gas analyzers, which utilize tuneable semiconductor laser absorption spectroscopy (TSLAS). It applies to all aspects of analyzers utilizing TSLAS for the concentration measurement of one or more gas components in a gaseous mixture or vapour. It

applies to analyzers utilizing tuneable semiconductor lasers as sources and utilizing absorption spectroscopy, such as direct absorption, FMS, WMS, multi-pass absorption spectroscopy, CRDS, ICOS, PAS and CEAS techniques, etc.

Keel: en
Alusdokumendid: IEC 61207-7:2013; EN 61207-7:2013

EVS-EN ISO 15548-1:2013

Non-destructive testing - Equipment for eddy current examination - Part 1: Instrument characteristics and verification (ISO 15548-1:2013)

This part of ISO 15548 identifies the functional characteristics of a general-purpose eddy current instrument and provides methods for their measurement and verification. The evaluation of these characteristics permits a well-defined description and comparability of eddy current equipment. By careful choice of the characteristics, a consistent and effective eddy current examination system can be designed for a specific application. Where accessories are used, these are characterised using the principles of this part of ISO 15548. This part of ISO 15548 gives neither the extent of verification nor acceptance criteria for the characteristics. They are given in the application documents.

Keel: en
Alusdokumendid: ISO 15548-1:2013; EN ISO 15548-1:2013
Asendab dokumenti: EVS-EN ISO 15548-1:2008
Asendab dokumenti: EVS-EN ISO 15548-1:2008/AC:2010

EVS-EN ISO 15548-2:2013

Non-destructive testing - Equipment for eddy current examination - Part 2: Probe characteristics and verification (ISO 15548-2:2013)

This part of ISO 15548 identifies the functional characteristics of a probe and its interconnecting elements and provides methods for their measurement and verification. The evaluation of these characteristics permits a well-defined description and comparability of eddy current equipment. By careful choice of the characteristics, a consistent and effective eddy current examination system can be designed for a specific application. Where accessories are used, these should be characterised using the principles of this part of ISO 15548. This part of ISO 15548 does not give the extent of verification nor acceptance criteria for the characteristics. These are given in the application documents.

Keel: en
Alusdokumendid: ISO 15548-2:2013; EN ISO 15548-2:2013
Asendab dokumenti: EVS-EN ISO 15548-2:2008

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

CEN/TS 14578:2013

Plastics piping systems for water supply or drainage and sewerage - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Recommended practice for installation

This Technical Specification (CEN/TS) specifies recommended practices for the underground installation of piping systems made of glass-reinforced thermosetting plastics based on unsaturated polyester resin (GRP UP), intended to be used for pressure or non-pressure water or sewerage applications and complying with, as applicable, EN 14364 and/or EN 1796. It is applicable to GRP-UP piping systems of nominal sizes from DN 100 to DN 4000 which are intended to be used for the conveyance of liquids at temperatures up to 50 °C and at pressures of 0,5 bar and greater. Design procedures, the determination of long-term safety factors based on a semi-probabilistic approach, surge allowance and allowable negative pressures for buried GRP pipe applications are addressed in CEN/TS 14807 [1]. Piping systems conforming to EN 1796 or EN 14364 can also be used for above-ground applications provided the influence of the environment and the supports is considered in the design of the pipes and joints. It is recommended to refer to ISO/TR 10986 [4] for guidelines for the installation of above-ground flexible jointed pipes. NOTE It is the responsibility of the purchaser or specifier to make the appropriate selections from these aspects, taking into account their particular requirements and any relevant national regulations and installation practices or codes.

Keel: en
Alusdokumendid: CEN/TS 14578:2013
Asendab dokumenti: CEN/TS 14578:2003

CEN/TS 14807:2013

Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines

This Technical Specification, which is a guidance document for use with a structural analysis procedure for below ground installations, covers limits applicable to glass-reinforced thermosetting plastics (GRP) pipes used for the conveyance of liquids under pressure or gravity conditions. This document does not specify a particular structural analysis procedure but gives guidance on the selection of a structural analysis procedure. It concludes that any established structural analysis procedure may be used provided it includes the assessment of short and long-term deflection and buckling resistance. Products complying to the applicable GRP product standards EN 1796 or EN 14364, which are not subject to internal pressure, are suitable as long as the analysis shows that the long-term deflection of the installed pipes is limited to 6 %, which is the basic assumption of the GRP pipe product standards. Products complying with the applicable system standards (EN 1796 or EN 14364), which are subject to internal pressure, are suitable as long as the analysis shows that the initial deflection of the installed pipes does not exceed 3 %. NOTE The approach followed when preparing a general structural analysis procedure does not depend on the

nominal size(s) of the pipe(s). A suitable structural analysis procedure should normally be capable of being used for pipes operating at different temperatures provided that the corresponding temperature re-rating factors for the relevant pipe properties are applied, as specified in the referring standard(s). Nevertheless, high service temperatures may require an additional analysis of the longitudinal stresses and strains and/or a special design of the joints. Normal structural analysis procedures are intended to cover normal soil installation conditions. Pipes to be designed for installations in abnormal or unusual conditions, e.g. in quick soils or a marine sea-bed, may require special engineering. Some structural analysis procedures may include axial effects depending upon the type of joint used.

Keel: en

Alusdokumendid: CEN/TS 14807:2013

Asendab dokumenti: CEN/TS 14807:2004

EVS-EN 10216-1:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 1: Süsinikterasest torud, millel on kindlaksmääratud omadused toatemperatuuril

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties

This European Standard specifies the technical delivery conditions for two qualities TR1 and TR2 of seamless tubes of circular cross section with specified room temperature properties made of non-alloy quality steel. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-1:2013

Asendab dokumenti: EVS-EN 10216-1:2002

Asendab dokumenti: EVS-EN 10216-1:2002/A1:2004

EVS-EN 10216-2:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 2: Süsinik- ja legeerterasest torud, millel on kindlaksmääratud omadused kõrgendatud temperatuuril

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, with specified elevated temperature properties, made of non-alloy and alloy steel. This Part of EN 10216 may also be applied for tubes of non-circular cross section; necessary modification should be agreed at the time of enquiry and order. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-2:2013

Asendab dokumenti: EVS-EN 10216-2:2002+A2:2007

EVS-EN 10216-3:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 3:

Sulampeenteraterastorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, made of weldable alloyed fine grained steel. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-3:2013

Asendab dokumenti: EVS-EN 10216-3:2002

Asendab dokumenti: EVS-EN 10216-3:2002/A1:2004

EVS-EN 10216-4:2013

**Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 4: Süsinik- ja legeerterasest torud, millel on kindlaksmääratud omadused madalal temperatuuril
Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties**

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, with specified low temperature properties, made of non-alloy and alloy steel. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-4:2013

Asendab dokumenti: EVS-EN 10216-4:2002

Asendab dokumenti: EVS-EN 10216-4:2002/A1:2004

EVS-EN 10216-5:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 5: Roostevabad terastorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section made of austenitic (including creep resisting steel) and austenitic-ferritic stainless steel which are intended for pressure and corrosion resisting purposes at room temperature, at low temperatures or at elevated temperatures. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-5:2013

Asendab dokumenti: EVS-EN 10216-5:2004

Asendab dokumenti: EVS-EN 10216-5:2004/AC:2008

EVS-EN 10357:2013

Austenitic, austenitic-ferritic and ferritic longitudinally welded stainless steel tubes for the food and chemical industry

This European Standard specifies dimensions, tolerances, materials, internal and external surface characteristics, and marking of stainless steels longitudinally fusion welded tubes for the food and chemical industry.

Keel: en

Alusdokumendid: EN 10357:2013

EVS-EN 13445-1:2009/A1:2013

Leekkumutuseta surveanumad. Osa 1: Üldine

Unfired pressure vessels - Part 1: General

Addition of an informative Annex X compiling Annexes ZA of EN 13445-1 to EN 13445-5.

Keel: en

Alusdokumendid: EN 13445-1:2009/A1:2013

Muudab dokumenti: EVS-EN 13445-1:2009

EVS-EN 13445-3:2009/A2:2013

Leekkumutuseta surveanumad. Osa 3: Kavandamine

Unfired pressure vessels - Part 3: Design

Amendment to Clause 16 for non-pressure loads and new clause 22

Keel: en

Alusdokumendid: EN 13445-3:2009/A2:2013

Muudab dokumenti: EVS-EN 13445-3:2009

EVS-EN 14841:2013

LPG equipment and accessories - Discharge procedures for LPG rail tankers

This European Standard specifies discharge, handling operations and emergency procedures for rail tankers used for the transport of liquefied petroleum gas (LPG). This European Standard applies to operations where LPG is off-loaded from rail tankers into LPG fixed storage facilities. This European Standard does not apply to "tank containers" and "batteries of receptacles".

Keel: en
Alusdokumendid: EN 14841:2013
Asendab dokumenti: EVS-EN 14841:2006

EVS-EN 60534-8-4:2013

Industrial-process control valves -- Part 8-4: Noise considerations - Prediction of noise generated by hydrodynamic flow

Establishes a method to predict the noise generated in a control valve by liquid flow and the resulting noise level measured downstream of the valve and outside of the pipe.

Keel: en
Alusdokumendid: IEC 60534-8-4:2005; EN 60534-8-4:2005
Asendab dokumenti: EVS-EN 60534-8-4:2002

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EVS-EN 60534-8-4:2013

Industrial-process control valves -- Part 8-4: Noise considerations - Prediction of noise generated by hydrodynamic flow

Establishes a method to predict the noise generated in a control valve by liquid flow and the resulting noise level measured downstream of the valve and outside of the pipe.

Keel: en
Alusdokumendid: IEC 60534-8-4:2005; EN 60534-8-4:2005
Asendab dokumenti: EVS-EN 60534-8-4:2002

EVS-EN 61131-9:2013

Programmable controllers -- Part 9: Single-drop digital communication interface for small sensors and actuators (SDCI)

IEC 61131-9:2013 specifies a single-drop digital communication interface technology for small sensors and actuators SDI (commonly known as IO-Link), which extends the traditional digital input and digital output interfaces as defined in IEC 61131-2 towards a point-to-point communication link. This technology enables the transfer of parameters to Devices and the delivery of diagnostic information from the Devices to the automation system.

Keel: en
Alusdokumendid: IEC 61131-9:2013; EN 61131-9:2013

EVS-EN 61784-5-1:2013

Industrial communication networks - Profiles -- Part 5-1: Installation of fieldbuses - Installation profiles for CPF 1

IEC 61784-5-1:2013 specifies installation profiles for CPF 1 (FOUNDATION Fieldbus). Each CP installation profile is specified in a separate part of this series of standards. The IEC 61784 series is produced to facilitate the use of communication networks in industrial control systems. This standard is to be used in conjunction with IEC 61918:2013.

Keel: en
Alusdokumendid: IEC 61784-5-1:2013; EN 61784-5-1:2013

EVS-EN 61918:2013

Industrial communication networks - Installation of communication networks in industrial premises

IEC 61918:2013 specifies basic requirements for the installation of media for communication networks in industrial premises and within and between the automation islands, of industrial sites. This standard covers balanced and optical fibre cabling. It also covers the cabling infrastructure for wireless media, but not the wireless media itself. Additional media are covered in the IEC 61784-5 series. This third edition cancels and replaces the second edition published in 2010 and constitutes a technical revision. It includes the following changes: - some terms and abbreviated terms have been added to Clause 3; - Subclauses 4.4.3.4.1 and 4.4.7.3 have been updated; - Subclause 8.1 has been updated; - Figure 13, Figure 29, Figure H.1, Table 3, Table 6, Table 7 and Table B.5 have been updated; - Annex D and Annex M have been extended to cover additional communication profile families; - A new informative Annex O has been added.

Keel: en
Alusdokumendid: IEC 61918:2013; EN 61918:2013
Asendab dokumenti: EVS-EN 61918:2008

EVS-EN 62395-1:2013

Elektrilised trass-takistuskuumutussüsteemid tööstuslikeks ja kaubanduslikeks rakendusteks.

Osa 1: Üld- ja katsetusnõuded

Electrical resistance trace heating systems for industrial and commercial applications -- Part 1: General and testing requirements

IEC 62395-1:2013 specifies requirements for electrical resistance trace heating systems and includes general test requirements. This second edition cancels and replaces the previous edition published in 2006 and constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition: - Tests have been added for trace heating on sprinkler systems; - The flammability test has been changed to align with the latest draft of future IEC/IEEE 60079-30-1; - A supplementary test has been added for the verification of sheath temperature using trace heating mounted on a plate fixture.

Keel: en

Alusdokumendid: IEC 62395-1:2013; EN 62395-1:2013

Asendab dokumenti: EVS-EN 62395-1:2006

EVS-EN 62395-2:2013

Electrical resistance trace heating systems for industrial and commercial applications -- Part 2: Application guide for system design, installation and maintenance

IEC/TS 62395-2:2008 provides detailed recommendations for the system design, installation, maintenance and repair of electrical resistance trace heating systems in industrial and commercial applications. Pertains to trace heating systems that may comprise either factory constructed or field (work-site) assembled units, and which may be series heater cables, parallel heater cables, heater pads or heater panels that have been assembled and/or terminated in accordance with the manufacturer's instructions for connection to voltage supplies up to and including 450 V/750 V.

Keel: en

Alusdokumendid: IEC 62395-2:2013; EN 62395-2:2013

Asendab dokumenti: CLC/TS 62395-2:2010

29 ELEKTROTEHNIKA

CLC/TS 50539-12:2013

Low-voltage surge protective devices - Surge protective devices for specific application including d.c. -- Part 12: Selection and application principles - SPDs connected to photovoltaic installations

This Technical Specification describes the principles for selection, location, coordination and operation of SPDs to be connected to PV installations. The d.c. side is rated up to 1 500 V d.c. and the a.c. side, if any, is rated up to 1 000 V rms 50 Hz. The electrical installation starts from a PV generator or a set of interconnected PV modules with their cables, provided by the PV generator manufacturer, up to the user installation or the utility supply point. For PV installations including batteries, additional requirements will be necessary. NOTE 1 HD 60364-7-712, CLC/TS 61643-12 and EN 62305-4 are also applicable. NOTE 2 This Technical Specification deals only with SPDs, and not with SPDs components integrated inside equipment.

Keel: en

Alusdokumendid: CLC/TS 50539-12:2013

Asendab dokumenti: CLC/TS 50539-12:2010

EVS-EN 50438:2013

Requirements for micro-generating plants to be connected in parallel with public low-voltage distribution networks

This European Standard specifies technical requirements for the protection functions and the operational capabilities of micro-generating plants, designed for operation in parallel with public low-voltage distribution networks. This European Standard applies irrespectively of the micro-generating plants' primary source of energy, where micro-generation refers to equipment with nominal currents up to and including 16 A per phase, single or multi phase 230/400 V or multi phase 230 V (phase-to-phase nominal voltage). For practical reasons, this European Standard refers to the distribution system operator in case settings have to be defined and/or provided, even when these settings are to be defined and/or provided by another actor according to national and European legal framework. NOTE 1 This includes European network codes and their national implementation, as well as further national regulations. NOTE 2 Further national requirements especially for the connection to the grid and the operation of the micro-generator can apply as long as they are not in conflict with this EN. In some countries, this document may be applied to generators with higher nominal currents used mostly in domestic and small commercial installations. These countries are listed in Annex G. The provisions of this European Standard are not intended to ensure by themselves the safety of DSO personnel or their contracted parties. The following aspects are included in the scope: • all micro-generation technologies are applicable. The following aspects are excluded from the scope: • multiple units that for one installation, in aggregate, exceed 16 A; • issues of revenue rebalancing, metering or other commercial matters; • requirements related to the primary energy source e.g. matters related to gas fired generator units; • island operation of generating plants, both intentional and unintentional, where no part of the public distribution network is involved; • active front ends of drives feeding energy back into the distribution network for short duration.

Keel: en

Alusdokumendid: EN 50438:2013

Asendab dokumenti: EVS-EN 50438:2008

EVS-EN 60076-3:2013

Power transformers -- Part 3: Insulation levels, dielectric tests and external clearances in air

IEC 60076-3:2013 specifies the insulation requirements and the corresponding insulation tests with reference to specific windings and their terminals. This International Standard applies to power transformers as defined by IEC 60076-1. It also recommends external clearances in air. It gives details of the applicable dielectric tests and minimum dielectric test levels. Recommended minimum external clearances in air between live parts and between live parts and earth are given for use when these clearances are not specified by the purchaser. For categories of power transformers and reactors which have their own IEC standards, this standard is applicable only to the extent in which it is specifically called up by cross reference in the other standards. This third edition of IEC 60076-3 cancels and replaces the second edition published in 2000, and constitutes a technical revision. The main changes from the previous edition are as follows: - Three categories of transformer are clearly identified together with the relevant test requirements, these are summarised in Table 1. - Switching impulse levels are defined for values of U_m 72,5 kV. - The procedure for Induced voltage tests with PD has been revised to ensure adequate phase to phase test voltages. - The AC withstand test has been redefined (LTAC instead of ACSD). - Induced voltage tests are now based on U_r rather than U_m . - New requirements for impulse waveshape (k factor) have been introduced. - Tables of test levels have been merged and aligned with IEC 60071-1:2010. - Additional test levels have been introduced for U_m 800 kV. - A new Annex E has been introduced, which sets out the principles used in assigning the tests, test levels and clearances in air.

Keel: en

Alusdokumendid: IEC 60076-3:2013; EN 60076-3:2013

Asendab dokumenti: EVS-EN 60076-3:2002

EVS-EN 60317-0-3:2008/A1:2013

Specifications for particular types of winding wires -- Part 0-3: General requirements - Enamelled round aluminium wire

This part of IEC 60317 specifies the general requirements of enamelled round aluminium winding wires with or without a bonding layer. The range of nominal conductor diameters is given in the relevant specification sheet. When reference is made to a winding wire according to a standard of the IEC 60317 series mentioned under Clause 2, the following information is given in the description: - reference to IEC specification; - nominal conductor diameter, in millimetres; - grade.

Keel: en

Alusdokumendid: IEC 60317-0-3:2008/A1:2013; EN 60317-0-3:2008/A1:2013

Muudab dokumenti: EVS-EN 60317-0-3:2008

EVS-EN 60358-2:2013

Coupling capacitors and capacitor dividers -- Part 2: AC or DC single-phase coupling capacitor connected between line and ground for power line carrier-frequency (PLC) application

IEC 60358-2:2013 applies to AC or DC single-phase coupling capacitors, with rated voltage > 1 000 V, connected between line and ground with a low voltage terminal either permanently earthed or connected to a device for power line carrier-frequency (PLC) applications at frequencies from 30 kHz to 500 kHz or similar applications (DC or AC) at power frequencies from 15 Hz to 60 Hz. The transmission requirements for coupling devices for power line carrier (PLC) systems are defined in IEC 60481. Keywords: AC or DC single-phase coupling capacitors, power line carrier-frequency (PLC)

Keel: en

Alusdokumendid: IEC 60358-2:2013; EN 60358-2:2013

Asendab dokumenti: EVS-HD 597 S1:2001

EVS-EN 60371-3-1:2013

Specification for insulating materials based on mica -- Part 3: Specifications for individual materials -- Sheet 1: Commutator separators and materials

This sheet of IEC 60371-3 applies to several types of rigid materials based on mica splittings or mica paper for commutator separators. These products shall be made from muscovite or phlogopite mica, built up from mica splittings or mica paper by the use of a suitable bonding medium.

Keel: en

Alusdokumendid: IEC 60371-3-1:2006; EN 60371-3-1:2006

Asendab dokumenti: EVS-EN 60371-3-1:2006

EVS-EN 60454-3-2:2013

Pressure-sensitive adhesive tapes for electrical purposes -- Part 3: Specifications for individual materials -- Sheet 2: Requirements for polyester film tapes with rubber thermosetting, rubber thermoplastic or acrylic crosslinked adhesives

This sheet of IEC 60454-3 contains the requirements for: Polyester film tapes with rubber thermosetting, rubber thermoplastic or acrylic crosslinked adhesives.

Keel: en

Alusdokumendid: IEC 60454-3-2:2006; EN 60454-3-2:2006

Asendab dokumenti: EVS-EN 60454-3-2:2006

Asendab dokumenti: EVS-EN 60454-3-3:2006

EVS-EN 60927:2007/A1:2013

Auxiliaries for lamps - Starting devices (other than glow starters) - Performance requirements

This International Standard specifies performance requirements for starting devices (starters and ignitors) for tubular fluorescent and other discharge lamps for use on a.c. supplies up to 1 000 V at 50 Hz or 60 Hz, which produce starting pulses not greater than 5 kV. This standard is used in conjunction with IEC 61347-1 and IEC 61347-2-1. NOTE 1 All glow starters for fluorescent and other discharge lamps including thermal relay/cut-outs will be included in IEC 60155. NOTE 2 There are regional standards regarding the regulation of EMC requirements for end-products like luminaires and independent control gear. In a luminaire, the control gear is dominant in this respect. Control gear, together with other components, should comply with these standards.

Keel: en

Alusdokumendid: IEC 60927:2007/A1:2013; EN 60927:2007/A1:2013

Muudab dokumenti: EVS-EN 60927:2007

EVS-EN 60947-5-3:2013

Low-voltage switchgear and controlgear -- Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions (PDDB)

IEC 60947-5-3:2013 series provides additional requirements to those given in IEC 60947-5-2. It addresses the fault performance aspects of proximity devices with a defined behaviour under fault conditions (PDDB). It does not address any other characteristics that can be required for specific applications. This second edition replaces the first edition published in 1999 and its amendment published in 2005. It is a technical revision. This edition includes the following significant technical changes with respect to the previous edition: a) general principles of IEC 61508 series; b) classification according to the requirements of IEC 62061; c) classification according to ISO 13849-1.

Keel: en

Alusdokumendid: IEC 60947-5-3:2013; EN 60947-5-3:2013

Asendab dokumenti: EVS-EN 60947-5-3:2001

Asendab dokumenti: EVS-EN 60947-5-3:2001/A1:2005

EVS-EN 61496-1:2013

Masinat ohutus. Elektritundlik kaitseeadmestik. Osa 1: Üldnöuded ja katsed

Safety of machinery - Electro-sensitive protective equipment -- Part 1: General requirements and tests

IEC 61496-1:2012 specifies general requirements for the design, construction and testing of non-contact electro-sensitive protective equipment (ESPE) designed specifically to detect persons as part of a safety related system. Special attention is directed to functional and design requirements that ensure an appropriate safety-related performance is achieved. An ESPE may include optional safety-related functions, the requirements for which are given in Annex A. This third edition cancels and replaces the second edition published in 2004 and its amendment 1 (2007). The main changes with respect to the previous edition are as follows: The design, test and verification requirements have been updated to make them consistent with the latest standards for functional safety and EMC.

Keel: en

Alusdokumendid: IEC 61496-1:2012; EN 61496-1:2013

Asendab dokumenti: EVS-EN 61496-1:2004

Asendab dokumenti: EVS-EN 61496-1:2004/A1:2008

Muudab dokumenti: EVS-EN 61496-1:2004

EVS-EN 61496-2:2013

Safety of machinery - Electro-sensitive protective equipment -- Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)

IEC 61496-2:2013 specifies requirements for the design, construction and testing of electro-sensitive protective equipment (ESPE) designed specifically to detect persons as part of a safety-related system, employing active opto-electronic protective devices (AOPDs) for the sensing function. Special attention is directed to features which ensure that an appropriate safety-related performance is achieved. An ESPE may include optional safety-related functions, the requirements for which are given in Annex A of IEC 61496-1:2012 and of this part. This third edition cancels and replaces the second edition published in 2006. It constitutes a technical revision and includes the following significant technical changes with respect to the previous edition: - Requirements have been corrected and made easier to understand. - Test procedures have been revised to make them easier to perform and to improve repeatability. - Guidance is provided for the evaluation and verification of AOPDs using design techniques for which the test procedures of this part are not sufficient.

Keel: en

Alusdokumendid: IEC 61496-2:2013; EN 61496-2:2013

Asendab dokumenti: CLC/TS 61496-2:2006

EVS-EN 61558-2-16:2010/A1:2013

Pingele kuni 1100 V ettenähtud transformaatorite, reaktorite, energiavarustusüksuste ja muude taoliste seadmete ohutus. Osa 2-16: Erinöuded ja katsetusviisid lülitatavatele energiavarustusüksustele ja nende jaoks ettenähtud trafodele

Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1 100 V -- Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units

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

Keel: en

Alusdokumendid: IEC 61558-2-16:2009/A1:2013; EN 61558-2-16:2009/A1:2013

Muudab dokumenti: EVS-EN 61558-2-16:2010

EVS-EN 61788-18:2013

Superconductivity -- Part 18: Mechanical properties measurement - Room temperature tensile test of Ag- and/or Ag alloy-sheathed Bi-2223 and Bi-2212 composite superconductors

IEC 61788-18:2013 specifies a test method detailing the tensile test procedures to be carried out on Ag/Bi-2223 and Ag/Bi-2212 superconductive composite wires at room temperature. This test is used to measure the modulus of elasticity and to determine the 0,2 % proof strength. When the 0,2 % proof strength could not be determined due to earlier failure, the stress level at apparent strains of 0,05 %, 0,1 %, 0,15 %, 0,2 %, 0,25 % with increment of 0,05 % is measured. The values for elastic limit, fracture strength, percentage elongation after fracture and the fitted type of 0,2 % proof strength serve only as a reference. The sample covered by this test procedure should have a round or rectangular cross-section with an area of 0,3 mm² to 2,0 mm² (corresponding to the tape-shaped wires with width of 2,0 mm to 5,0 mm and thickness of 0,16 mm to 0,4 mm). Key words: superconductivity, mechanical properties measurement.

Keel: en

Alusdokumendid: IEC 61788-18:2013; EN 61788-18:2013

31 ELEKTROONIKA

EVS-EN 60358-2:2013

Coupling capacitors and capacitor dividers -- Part 2: AC or DC single-phase coupling capacitor connected between line and ground for power line carrier-frequency (PLC) application

IEC 60358-2:2013 applies to AC or DC single-phase coupling capacitors, with rated voltage > 1 000 V, connected between line and ground with a low voltage terminal either permanently earthed or connected to a device for power line carrier-frequency (PLC) applications at frequencies from 30 kHz to 500 kHz or similar applications (DC or AC) at power frequencies from 15 Hz to 60 Hz. The transmission requirements for coupling devices for power line carrier (PLC) systems are defined in IEC 60481. Keywords: AC or DC single-phase coupling capacitors, power line carrier-frequency (PLC)

Keel: en

Alusdokumendid: IEC 60358-2:2013; EN 60358-2:2013

Asendab dokumenti: EVS-HD 597 S1:2001

EVS-EN 61249-4-18:2013

Materials for printed boards and other interconnecting structures -- Part 4-18: Sectional specification set for prepreg materials, unclad (for the manufacture of multilayer boards) - High performance epoxide woven E-glass prepreg of defined flammability (vertical burning test) for lead-free assembly

IEC 61249-4-18:2013 gives requirements for properties of prepreg that is mainly intended to be used as bonding sheets in connection with laminates according to IEC 61249-2-39 when manufacturing multilayer boards according to IEC 62326-4. Multilayer boards comprised of these materials are suitable for lead-free assembly processes. This material may be also used to bond other types of laminates. Prepreg according to this standard is of defined flammability (vertical burning test). The flammability rating on fully cured prepreg is achieved through the use of brominated fire retardants contained as an integral part of the polymeric structure. After curing of the prepreg according to the supplier's instructions, the glass transition temperature is defined to be 170 °C minimum.

Keel: en

Alusdokumendid: IEC 61249-4-18:2013; EN 61249-4-18:2013

EVS-EN 61249-4-19:2013

Materials for printed boards and other interconnecting structures -- Part 4-19: Sectional specification set for prepreg materials, unclad (for the manufacture of multilayer boards) - High performance non-halogenated epoxide woven E-glass prepreg of defined flammability (vertical burning test) for lead-free assembly

IEC 61249-4-19:2013 gives requirements for properties of prepreg that is mainly intended to be used as bonding sheets in connection with laminates according to IEC 61249-2-40 when manufacturing multilayer boards according to IEC 62326-4. Multilayer boards comprised of these materials are suitable for lead-free assembly processes. This material may be also used to bond other types of laminates. Preprep according to this standard is of defined flammability (vertical burning test). The flammability rating on fully cured prepreg is achieved through the use of non-halogenated fire retardants contained as an integral part of the polymeric structure. After curing of the prepreg according to the supplier's instructions, the glass transition temperature is defined to be 170 °C minimum.

Keel: en

33 SIDETEHNika

EVS-EN 61754-1:2013

Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces -- Part 1: General and guidance

IEC 61754-1:2013 covers general information on the subject of fibre optic connector interfaces. It includes references, definitions and rules for creating and interpreting the standard drawings. This second edition cancels and replaces the first edition, published in 1996, and constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition: - general reconsideration of performance requirements; - addition of Figure 1 (Plug, adaptor, and receptacle for a connector examples). Keywords: fibre optic connector interfaces

Keel: en

Alusdokumendid: IEC 61754-1:2013; EN 61754-1:2013

Asendab dokumenti: EVS-EN 61754-1:2002

EVS-EN 61754-4:2013

Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 4: Type SC connector family

This part of IEC 61754 defines the standard interface dimensions for type SC family of connectors.

Keel: en

Alusdokumendid: EN 61754-4:2013; IEC 61754-4:2013

Asendab dokumenti: EVS-EN 61754-4:2002

EVS-EN 61754-6:2013

Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 6: Type MU connector family

This part of IEC 61754 defines the standard interface dimensions for type MU family of connectors.

Keel: en

Alusdokumendid: IEC 61754-6:2013; EN 61754-6:2013

Asendab dokumenti: EVS-EN 61754-6:2002

Asendab dokumenti: EVS-EN 61754-6:2002/A2:2005

EVS-EN 61918:2013

Industrial communication networks - Installation of communication networks in industrial premises

IEC 61918:2013 specifies basic requirements for the installation of media for communication networks in industrial premises and within and between the automation islands, of industrial sites. This standard covers balanced and optical fibre cabling. It also covers the cabling infrastructure for wireless media, but not the wireless media itself. Additional media are covered in the IEC 61784-5 series. This third edition cancels and replaces the second edition published in 2010 and constitutes a technical revision. It includes the following changes: - some terms and abbreviated terms have been added to Clause 3; - Subclauses 4.4.3.4.1 and 4.4.7.3 have been updated; - Subclause 8.1 has been updated; - Figure 13, Figure 29, Figure H.1, Table 3, Table 6, Table 7 and Table B.5 have been updated; - Annex D and Annex M have been extended to cover additional communication profile families; - A new informative Annex O has been added.

Keel: en

Alusdokumendid: IEC 61918:2013; EN 61918:2013

Asendab dokumenti: EVS-EN 61918:2008

35 INFOTEHNOLOGIA. KONTORISEADMED

EVS-EN 419211-4:2013

Turvalise allkirja andmisse vahendi kaitseprofiil. Osa 4: Võtme genereerimisega vahendi ja usaldatava kanali laiendus sertifikaadi genereerimise rakendusele

Protection profiles for secure signature creation device - Part 4: Extension for device with key generation and trusted channel to certificate generation application

This European Standard specifies a protection profile for a secure signature creation device that may generate signing keys internally and export the public key in protected manner: secure signature creation device with key generation and trusted communication with certificate generation application (SSCD KG TCCGA).

Keel: en

Alusdokumendid: EN 419211-4:2013

EVS-EN 419211-5:2013

Turvalise allkirja andmise vahendi kaitseprofiil. Osa 5: Võtme genereerimisega vahendi ja usaldatava kanali laiendus allkirja andmise rakendusele

Protection profiles for secure signature creation device - Part 5: Extension for device with key generation and trusted channel to signature creation application

This European Standard specifies a protection profile for a secure signature creation device that may generate signing keys internally and communicate with the signature creation application in protected manner: secure signature creation device with key generation and trusted communication with signature creation application (SSCD KG TCSCA).

Keel: en

Alusdokumendid: EN 419211-5:2013

EVS-EN 61131-9:2013

Programmable controllers -- Part 9: Single-drop digital communication interface for small sensors and actuators (SDCI)

IEC 61131-9:2013 specifies a single-drop digital communication interface technology for small sensors and actuators SDCI (commonly known as IO-Link), which extends the traditional digital input and digital output interfaces as defined in IEC 61131-2 towards a point-to-point communication link. This technology enables the transfer of parameters to Devices and the delivery of diagnostic information from the Devices to the automation system.

Keel: en

Alusdokumendid: IEC 61131-9:2013; EN 61131-9:2013

EVS-EN 61784-5-1:2013

Industrial communication networks - Profiles -- Part 5-1: Installation of fieldbuses - Installation profiles for CPF 1

IEC 61784-5-1:2013 specifies installation profiles for CPF 1 (FOUNDATION Fieldbus). Each CP installation profile is specified in a separate part of this series of standards. The IEC 61784 series is produced to facilitate the use of communication networks in industrial control systems. This standard is to be used in conjunction with IEC 61918:2013.

Keel: en

Alusdokumendid: IEC 61784-5-1:2013; EN 61784-5-1:2013

EVS-EN 61918:2013

Industrial communication networks - Installation of communication networks in industrial premises

IEC 61918:2013 specifies basic requirements for the installation of media for communication networks in industrial premises and within and between the automation islands, of industrial sites. This standard covers balanced and optical fibre cabling. It also covers the cabling infrastructure for wireless media, but not the wireless media itself. Additional media are covered in the IEC 61784-5 series. This third edition cancels and replaces the second edition published in 2010 and constitutes a technical revision. It includes the following changes: - some terms and abbreviated terms have been added to Clause 3; - Subclauses 4.4.3.4.1 and 4.4.7.3 have been updated; - Subclause 8.1 has been updated; - Figure 13, Figure 29, Figure H.1, Table 3, Table 6, Table 7 and Table B.5 have been updated; - Annex D and Annex M have been extended to cover additional communication profile families; - A new informative Annex O has been added.

Keel: en

Alusdokumendid: IEC 61918:2013; EN 61918:2013

Asendab dokumenti: EVS-EN 61918:2008

EVS-EN ISO 14819-1:2013

Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 1: Coding protocol for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-1:2013)

The ALERT-C protocol is designed to provide mostly event-orientated road end-user information messages. Many "hooks" have been left for future development and indeed a few status-orientated road end-user information messages were included.

Keel: en

Alusdokumendid: ISO 14819-1:2013; EN ISO 14819-1:2013

Asendab dokumenti: EVS-EN ISO 14819-1:2003

EVS-EN ISO 14819-2:2013

Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 2: Event and information codes for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-2:2013)

EN ISO 14819-1 describes the ALERT-C protocol concept and message structure used to achieve densely coded messages to be carried in the RDS-TMC feature. This part (2) of the ENV 12313/EN ISO 14819 series of standards defines the 'Events List' to be used in coding those messages.

Keel: en

Alusdokumendid: ISO 14819-2:2013; EN ISO 14819-2:2013
Asendab dokumenti: EVS-EN ISO 14819-2:2003

EVS-EN ISO 14819-3:2013

Intelligent transport systems - Traffic and travel information messages via traffic message coding - Part 3: Location referencing for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C (ISO 14819-3:2013)

ISO 14819-3:2004 primarily addresses the needs of RDS-TMC ALERT-C messages, which are already being implemented. However, the modular approach used here is intended to facilitate future extension of the location referencing rules to other traffic and travel messaging systems. The location referencing rules defined in ISO 14819-3:2004 address the specific requirements of Traffic Message Channel (TMC) systems, which use abbreviated coding formats to provide TTI messages over mobile bearers (e.g. GSM, DAB) or via exchange protocols like DATEX. In particular, the rules address the Radio Data System-Traffic Message Channel (RDS-TMC), a means of providing digitally-coded traffic and travel information to travellers using a silent data channel (RDS) on FM radio stations, based on the ALERT-C protocol.

Keel: en
Alusdokumendid: ISO 14819-3:2013; EN ISO 14819-3:2013
Asendab dokumenti: EVS-EN ISO 14819-3:2004

EVS-EN ISO/IEC 19788-3:2013

Information technology - Learning, education and training - Metadata for learning resources - Part 3: Basic application profile (ISO/IEC 19788-3:2011)

The primary purpose of ISO/IEC 19788 is to specify metadata elements and their attributes for the description of learning resources. This includes the rules governing the identification of data elements and the specification of their attributes. ISO/IEC 19788 provides data elements for the description of learning resources and resources directly related to learning resources. ISO/IEC 19788-3:2011 is designed to help implementers with a starting point for adopting ISO/IEC 19788, defining an application profile that specifies, through adding constraints to the use of some data elements, how the ISO/IEC 19788-2 element set can be used.

Keel: en
Alusdokumendid: ISO/IEC 19788-3:2011; EN ISO/IEC 19788-3:2013

45 RAUDTEETEHNIKA

EVS-EN 14841:2013

LPG equipment and accessories - Discharge procedures for LPG rail tankers

This European Standard specifies discharge, handling operations and emergency procedures for rail tankers used for the transport of liquefied petroleum gas (LPG). This European Standard applies to operations where LPG is off-loaded from rail tankers into LPG fixed storage facilities. This European Standard does not apply to "tank containers" and "batteries of receptacles".

Keel: en
Alusdokumendid: EN 14841:2013
Asendab dokumenti: EVS-EN 14841:2006

EVS-EN 16362:2013

Raudteealased rakendused. Tankimisteenused. Veevarustusseadmed Railway applications - Ground based services - Water restocking equipment

This European Standard specifies the interface requirements for water restocking equipment, and the on board system to preserve the quality of the water supply. It is applicable to railway vehicles fitted with water taps for use in toilets, washing facilities, water dispensers and catering equipment and the railway infrastructure at designated servicing sites. This European Standard is not applicable to filling railway vehicles with water for the purpose of engine cooling, steam heating or work equipment on on-track machines.

Keel: en
Alusdokumendid: EN 16362:2013

67 TOIDUAINETE TEHNOLOGIA

EVS-EN 15664-1:2008+A1:2013

Influence of metallic materials on water intended for human consumption - Dynamic rig test for assessment of metal release - Part 1: Design and operation

This European Standard specifies a procedure to determine the release of metals from metallic materials used in construction products intended to come into contact with drinking water. The test can be used for three purposes: a) assess a material as a reference material for a category of materials using the results of several investigations in different waters covering a broad range of water compositions; b) assess a material for approval by way of comparative testing; c) obtain data on the interaction of local water with a material.

Keel: en
Alusdokumendid: EN 15664-1:2008+A1:2013

EVS-EN ISO 20483:2013

Teravili ja läätsed. Läämastikusisalduse määramine ja toorproteiini sisalduse arvutamine.

Kjeldahli meetod

Cereals and pulses - Determination of the nitrogen content and calculation of the crude protein content - Kjeldahl method (ISO 20483:2013)

ISO 20483:2006 specifies a method for the determination of the nitrogen content of cereals, pulses and derived products, according to the Kjeldahl method, and a method for calculating the crude protein content. The method does not distinguish between protein nitrogen and non-protein nitrogen. If it is important to determine the non-protein nitrogen content, an appropriate method can be applied.

Keel: en

Alusdokumendid: ISO 20483:2006; EN ISO 20483:2013

Asendab dokumenti: EVS-EN ISO 20483:2006

71 KEEMILINE TEHNOLOOGIA

EVS-EN 16380:2013

Chemicals used for treatment of swimming pool water - Potassium peroxomonosulfate

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

Keel: en

Alusdokumendid: EN 16380:2013

EVS-EN 16381:2013

Chemicals used for treatment of swimming pool water - Sodium peroxodisulfate

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

Keel: en

Alusdokumendid: EN 16381:2013

EVS-EN 16399:2013

Chemicals used for treatment of swimming pool water - Sodium thiosulfate

This European Standard is applicable only to sodium thiosulfate and not to mixtures with other chemicals used for treatment of swimming pool water. It describes the characteristics of sodium thiosulfate and specifies the requirements and the corresponding test methods for sodium thiosulfate. It gives information on its use in swimming water treatment. It also determines the rules relating to safe handling and use (see Annex A).

Keel: en

Alusdokumendid: EN 16399:2013

EVS-EN 16400:2013

Chemicals used for treatment of swimming pool water - Hydrogen peroxide

This European Standard is applicable only to hydrogen peroxide and not to mixtures with other chemicals used for treatment of swimming pool water. It describes the characteristics of hydrogen peroxide and specifies the requirements and the corresponding test methods for hydrogen peroxide. It gives information on its use in swimming water treatment. It also determines the rules relating to safe handling and use (see Annex B).

Keel: en

Alusdokumendid: EN 16400:2013

EVS-EN 16409:2013

Chemicals used for treatment of water for human consumption - Dolomitic lime

This European Standard is applicable to dolomitic lime used for treatment of water intended for human consumption. It describes the characteristics of dolomitic lime and specifies the requirements and the corresponding test methods. It gives information on its use in water treatment. It also determines the rules relating to safe handling and use (see Annex B).

Keel: en

Alusdokumendid: EN 16409:2013

EVS-EN 599-1:2009+A1:2013

Durability of wood and wood-based products - Efficacy of preventive wood preservatives as determined by biological tests - Part 1: Specification according to use class

This part of EN 599 specifies for each of the five use classes defined in EN 335-1, the biological tests required for evaluating the efficacy of wood preservatives for the preventive treatment of solid timber, together with the minimum ageing tests required for the respective use class. It provides the method for calculating the critical value of a preservative. The critical value is the value that shall be used to calculate the recommended retention of the preservative appropriate for specific service conditions. The critical value is not necessarily the recommended retention or the minimum retention level for the preservative. The wide range of hazards, exposure conditions and service life requirements across Europe make it necessary to allow for local considerations in the calculation of the required preservative retention; EN 351-1 provides for the critical value to be adjusted to take account of these factors. This part of EN 599 is applicable to all wood preservative products supplied for application in liquid form for the preventive treatment of timbers (structural and non-structural) against wood-attacking fungi, wood-attacking insects and marine borers as described in EN 335-1. However, it is applicable to products for preventive treatments against fungi causing disfigurement (blue stain) of wood in service if this forms part of the overall preventive efficacy of the product. This part of EN 599 does not necessarily take into account all the factors which may affect the stability of active ingredients in preservative treated wood. These factors include ultra-violet light and microbiological agencies capable of degrading components of the preservative. Such factors are an integral part of exposure in field trials but are subject to natural variation and their impact is not directly assessed in the field trial methods included in this standard.

Keel: en

Alusdokumendid: EN 599-1:2009+A1:2013

Asendab dokumenti: EVS-EN 599-1:2009

EVS-EN 61207-7:2013

Expression of performance of gas analyzers -- Part 7: Tuneable semiconductor laser gas analyzers

IEC 61207-7:2013 includes the terminology, definitions, statements and tests that are specific to tuneable semiconductor laser gas analyzers, which utilize tuneable semiconductor laser absorption spectroscopy (TSLAS). It applies to all aspects of analyzers utilizing TSLAS for the concentration measurement of one or more gas components in a gaseous mixture or vapour. It applies to analyzers utilizing tuneable semiconductor lasers as sources and utilizing absorption spectroscopy, such as direct absorption, FMS, WMS, multi-pass absorption spectroscopy, CRDS, ICOS, PAS and CEAS techniques, etc.

Keel: en

Alusdokumendid: IEC 61207-7:2013; EN 61207-7:2013

EVS-EN 936:2013

Chemicals used for treatment of water intended for human consumption - Carbon dioxide

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

Keel: en

Alusdokumendid: EN 936:2013

Asendab dokumenti: EVS-EN 936:2006

75 NAFTA JA NAFTATEHNOOGIA

EVS-EN ISO 19900:2013

Petroleum and natural gas industries - General requirements for offshore structures (ISO 19900:2013)

This International Standard specifies general principles for the design and assessment of offshore structures subjected to known or foreseeable types of actions. These general principles are applicable worldwide to all types of offshore structures, including, bottom-founded structures as well as floating structures, and to all types of materials used including steel, concrete and aluminium. This International Standard specifies design principles that are applicable to: — the successive stages in the construction of the structure (i.e. fabrication, transportation and installation); — use during its intended life; and — its decommissioning. The principles are also generally applicable to the assessment or modification of existing structures. Aspects related to quality control are also addressed. This International Standard is applicable to the design of complete structures, including substructures, topsides structures, vessel hulls, foundations and mooring systems.

Keel: en

Alusdokumendid: ISO 19900:2013; EN ISO 19900:2013

Asendab dokumenti: EVS-EN ISO 19900:2003

EVS-EN ISO 8311:2013

Refrigerated hydrocarbon and non-petroleum based liquefied gaseous fuels - Calibration of membrane tanks and independent prismatic tanks in ships - Manual and internal electro-optical distance-ranging methods (ISO 8311:2013)

This International Standard specifies a method for the internal measurement of membrane tanks used in ships for the transport of refrigerated light hydrocarbon fluids. In addition to the actual process of measurement, it sets out the calculation procedures for compiling the tank capacity table and correction tables to be used for the computation of cargo quantities. This International

Standard, with some modification, may also be applicable to the calibration of independent prismatic tanks. For the manual measurement of membrane tanks, the procedures of this International Standard utilize the scaffolding used for the installation of the membranes to support the measuring equipment but, for the internal electro-optical distance-ranging method, other safe means of access to the required measuring positions have to be used.

Keel: en

Alusdokumendid: ISO 8311:2013; EN ISO 8311:2013

Asendab dokumenti: EVS-EN ISO 8311:2000

77 METALLURGIA

EVS-EN 10216-1:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 1: Süsinikterasest torud, millel on kindlaksmääratud omadused toatemperatuuril

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties

This European Standard specifies the technical delivery conditions for two qualities TR1 and TR2 of seamless tubes of circular cross section with specified room temperature properties made of non-alloy quality steel. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-1:2013

Asendab dokumenti: EVS-EN 10216-1:2002

Asendab dokumenti: EVS-EN 10216-1:2002/A1:2004

EVS-EN 10216-2:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 2: Süsinik- ja legeerterasest torud, millel on kindlaksmääratud omadused kõrgendatud temperatuuril

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, with specified elevated temperature properties, made of non-alloy and alloy steel. This Part of EN 10216 may also be applied for tubes of non-circular cross section; necessary modification should be agreed at the time of enquiry and order. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-2:2013

Asendab dokumenti: EVS-EN 10216-2:2002+A2:2007

EVS-EN 10216-3:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 3:

Sulampeenterasterstorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, made of weldable alloyed fine grained steel. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-3:2013

Asendab dokumenti: EVS-EN 10216-3:2002

Asendab dokumenti: EVS-EN 10216-3:2002/A1:2004

EVS-EN 10216-4:2013

**Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 4: Süsinik- ja legeerterasest torud, millel on kindlaksmääratud omadused madalal temperatuuril
Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties**

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, with specified low temperature properties, made of non-alloy and alloy steel. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-4:2013

Asendab dokumenti: EVS-EN 10216-4:2002

Asendab dokumenti: EVS-EN 10216-4:2002/A1:2004

EVS-EN 10216-5:2013

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 5: Roostevabad terastorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes

This European Standard specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section made of austenitic (including creep resisting steel) and austenitic-ferritic stainless steel which are intended for pressure and corrosion resisting purposes at room temperature, at low temperatures or at elevated temperatures. NOTE Once this standard is published in the Official Journal of the European Union (OJEU) under Directive 97/23/EC, presumption of conformity to the Essential Safety Requirements (ESR) of Directive 97/23/EC is limited to technical data of materials in this standard and does not presume adequacy of the material to a specific item of equipment. Consequently, the assessment of the technical data stated in this material standard against the design requirements of this specific item of equipment to verify that the ESRs of the Pressure Equipment Directive are satisfied, needs to be done by the designer or manufacturer of the pressure equipment, taking also into account the subsequent manufacturing processes which may affect properties of the base materials.

Keel: en

Alusdokumendid: EN 10216-5:2013

Asendab dokumenti: EVS-EN 10216-5:2004

Asendab dokumenti: EVS-EN 10216-5:2004/AC:2008

EVS-EN 10223-3:2013

Steel wire and wire products for fencing and netting - Part 3: Hexagonal steel wire mesh products for civil engineering purposes

This European Standard specifies requirements for the dimensions, coatings, test methodology and delivery conditions of steel wire mesh products having meshes of hexagonal shape specified for engineering purposes.

Keel: en

Alusdokumendid: EN 10223-3:2013

Asendab dokumenti: EVS-EN 10223-3:2000

EVS-EN 10223-8:2013

Steel wire and wire products for fencing and netting - Part 8: Welded mesh gabion products

1.1 Subject This European Standard specifies requirements for the mechanical properties, dimensions, coatings, test methodology and delivery conditions of welded mesh gabions products. The general meaning of welded mesh gabion is a metallic box made of welded wire mesh to be filled with stone or other suitable material. Only the characteristics of the metallic cage are subject of this document. Filling materials, e.g. coarse armourstone, are covered in other standards. This document covers gabions produced from welded wire fabric and accessories coated with a zinc coating, a hot-dip galvanization or a zinc-aluminium alloy, polyvinyl chloride (PVC) or stainless steel. Accessories include complementary materials such as spiral binders, rings, facing wires, tie-rods or spacers. 1.2 Intended use The intended use for the considered construction product is: earth retention, soil reinforcement systems, river training, erosion control purposes, slope retention, sound barriers, fencing, landscaping, covering or cladding as well as architectural purposes. Figure 1 below shows some relevant examples of applications of gabions.

Keel: en

Alusdokumendid: EN 10223-8:2013

EVS-EN ISO 5579:2013

Non-destructive testing - Radiographic testing of metallic materials using film and X- or gamma rays - Basic rules (ISO 5579:2013)

This International Standard specifies the basic rules for industrial X- and gamma radiography for flaw detection purposes, using film techniques, applicable to metallic products and materials.

Keel: en
Alusdokumendid: ISO 5579:2013; EN ISO 5579:2013
Asendab dokumenti: EVS-EN 444:1999

81 KLAASI- JA KERAAMIKA-TÖÖSTUS

EVS-EN 15683-2:2013

**Ehitusklaas. Kanalikujulise ristlõikega karastatud kaltsiumsilikaat-ohutusklaas. Osa 2:
Vastavushindamine/tootestandard
Glass in building - Thermally toughened soda lime silicate channel shaped safety glass - Part
2: Evaluation of conformity/Product standard**

This European Standard covers the evaluation of conformity and the factory production control of thermally toughened soda lime silicate channel shaped safety glass for use in buildings. This also includes requirements subject to regulation.

Keel: en
Alusdokumendid: EN 15683-2:2013

83 KUMMI- JA PLASTITÖÖSTUS

CEN/TS 14578:2013

**Plastics piping systems for water supply or drainage and sewerage - Glass-reinforced
thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Recommended
practice for installation**

This Technical Specification (CEN/TS) specifies recommended practices for the underground installation of piping systems made of glass-reinforced thermosetting plastics based on unsaturated polyester resin (GRP UP), intended to be used for pressure or non-pressure water or sewerage applications and complying with, as applicable, EN 14364 and/or EN 1796. It is applicable to GRP-UP piping systems of nominal sizes from DN 100 to DN 4000 which are intended to be used for the conveyance of liquids at temperatures up to 50 °C and at pressures of 0,5 bar and greater. Design procedures, the determination of long-term safety factors based on a semi-probabilistic approach, surge allowance and allowable negative pressures for buried GRP pipe applications are addressed in CEN/TS 14807 [1]. Piping systems conforming to EN 1796 or EN 14364 can also be used for above-ground applications provided the influence of the environment and the supports is considered in the design of the pipes and joints. It is recommended to refer to ISO/TR 10986 [4] for guidelines for the installation of above-ground flexible jointed pipes. NOTE It is the responsibility of the purchaser or specifier to make the appropriate selections from these aspects, taking into account their particular requirements and any relevant national regulations and installation practices or codes.

Keel: en
Alusdokumendid: CEN/TS 14578:2013
Asendab dokumenti: CEN/TS 14578:2003

EVS-EN 13999-1:2013

**Adhesives - Short term method for measuring the emission properties of low-solvent or
solvent-free adhesives after application - Part 1: General procedure**

This European Standard describes a conventional standard method for assessing potential emissions from adhesives after their application. This European Standard applies only to "solvent-free" and "low-solvent" adhesives as they are defined in EN 923:2005+A1:2008. The adhesives shall be applicable at room temperature.

Keel: en
Alusdokumendid: EN 13999-1:2013
Asendab dokumenti: EVS-EN 13999-1:2006
Asendab dokumenti: EVS-EN 13999-1:2006/AC:2013

EVS-EN 13999-2:2013

**Adhesives - Short term method for measuring the emission properties of low-solvent or
solvent-free adhesives after application - Part 2: Determination of volatile organic compounds**

This European Standard specifies a method for the determination of single volatile organic compounds (VOC) and of the total amount of volatile organic compounds (TVOCEN 13999) in the exhaust air of an emission test chamber after application of a low-solvent or solvent-free adhesive as defined in EN 923:2005+A1:2008. The method is based on use of a solid sorbent with subsequent desorption and gas chromatographic analysis. The method is applicable to measurement of non-polar and slightly polar VOC.

Keel: en
Alusdokumendid: EN 13999-2:2013
Asendab dokumenti: EVS-EN 13999-2:2007

EVS-EN 16240:2013

**Valgust läbilaskvad tasapinnalised polükarbonaadist (PC) plaadid katuse-, seina- ja
laematerjalina nii sise- kui välisingimustes. Nõuded ja katsemeetodid**

Light transmitting flat solid polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings - Requirements and test methods

This European Standard specifies the requirements for light transmitting flat solid polycarbonate (PC) sheets for internal and external use in walls, roofs and ceilings. This European Standard applies to light transmitting flat extruded solid PC sheets of minimum thickness 2 mm, without or with uniform functional layers (e.g. coating, co-extruded layer) made from PC-based or other materials. It also specifies the test methods needed for the evaluation of conformity and marking of the sheets.

Keel: en

Alusdokumendid: EN 16240:2013

91 EHITUSMATERJALID JA EHITUS

CEN/TR 16625:2013

Flexible sheets for waterproofing - Statistical definition of manufacturer's limiting value and declared value (MLV and MDV) - 95 % Statistic

This Technical Report is a guideline for the statistic approach for the definition of MLV/MDV within the declaration of values according to the product standards of CEN/TC 254 'Flexible sheets for waterproofing' (see Bibliography). Characteristics with classes (for example fire behaviour) or pass/fail criteria (for example UV exposure) are not covered by the statistical rules of this report.

Keel: en

Alusdokumendid: CEN/TR 16625:2013

CEN/TS 14807:2013

Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines

This Technical Specification, which is a guidance document for use with a structural analysis procedure for below ground installations, covers limits applicable to glass-reinforced thermosetting plastics (GRP) pipes used for the conveyance of liquids under pressure or gravity conditions. This document does not specify a particular structural analysis procedure but gives guidance on the selection of a structural analysis procedure. It concludes that any established structural analysis procedure may be used provided it includes the assessment of short and long-term deflection and buckling resistance. Products complying to the applicable GRP product standards EN 1796 or EN 14364, which are not subject to internal pressure, are suitable as long as the analysis shows that the long-term deflection of the installed pipes is limited to 6 %, which is the basic assumption of the GRP pipe product standards. Products complying with the applicable system standards (EN 1796 or EN 14364), which are subject to internal pressure, are suitable as long as the analysis shows that the initial deflection of the installed pipes does not exceed 3 %. NOTE The approach followed when preparing a general structural analysis procedure does not depend on the nominal size(s) of the pipe(s). A suitable structural analysis procedure should normally be capable of being used for pipes operating at different temperatures provided that the corresponding temperature re-rating factors for the relevant pipe properties are applied, as specified in the referring standard(s). Nevertheless, high service temperatures may require an additional analysis of the longitudinal stresses and strains and/or a special design of the joints. Normal structural analysis procedures are intended to cover normal soil installation conditions. Pipes to be designed for installations in abnormal or unusual conditions, e.g. in quick soils or a marine sea-bed, may require special engineering. Some structural analysis procedures may include axial effects depending upon the type of joint used.

Keel: en

Alusdokumendid: CEN/TS 14807:2013

Asendab dokumenti: CEN/TS 14807:2004

CEN/TS 16459:2013

External fire exposure of roofs and roof coverings - Extended application of test results from CEN/TS 1187

This Technical Specification gives guidance on the process and development of extended fields of application using test results obtained from CEN/TS 1187 test 1 to 4, and included in test reports, and other relevant information in order to evaluate and classify the performance of roofs/roof coverings. This Technical Specification provides a methodology to consider the possible effect(s) on classification to EN 13501 5 from single or multiple changes to the individual product and end-use application parameters of the roof/roof covering. Specific application guidance is given in Annex A, Annex B, Annex C and Annex D for CEN/TS 1187 tests 1 to 4 respectively.

Keel: en

Alusdokumendid: CEN/TS 16459:2013

EVS-EN 12811-4:2013

Temporary works equipment - Part 4: Protection fans for scaffolds - Performance requirements and product design

This European Standard specifies product requirements, methods of structural and general design and tests for protection fans for scaffolds to protect workers as well as members of public from objects that may fall off the outside edge of scaffolds being used close to where they are working or passing by. This European Standard only applies to protection fans while the scaffold is being used as a working place. Protection fans attached to structures other than scaffolds as defined in EN 12811 1 are outside the scope of this European Standard. This European Standard applies only to protection fan systems on to which construction debris may fall from 24 m or less. This European Standard ensures resistance of protection fans for most blunt falling objects

representing an impacting energy not exceeding 720 J. NOTE This energy corresponds to a 3 kg object falling from 24 m. This European Standard does not cover the requirements for the total area to be protected against falling items.

Keel: en

Alusdokumendid: EN 12811-4:2013

EVS-EN 14076:2013

Puitrepid. Terminoloogia Timber stairs - Terminology

This European Standard defines general terms relating to timber stairs or to timber in prefabricated stairs, including wood-based materials for dwellings and buildings other than dwellings for permanent use. NOTE This European Standard contains terms relating to stairs in general and these terms could be reviewed when a general document becomes available.

Keel: en

Alusdokumendid: EN 14076:2013

Asendab dokumenti: EVS-EN 14076:2004

EVS-EN 15091:2013

Sanitary tapware - Electronic opening and closing sanitary tapware

The purpose of this European Standard is to define requirements for marking, identification, leaktightness, electrical and operational safety and mechanical resistance for sanitary tapware with opening and closing controlled electronically. Annex B lists possible consequences of using a product outside its recommended operating range. A vented domestic hot water and cold water supply system incorporating gravity hot water, mains cold water and alternative gravity cold water supply to sanitary appliances.

Keel: en

Alusdokumendid: EN 15091:2013

Asendab dokumenti: EVS-EN 15091:2007

Asendab dokumenti: EVS-EN 15091:2007/AC:2007

EVS-EN 16240:2013

Valgust läbilaskvad tasapinnalised polükarbonaadist (PC) plaatid katuse-, seina- ja laematerjalina nii sise- kui välisingimustes. Nõuded ja katsemeetodid

Light transmitting flat solid polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings - Requirements and test methods

This European Standard specifies the requirements for light transmitting flat solid polycarbonate (PC) sheets for internal and external use in walls, roofs and ceilings. This European Standard applies to light transmitting flat extruded solid PC sheets of minimum thickness 2 mm, without or with uniform functional layers (e.g. coating, co-extruded layer) made from PC-based or other materials. It also specifies the test methods needed for the evaluation of conformity and marking of the sheets.

Keel: en

Alusdokumendid: EN 16240:2013

EVS-EN 1999-1-1:2007/A2:2013

Eurokoodeks 9: Alumiiniumkonstruktsioonide projekteerimine. Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks

Eurocode 9: Design of aluminium structures - Part 1-1: General structural rules

(1) EN 1999-1-1 gives basic design rules for structures made of wrought aluminium alloys and limited guidance for cast alloys (see section 3). NOTE Minimum material thickness may be defined in the National Annex. The following limits are recommended – if not otherwise explicitly stated in this standard: - components with material thickness not less than 0,6 mm; - welded components with material thickness not less than 1,5 mm; - connections with: o steel bolts and pins with diameter not less than 5 mm; o aluminium bolts and pins with diameter not less than 8 mm; o rivets and thread forming screws with diameter not less than 4,2 mm. (2) The following subjects are dealt with in EN 1999-1-1: Section 1: General Section 2: Basis of design Section 3: Materials Section 4: Durability Section 5: Structural analysis Section 6: Ultimate limit states for members Section 7: Serviceability limit states Section 8: Design of joints Annex A Execution classes Annex B Equivalent T-stub in tension Annex C Materials selection Annex D Corrosion and surface protection Annex E Analytical models for stress strain relationship Annex F Behaviour of cross section beyond elastic limit Annex G Rotation capacity Annex H Plastic hinge method for continuous beams Annex I Lateral torsional buckling of beams and torsional or flexural-torsional buckling of compression members Annex J Properties of cross sections Annex K Shear lag effects in member design Annex L Classification of connections Annex M Adhesive bonded connections (3) Sections 1 to 2 provide additional clauses to those given in EN 1990 “Basis of structural design”. (4) Section 3 deals with material properties of products made of structural aluminium alloys. (5) Section 4 gives general rules for durability. (6) Section 5 refers to the structural analysis of structures, in which the members can be modelled with sufficient accuracy as line elements for global analysis. (7) Section 6 g

Keel: en

Alusdokumendid: EN 1999-1-1:2007/A2:2013

Muudab dokumenti: EVS-EN 1999-1-1:2007

93 RAJATISED

CEN/TS 14807:2013

Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines

This Technical Specification, which is a guidance document for use with a structural analysis procedure for below ground installations, covers limits applicable to glass-reinforced thermosetting plastics (GRP) pipes used for the conveyance of liquids under pressure or gravity conditions. This document does not specify a particular structural analysis procedure but gives guidance on the selection of a structural analysis procedure. It concludes that any established structural analysis procedure may be used provided it includes the assessment of short and long-term deflection and buckling resistance. Products complying to the applicable GRP product standards EN 1796 or EN 14364, which are not subject to internal pressure, are suitable as long as the analysis shows that the long-term deflection of the installed pipes is limited to 6 %, which is the basic assumption of the GRP pipe product standards. Products complying with the applicable system standards (EN 1796 or EN 14364), which are subject to internal pressure, are suitable as long as the analysis shows that the initial deflection of the installed pipes does not exceed 3 %. NOTE The approach followed when preparing a general structural analysis procedure does not depend on the nominal size(s) of the pipe(s). A suitable structural analysis procedure should normally be capable of being used for pipes operating at different temperatures provided that the corresponding temperature re-rating factors for the relevant pipe properties are applied, as specified in the referring standard(s). Nevertheless, high service temperatures may require an additional analysis of the longitudinal stresses and strains and/or a special design of the joints. Normal structural analysis procedures are intended to cover normal soil installation conditions. Pipes to be designed for installations in abnormal or unusual conditions, e.g. in quick soils or a marine sea-bed, may require special engineering. Some structural analysis procedures may include axial effects depending upon the type of joint used.

Keel: en

Alusdokumendid: CEN/TS 14807:2013

Asendab dokumenti: CEN/TS 14807:2004

97 OLME. MEELELAHUTUS. SPORT

CEN/TS 16354:2013

Laminate floor coverings - Underlays - Specification, requirements and test methods

This Technical Specification specifies test methods for the determination of the technical characteristics of underlays under laminate floor coverings. It includes minimum performance requirements for the underlay-flooring system to give satisfactory service and to encourage the consumer to make an informed choice. It also specifies requirements for marking and packaging. Underlays pre-attached to the laminate flooring coverings are not covered by this Technical Specification. Underlays for laminate floor coverings intended for use in electrostatically sensitive areas like computer rooms, etc., are not covered by this Technical Specification.

Keel: en

Alusdokumendid: CEN/TS 16354:2013

ASENDATUD VÕI TÜHISTATUD EESTI STANDARDID JA STANDARDILAADSED DOKUMENDID

01 ÜLDKÜSIMUSED. TERMINOLOGIA. STANDARDIMINE. DOKUMENTATSIOON

EVS-EN 14076:2004

Puitrepid. Terminoloogia
Timber stairs - Terminology

Keel: en
Alusdokumendid: EN 14076 :2004
Asendatud järgmise dokumendiga: EVS-EN 14076:2013

03 TEENUSED. ETTEVÖTTE ORGANISEERIMINE, JUHTIMINE JA KVALITEET. HALDUS. TRANSPORT. SOTSILOOGIA

CEN/TR 10345:2008

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

Keel: en
Alusdokumendid: CEN/TR 10345:2008
Asendatud järgmise dokumendiga: CEN/TR 10345:2013

EVS-EN ISO 14819-3:2004

Traffic and Travel Information (TTI) - TTI messages via traffic message coding - Part 3: Location referencing for ALERT-C

Keel: en
Alusdokumendid: ISO 14819-3:2004; EN ISO 14819-3:2004
Asendatud järgmise dokumendiga: EVS-EN ISO 14819-3:2013

11 TERVISEHOOLDUS

EVS-EN 13727:2012

Keemilised desinfektsioonivahendid ja antiseptikumid. Kvantitatiivne suspensioontest bakteritsiidse toime määramiseks meditsiini valdkonnas. Katsemeetod ja nõuded (2. faas, 1. etapp)

Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity in the medical area - Test method and requirements (phase 2, step 1)

Keel: en
Alusdokumendid: EN 13727:2012
Asendatud järgmise dokumendiga: EVS-EN 13727:2012+A1:2013

EVS-EN 60601-2-30:2002

Elektrilised meditsiiniseadmed. Osa 2-30: Erinõuded automaatsirkulatsiooniga kehasse mitteviidava vererõhu seireseadmestiku ohutusele, sealhulgas olulisele jõndlusele
Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment

Keel: en
Alusdokumendid: IEC 60601-2-30:1999; EN 60601-2-30:2000

EVS-EN 60601-2-54:2009

Elektrilised meditsiiniseadmed. Osa 2-54: Erinõuded radiograafias ja radioskoopias kasutatakavate röntgenseadmete esmasele ohutusele ja olulistele toimimisnäitajatele
Medical electrical equipment - Part 2-54: Particular requirements for basic safety and essential performance of X-ray equipment for radiography and radioscopy

Keel: en
Alusdokumendid: IEC 60601-2-54:2009; EN 60601-2-54:2009
Asendatud järgmise dokumendiga: EVS-EN 60601-2-43:2010

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

CLC/TS 61496-2:2006

Safety of machinery - Electro-sensitive protective equipment Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)

Keel: en

Alusdokumendid: IEC 61496-2:2006; CLC/TS 61496-2:2006

Asendatud järgmiste dokumendiga: EVS-EN 61496-2:2013

EVS-EN 12176:1998

Setete iseloomustus. pH värtuse määramine

Characterization of sludge - Determination of pH-value

Keel: en

Alusdokumendid: EN 12176:1998

EVS-EN 15051:2006

Workplace atmospheres - Measurement of the dustiness of bulk materials - Requirements and reference test methods

Keel: en

Alusdokumendid: EN 15051:2006

Asendatud järgmiste dokumendiga: EVS-EN 15051-1:2013

Asendatud järgmiste dokumendiga: EVS-EN 15051-2:2013

Asendatud järgmiste dokumendiga: EVS-EN 15051-3:2013

EVS-EN 1948-4:2010

Heitmed püsiallikatest. PCDD/PCDF ja dioksiinilaadsete PCB-de massikontsentratsiooni määramine. Osa 4: Dioksiinilaadsetest PCB-dest proovivõtt ja analüüsamine

Stationary source emissions - Determination of the mass concentration of PCDDs/PCDFs and dioxin-like PCBs - Part 4: Sampling and analysis of dioxin-like PCBs

Keel: en

Alusdokumendid: EN 1948-4:2010

Asendatud järgmiste dokumendiga: EVS-EN 1948-4:2010+A1:2013

EVS-EN 61496-1:2004

Masinade ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnöuded ja katsed

Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests

Keel: en

Alusdokumendid: IEC 61496-1:2004; EN 61496-1:2004

Asendatud järgmiste dokumendiga: EVS-EN 61496-1:2013

Muudetud järgmiste dokumendiga: EVS-EN 61496-1:2004/A1:2008

Muudetud järgmiste dokumendiga: EVS-EN 61496-1:2013

Parandatud järgmiste dokumendiga: EVS-EN 61496-1:2004/AC:2010

EVS-EN 61496-1:2004/A1:2008

Masinade ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnöuded ja katsed

Safety of machinery - Electro-sensitive protective equipment -- Part 1: General requirements and tests

Keel: en

Alusdokumendid: IEC 61496-1:2004/A1:2007+AC:2008; EN 61496-1:2004/A1:2008

Asendatud järgmiste dokumendiga: EVS-EN 61496-1:2013

EVS-HD 606.1 S1:2001

Measurement of smoke density of electric cables burning under defined conditions - Part 1: Test apparatus

Keel: en

Alusdokumendid: IEC 1034-1:1990; HD 606.1 S1:1992

17 METROLOOGIA JA MÕÖTMINE. FÜÜSIKALISED NÄHTUSED

CEN/TR 10345:2008

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

Keel: en

Alusdokumendid: CEN/TR 10345:2008

Asendatud järgmise dokumendiga: CEN/TR 10345:2013

EVS-EN 60584-1:2006

Thermocouples - Part 1: Reference tables

Keel: en

Alusdokumendid: IEC 60584-1:1995; EN 60584-1:1995

Asendatud järgmise dokumendiga: EVS-EN 60584-1:2013

EVS-EN 61672-1:2003

Electroacoustics - Sound level meters Part 1: Specifications

Electroacoustics - Sound level meters - Part 1: Specifications

Keel: en

Alusdokumendid: IEC 61672-1:2002; EN 61672-1:2003

Asendatud järgmise dokumendiga: EVS-EN 61672-1:2013

EVS-EN 61672-2:2003

Electroacoustics - Sound level meters - Part 2: Pattern evaluation tests

Keel: en

Alusdokumendid: IEC 61672-2:2003; EN 61672-2:2003

Asendatud järgmise dokumendiga: EVS-EN 61672-2:2013

EVS-EN 61672-3:2007

Electroacoustics - Sound level meters -- Part 3: Periodic tests

Keel: en

Alusdokumendid: IEC 61672-3:2006; EN 61672-3:2006

Asendatud järgmise dokumendiga: EVS-EN 61672-3:2013

19 KATSETAMINE

EVS-EN ISO 15548-1:2008

Non-destructive testing - Equipment for eddy current examination - Part 1: Instrument characteristics and verification

Keel: en

Alusdokumendid: ISO 15548-1:2008; EN ISO 15548-1:2008

Asendatud järgmise dokumendiga: EVS-EN ISO 15548-1:2013

Parandatud järgmise dokumendiga: EVS-EN ISO 15548-1:2008/AC:2010

EVS-EN ISO 15548-1:2008/AC:2010

Non-destructive testing - Equipment for eddy current examination - Part 1: Instrument characteristics and verification

Keel: en

Alusdokumendid: ISO 15548-1:2008/Cor 1:2010; EN ISO 15548-1:2008/AC:2010

Asendatud järgmise dokumendiga: EVS-EN ISO 15548-1:2013

EVS-EN ISO 15548-2:2008

Non-destructive testing - Equipment for eddy current examination - Part 2: Probe characteristics and verification

Keel: en

Alusdokumendid: ISO 15548-2:2008; EN ISO 15548-2:2008

Asendatud järgmise dokumendiga: EVS-EN ISO 15548-2:2013

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

CEN/TS 14578:2003

Plastics piping systems for water supply or drainage and sewerage Glass-reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) Recommended practice for installation

Keel: en

Alusdokumendid: CEN/TS 14578:2003

Asendatud järgmiste dokumendiga: CEN/TS 14578:2013

CEN/TS 14807:2004

Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines

Keel: en

Alusdokumendid: CEN/TS 14807:2004

Asendatud järgmiste dokumendiga: CEN/TS 14807:2013

EVS-EN 10216-1:2002/A1:2004

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 1:

Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties

Keel: en

Alusdokumendid: EN 10216-1:2002/A1:2004

Asendatud järgmiste dokumendiga: EVS-EN 10216-1:2013

EVS-EN 10216-2:2002+A2:2007

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 2: Süsinik- ja legeerterasest kõrgendatud temperatuuriomadustega torud KONSOLIDEERITUD TEKST

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties CONSOLIDATED TEXT

Keel: en

Alusdokumendid: EN 10216-2:2002+A2:2007

Asendatud järgmiste dokumendiga: EVS-EN 10216-2:2013

EVS-EN 10216-3:2002

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 3:

Sulampeenteraterasestorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes

Keel: en

Alusdokumendid: EN 10216-3:2002

Asendatud järgmiste dokumendiga: EVS-EN 10216-3:2013

EVS-EN 10216-3:2002/A1:2004

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 3:

Sulampeenteraterasestorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes

Keel: en

Alusdokumendid: EN 10216-3:2002/A1:2004

Asendatud järgmiste dokumendiga: EVS-EN 10216-3:2013

EVS-EN 10216-4:2002

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 4:

Kindlaksmääratud madalatemperatuuriliste omadustega süsinik- ja sulamterasest torud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties

Keel: en

Alusdokumendid: EN 10216-4:2002

Asendatud järgmiste dokumendiga: EVS-EN 10216-4:2013

Muudetud järgmiste dokumendidega: EVS-EN 10216-4:2002/A1:2004

EVS-EN 10216-4:2002/A1:2004

**Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 4:
Kindlaksmääratud madalatemperatuuriliste omadustega süsik- ja sulamterasesest torud
Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy
and alloy steel tubes with specified low temperature properties**

Keel: en

Alusdokumendid: EN 10216-4:2002/A1:2004

Asendatud järgmiste dokumendidega: EVS-EN 10216-4:2013

EVS-EN 10216-5:2004/AC:2008

**Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 5: Roostevabad
terastorud
Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless
steel tubes**

Keel: en

Alusdokumendid: EN 10216-5:2004/AC:2008

Asendatud järgmiste dokumendidega: EVS-EN 10216-5:2013

EVS-EN 14841:2006

LPG equipment and accessories - Discharge procedures for LPG rail tankers

Keel: en

Alusdokumendid: EN 14841:2006

Asendatud järgmiste dokumendidega: EVS-EN 14841:2013

25 TOOTMISTEHNOLOOGIA

CLC/TS 62395-2:2010

**Electrical resistance trace heating systems for industrial and commercial applications - Part 2:
Application guide for system design, installation and maintenance**

Keel: en

Alusdokumendid: IEC/TS 62395-2:2008; CLC/TS 62395-2:2010

Asendatud järgmiste dokumendidega: EVS-EN 62395-2:2013

EVS-EN 61918:2008

**Industrial communication networks - Installation of communication networks in industrial
premises**

Keel: en

Alusdokumendid: IEC 61918:2007; EN 61918:2008

Asendatud järgmiste dokumendidega: EVS-EN 61918:2013

EVS-EN 62395-1:2006

**Elektrilised trass-takistuskuumutussüsteemid tööstuslikeks ja kaubanduslikeks rakendusteks.
Osa 1: Üld- ja katsetusnõuded**

**Electrical resistance trace heating systems for industrial and commercial applications - Part 1:
General and testing requirements**

Keel: en

Alusdokumendid: IEC 62395-1:2006; EN 62395-1:2006

Asendatud järgmiste dokumendidega: EVS-EN 62395-1:2013

29 ELEKTROTEHNIKA

CLC/TS 50539-12:2010

**Low-voltage surge protective devices - Surge protective devices for specific application
including d.c. - Part 12: Selection and application principles - SPDs connected to photovoltaic
installations**

Keel: en

Alusdokumendid: CLC/TS 50539-12:2010

Asendatud järgmiste dokumendidega: CLC/TS 50539-12:2013

CLC/TS 61496-2:2006

Safety of machinery - Electro-sensitive protective equipment Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)

Keel: en

Alusdokumendid: IEC 61496-2:2006; CLC/TS 61496-2:2006

Asendatud järgmiste dokumendiga: EVS-EN 61496-2:2013

EVS-EN 50438:2008

Requirements for the connection of micro-generators in parallel with public low-voltage distribution networks

Keel: en

Alusdokumendid: EN 50438:2007

Asendatud järgmiste dokumendiga: EVS-EN 50438:2013

EVS-EN 60076-3:2002

Power transformers - Part 3: Insulation levels, dielectric tests and external clearances in air

Keel: en

Alusdokumendid: IEC 60076-3:2000+CORR:2000; EN 60076-3:2001

Asendatud järgmiste dokumendiga: EVS-EN 60076-3:2013

EVS-EN 60133:2002

Dimensions of pot-cores made of magnetic oxides and associated parts

Keel: en

Alusdokumendid: IEC 60133:2000; EN 60133:2001

EVS-EN 60947-5-3:2001

Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5: Juhtimisahelaseadmed ja lülituselemendid. Jagu 3: Nõuded rikkeoludes määratletud käitumisega lähedusseadmetele
Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Section 3: Requirements for proximity devices with defined behaviour under fault conditions (PDF)

Keel: en

Alusdokumendid: IEC 60947-5-3:1999; EN 60947-5-3:1999

Asendatud järgmiste dokumendiga: EVS-EN 60947-5-3:2013

Muudetud järgmiste dokumendiga: EVS-EN 60947-5-3:2001/A1:2005

EVS-EN 60947-5-3:2001/A1:2005

Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5: Juhtimisahelaseadmed ja lülituselemendid. Jagu 3: Nõuded rikkeoludes määratletud käitumisega lähedusseadmetele
Low-voltage switchgear and controlgear Part 5-3: Control circuit devices and switching elements – Requirements for proximity devices with defined behaviour under fault conditions (PDF)

Keel: en

Alusdokumendid: IEC 60947-5-3:1999/A1:2005; EN 60947-5-3:1999/A1:2005

Asendatud järgmiste dokumendiga: EVS-EN 60947-5-3:2013

EVS-EN 61046:2001

Hõõglampide alalis- või vahelduvvoolutoitega elektroonilised pinget vähendavad muundurid. Üld- ja ohutusnõuded

D.c. or a.c. supplied electronic step-down convertors for filament lamps - General and safety requirements

Keel: en

Alusdokumendid: IEC 1046:1993+A1:1995; EN 61046:1994+A1:1996

EVS-EN 61496-1:2004

Masinate ohutus. Elektritundlik kaitseseadmestik. Osa 1: Üldnõuded ja katsed

Safety of machinery - Electro-sensitive protective equipment - Part 1: General requirements and tests

Keel: en

Alusdokumendid: IEC 61496-1:2004; EN 61496-1:2004

Asendatud järgmiste dokumendiga: EVS-EN 61496-1:2013

Muudetud järgmiste dokumendiga: EVS-EN 61496-1:2004/A1:2008

Muudetud järgmise dokumendiga: EVS-EN 61496-1:2013
Parandatud järgmise dokumendiga: EVS-EN 61496-1:2004/AC:2010

EVS-EN 61496-1:2004/A1:2008

Masinate ohutus. Elektritundlik kaitseeadmestik. Osa 1: Üldnõuded ja katsed
Safety of machinery - Electro-sensitive protective equipment -- Part 1: General requirements and tests

Keel: en

Alusdokumendid: IEC 61496-1:2004/A1:2007+AC:2008; EN 61496-1:2004/A1:2008

Asendatud järgmise dokumendiga: EVS-EN 61496-1:2013

EVS-HD 606.1 S1:2001

Measurement of smoke density of electric cables burning under defined conditions - Part 1: Test apparatus

Keel: en

Alusdokumendid: IEC 1034-1:1990; HD 606.1 S1:1992

31 ELEKTROONIKA

EVS-EN 169000:2008

Generic Specification: Quartz crystal controlled oscillators

Keel: en

Alusdokumendid: EN 169000:1992

Muudetud järgmise dokumendiga: EVS-EN 169000:2008/A1:2010

EVS-EN 169000:2008/A1:2010

Generic Specification: Quartz crystal controlled oscillators

Keel: en

Alusdokumendid: EN 169000:1992/A1:1998

EVS-EN 169200:2006

Sectional Specification: Quartz crystal controlled oscillators (Qualification approval)

Keel: en

Alusdokumendid: EN 169200:1995

EVS-EN 169201:2006

Blank Detail Specification: Quartz crystal controlled oscillators (Qualification approval)

Keel: en

Alusdokumendid: EN 169201:1995

EVS-EN 60584-2:2003

Thermocouples - Part 2: Tolerances

Keel: en

Alusdokumendid: IEC 60584-2:1982 + A1:1989; EN 60584-2:1993

Asendatud järgmise dokumendiga: EVS-EN 60584-1:2013

EVS-HD 597 S1:2001

Sidestuskondensaatorid ja kondensaator-pingejagurid

Coupling capacitors and capacitor dividers

Keel: en

Alusdokumendid: IEC 358:1990; HD 597 S1:1992

Asendatud järgmise dokumendiga: EVS-EN 60358-1:2012

Asendatud järgmise dokumendiga: EVS-EN 60358-2:2013

33 SIDETEHNika

EVS-EN 60874-19:2002

Connectors for optical fibres and cables - Part 19: Sectional specification for fibre optic connector - Type SC-D(plex)

Keel: en

Alusdokumendid: IEC 60874-19:1995 + Corr.:1996; EN 60874-19:1997

EVS-EN 61753-2-3:2003

**Fibre optic interconnecting devices and passive components performance standard - Part 2-3:
Non-connectorised single-mode 1xN and 2xN non-wavelength-selective branching devices for
Category U - Uncontrolled environment**

Keel: en

Alusdokumendid: IEC 61753-2-3:2001; EN 61753-2-3:2001

EVS-EN 61754-1:2002

Fibre optic connector interfaces - Part 1: General and guidance

Keel: en

Alusdokumendid: IEC 61754-1:1996; EN 61754-1:1997

Asendatud järgmise dokumendiga: EVS-EN 61754-1:2013

EVS-EN 61754-4:2002

Fibre optic connector interfaces - Part 4: Type SC connector family

Keel: en

Alusdokumendid: IEC 61754-4:1997+A1:1999+A2:2001; EN 61754-4:1997+A1:1999+A2:2001

Asendatud järgmise dokumendiga: EVS-EN 61754-4:2013

EVS-EN 61754-6:2002

Fibre optic connector interfaces - Part 6: Type MU connector family

Keel: en

Alusdokumendid: IEC 61754-6:1997+A1:2001; EN 61754-6:1997+A1:2001

Asendatud järgmise dokumendiga: EVS-EN 61754-6:2013

EVS-EN 61754-6:2002/A2:2005

Fibre optic connector interfaces - Part 6: Type MU connector family

Keel: en

Alusdokumendid: IEC 61754-6:1997/A2:2004; EN 61754-6:1997/A2:2005

Asendatud järgmise dokumendiga: EVS-EN 61754-6:2013

EVS-EN 61850-9-1:2003

Communication networks and systems in substations - Part 9-1: Specific Communication Service Mapping (SCSM) - Sampled values over serial unidirectional multidrop point to point link

Keel: en

Alusdokumendid: IEC 61850-9-1:2003; EN 61850-9-1:2003

EVS-EN 61918:2008

Industrial communication networks - Installation of communication networks in industrial premises

Keel: en

Alusdokumendid: IEC 61918:2007; EN 61918:2008

Asendatud järgmise dokumendiga: EVS-EN 61918:2013

EVS-EN 61970-402:2008

Energy management system application program interface (EMS-API) - Part 402: Common services

Keel: en

Alusdokumendid: IEC 61970-402:2008; EN 61970-402:2008

EVS-EN 61970-403:2008

Energy management system application program interface (EMS-API) - Part 403: Generic data access

Keel: en

Alusdokumendid: IEC 61970-403:2008; EN 61970-403:2008

EVS-EN 61970-404:2007

Energy management system application program interface (EMS-API) -- Part 404: High Speed Data Access (HSDA)

Keel: en

Alusdokumendid: IEC 61970-404:2007; EN 61970-404:2007

EVS-EN 61970-405:2007

Energy management system application program interface (EMS-API) -- Part 405: Generic Eventing and Subscription (GES)

Keel: en

Alusdokumendid: IEC 61970-405:2007; EN 61970-405:2007

EVS-EN 61970-407:2007

Energy management system application program interface (EMS-API) -- Part 407: Time Series Data Access (TSDA)

Keel: en

Alusdokumendid: IEC 61970-407:2007; EN 61970-407:2007

35 INFOTEHNOLOOGIA. KONTORISEADMED

EVS-EN 61918:2008

Industrial communication networks - Installation of communication networks in industrial premises

Keel: en

Alusdokumendid: IEC 61918:2007; EN 61918:2008

Asendatud järgmise dokumendiga: EVS-EN 61918:2013

EVS-EN ISO 14819-1:2003

Traffic and Travel Information (TTI) - TTI Messages via traffic message coding - Part 1: Coding protocol for Radio Data System - Traffic Message Channel (RDS-TMC) using ALERT-C

Keel: en

Alusdokumendid: ISO 14819-1:2003; EN ISO 14819-1:2003+AC:2004

Asendatud järgmiste dokumendidega: EVS-EN ISO 14819-1:2013

EVS-EN ISO 14819-2:2003

Liiklus- ja reisiinformatsioon (TTI). Liiklussõnumid koodiga edastavad liiklus- ja reisisõnumid. Osa 2: Raadio-andmesüsteemide sündmuse- ja infokoodid. Liiklusteadete kanal
Traffic and Traveller Information (TTI) - TTI Messages via traffic message coding - Part 2: Event and information codes for Radio Data Systems - Traffic Message Channel (RDS-TMC)

Keel: en

Alusdokumendid: ISO 14819-2:2003; EN ISO 14819-2:2003

Asendatud järgmiste dokumendidega: EVS-EN ISO 14819-2:2013

EVS-EN ISO 14819-3:2004

Traffic and Travel Information (TTI) - TTI messages via traffic message coding - Part 3: Location referencing for ALERT-C

Keel: en

Alusdokumendid: ISO 14819-3:2004; EN ISO 14819-3:2004

Asendatud järgmiste dokumendidega: EVS-EN ISO 14819-3:2013

37 VISUAALTEHNIKA

EVS-EN 60491:2001

Ohutusnõuded fotografiatarbelistele elektroonilistele välguseadmetele
Safety requirements for electronic flash apparatus for photographic purposes

Keel: en

Alusdokumendid: IEC 491:1984; EN 60491:1995

45 RAUDTEETEHNIKA

EVS-EN 14841:2006

LPG equipment and accessories - Discharge procedures for LPG rail tankers

Keel: en

Alusdokumendid: EN 14841:2005

Asendatud järgmiste dokumendidega: EVS-EN 14841:2013

47 LAEVAEHITUS JA MERE-EHITISED

EVS-EN 61075:2002

Loran-C receivers for ships; minimum performance standards; methods of testing and required test results

Keel: en

Alusdokumendid: IEC 61075:1991; EN 61075:1993

EVS-EN 61209:2002

Maritime navigation and radiocommunication equipment and systems - Integrated Bridge Systems (IBS) - Operational and performance requirements, methods of testing and required test results

Keel: en

Alusdokumendid: IEC 61209:1999; EN 61209:1999

EVS-EN 61924:2006

Maritime navigation and radiocommunication equipment and systems - Integrated navigation systems - Operational and performance requirements, methods of testing and required test results

Keel: en

Alusdokumendid: IEC 61924:2006; EN 61924:2006

65 PÖLLUMAJANDUS

EVS-EN 61011:2002

Electric fence energizers - Safety requirements for mains-operated electric fence energizers

Keel: en

Alusdokumendid: IEC 61011:1989; EN 61011:1992+A11:1996

EVS-EN 61011-1:2002

Electric fence energizers - Safety requirements for battery-operated electric fence energizers suitable for connection to the supply mains

Keel: en

Alusdokumendid: IEC 61011-1:1989 + A2:1993; EN 61011-1:1992 + A2:1994

EVS-HD 400.3N S2:2003

Hand-held motor operated tools - Part II: Particular specification - Section N: Hedge trimmers and scissor-type grass shears

Keel: en

Alusdokumendid: HD 400.3N S2:1992

67 TOIDUANETE TEHNOLOGIA

EVS-EN 15664-1:2008

Influence of metallic materials on water intended for human consumption - Dynamic rig test for assessment of metal release - Part 1: Design and operation

Keel: en

Alusdokumendid: EN 15664-1:2008

Asendatud järgmiste dokumendiga: EVS-EN 15664-1:2008+A1:2013

EVS-EN ISO 20483:2006

Teravili ja läätsed. Läämmastikusalduse määramine ja toorproteiini sisalduse arvutamine.

Kjeldahli meetod

Cereals and pulses - Determination of the nitrogen content and calculation of the crude protein content - Kjeldahl method

Keel: en

Alusdokumendid: ISO 20483:2006; EN ISO 20483:2006

Asendatud järgmiste dokumendiga: EVS-EN ISO 20483:2013

71 KEEMILINE TEHNOOOGIA

EVS-EN 599-1:2009

Durability of wood and wood-based products - Efficacy of preventive wood preservatives as determined by biological tests - Part 1: Specification according to use class

Keel: en

Alusdokumendid: EN 599-1:2009

Asendatud järgmiste dokumendiga: EVS-EN 599-1:2009+A1:2013

EVS-EN 936:2006

Clinimtarbevee töötlemiseks kasutatavad kemikaalid. Süsinikdioksiid

Chemicals used for treatment of water intended for human consumption - Carbon dioxide

Keel: en

Alusdokumendid: EN 936:2006

Asendatud järgmiste dokumendiga: EVS-EN 936:2013

75 NAFTA JA NAFTATEHNOOOGIA

EVS-EN ISO 19900:2003

Petroleum and natural gas industries - General requirements for offshore structures

Keel: en

Alusdokumendid: ISO 19900:2002; EN ISO 19900:2002

Asendatud järgmiste dokumendiga: EVS-EN ISO 19900:2013

EVS-EN ISO 8311:2000

Jahutatud kerged vedelad süsivesinikud. Laevadel olevate membraanmahutite ja eraldiolevate prismamahutite kalibreerimine. Füüsiline mõõtmine

Refrigerated light hydrocarbon fluids - Calibration of membrane tanks and independent prismatic tanks in ships - Physical measurement

Keel: en

Alusdokumendid: ISO 8311:1989; EN ISO 8311:1995

Asendatud järgmiste dokumendiga: EVS-EN ISO 8311:2013

77 METALLURGIA

EVS-EN 10216-1:2002

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 1:

Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties

Keel: en

Alusdokumendid: EN 10216-1:2002

Asendatud järgmiste dokumendiga: EVS-EN 10216-1:2013

Muudetud järgmiste dokumendiga: EVS-EN 10216-1:2002/A1:2004

EVS-EN 10216-1:2002/A1:2004

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 1:

Kindlaksmääratud toatemperatuuriliste omadustega süsinikterasest torud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties

Keel: en

Alusdokumendid: EN 10216-1:2002/A1:2004

Asendatud järgmiste dokumendiga: EVS-EN 10216-1:2013

EVS-EN 10216-2:2002+A2:2007

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 2: Süsinik- ja

legerterasest kõrgendatud temperatuuriomadustega torud KONSOLIDEERITUD TEKST

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties CONSOLIDATED TEXT

Keel: en

Alusdokumendid: EN 10216-2:2002+A2:2007

Asendatud järgmiste dokumendiga: EVS-EN 10216-2:2013

EVS-EN 10216-3:2002

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 3:

Sulampeenteraterasestorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes

Keel: en

Alusdokumendid: EN 10216-3:2002

Asendatud järgmise dokumendiga: EVS-EN 10216-3:2013

Muudetud järgmise dokumendiga: EVS-EN 10216-3:2002/A1:2004

EVS-EN 10216-3:2002/A1:2004

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 3:

Sulampeenteraterasestorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes

Keel: en

Alusdokumendid: EN 10216-3:2002/A1:2004

Asendatud järgmise dokumendiga: EVS-EN 10216-3:2013

EVS-EN 10216-4:2002

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 4:

Kindlaksmääratud madalatemperatuuriliste omadustega süsinik- ja sulamterasest torud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties

Keel: en

Alusdokumendid: EN 10216-4:2002

Asendatud järgmise dokumendiga: EVS-EN 10216-4:2013

Muudetud järgmise dokumendiga: EVS-EN 10216-4:2002/A1:2004

EVS-EN 10216-4:2002/A1:2004

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 4:

Kindlaksmääratud madalatemperatuuriliste omadustega süsinik- ja sulamterasest torud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties

Keel: en

Alusdokumendid: EN 10216-4:2002/A1:2004

Asendatud järgmise dokumendiga: EVS-EN 10216-4:2013

EVS-EN 10216-5:2004

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 5: Roostevabad terastorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes

Keel: en

Alusdokumendid: EN 10216-5:2004

Asendatud järgmise dokumendiga: EVS-EN 10216-5:2013

Parandatud järgmise dokumendiga: EVS-EN 10216-5:2004/AC:2008

Parandatud järgmise dokumendiga: EVS-EN 10216-5:2004/AC:2013

EVS-EN 10216-5:2004/AC:2008

Surveotstarbelised ömblusteta terastorud. Tehnilised tannetingimused. Osa 5: Roostevabad terastorud

Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes

Keel: en

Alusdokumendid: EN 10216-5:2004/AC:2008

Asendatud järgmise dokumendiga: EVS-EN 10216-5:2013

EVS-EN 10223-3:2000

Terastraat ja traattooted piirete valmistamiseks. Osa 3: Kuusnurkne terastraatvõrk tehniliseks otstarbeks

Steel wire and wire products for fences - Part 3: Hexagonal steel wire netting for engineering purposes

Keel: en

Alusdokumendid: EN 10223-3:1997

Asendatud järgmise dokumendiga: EVS-EN 10223-3:2013

EVS-EN 15664-1:2008

Influence of metallic materials on water intended for human consumption - Dynamic rig test for assessment of metal release - Part 1: Design and operation

Keel: en

Alusdokumendid: EN 15664-1:2008

Asendatud järgmise dokumendiga: EVS-EN 15664-1:2008+A1:2013

EVS-EN 444:1999

Mittepurustav katsetamine. Metallmaterjalide radiograafilise röntgeni- ja gammakiirtega kontrollimise üldpõhimõtted

Non-destructive testing - General principles for radiographic examination of metallic materials by X- and ma-rays

Keel: en

Alusdokumendid: EN 444:1994

Asendatud järgmise dokumendiga: EVS-EN ISO 5579:2013

83 KUMMI- JA PLASTITÖÖSTUS

CEN/TS 14807:2004

Plastics piping systems - Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) - Guidance for the structural analysis of buried GRP-UP pipelines

Keel: en

Alusdokumendid: CEN/TS 14807:2004

Asendatud järgmise dokumendiga: CEN/TS 14807:2013

EVS-EN 13999-1:2006

Adhesives - Short term method for measuring the emission properties of low-solvent or solvent-free adhesives after application - Part 1: General procedure

Keel: en

Alusdokumendid: EN 13999-1:2006

Asendatud järgmise dokumendiga: EVS-EN 13999-1:2013

EVS-EN 13999-2:2007

Adhesives - Short term method for measuring the emission properties of low-solvent or solvent-free adhesives after application - Part 2: Determination of volatile organic compounds

Keel: en

Alusdokumendid: EN 13999-2:2007

Asendatud järgmise dokumendiga: EVS-EN 13999-2:2013

91 EHITUSMATERJALID JA EHITUS

CEN/TS 14578:2003

Plastics piping systems for water supply or drainage and sewerage Glass-reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) Recommended practice for installation

Keel: en

Alusdokumendid: CEN/TS 14578:2003

Asendatud järgmise dokumendiga: CEN/TS 14578:2013

EVS-EN 14076:2004

Puitrepid. Terminoloogia

Timber stairs - Terminology

Keel: en

Alusdokumendid: EN 14076 :2004

Asendatud järgmise dokumendiga: EVS-EN 14076:2013

EVS-EN 15091:2007

Sanitary Tapware - Electronic opening and closing sanitary tapware

Keel: en

Alusdokumendid: EN 15091:2006

Asendatud järgmise dokumendiga: EVS-EN 15091:2013

Parandatud järgmiste dokumendidega: EVS-EN 15091:2007/AC:2007

EVS-EN 15091:2007/AC:2007

Sanitary tapware - Electronic opening and closing sanitary tapware

Keel: en

Alusdokumendid: EN 15091:2006/AC:2007

Asendatud järgmiste dokumendidega: EVS-EN 15091:2013

93 RAJATISED

CEN/TS 14578:2003

Plastics piping systems for water supply or drainage and sewerage Glass-reinforced thermosetting plastics (GPR) based on unsaturated polyester resin (UP) Recommended practice for installation

Keel: en

Alusdokumendid: CEN/TS 14578:2003

Asendatud järgmiste dokumendidega: CEN/TS 14578:2013

97 OLME. MEELELAHUTUS. SPORT

EVS-EN 60730-2-1:2001

Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1:

Erinõuded elektriliste majapidamisseadmete elektrilistele juhtimisseadistele

Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household appliances

Keel: en

Alusdokumendid: IEC 730-2-1:1989; EN 60730-2-1:1997

Muudetud järgmiste dokumendidega: EVS-EN 60730-2-1:2001/A11:2005

EVS-EN 60730-2-1:2001/A11:2005

Elektrilised automaatjuhtimisseadmed majapidamis- ja muuks taoliseks kasutuseks. Osa 2-1:

Erinõuded elektriliste majapidamisseadmete elektrilistele juhtimisseadistele

Automatic electrical controls for household and similar use - Part 2-1: Particular requirements for electrical controls for electrical household appliances

Keel: en

Alusdokumendid: EN 60730-2-1:1997/A11:2005

STANDARDIKAVANDITE ARVAMUSKÜSITLUS

Eesmärgiga tagada standardite vastuvõtmine, järgides konsensuse põhimõtteid, peab standardite vastuvõtmisele eelnema standardikavandite avalik arvamusküsitlus, milleks ettenähtud perioodi jooksul (reeglina 2 kuud) on asjast huvitatuid võimalik tutvuda standardikavanditega, esitada kommentaare ning teha ettepanekuid parandusteks. Eriti oodatud teave kui rahvusvahelist või Euroopa standardikavandit ei peaks vastu võtma Eesti standardiks (vastuolu Eesti õigusaktidega, pole Eestis rakendatav jt põhjustel)

Arvamusküsitlusele on esitatud:

1. Euroopa ja rahvusvahelised standardikavandid, mis on kavas vastu võtta Eesti standarditeks jõustumistete või ümbertrüki meetodil.
2. Eesti algupärased standardikavandid.

Arvamusküsitlusel olevate dokumentide loetelus on esitatud järgnev informatsioon standardikavandite kohta:

- Tähis
- Euroopa või rahvusvahelise alusdokumendi tähis, selle olemasolul
- Arvamuste esitamise tähtaeg
- Pealkiri
- Käsitusala
- Keelsus (en=inglise; et=eesti)
- Asendusseos, selle olemasolul

Kavanditega tutvumiseks palume saata vastav teade aadressile standardiosakond@evs.ee, kavandeid saab osta klienditeenindusest standard@evs.ee.

01 ÜLDKÜSIMUSED. TERMINOOGIA. STANDARDIMINE. DOKUMENTATSIOON

FprHD 60364-9-1

Low-voltage electrical installations - Part 9-1: installation, design and safety requirements for photovoltaic systems (PV)

This Standard sets out design requirements for photovoltaic (PV) arrays including d.c. array wiring, electrical protection devices, switching and earthing provisions. This Standard covers d.c. equipment associated with the PV array including power conditioning equipment connected to the array and includes any special requirements on the output side of the power conditioning equipment (either d.c. or a.c.) that is unique to the source ie the PV array and its associated topology and connection arrangement.

Keel: en

Alusdokumendid: FprHD 60364-9-1:2013; IEC 60364-9-1:201X (64/1891/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

13 KESKKONNA- JA TERVISEKAITSE. OHUTUS

FprEN 1366-1

Fire resistance tests for service installations - Part 1: Ventilation ducts

This Part of EN 1366 specifies a method for determining the fire resistance of vertical and horizontal ventilation ducts including those access panels, which are integral part of the tested ducts. The test examines the behaviour of ducts exposed to fire from the outside (duct A) and fire inside the duct (duct B). This Standard is used in conjunction with EN1363-1. Annex A provides general guidance and gives background information. This European Standard is not applicable to: a) ducts whose fire resistance depends on the fire resistance performance of a ceiling or wall (where ducts are located in cavities enclosed by fire-resistant shafts or ceilings); b) ducts containing fire dampers at points where they pass through fire separations; c) one, two or three sided ducts; d) fixing of suspension devices (e.g. anchors) to floors or walls.

Keel: en

Alusdokumendid: FprEN 1366-1

Asendab dokumenti: EVS-EN 1366-1:2001

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 1366-12

Fire resistance tests for service installations - Part 12: Non-mechanical fire barrier for ventilation ductwork

This part of EN 1366 specifies a method for determining the fire resistance of non-mechanical fire barriers installed in fire separating elements designed to withstand heat and the passage of smoke and gases at high temperature. This European Standard is used in conjunction with EN 1363 1 and EN 1366 2. This European Standard is not suitable for testing non-mechanical fire barriers in suspended ceilings without modification. This European Standard is not suitable for testing fire dampers, see EN 1366 2. This European Standard is not suitable for testing such products as air transfer grilles, as the pressures and flows involved are different and may cause differing behaviour.

Keel: en

Alusdokumendid: FprEN 1366-12

Arvamusküsitluse lõppkuupäev: 06.03.2014

FPrEN 62868:2013

Organic light emitting diode (OLED) panels for general lighting - Safety requirements

This International Standard specifies marking, designation, dimensions, tests and requirements for sealed nickel-metal hydride prismatic secondary single cells. NOTE In this context, "prismatic" refers to cells having rectangular sides and base. When there exists an IEC standard specifying test conditions and requirements for cells used in special applications and which is in conflict with this standard, the former shall take precedence.

Keel: en

Alusdokumendid: FPrEN 62868:2013; IEC 62868:201X (34A/1700/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 1317-5

Road restraint systems - Part 5: Product requirements, test and assessment methods and acceptance criteria

This European Standard specifies requirements, test/assessment methods, acceptance criteria and methods for verification of constancy of performance of the following vehicle restraint systems to be used as temporary or permanent on the roads and in vehicle circulation areas: a) safety barriers (including vehicle parapets) b) crash cushions c) terminals d) transitions (including Removable Barrier Sections) e) vehicle parapets combined with pedestrian parapets (only for the vehicle restraint function) f) safety barriers (including vehicle parapets) with motorcyclists protection Vehicle restraint systems are kits usually composed by a fixed number of components (e.g. safety barriers composed by rails, posts, spacers, bolts and nuts, etc.) working together as a set. The essential characteristics described in the standard will concern the kits, i.e. the set of elements as a whole.

Keel: en

Alusdokumendid: prEN 1317-5

Asendab dokumenti: EVS-EN 1317-5:2007+A2:2012

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 15002

Characterization of waste - Preparation of test portions from the laboratory sample

This European Standard is applicable for the preparation of representative test portions from the laboratory sample that has been taken according to the sampling plan (EN 14899), prior to physical and/or chemical analysis (e.g. preparation of eluates, extractions, digestion and/or analytical determinations) of solid (including monolithic material) and liquid samples and sludge. It is also applicable for the preparation of test portions from digests and eluates for the subsequent analyses. This European Standard is intended to find the correct sequence of operations and treatments to be applied to the laboratory sample in order to obtain suitable test portions in compliance with the specific requirements defined in the corresponding analytical procedures.

Keel: en

Alusdokumendid: prEN 15002

Asendab dokumenti: EVS-EN 15002:2006

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 16695

Water quality - Guidance on the estimation of microalgal biovolume

Development of a harmonised protocol for estimation of algal biovolume including a recommended list of geometrical shapes of most common European phytoplankton taxa meeting the requirements set out in the WFD. The methods should provide - the microscopic technique for measurement of algae cell dimensions required for the estimation of phytoplankton biovolume of different phytoplankton taxa including single cells, complex cells shapes and colonies; - calculation procedures to estimate algal biovolume including biomass relations; - necessary quality assurance procedures; - guidance on recommended geometrical shapes for different phytoplankton taxa and the corresponding equations for calculation the biovolume.

Keel: en

Alusdokumendid: prEN 16695

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 16698

Water quality - Guidance on quantitative and qualitative sampling of phytoplankton from inland waters

Development of a method for quantitative and qualitative sampling of phytoplankton from inland waters. The method includes all common existing European sampling strategies. The main aspects for phytoplankton sampling in lakes covered by this EN are the effects of sampling on phytoplankton biomass and composition - if sampled in different seasons; - if euphotic or epilimnetic zone; - if number of sampling sites for large water bodies is one or three; - if mixing samples from depth-step-wise sampling or from integrated samplers or by flexible tubes for integrated sampling; - if replicate sampling is 1 or 5 at one site (aspects of reproducibility); - if sampling is done in unusual sampling designs as sampling from the shore side or at the outflow compared to the deepest point of the lake.

Keel: en

Alusdokumendid: prEN 16698

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 3-8

Portable fire extinguishers - Part 8: Requirements for the construction, pressure resistance and mechanical tests for extinguishers with a maximum allowable pressure equal to or lower than 30 bar, which comply with the requirements of EN 3-7

This European Standard specifies the rules of design, type testing, fabrication and inspection control of portable fire extinguishers which comply with the requirements of EN 3-7; with metallic bodies as far as pressure risk is concerned. This part of EN 3 applies to portable fire extinguishers of which the maximum allowable pressure PS is lower than or equal to 30 bar and containing non-explosive, non-flammable, non-toxic and non-oxidising fluids. This European Standard also applies to the metallic gas cartridge of a volume less than 0,12 l (see Annex E) This European Standard does not apply to carbon dioxide fire extinguishers. NOTE Annex A gives the classification of the different parts forming the portable fire extinguisher.

Keel: en

Alusdokumendid: prEN 3-8

Asendab dokumenti: EVS-EN 3-8:2007

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEVS-ISO 14066

Kasvuhoonegaasid. Kasvuhoonegaaside valideerimisrühmade ja töendamisrühmade kompetentsusenõuded

Greenhouse gases -- Competence requirements for greenhouse gas validation teams and verification teams

Käesolev rahvusvaheline standard määratleb erinõuded valideerimisrühma ja töendamisrühma kompetentsusele. Käesolev rahvusvaheline standard täiendab standardi ISO 14065 rakendamist. Käesolev rahvusvaheline standard ei ole seotud ühegi kasvuhoonegaasi (KHG) spetsiifilise programmiga. Kui spetsiifiline KHG programm on rakendatav, siis selle programmi kompetentsusnõuded on täiendavad käesoleva rahvusvahelise standardi nõuetele. MÄRKUS Juhtkonna ja abipersonali kompetentsusnõuded on kirjeldatud standardi ISO 14065 peatükis 6.

Keel: en

Alusdokumendid: ISO 14066:2011

Arvamusküsitluse lõppkuupäev: 06.03.2014

19 KATSETAMINE

FprEN 60885-3

Electrical test methods for electric cables - Part 3: Test methods for partial discharge measurements on lengths of extruded power cables

This standard specifies the test methods for partial discharge measurements on lengths of extruded power cable, but does not include measurements made on installed cable systems. Reference is made to IEC 60270 Ed.3 (2000) which gives the techniques and considerations applicable to partial discharge measurements in general.

Keel: en

Alusdokumendid: FprEN 60885-3:2013; IEC 60885-3:201X (20/1457/CDV)

Asendab dokumenti: EVS-EN 60086-3:2003

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 61189-5-2

Test methods for electrical materials, interconnection structures and assemblies - Part 5-2: Test methods for printed board assemblies: Soldering flux

This part of IEC 61189 is a catalogue of test methods representing methodologies and procedures that can be applied to test printed board assemblies.

Keel: en

Alusdokumendid: FprEN 61189-5-2:2013; IEC 61189-5-2:201X (91/1121/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 61189-5-3

Test methods for electrical materials, interconnection structures and assemblies - Part 5-3: Test methods for printed board assemblies: Soldering paste

This part of IEC 61189 is a catalogue of test methods representing methodologies and procedures that can be applied to test printed board assemblies.

Keel: en

Alusdokumendid: IEC 61189-5-3:201X (91/1122/CDV); FprEN 61189-5-3:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 61189-5-4

Test methods for electrical materials, interconnection structures and assemblies - Part 5-4: Test methods for printed board assemblies: Solder alloys and fluxed and non-fluxed solid wire

This part of IEC 61189 is a catalogue of test methods representing methodologies and procedures that can be applied to test printed board assemblies.

Keel: en

Alusdokumendid: FprEN 61189-5-4:2013; IEC 61189-5-4:201X (91/1123/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 62878-1-1

Device embedded substrate - Generic specification - Test method

This part of IEC 61189 is a catalogue of test methods representing methodologies and procedures that can be applied to test printed board assemblies.

Keel: en

Alusdokumendid: FprEN 62878-1-1:2013; IEC 62878-1-1:201X (91/1124/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 16696

Non-destructive testing - Acoustic emission - Leak detection by means of acoustic emission

This European Standard specifies the general principles required for Leak Detection by the acoustic emission (AE) testing. The Standard is addressed to the application of the methodology on structures and components, where a leak flow as result of pressure differences appears and generates AE. It describes phenomena of the AE generation and influence of the nature of fluids, shape of the gap, wave propagation and environment. The different application methods, instrumentation and presentation of AE results will be discussed. It also includes the guidelines for the preparation of application documents, which describe specific requirements for the application of the AE method. Different application examples will be given. Unless otherwise specified in the referencing documents, the minimum requirements of this standard are applicable.

Keel: en

Alusdokumendid: prEN 16696

Arvamusküsitluse lõppkuupäev: 06.03.2014

23 ÜLDKASUTATAVAD HÜDRO- JA PNEUMOSÜSTEEMID JA NENDE OSAD

EN 13445-6:2009/prA1

Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron

Delete the existing paragraph 1 and substitute the revised scope as follows: This European Standard specifies requirements for the design, materials, manufacturing and testing of pressure vessels and pressure vessel parts intended for use with a maximum allowable pressure, PS, equal or less than: 100 bar when containing gases in group 1 or 2 100 bar when containing liquids in group 1 1000 bar when containing liquids in group 2, and shell wall thicknesses not exceeding 60 mm, which are constructed of ferritic or austenitic spheroidal graphite cast iron. The thickness limitation of the shell does not apply to thickness of flanges, reinforcements, bosses etc.

Keel: en

Alusdokumendid: EN 13445-6:2009/prA1:2013

Muudab dokumenti: EVS-EN 13445-6:2009

Arvamusküsitluse lõppkuupäev: 06.03.2014

EN 253:2009+A1:2013/prA2

District heating pipes - Preinsulated bonded pipe systems for directly buried hot water networks - Pipe assembly of steel service pipe, polyurethane thermal insulation and outer casing of polyethylene

This European Standard specifies requirements and test methods for straight lengths of prefabricated thermally insulated pipe-in-pipe assemblies for directly buried hot water networks, comprising a steel service pipe from DN 15 to DN 1200, rigid polyurethane foam insulation and an outer casing of polyethylene. The pipe assembly may also include the following additional elements: measuring wires, spacers and diffusion barriers. This standard applies only to insulated pipe assemblies, for continuous operation with hot water at various temperatures up to 120 °C and occasionally with a peak temperature up to 140 °C. The estimation of expected thermal life with continuous operation at various temperatures is outlined in Annex B.

Keel: en

Alusdokumendid: EN 253:2009+A1:2013/prA2

Muudab dokumenti: EVS-EN 253:2009+A1:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 15698-2

District heating pipes - Preinsulated bonded twin pipe systems for directly buried hot water networks - Part 2: Fitting and valve assembly of steel service pipes, polyurethane thermal insulation and outer casing of polyethylene

1 Scope This European Standard specifies requirements and test methods for fittings of prefabricated thermally insulated twin pipe assemblies comprising steel service fittings and/or valves from DN 15 to DN 250, rigid polyurethane foam insulation and an outer casing of polyethylene for use in directly buried hot water networks with preinsulated twin pipe assemblies in accordance with EN 15698-1. This European Standard covers the following: – fittings: bends, T-pieces, reducers and anchors; – valves constructions. This European Standard applies only to insulated fitting assemblies for continuous operation with hot water at various temperatures in accordance with the scope EN 15698-1. This European Standard applies to fitting and valve assemblies with a minimum design pressure of 16 bar (overpressure) complying with EN 13941. Guidelines for quality inspection of fitting and valves assemblies are given in Annex A of EN 448. Guidelines for the extend of the inspection carried out by the manufacturer is given in Annex A of EN 488. NOTE See EN 488:2011 Table A.1. Procedures for PE-welding are given in Annex B of EN 448. NOTE This European Standard does not include rules for calculation of loads and stresses.

Keel: en

Alusdokumendid: prEN 15698-2

Arvamusküsitluse lõppkuupäev: 06.03.2014

27 ELEKTRI- JA SOJUSENERGEETIKA

prEN 50597:2013

Energy consumption of vending machines

No Scope Available

Keel: en

Alusdokumendid: prEN 50597:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

29 ELEKTROTEHNIKA

EN 62196-1:2012/FprAB:2013

Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -- Part 1: General requirements

No Scope Available

Keel: en

Alusdokumendid: EN 62196-1:2012/FprAB:2013

Muudab dokumenti: EVS-EN 62196-1:2012

Arvamusküsitluse lõppkuupäev: 06.03.2014

EN 62196-2:2012/FprAB:2013

Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -- Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories

No Scope Available

Keel: en

Alusdokumendid: EN 62196-2:2012/FprAB:2013

Muudab dokumenti: EVS-EN 62196-2:2012

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 60086-4

Primary batteries - Part 4: Safety of lithium batteries

This Part of IEC 60086 specifies tests and requirements for primary lithium batteries to ensure their safe operation under intended use and reasonably foreseeable misuse.

Keel: en

Alusdokumendid: FprEN 60086-4:2013; IEC 60086-4:201X (35/1311/CDV)

Parandab dokumenti: EVS-EN 60086-4:2007

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 60598-2-20

Luminaires - Part 2-20: Particular requirements - Lighting chains

This section of IEC 60598-2 specifies requirements for lighting chains fitted with series, parallel or a combination of series/parallel connected light sources for use either indoors or outdoors on supply voltages not exceeding 250 V.

Keel: en
Alusdokumendid: IEC 60598-2-20:201X (34D/1103/CDV); FprEN 60598-2-20:2013
Asendab dokumenti: EVS-EN 60598-2-20:2010
Parandab dokumenti: EVS-EN 60598-2-20:2010/AC:2010

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 62271-3:2013

High-voltage switchgear and controlgear - Part 3: Digital interfaces based on IEC 61850

This International Standard is applicable to high-voltage switchgear and controlgear (scope of IEC SC 17A) for all rated voltage levels above 1kV and assemblies thereof (scope of IEC SC 17C) and specifies equipment for digital communication with other parts of the power utility automation and its impact on testing. This equipment for digital communication, replacing metal parallel wiring, can be integrated into the high-voltage switchgear, controlgear, and assemblies thereof, or can be external equipment in order to provide compliance for existing switchgear and controlgear and assemblies thereof with the standards of the IEC 61850 series.

Keel: en
Alusdokumendid: IEC 62271-3:201X (17C/589/CDV); FprEN 62271-3:2013
Asendab dokumenti: EVS-EN 62271-3:2006

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 62493:2013

Assessment of lighting equipment related to human exposure to electromagnetic fields

-
Keel: en
Alusdokumendid: FprEN 62493:2013; IEC 62493:201X (34/191/CDV)
Asendab dokumenti: EVS-EN 62493:2010

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 62675:2013

Secondary cells and batteries containing alkaline or other non-acid electrolytes - Sealed nickel-metal hydride prismatic rechargeable single cells for industrial applications

This International Standard specifies marking, designation, dimensions, tests and requirements for sealed nickel-metal hydride prismatic secondary single cells.

Keel: en
Alusdokumendid: IEC 62675:201X (21A/523/CDV); FprEN 62675:2013
Arvamusküsitluse lõppkuupäev: 06.03.2014

FprHD 60364-8-1

Low voltage electrical installations - Part 8-1: Energy efficiency

This part of IEC 60364 provides additional requirements, measures and recommendations for the design, erection and verification of all types of electrical installations including local production and storage of energy for optimizing the overall efficient use of electricity. It introduces requirements and recommendations for the design of an electrical installation in the frame of an Energy Efficiency management approach in order to get the best permanent like for like service for the lowest electrical energy consumption and the most acceptable energy availability and economic balance. These requirements and recommendations apply, within the scope of IEC 60364 series, for new installations and modification of existing installations. This standard is applicable to the electrical installation of a building or system and does not apply to products. The Energy Efficiency of these products and their operational requirements are covered by the relevant product standards. This standard does not specifically address building automation systems.

Keel: en
Alusdokumendid: FprHD 60364-8-1:2013; IEC 60364-8-1:201X (64/1890/CDV)
Arvamusküsitluse lõppkuupäev: 06.03.2014

prEVS 873

Kodumajapidamises ja muudes taoletes oludes kasutatavad pistikühendused Plugs and socket-outlets for household and similar purposes

Käesolev standard kehtib ainult kodumajapidamises või muudes sarnastes sise- või välisoludes kasutatavate vahelduvvoolu pistikute ja kohtkindlate või pikendusjuhtmega ühendatud pistikupesade kohta, mis võivad olla nii kaitsekontaktiga kui ilma selleta ning mille nimipinge on alates 50 kuni 440 V ja mille nimivool on kuni 32 A. Kruvita klemmidega kohtkindlate pistikupesade suurim lubatud vool on 16 A. Käesolev standard ei sisalda süvistatud paigalduskarpidele esitatavaid nõudeid. Standard sisaldb vaid pistikupesade katsetamiseks vajalikke nõudeid pinnapealsetele paigalduskarpidele. Märkus 1. Paigalduskarpidele esitatavad üldnõuded on standardis IEC 60670. Käesolev standard kehtib ka seadmete ühendusjuhtmete või pikendusjuhtmete teisaldatavate pistikute ja pistikupesade kohta. Standard kehtib ka mingi seadme osaks olevate pistikute ja pistikupesade kohta, kui vastavas seadmestandardis pole ette nähtud teisiti. Käesolev standard ei kehti: - EE: Kodumajapidamises ja muudes taoletes oludes kasutatavate kolmefaasiliste pistikühenduste kohta. EE Märkus. Kolmefaasiliste pistikupesade kasutamisel on soovitatav lähtuda standardisarja EVS-EN 60309 nõuetest.- tööstusotstarbeliste pistikupesade ja pistikühenduste, - seadmete pistikühenduste, - kaitseväikepingele ettenähtud pistikute ja ka kohtkindlatele või pikendusjuhtmete

pistikupesade kohta. Märkus 2. Kaitseväikepinged määratletakse standardis IEC 60364-4-41. EE märkus. Tölkena eesti keelde on avaldatud standard HD 60364-4-41:2007 - sulavkaitsmete, kaitselülitite vms varustatud kohtkindlate pistikupesade kohta. Märkus 3. Valgussignalisatsiooniga pistikupesade signaalambid peavad vastama asjakohase standardi nõuetele, kui selline on olemas. Käesoleva standardi kohased pistikud ja kohtkindlad või teisaldatavad pistikupesad on tavaliselt ette nähtud kasutamiseks ümbrustemperatuuril kuni 25° C, kuid lühiajaliselt võib temperatuur tõusta kuni 35° C. Märkus 4. Käesoleva standardi kohased pistikupesad on sobivad seadmesse sisseehitamiseks vaid juhul kui nende paigaldusviisi ja -koha valikuga on tagatud, et pistikupa ümbrustemperatuuri tõus üle 35°C on vähe töenäoline. Erioludes, nagu laevades, sõidukites vms, samuti ohtlikes, nt plahvatusohtlikes, kohtades tuleb kasutada eriehitusega tooteid.

Keel: et

Alusdokumendid: SFS 5610:2004; IEC 60884-1:2002+A1:2006+A2:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

31 ELEKTROONIKA

FprEN 60286-2

Packaging of components for automatic handling - Part 2: Packaging of components with unidirectional leads on continuous tapes

This Standard applies to the tape packaging of components with two or more unidirectional leads for use in electronic equipment. In general, the tape is applied to the component leads. It covers requirements for taping techniques used with equipment for automatic handling, pre-forming of leads, insertion and other operations and includes only those dimensions which are essential to the taping of components intended for the above-mentioned purposes.

Keel: en

Alusdokumendid: FprEN 60286-2:2013; IEC 60286-2:201X (40/2249/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 62047-17:2013

Semiconductor devices - Micro-electromechanical devices - Part 17: Bulge test method for measuring mechanical properties of thin films

This International Standard specifies the method for performing bulge tests on free-standing film that is bulged within a window. The specimen is fabricated with micro/nano structural film materials, including metal, ceramic and polymer films, for MEMS, micromachine and others. The thickness of the film is in the range of 0,1 µm to 10 µm, and the width of the rectangular and square membrane window and the diameter of the circular membrane be in range from 0,5 mm to 4 mm. The tests are carried out at ambient temperature, by applying a uniformly-distributed pressure to the testing film specimen with bulging window. Elastic modulus and residual stress for the film materials can be determined with this method.

Keel: en

Alusdokumendid: IEC 62047-17:201X (47F/166/CDV); FprEN 62047-17:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

33 SIDETEHNika

FprEN 61300-2-43

Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-43: Tests - Screen testing of return loss of single mode PC optical fibre connectors

This part of IEC 61300 aims at screening single mode physical contact (PC) optical fibre connectors of an optical fibre cord or an optical fibre pigtail in terms of return loss, thus ensuring minimum return loss when the connectors, which have been screen tested by this method, are randomly mated with each other in the field.

Keel: en

Alusdokumendid: FprEN 61300-2-43:2013; IEC 61300-2-43:201X (86B/3669/CDV)

Asendab dokumenti: EVS-EN 61300-2-43:2002

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 61300-3-53

Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 3-53: Examinations and Measurements - Encircled angular flux (EAF) measurement method based on two-dimensional far field data from step index multimode waveguide (including fibre)

This part of IEC 61300 series is intended to characterize the encircled angular flux of measurement step index multimode waveguide light sources, in which most of the transverse modes are excited. The term waveguide is understood to include both channel waveguides and optical fibres but not slab waveguides in this document.

Keel: en

Alusdokumendid: IEC 61300-3-53:201X (86B/3673/CDV); FprEN 61300-3-53:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 61837-3

Surface mounted piezoelectric devices for frequency control and selection - Standard outlines and terminal lead connections - Part 3: Metal enclosure

This part of IEC 61837 deals with standard outlines and terminal lead connections as they apply to SMDs for frequency control and selection in metal enclosures and is based on IEC 61240 Ed.2.

Keel: en

Alusdokumendid: FprEN 61837-3:2013; IEC 61837-3:201X (49/1080/CDV)

Asendab dokumenti: EVS-EN 61837-3:2002

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 61837-4

Surface mounted piezoelectric devices for frequency control and selection - Standard outline and terminal lead connections - Part 4: Hybrid enclosure outline

This part of IEC 61837-4 specifies the outline drawings and terminal lead connections for surface piezoelectric devices with hybrid enclosure outlines and is based on IEC 61240 Ed.2.

Keel: en

Alusdokumendid: FprEN 61837-4:2013; IEC 61837-4:201X (49/1081/CDV)

Asendab dokumenti: EVS-EN 61837-4:2004

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 62810

Cylindrical cavity method to measure the complex permittivity of low-loss dielectric rods

This International Standard relates to a measurement method for complex permittivity of a dielectric rod at microwave frequency. This method has been developed to evaluate the dielectric properties of low-loss materials in coaxial cables and electronic devices used in microwave systems. It uses the TM010 mode in a circular cylindrical cavity and presents accurate measurement results of a dielectric rod sample, where the effect of sample insertion holes is taken into account accurately on the basis of the rigorous electromagnetic analysis.

Keel: en

Alusdokumendid: FprEN 62810:2013; IEC 62810:201X (46F/242/CDV)

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 50288-10-2:2013

Multi-element metallic cables used in analogue and digital communication and control -- Part 10-2: Sectional specification for screened cables characterized from 1 MHz up to 500 MHz - Horizontal and building backbone cables

EN 50288-10-1 is a sectional specification for screened cables, characterised from 1 MHz up to 500 MHz, to be as work area cables to connect a telecommunications outlet to the terminal equipment and for patch cord cables to establish connections on a patch panel as defined in EN 50173. Work area and data centres cables may also be used as patch cord cables in any distributor of a generic building wiring system to interconnect with equipment or to cross-connect between cabling systems. This sectional specification contains the electrical, mechanical, transmission and environmental performance characteristics and requirements of the cables when tested in accordance with the referenced test methods. This sectional specification is to be read in conjunction with EN 50288-1, which contains the essential provisions for its application. The cables covered in this sectional specification are intended to operate with voltages and currents normally encountered in communications systems. These cables are not intended to be used in conjunction with low impedance sources, for example the electrical power supplies of public utility mains.

Keel: en

Alusdokumendid: prEN 50288-10-2:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 50288-11-2:2013

Multi-element metallic cables used in analogue and digital communication and control -- Part 11-2: Sectional specification for un-screened cables, characterized from 1 MHz up to 500 MHz - Horizontal and building backbone cables

EN 50288-11-2 is a sectional specification for un-screened cables, characterised from 1 MHz up to 500 MHz, to be used in work area cables to connect a telecommunications outlet to the terminal equipment and for patch cord cables to establish connections on a patch panel as defined in EN 50173. Work area and data centres cables may also be used as patch cord cables in any distributor of a generic building wiring system to interconnect with equipment or to cross-connect between cabling systems. This sectional specification contains the electrical, mechanical, transmission and environmental performance characteristics and requirements of the cables when tested in accordance with the referenced test methods. This sectional specification is to be read in conjunction with EN 50288-1, which contains the essential provisions for its application. The cables covered in this sectional specification are intended to operate with voltages and currents normally encountered in communications systems. These cables are not intended to be used in conjunction with low impedance sources, for example the electrical power supplies of public utility mains.

Keel: en

Alusdokumendid: prEN 50288-11-2:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 50288-9-2:2013

Multi-element metallic cables used in analogue and digital communication and control -- Part 9-2: Sectional specification for screened cables characterized from 1 MHz up to 1 000 MHz - Work area, patch cord and data centre cables

This sectional specification covers screened cables, characterised from 1 MHz up to 1 000 MHz, to be used as work area cables to connect a telecommunications outlet to the terminal equipment and for patch cord cables to establish connections on a patch panel as defined in EN 50173. Work area and data centres cables may also be used as patch cord cables in any distributor of a generic building wiring system to interconnect with equipment or to cross-connect between cabling systems. This sectional specification contains the electrical, mechanical, transmission and environmental performance characteristics and requirement of the cables when tested in accordance with the referenced test methods. This sectional specification should be read in conjunction with EN 50288-1, which contains the essential provisions for its application. The cables covered in this sectional specification are intended to operate with voltages and currents normally encountered in communication systems. These cables are not intended to be used in conjunction with low impedance sources, for example, the electric power supplies of public utility mains.

Keel: en

Alusdokumendid: prEN 50288-9-2:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

35 INFOTEHNOLOGIA. KONTORISEADMED

prEN 50600-2-4:2013

Information technology - Data centre facilities and infrastructures -- Part 2-4: Telecommunications Cabling Infrastructure

No Scope Available

Keel: en

Alusdokumendid: prEN 50600-2-4:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

43 MAANTEESÖIDUKITE EHITUS

EN 62196-1:2012/FprAB:2013

Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -- Part 1: General requirements

No Scope Available

Keel: en

Alusdokumendid: EN 62196-1:2012/FprAB:2013

Muudab dokumenti: EVS-EN 62196-1:2012

Arvamusküsitluse lõppkuupäev: 06.03.2014

EN 62196-2:2012/FprAB:2013

Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles -- Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories

No Scope Available

Keel: en

Alusdokumendid: EN 62196-2:2012/FprAB:2013

Muudab dokumenti: EVS-EN 62196-2:2012

Arvamusküsitluse lõppkuupäev: 06.03.2014

55 PAKENDAMINE JA KAUPADE JAOTUSSÜSTEEMID

FprEN 61760-4:2013

Surface mounting technology - Part 4: Standard method for classification, packaging, labelling and handling of moisture sensitive devices

This part of IEC 61760 specifies classification of moisture sensitive devices into moisture sensitivity levels related to soldering heat, and provisions for packaging, labelling and handling. This part of IEC 61760 applies to devices intended for reflow soldering, like surface mount devices, but not to semiconductor devices. Surface mount semiconductor devices are covered by IEC 60749-20 and IEC 60749-20-1. Requirements related to the soldering processes, e.g. resistance to soldering heat, are covered by IEC 60068-2-58.

Keel: en
Alusdokumendid: IEC 61760-4:201X (91/1127/CDV); FprEN 61760-4:2013
Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 50597:2013 **Energy consumption of vending machines**

No Scope Available

Keel: en
Alusdokumendid: prEN 50597:2013
Arvamusküsitluse lõppkuupäev: 06.03.2014

67 TOIDUAINETE TEHNOLOGIA

prEN 13870 **Food processing machinery - Portion cutting machines - Safety and hygiene requirements**

This document covers chop cutting machines and accessories. The extent, to which hazards are covered, is indicated in this document. This document specifies requirements for design and manufacture of chop cutting machines. The machines covered by this document are used for continuous portioning of fresh, smoked or frozen meat with and without bones or of similar products by separation by means of a blade. This document deals with all significant hazards, hazardous situations and events relevant to machines, appliances and machinery, when they are used as intended and under the conditions foreseen by the manufacturer. This document deals with the hazards which can arise during commissioning, operation, maintenance and decommissioning of the machine. The document is not dealing with the specific hazards of loading devices. This document is not applicable to chop cutting machines which are manufactured before the date of publication of this document by CEN. This document covers the following types of machines: - chop cutting machines with a discharge chute; - chop cutting machines with a discharge trough.

Keel: en
Alusdokumendid: prEN 13870 rev
Asendab dokumenti: EVS-EN 13870:2005+A1:2010
Arvamusküsitluse lõppkuupäev: 06.03.2014

71 KEEMILINE TEHNOLOGIA

FprEN 1017 **Chemicals used for treatment of water intended for human consumption - Half-burnt dolomite**

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

Keel: en
Alusdokumendid: FprEN 1017:2013
Asendab dokumenti: EVS-EN 1017:2008
Asendab dokumenti: EVS-EN 1017:2008/AC:2009
Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN 12518 **Chemicals used for treatment of water intended for human consumption - High-calcium lime**

This European Standard is applicable to high-calcium lime used for treatment of water intended for human consumption. It describes the characteristics of high-calcium lime and specifies the requirements and the corresponding test methods for high-calcium lime. It gives information on its use in water treatment. It also determines the rules relating to safe handling and use (see Annex B).

Keel: en
Alusdokumendid: FprEN 12518:2013
Parandab dokumenti: EVS-EN 12518:2008
Arvamusküsitluse lõppkuupäev: 06.03.2014

75 NAFTA JA NAFTATEHNOLOGIA

prEN 1776 **Gas infrastructure - Gas measuring systems - Functional requirements**

This European Standard specifies functional requirements for the design, construction, testing, commissioning/decommissioning, operation, maintenance and where appropriate calibration, together with suitable documented provisions for all new gas measuring systems and any major changes of existing systems used for custody transfer. This European Standard also specifies accuracy classes of measuring systems and thresholds applicable to these classes. Demonstration of compliance is achieved through the selection, installation and operation of appropriate measurement instruments, together with suitable documented provisions for calculations. Examples of demonstration of compliance are provided for each accuracy class;

however, they are not prescriptive solutions. This European Standard is applicable for gases of the 2nd family according to EN 437. It is also applicable for treated non-conventional combustible gases complying with EN 437 and for which a detailed technical evaluation of the functional requirements (such as injected biomethane) is performed ensuring there are no other constituents or properties of the gases that can affect the integrity of the measuring systems. This European Standard can also be used as a guideline for 1st and 3rd family gases according to EN 437; however additional considerations can be necessary. This European Standard is not applicable for raw or sour gases. This European Standard gives guidelines when designing, installing and operating gas meters with additional functionalities (smart meters). Unless otherwise specified all pressures used in this European Standard are gauge pressures. For associated pressure regulating systems the requirements of EN 12186 and/or EN 12279 apply. For requirements on design, housing, lay-out, materials for components, construction, ventilation, venting and overall safety of gas measuring systems within the scope of this European Standard, EN 15001, EN 12186, EN 12279 and/or EN 1775 apply additionally, as appropriate. This European Standard specifies common basic principles for gas infrastructure. Users of this European Standard should be aware that more detailed national standards and/or codes of practice may exist in the CEN member countries. This European Standard is intended to be applied in association with these national standards and/or codes of practice setting out the above mentioned basic principles. In the event of conflicts in terms of more restrictive requirements in national legislation/regulation with the requirements of this European Standard, national legislation/regulation takes precedence as illustrated in CEN/TR 13737 (all parts). CEN/TR 13737 (all parts) gives: - clarification of all legislation/regulations applicable in a member state; - if appropriate, more restrictive national requirements; - a national contact point for the latest information.

Keel: en

Alusdokumendid: prEN 1776

Asendab dokumenti: EVS-EN 1776:2000

Arvamusküsitluse lõppkuupäev: 06.03.2014

77 METALLURGIA

FprEN ISO 10113

Metallic materials - Sheet and strip - Determination of plastic strain ratio (ISO 10113:2006)

ISO 10113:2006 specifies a method for determining the plastic strain ratio of flat products (sheet and strip) made of metallic materials.

Keel: en

Alusdokumendid: ISO 10113:2006; FprEN ISO 10113

Arvamusküsitluse lõppkuupäev: 06.03.2014

FprEN ISO 10275

Metallic materials - Sheet and strip - Determination of tensile strain hardening exponent (ISO 10275:2007)

ISO 10275:2007 specifies a method for determining the tensile strain hardening exponent of flat products (sheet and strip) made of metallic materials. The method is valid only for that part of the stress-strain curve in the plastic range where the curve is continuous and monotonic.

Keel: en

Alusdokumendid: ISO 10275:2007; FprEN ISO 10275

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 10361

Alloyed steels - Determination of Nickel content - Inductively coupled plasma optical emission spectrometric method

This document specifies an inductively coupled plasma optical emission spectrometric method for the determination of nickel content (mass fraction) between 5,0 % (m/m) and 25,0 % (m/m) in alloyed steels. The method doesn't apply to alloyed steels having Niobium and/or Tungsten contents higher than 0,1 %.

Keel: en

Alusdokumendid: prEN 10361

Arvamusküsitluse lõppkuupäev: 06.03.2014

81 KLAASI- JA KERAAMIKA-TÖÖSTUS

prEN 12150-1

Ehitusklaas. Termiliselt tugevdatud lubi-liiv-turvaklaas. Osa 1:Termin ja kirjeldus

Glass in building - Thermally toughened soda lime silicate safety glass - Part 1: Definition and description

This European Standard specifies tolerances, flatness, edgework, fragmentation and physical and mechanical characteristics of monolithic flat thermally toughened soda lime silicate safety glass for use in buildings. Information on curved thermally toughened soda lime silicate safety glass is given in Annex A, but this product does not form part of this European Standard. Other requirements, not specified in this European Standard, can apply to thermally toughened soda lime silicate safety glass which is incorporated into assemblies, e.g. laminated glass or insulating glass units, or undergo an additional treatment, e.g. coating. The additional requirements are specified in the appropriate product standard. Thermally toughened soda lime silicate

safety glass, in this case, does not lose its mechanical or thermal characteristics. This European Standard does not cover glass sandblasted after toughening.

Keel: en

Alusdokumendid: prEN 12150-1:2012

Asendab dokumenti: EVS-EN 12150-1:2000

Arvamusküsitluse lõppkuupäev: 06.02.2014

83 KUMMI- JA PLASTITÖÖSTUS

FprEN ISO 6427

Plastics - Determination of matter extractable by organic solvents (conventional methods) (ISO 6427:2013)

The standard specifies methods for the determination of compounds in plastics that can be extracted by hot organic liquids near their boiling points.

Keel: en

Alusdokumendid: ISO 6427:2013; FprEN ISO 6427

Asendab dokumenti: EVS-EN ISO 6427:2000

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 12608-1

Unplasticized poly(vinyl chloride) (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods - Part 1: Non-coated PVC-U profiles with light coloured surfaces

This part of EN 12608 specifies the classifications, requirements and test methods for non-coated unplasticized poly(vinyl chloride) (PVC-U) profiles with light coloured surfaces intended to be used for the fabrication of windows and doors. It is applicable to PVC-U profiles with the colorimetric co-ordinates measured on the visible surfaces, as follows: - L * □ 82 (chromaticity co-ordinate Y □ 60) - 2,5 □ a* □ 5 - -5 □ b* □ 15 when determined in accordance to ISO 7724-1 [1], ISO 7724-2 [2] and ISO 7724-3 [3], using CIE Standard illuminant D65 including specular reflectance and measuring condition 8/d or d/8 (without gloss trap for both), the angle of observation being selected as either 2° or 10° according to ISO 7724 1.

Keel: en

Alusdokumendid: prEN 12608-1

Asendab dokumenti: EVS-EN 12608:2003

Arvamusküsitluse lõppkuupäev: 06.03.2014

91 EHITUSMATERJALID JA EHITUS

FprEN 13859-1

Painduvad hüdroisolatsioonimaterjalid. Aluskatete määratlused ja omadused. Osa 1:

Tükkmaterjalidest katuste aluskatted

Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 1:

Underlays for discontinuous roofing

This European standard specifies the characteristics of flexible sheets for underlays which are to be used under roof covering of discontinuous roofs. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this document.

Keel: en

Alusdokumendid: FprEN 13859-1

Asendab dokumenti: EVS-EN 13859-1:2010

Arvamusküsitluse lõppkuupäev: 06.02.2014

FprEN 13859-2

Painduvad hüdroisolatsioonimaterjalid. Aluskatete määratlused ja omadused. Osa 2: Seinte aluskatted

Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 2:

Underlays for walls

This European standard specifies the characteristics of flexible sheets for underlays for walls which are to be used in walls behind outside wall coverings in order to avoid penetration of wind and water from outside. It specifies the requirements and test methods and provides for the evaluation of conformity of the products with the requirements of this document.

Keel: en

Alusdokumendid: FprEN 13859-2

Asendab dokumenti: EVS-EN 13859-2:2010

Arvamusküsitluse lõppkuupäev: 06.02.2014

prEN 12405-3

Gas meters - Conversion devices - Part 3: Flow computer

Part 3 of this Standard specifies the requirements and tests for the construction, performance, safety and conformity of flow computers used to meet the metrological and technical requirements of a high accuracy volume conversion device.

Keel: en

Alusdokumendid: prEN 12405-3

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 12608-1

Unplasticized poly(vinyl chloride) (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods - Part 1: Non-coated PVC-U profiles with light coloured surfaces

This part of EN 12608 specifies the classifications, requirements and test methods for non-coated unplasticized poly(vinyl chloride) (PVC-U) profiles with light coloured surfaces intended to be used for the fabrication of windows and doors. It is applicable to PVC-U profiles with the colorimetric co-ordinates measured on the visible surfaces, as follows: - L *82 (chromaticity co-ordinate Y 60) - -2,5 a*5 - -5b* 15 when determined in accordance to ISO 7724-1 [1], ISO 7724-2 [2] and ISO 7724-3 [3], using CIE Standard illuminant D65 including specular reflectance and measuring condition 8/d or d/8 (without gloss trap for both), the angle of observation being selected as either 2° or 10° according to ISO 7724 1.

Keel: en

Alusdokumendid: prEN 12608-1

Asendab dokumenti: EVS-EN 12608:2003

Arvamusküsitluse lõppkuupäev: 06.03.2014

93 RAJATISED

prEN 12697-16

Bituminous mixtures - Test methods for hot mix asphalt - Part 16: Abrasion by studded tyres

This document describes test methods (method A and method B) for determining abrasion by studded tyres, tested on cylindrical specimens of bituminous mixtures. NOTE 1 Method A originates from the 'Prall' method, which has been improved by comprehensive research work. According to Swedish research work, the method correlates with abrasion in the field. Method B originates from Finnish experience and correlates with abrasion in the field. NOTE 2 According to Nordic experiences the correlation between laboratory and abrasion in field is not established when polymer modified bitumen or rubber etc. is used.

Keel: en

Alusdokumendid: prEN 12697-16

Asendab dokumenti: EVS-EN 12697-16:2004

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 1317-5

Road restraint systems - Part 5: Product requirements, test and assessment methods and acceptance criteria

This European Standard specifies requirements, test/assessment methods, acceptance criteria and methods for verification of constancy of performance of the following vehicle restraint systems to be used as temporary or permanent on the roads and in vehicle circulation areas: a) safety barriers (including vehicle parapets) b) crash cushions c) terminals d) transitions (including Removable Barrier Sections) e) vehicle parapets combined with pedestrian parapets (only for the vehicle restraint function) f) safety barriers (including vehicle parapets) with motorcyclists protection Vehicle restraint systems are kits usually composed by a fixed number of components (e.g. safety barriers composed by rails, posts, spacers, bolts and nuts, etc.) working together as a set. The essential characteristics described in the standard will concern the kits, i.e. the set of elements as a whole.

Keel: en

Alusdokumendid: prEN 1317-5

Asendab dokumenti: EVS-EN 1317-5:2007+A2:2012

Arvamusküsitluse lõppkuupäev: 06.03.2014

prEN 1610

Construction and testing of drains and sewers

This European Standard is applicable to the construction and testing of drains and sewers normally buried in the ground and usually operating under gravity. The construction of pipelines operating under pressure is covered by this European Standard together with EN 805 as appropriate. This European Standard is applicable to drains and sewers installed in trenches, under embankments or above ground. For trenchless construction EN 12889 applies. Additionally other local regulation should be taken into account e.g. concerning health and safety pavement reinstatement and requirements for tightness testing. This standard does not apply for planning and design in accordance with EN 752.

Keel: en

Alusdokumendid: prEN 1610

Asendab dokumenti: EVS-EN 1610:2007

Arvamusküsitluse lõppkuupäev: 06.03.2014

97 OLME. MEELELAHUTUS. SPORT

prEN 50597:2013

Energy consumption of vending machines

No Scope Available

Keel: en

Alusdokumendid: prEN 50597:2013

Arvamusküsitluse lõppkuupäev: 06.03.2014

TÖLKED KOMMENTEERIMISEL

Selles jaotises avaldame teavet eesti keelde tölgitavate Euroopa või rahvusvaheliste standardite kohta ja inglise keelde tölgitavate algupäraste standardite kohta.

Standardite tölgitega tutvumiseks palume ühendust võtta EVS-i standardiosakonnaga standardiosakond@evs.ee või ostmiseks klienditeenindusega standard@evs.ee.

EVS-EN 15221-4:2011

Kinnisvarakeskkonna juhtimine. Osa 4: Taksonoomia, klassifikatsioon ja struktuurid kinnisvarakeskkonna juhtimises

Kinnisvarakeskkonna juhtimine hõlmab ja integreerib väga laia protsesside, toodete/teenuste, toimingute ning vahendite ringi. Selle standardi lähenemisviis on käsitleda lisäväärtust, mille saab põhitegevus toote vaatepunktiga kasutusele võtmisega sellisena, nagu see on organisatsioonis toimuvate põhiprotsesside või -äritegevuse seisukohast. Seega tuuakse selles standardis sisse standarditud (klassifitseeritud) kinnisvarakeskkonna toote mõiste. Selle standardi käsitlusala on anda kinnisvarakeskkonna juhtimise taksonoomia, mis hõlmab: – elementide ja nende struktuuride asjakohaseid tihedaid seoseid kinnisvarakeskkonna juhtimises; – mõistete ja sisu määratlusi kinnisvarakeskkonna toodete standardimiseks, mis on aluseks piiriülesole kaubandusele, andmehaldusele, kulude jaotamisele ning võrdlusuuringuile; – kõrgtaseme liigutust ja hierarhilist kodeerimisstruktuuri standarditud kinnisvarakeskkonna toodete jaoks; – standardis EN 15221-1 esitatud kinnisvarakeskkonna juhtimise põhimudeli laiendamist ajaskaala lisamisega PDCA-ks (Plan, Do, Check, Act – kavanda, tee, kontrolli, tegutse) nimetatud kvaliteeditsükli kujul; – seostamist olemasolevate kulu- ja vahendistructuuridega; – vastavust põhitegevuse vajadustele. Seltest standardist saadav lisatulu on järgmine: – tuuakse sisse pigem kliendile kui spetsifiliselt varadele orienteeritud vaade; – erinevad olemasolevad riiklikud struktuurid (nt ehituskulude koodid) ühtlustatakse tiptasemel, mis on oluline organisatsiooni ja selle põhitegevuse seisukohast.

Keel: et

Alusdokumendid: EN 15221-4:2011

Kommenterimisperioodi lõpp: 06.02.2014

EVS-EN 55022:2011

Infotehnoloogiaseadmed. Raadiohäiringute tunnussuurused. Piirväärtused ja mõõtemeetodid

See rahvusvaheline standard rakendub infotehnoloogiaseadmete kohta, nagu on määratletud jaotises 3.1. Antud on infotehnoloogiaseadmete genereeritud kõrvsignaalide tasemete mõõtmise protseduurid ja piirväärtused on täpsustatud sagekusvahemikus 9 kHz kuni 400 GHz nii klassi A kui ka klassi B seadmetele. Sagedustel millele ei ole piirväärtusi ette määratud ei ole tarvis mõõtmisi teostada. Selle publikatsiooni eesmärk on ühtsete nõuete kehtestamine käsitlusallas määratletud seadmete raadiohäiringu tasemele, häiringute piirväärtuste parandamine, mõõtemeetodite kirjeldamine ja töölude ja tulemuste tölgendamise standardiseerimine.

Keel: et

Alusdokumendid: CISPR 22:2008; EN 55022:2010

Kommenterimisperioodi lõpp: 06.02.2014

EVS-EN 60079-19:2011

Plahvatusohlikud keskkonnad. Osa 19: Seadmete remont, kordaseadmne ja taastamine

IEC 60079 see osa – annab põhiliselt tehnilist laadi juhiseid plahvatusohlikes keskkondades kasutamiseks ette nähtud seadmete remondi, kordaseadmise ja taastamise kohta; – ei rakendu korrashoiule, väljaarvatult juhtumeil, mil remont ja kordaseadmne ei saa toimuda korrashoiusüsteemist lahutatult või mil antakse juhiseid kaabelsisestussüsteemi kohta, mis võib nõuda uuendamist seadme tagasisaigaldamisel; – ei rakendu kaitseviisidele „m“, „o“ ega „q“; – eeldab kõikjal head inseneritegevust. MÄRKUS Suurem osa selle standardi sisust käsitleb elektrimasinate remonti ja kordaseadmist. See ei ole tingitud mitte sellest, et need on kõige tähtsamad plahvatuse eest kaitstavad seadmed, vaid enamasti sellest, et need on remonditavate seadmete hulgast sageli peamised ning milles sõltumata kaitseviisist on ühtseid konstruktsoonilisi lahendusi, mis võimaldavad koostada üksikasjalismaid juhiseid nende remondiks, kordaseadmiseks, taastamiseks ja uuendamiseks.

Keel: et

Alusdokumendid: IEC 60079-19:2010; EN 60079-19:2011

Kommenterimisperioodi lõpp: 06.02.2014

EVS-EN ISO 19458:2006

Vee kvaliteet. Proovivõtt mikrobioloogia määramiseks

See rahvusvaheline standard annab juhised mikrobioloogilisteks analüüsideks veeproovide võtu planeerimise, proovivõtu, transpordi ja hoiu protseduurid, kuni analüüside alguseni. Standardi põhitähelpanu on proovivõtul mikrobioloogilisteks uuringuteks. Üldine info konkreetset tüüpi veezugust proovivõtu kohta on toodud vastavas ISO 5667 osas.

Keel: et

Alusdokumendid: ISO 19458:2006; EN ISO 19458:2006

Kommenterimisperioodi lõpp: 06.02.2014

EVS-ISO 28000:2009

Tarneahela turvalisuse juhtimissüsteemide spetsifikatsioon

Käesolev rahvusvaheline standard määrab kindlaks nõuded turvalisuse juhtimissüsteemi, sealhulgas tarneahela turvalisuse tagamise seisukohast kriitiliste aspektide jaoks. Turvalisuse juhtimine on seotud paljude muude ärijuhtimise aspektidega. Need aspektid puudutavad kõiki tegevusi, mida organisatsioon saab ohjata ja mõjutada ning mis omavad mõju tarneahela turvalisusele. Nimetatud muude aspektide osas tuleks kaaluda vahetult, kus ja millal nad mõjutavad turvalisuse juhtimist, sealhulgas könealuste kaupade transportimist tarneahelas. Käesolev rahvusvaheline standard on kohaldatav igas suuruses organisatsioonide, alates väikestest kuni rahvusvaheliste, tootmises, teeninduses, ladustamises ja transportimises tootmis-või tarneahela mistahes etapis, kui tootmis- või tarneahela eesmärgiks on: a) sisse seada, ellu viia, toimivana hoida ja parendada turvalisuse juhtimissüsteemi; b) tagada vastavus fikseeritud turvalisuse juhtimispoliitikaga; c) demonstreerida nimetatud vastavust teistele; d) taotleda oma turvalisuse juhtimissüsteemi sertifitseerimist/registreerimist akrediteeritud kolmanda osapoole sertifitseerimisasutuse poolt; või e) määrrata või deklareerida ise vastavust käesolevale rahvusvahelisele standardile. On olemas mõningaid käesoleva rahvusvahelise standardi nõudeid käsitlevad seadusandlikud ja regulatiivsed reeglid. Käesolevas rahvusvahelises standardi eesmärk ei ole nõuda vastavuse dubleerivat demonstreerimist. Kolmanda osapoole sertifitseerimise valinud organisatsioonidel on võimalik edaspidi demonstreerida oma märkimisväärset panust tarneahela turvalisusele.

Keel: et

Alusdokumendid: ISO 28000:2007

Kommmenteerimisperioodi lõpp: 06.02.2014

EVS-ISO 28004:2009

Tarneahela turvalisuse juhtimissüsteemid. Juhised ISO 28000 rakendamiseks

Käesolev rahvusvaheline standard annab üldisi juhiseid standardi ISO 28000:2007 "Tarneahela turvalisuse juhtimissüsteemide spetsifikatsiooni" kohaldamiseks. Käesolev standard selgitab ISO 28000 aluspõhimõtteid ja kirjeldab ISO 28000 iga nõude eesmärki, tüüpilisi sisendeid, protsesse ja tüüpilisi väljundeid. Tegemist on abivahendiga ISO 28000 mõistmiseks ja elluviimiseks. Käesolev rahvusvaheline standard ei sisalda täiendavaid nõudeid, lisaks standardis ISO 28000 sätestatud nõuetele ega nää ette kohustuslike lähenemisviise ISO 28000 elluviimisele. Käesolev rahvusvaheline standard määrab kindlaks nõuded turvalisuse juhtimissüsteemi, sealhulgas tarneahela turvalisuse tagamise seisukohast kriitiliste aspektide jaoks. Turvalisuse juhtimine on seotud paljude muude ärijuhtimise aspektidega. Need aspektid puudutavad kõiki tegevusi, mida organisatsioon saab ohjata ja mõjutada ning mis omavad mõju tarneahela turvalisusele. Nimetatud muude aspektide osas tuleks kaaluda vahetult, kus ja millal nad mõjutavad turvalisuse juhtimist, sealhulgas könealuste kaupade transportimist tarneahelas. Käesolev rahvusvaheline standard on kohaldatav igas suuruses organisatsioonide, alates väikestest kuni rahvusvaheliste, tootmises, teeninduses, ladustamises ja transportimises tootmis- või tarneahela mistahes etapis, kui tootmis-või tarneahela eesmärgiks on: a) sisse seada, ellu viia, toimivana hoida ja parendada turvalisuse juhtimissüsteemi; b) tagada vastavus fikseeritud turvalisuse juhtimispoliitikaga; c) demonstreerida nimetatud vastavust teistele; d) taotleda oma turvalisuse juhtimissüsteemi sertifitseerimist/registreerimist akrediteeritud kolmanda osapoole sertifitseerimisasutuse poolt; või e) määrrata või deklareerida ise vastavust käesolevale rahvusvahelisele standardile. On olemas mõningaid käesoleva rahvusvahelise standardi eesmärk ei ole nõuda vastavuse dubleerivat demonstreerimist. Kolmanda osapoole sertifitseerimise valinud organisatsioonidel on võimalik edaspidi demonstreerida oma märkimisväärset panust tarneahela turvalisusele.

Keel: et

Alusdokumendid: ISO 28004:2007

Kommmenteerimisperioodi lõpp: 06.02.2014

prEVS-EN ISO 14253-1

Toote geometrilised spetsifikatsioonid (GPS). Töödeldavate detailide ja mõõtevahendite kontrollimine mõõtmete alusel. Osa 1: Spetsifikatsioonile vastavuse või mittevastavuse tõendamise reeglid

See osa standardist ISO 14253 kehtestab reeglid määratlemaks konkreetse töödeldava detaili (või detailide kogumi) karakteristiku vastavust või mittevastavust antud tolerantsile või maksimaalselt lubatava mõõtehälbe piiridele mõõtevahendite korral, võttes arvesse mõõtemääramatust. Need reeglid erinevad üksikute töödeldavate detailide tolerantside ja detailide kogumite tolerantside korral. Standard esitab ka reeglid, kuidas lahendada olukord, milles ühest otsust (spetsifikatsioonile vastavuse või mittevastavuse kohta) ei ole võimalik teha, st kui mõõtetulemus jääb spetsifikatsiooni piire ümbritsevasse määramatuse piirkonda (vt jaotis 3.23). See osa standardist ISO 14253 rakendub üldistes, st ISO/TC 213 koostatud GPS-standardites määratletud spetsifikatsioonidele (vt ISO/TR 14638), mis hõlmavad: – töödeldava detaili/detailide kogumi spetsifikatsioone (harilikult esitatud kui ülemine tolerantsi piir või alumine tolerantsi piir või mõlemad), ja; – mõõtevahendi spetsifikatsioone (harilikult esitatud kui maksimaalselt lubatavad mõõtehälbed). Käesolev osa standardist ISO 14253 rakendub ainult suuruse väärthusarvuga väljendatud karakteristikutele.

Keel: et

Alusdokumendid: ISO 14253-1:2013; EN ISO 14253-1:2013

Kommmenteerimisperioodi lõpp: 06.02.2014

ALGUPÄRASTE STANDARDITE KOOSTAMINE

Alljärgnevalt on toodud teave möödunud kuu jooksul Standardikeskusele esitatud algupäraste standardite koostamis-, muutmis- ja uustöötlusettepanekute kohta, millega algatatakse Eesti standardi koostamisprotsess.

EVS-i standardiosakond standardiosakond@evs.ee.

prEVS JUHEND 5

Rahvusvaheliste ja Euroopa standardite ülevõtt Eesti standarditeks

Adoption of International and European Standards in Estonian Standards

Juhend käsitleb ülevõtu meetodeid, vastavustaseme näitamist, rahvusliku teabe esitamise reegleid ja üle võetud Eesti standardi vormistamise iseärasusi. Kui rahvuslikud standardiorganisatsioonid pole ette näinud teisi reegleid, võib käesolevat juhendit kasutada ka teiste riikide rahvuslike standardite ülevõtul Eesti standarditeks.

Asendab dokumenti: EVS JUHEND 5:2008

Koostamisettepaneku esitaja: Standardiosakond

STANDARDITE JA STANDARDILAADSETE DOKUMENTIDE ÜLEVAATUS

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

Ülevaatusena jäetakse standard kehtima, algatatakse standardi muudatuse või uustöötluse koostamine, tühistatakse standard või asendatakse see ülevõetava Euroopa või rahvusvahelise standardiga.

PIKENDAMISKÜSITLUS

EVS 8:2008

Infotehnoloogia reeglid eesti keele ja kultuuri keskkonnas

Requirements of information technology in Estonian language and cultural environment

Standardi uustöötluse peamine eesmärk on Eesti ja eesti keele kultuuriandmostiku, lokaadi, võimalikult üldistatud esitamine, et tagada standardi pikaajaline kasutus. Erinevalt standardist eelmisest väljaandest EVS 8:2000 on uustöötlus täielikult Unicode'i-keskne (vastab ISO standardile ISO/IEC 10646), mainides piiratumaid kooditabeleid vaid soovitusena, milliseid neist eelistada vananenud ja piiratud tarkvarakeskkonnas. Muutmata kujul kordab EVS 8:2007 osa ESET1 (Eestis kasutatav ladina tähtede valik), mis samuti eeldab ühebaidiste kooditabelite asemel märksa laiemata tähevaliku kasutamist.

Pikendamisküsitluse lõppkuupäev: 06.02.2014

TÜHISTAMISKÜSITLUS

Selles rubriigis avaldame teavet Euroopa standardimisorganisatsioonides algatatud Euroopa standardite tühistamisküsitluste kohta ja rahvusvahelise alusstandardiga Eesti standardite tühistamisküsitluste kohta. Küsitoluse eesmärk on selgitada, kas alljärgnevalt nimetatud standardite jätkuv kehtimine Eesti ja/või Euroopa standardina on vajalik.

Allviidatud standardite kehtivana hoidmise vajalikkusest palume teavitada EVS-i standardiosakonda (standardiosakond@evs.ee).

EVS 806:2002

Puidu visuaalse tugevussortimise reeglid Visual strength grading rules for timber

Käesolev standard määrab kindlaks näitajad ja kvaliteedinõuded ehituskonstruktsioonides kasutatava puidu visuaalseks tugevussortimiseks. Käesolev standard kehtib Eesti ja Põhjamaade keskmistes tingimustes kasvanud männi- ja kuusepuidule. Pärast sortimist ümersaetud saematerjal tuleb uesti sortida. Sortimisreeglid kehtivad nii töödeldud kui ka töötlemata puidule. Pärast saematerjali hööveldamist ei ole ümersortimine nõutav. Käesoleva standardi järgi ei sordita vaegpuitu.

Keel: et

Tühistamisküsitluse lõppkuupäev: 06.02.2014

EVS-EN 864:1999

Elektrilised meditsiiniseadmed. Inimestel kasutatavad kapnomeetrid. Erinõuded Medical electrical equipment - Capnometers for use with humans - Particular requirements

Käesolev standard esitab nõuded kapnomeetrite ohutusele. Standard kehtib täiskasvanutel, lastel ja vastsündinutel kasutatavate kapnomeetrite kohta.

Keel: en

Alusdokumendid: EN 864:1996

Tühistamisküsitluse lõppkuupäev: 06.02.2014

TEADE EUROOPA STANDARDI OLEMASOLUST

Selles rubriigis avaldame teavet Euroopa standardimisorganisatsioonide poolt Standardikeskusele kättesaadavaks tehtud Euroopa standardite ja CENELECi harmoneerimisdokumentide kohta, mida ei avaldata Eesti standardina enne Euroopa organisatsiooni ja Standardikeskuse poolt kokku lepitud dokumendi olemasolust avalikkuse teavitamise hiliseimat tähtpäeva. Reeglina võib selliste teadete avaldamine olla vajalik, et tagada Euroopa standardite jõustumine Eesti standardina samaaegselt nii eesti- kui ka ingliskeelsena.

Igakuiselt uuendatav teave eestikeelsena avaldatavate Eesti standardite kohta, sh eeldatavad kommenteerimise ja avaldamise tähtpäevad, on leitav Standardikeskuse veebilehel avaldatavast standardimisprogrammist. Täiendav teave standardiosakonnast (standardiosakond@evs.ee).

EN 206:2013

Betoon. Spetsifitseerimine, toimivus, tootmine ja vastavus
Concrete - Specification, performance, production and conformity

Eeldatav avaldamise aeg Eesti standardina 06.2014

EN 12697-41:2013

Asfaltsegud. Kuuma asfaltsegu katsemeetodid. Osa 41: Vastupidavus jäätörjevedelikele
Bituminous mixtures - Test methods for hot mix asphalt - Part 41: Resistance to de-icing fluids

Eeldatav avaldamise aeg Eesti standardina 06.2014

VALDATUD EESTIKEELSED STANDARDIPARANDUSED

Selles rubriigis avaldame teavet Eesti standardite paranduste koostamise kohta. Standardiparandus koostatakse toimetuslikku laadi vigade (trükkivead jms) kõrvaldamiseks standardist. Eesti standardi paranduse tähis kootseb standardi tähisest ja selle lõppu lisatud tähtedest AC.

Nt standardile EVS XXX:YYYY tehtud parandus kannab eraldi valdatuna tähist EVS XXX:YYYY/AC:ZZZZ. Parandatud standardi tähis reeglina ei muutu.

EVS-EN 1991-1-2:2004/AC:2013

Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-2: Üldkoormused.

Tulekahjukoormus

Eurocode 1: Actions on structures - Part 1-2: General actions - Actions exposed to fire

EVS-EN 1991-1-6:2005/AC:2013

Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 1-6: Üldkoormused. Ehitusaegsed koormused

Eurocode 1 - Actions on structures Part 1-6: General actions - Actions during execution

EVS-EN 1991-3:2006/AC:2012

Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 3: Kraana- ja masinakoormused

Eurocode 1 - Actions on structures - Part 3: Actions induced by cranes and machinery

EVS-EN 1991-4:2006/AC:2012

Eurokoodeks 1: Ehituskonstruktsioonide koormused. Osa 4: Puiste- ja vedelikmahutite koormused

Eurocode 1 - Actions on structures - Part 4: Silos and tanks

UUED EESTIKEELSED STANDARDID JA STANDARDILAADSED DOKUMENDID

EVS-EN 12697-24:2012

Asfaltsegud. Kuuma asfaltsegu katsemeetodid. Osa 24: Väsimuskindlus

Bituminous mixtures - Test methods for hot mix asphalt - Part 24: Resistance to fatigue

See Euroopa standard sätestab asfaltsegude väsimist iseloomustavad meetodid, kasutades alternatiivseid katseid, mis hõlmavad paindekateid ning otsest ja kaudset tömbekatset. Katsed sooritatakse tihendatud asfaltmaterjaliga sinusoidaalse või muu kontrollitava koormuse all, kasutades erinevat tüüpi proovikehi ja tugiseadmeid. Seda protseduuri kasutatakse: a) asfaltsegude liigitamiseks väsimisele vastupidavuse alusel; b) juhendina suhteliseks toimivuseks kattes; c) et saada andmeid tee ehitusliku käitumise kohta; ja d) katsetulemuste hindamiseks vastavalt asfaltsegude normidele. Kuna see Euroopa standard ei kehesta katseseadme üksikasjalikku tüüpi, sõltub katsetingimuste täpsem valik kasutatava katseseadme võimalustest ja tööpiirkonnast. Konkreetsete katsetingimuste valikul tuleb järgida asfaltsegude tootestandardite nõudeid. Selle dokumendi rakendatavust kirjeldatakse asfaltsegude toote-standardites. Tulemused, mis on saadud erinevate katsemeetoditega või erinevaid purunemiskriteeriume kasutades, ei kinnita nende võrreldavust.

EVS-EN 13282-1:2013

Hüdrauliline teesideaine. Osa 1: Kiirkivistuv hüdrauliline teesideaine. Koostis, spetsifikatsioonid ja vastavuskriteeriumid

Hydraulic road binders - Part 1: Rapid hardening hydraulic road binders - Composition, specifications and conformity criteria

See Euroopa standard määratleb ja spetsifitseerib kiirkivistuvad hüdraulilised teesideained, mis valmistatakse tehases ja tarnitakse kasutusvalmilt nii kande-, kandvate alus- ja kattekihtide materjalide tööllemiseks ning kasutamiseks mullatöödel maanteede, raudteeide, lennuväljade ja teiste taristulikide ehitamisel. Standard määrab kindlaks teesideainetele esitatavad mehaanilised, füüsikalised ja keemilised nõuded, liigituse 7- ja 28-päevase survetugevuse põhjal, vastavuskriteeriumid ja tootja rakendatavad vastavushindamise meetodid.

EVS-EN 13282-3:2013

Hüdrauliline teesideaine. Osa 3: Vastavushindamine

Hydraulic road binders - Part 3: Conformity evaluation

See Euroopa standard spetsifitseerib meetodi hüdrauliliste teesideainete vastavuse hindamiseks nende toote-standarditele EN 13282-1 ja prEN 13282-2. See Euroopa standard sisaldb tehnilisi eeskirju tootja teostatavale tehase tootmisohjele, sealhulgas proovide sisekontrollkatsetamisele. See sisaldb ka eeskirju mittevastavuse korral rakendatavatele meetmetele.

EVS-EN 14411:2012

Keraamilised plaadid. Määratlused, liigitamine, omadused, vastavushindamine ja märgistamine

Ceramic tiles - Definitions, classification, characteristics, evaluation of conformity and marking

Selles Euroopa standardis määratletakse terminid ja spetsifitseeritakse omadused märg- või kuivpressimismenetlusel valmistatud keraamilistele plaatidele, mida kasutatakse sise- ja/või välisruumiide põrandates (k.a treppides) ja seintes. Lisaks nähakse ette nende omaduste nõuetega tase ja viited kasutatavatele katsemeetoditele (vt märkust), samuti nõuded vastavushindamisele ja märgistusele. MÄRKUS Standardisari EN ISO 10545 kirjeldab katsemeetodeid, mida tuleb kasutada selles standardis loetletud omaduste määramisel. Standardisari on jaotatud 16 osaks, igas osas kirjeldatakse ühte teatud katsemeetodit või sellega seonduvad küsimust. Selle Euroopa standardi käsitlusallasse ei kuulu: — keraamilised plaadid, mille valmistamisel ei ole kasutatud märg- või kuivpressimismenetlust; — kuivpressitud glasuurimata keraamilised plaadid, mille veimavus on suurem kui 10 %; — väliste teede katetena kasutatavad keraamilised plaadid; — laeviimistlusena ja ripplagedes kasutatavad keraamilised plaadid.

EVS-EN 1504-5:2013

Betoonkonstruktsioonide kaitsmiseks ja parandamiseks kasutatavad tooted. Määratlused, nõuded, kvaliteedikontroll ja vastavuse hindamine. Osa 5: Betoonelementide injekteerimine

Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 5: Concrete injection

See Euroopa standard spetsifitseerib betoonkonstruktsionide parandamiseks ja kaitsmiseks kasutatavate injekteerimistoodete samasus-, toimivus- (kaasa arvatud kestvasaspektid) ja ohutusnõuded ning vastavuskriteeriumid, nende kasutamisel: — betooni pragude, tühikute ja vigastuste jõudu ülekandva täitena (kategooria F, vt jaotis 3.1); — betooni pragude, tühikute ja vigastuste elastse täitena (kategooria D, vt jaotis 3.1); — betooni pragude, tühikute ja vigastuste punduva täitena (kategooria S, vt jaotis 3.1). Käesoleva dokumendi selles osas antud toimivusnõuded võivad osutuda mittekasutatavateks erikasutustele puhul ekstreemsetes keskkonnatingimustes, nagu kasutamisel ülimadalatel temperatuuridel või liiklusest, jäätumisest või maavärisemisest pöhjustatud ettenägematuses olukordades, mille puhul rakenduvad spetsiaalsed kasutusnõuded. See Euroopa standard ei hõlma: — pragude töötlust, mille puhul neid laiendatakse ja pitseritakse elastomeersete tihendussegudega; — tühikute täitmist väljastpoolt, st pragude täitematerjali paigaldamist konstruktsioonist väljapoole (tavaliselt vundamenti ümbrisse pinnasse või konstruktsiooni ja pinnase vahelisse pilusse). Seda hõlmab standard EN 12715, vt kontaktinjekteerimine [2]; — esialgset injekteerimist, mis võib osutuda vajalikuks, vee juurdepääsu ajutiseks sulgemiseks veetiheduse saavutamiseks läbiviidava injekteerimise ajal.

EVS-EN 335:2013

Puidu ja puitpõhiste toodete vastupidavus. Kasutusklassid: määratlused, rakendus täispuidule ja puitpõhistele toodetele

Durability of wood and wood-based products - Use classes: definitions, application to solid wood and wood-based products

See Euroopa standard rakendub täispuidule ja puitpõhistele toodetele. See Euroopa standard määrab kindlaks viis kasutusklassi, mis esindavad puidu ja puitpõhiste toodete eri kasutusolukordi. Standard osutab samuti igale olukorrale asjakohastele bioloogilistele mõjuritele. Kasutusklass ei ole teostusklass ja ei anna juhiseid, kui kaua puit või puitpõhine toode kasutusele vastu peab.

EVS-EN 61010-1:2010

Ohutusnöuded elektrilistele mõõtmis-, juhtimis- ja laboratooriumiseadmetele. Osa 1: Üldnöuded

Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

Standardi IEC 61010 see osa sätestab ohutuse üldnöuded järgmistele elektriseadmetele ja nende lisatarvikutele sõltumata sellest, kus neid on ette nähtud kasutada. a) Elektrilised katsetus- ja mõõtseadmed Need on seadmed, mis elektromagnetilisel teel katsetavad, mõõdavad, näitavad või registreerivad ühte või mitut elektrilist või füüsikalist suurust, samuti aga ka mõõtmiseks mitte ettenähtud seadmed nagu nt signaaligeneraatorid, mõõteatalonid, laboratoorseks kasutuseks ette nähtud toiteahedad, muundurid, andurid jne. MÄRKUS 1 See loetelu hõlmab stenditoiteseadmeid, mis on ette nähtud muude seadmete katsetus- või mõõtmistoiminguteks. Jõuseadmete jaoks ette nähtud jõutoiteseadmed kuuluvad standardi IEC 61558 käsitlusalaasse (vt 1.1.2.h). See standard kehtib ka seadmete kohta, mis on integreeritud tootmisprotsessidesse ja ette nähtud toodetud seadmete katsetamiseks. MÄRKUS 2 Selle rakenduse puhul on tootmises kasutatavad katsetusseadmed tõenäoliselt paigaldatud tööstuslike tootmismasinate lähedale ning nendega vastastikku ühenduses. b) Elektrilised tööstuslikud protsessjuhtimisseadmed Need on seadmed, mis juhivad ühe või mitme väljundusuuruse kindlat väärust, milles igaüks on määratud kas käsitsi sätestamisega, koht- või kaugprogrammeerimisega või ühe või mitme sisendmuutujaga. c) Elektrilised laboriseadmed Need on seadmed, mis mõõdavad, näitavad, jälgivad, kontrollivad või analüüsivad materjalide või mida kasutatakse materjalide ettevalmistamiseks ja mis sisaldaud tehisoludes kasutatavaid diagnostikaseadmeid (ingl in vitro diagnostic equipment, IVD equipment). Neid seadmeid võib kasutada ka mujal, kui laboratooriumides; siia kuuluvad nt kodus kasutatavad isekatsetavad diagnostikaseadmed ja transpordisüsteemides inimeste ning materjalide kontrolliks kasutatavad kontrolliseadmed.

EVS-EN 61869-2:2013

Mõõtetrafod. Osa 2: Lisanöuded voolutrafodele

Instrument transformers - Part 2: Additional requirements for current transformers (IEC 61869-2:2012)

See standardi IEC 61869 osa kehtib uutele toodetud voolutrafodele, mis on ette nähtud kasutamiseks koos elektriliste mõõtevahendite ja elektriliste kaitseseadmetega sagedustel 15 Hz kuni 100 Hz.

EVS-EN 872:2005

Vee kvaliteet. Hõljuvaine määramine. Läbi klaaskiudfiltri filtreerimise meetod

Water quality - Determination of suspended solids - Method by filtration through glass fibre filters

See dokument kirjeldab meetodit hõljuvaine määramiseks looduslikus vees, heitvees ja reovees läbi klaaskiudfiltri filtreerimise. Määramispriir on ligikaudu 2 mg/l. Ülemist määramispriiri ei ole seatud. Veeproovid ei ole alati stabilised, mis tähendab, et hõljuvainesosalusd sõltub proovi säilitamise ajast, transportimise viisist, pH-st ja muudest asjaoludest. Ebastabiilsed proovide analüüsil saadud tulemusi tuleb interpreteerida ettevaatusega. Õli ja muud mittesegunevad orgaanilised vedelikud võivad tulemust mõjutada (vt lisa A). Proovid, mis sisaldaud rohkem kui 1000 mg/l hõljuvainet, võivad vajada spetsiaalset käsitlemist (8.6). MÄRKUS 1 Mõõtmise tulemus sõltub teatud määral kasutatava filtri tüübist (5.2). Seetõttu on soovitatav ära märkida kasutatud filtri tüüp. MÄRKUS 2 Osakeste jaotus suuruse järgi võib proovides suuresti varieeruda. Seetõttu ei korreleeru eri poori diaameetriga filtritega saadud tulemused omavahel ning ühe filtri tüübiga saadud tulemuste ümberarvutamiseks teisele tüübile ei saa anda üleminekutegurit.

EVS-EN ISO 17450-1:2011

Toote geomeetrilised spetsifikatsioonid (GPS). Üldised käsitlusviisid. Osa 1: Geomeetriliste spetsifikatsioonide ja nõuetele vastavuse hindamise mudel

Geometrical product specifications (GPS) - General concepts - Part 1: Model for geometrical specification and verification (ISO 17450-1:2011)

ISO 17450 see osa esitab mudeli geomeetrilise spetsifikatsiooni ja nõuetele vastavuse hindamise jaoks ning määratleb vastavad käsitlusviisid. Samuti selgitab see dokument mudeliga seotud käsitlusviisiide matemaatilisi aluseid ja määratleb töödeldavate osiste elementide üldised mõisted. See ISO 17450 osa määratleb GPS süsteemi käsitlusviisid: — projekteerimisel, tootmises ja nõuetele vastavuse hindamisel kasutatava üheselt mõistetava GPS-keelete esitamiseks, — spetsifikatsioonide aluseks olevate elementide, karakteristikute ja reeglite määratlemiseks, — täieliku GPS spetsifikatsioonide sümbolkeelete esitamiseks, — lihtsustatud sümbolite määratlemiseks vaikimisi reeglid määratledes ja — terviklike nõuetele vastavuse hindamise reeglite esitamiseks.

EVS-HD 60364-5-56:2010/A11:2013

Madalpingelised elektripaigaldised. Osa 5-56: Elektriseadmete valik ja paigaldamine.

Turvasüsteemid

Low-voltage electrical installations - Part 5-56: Selection and erection of electrical equipment - Safety services

See HD 60364 osa käsitleb üldnõudeid turvasüsteemidele, turvasüsteemide elektrivarustuspaigaldiste valikule ja ehitamisele ning elektrilistele turvatoiteallikatele. Varu-elektrivarustussüsteemid ei kuulu selle osa käsituslasasse. See osa ei kehti plahvatusohtlike alade (BE3) paigaldiste kohta, millele esitatavad nõuded on toodud standardis EN 60079-14.

EVS-HD 60364-5-56:2010+A1:2011+A11:2013

Madalpingelised elektripaigaldised. Osa 5-56: Elektriseadmete valik ja paigaldamine.

Turvasüsteemid

Low-voltage electrical installations -- Part 5-56: Selection and erection of electrical equipment - Safety services

See HD 60364 osa käsitleb üldnõudeid turvasüsteemidele, turvasüsteemide elektrivarustuspaigaldiste valikule ja ehitamisele ning elektrilistele turvatoiteallikatele. Varu-elektrivarustussüsteemid ei kuulu selle osa käsituslasasse. See osa ei kehti plahvatusohtlike alade (BE3) paigaldiste kohta, millele esitatavad nõuded on toodud standardis EN 60079-14.

STANDARDIPEALKIRJADE MUUTMINE

Selles jaotises avaldame infot Eesti standardite eesti- ja ingliskeelsete pealkirjade muutmise kohta ja ingliskeelsete pealkirjade tõlkimise kohta.

Lisainformatsioon või ettepanekud standardipealkirjade ebatäpsustest enquiry@evs.ee.

Dokumendi tähis	Muudetav pealkiri	Uus pealkiri
EVS-EN 13282-1:2013	Hüdrauliline teesideaine. Osa 1: Kiiresti kivistuv hüdrauliline teesideaine. Koostis, spetsifikatsioonid ja vastavuskriteeriumid	Hüdrauliline teesideaine. Osa 1: Kiirkivistuv hüdrauliline teesideaine. Koostis, spetsifikatsioonid ja vastavuskriteeriumid
EVS-EN 50290-2-23:2013	Kommunikatsioonikaablid. Osa 2-23: Projekteerimise üldjuhised ja konstruktsioon. Polüeteenisolatsioon	Kommunikatsioonikaablid. Osa 2-23: Projekteerimise üldjuhised ja konstruktsioon. Telekommunikatsioonivõrkudega ühendatavate mitmepaariliste kaablite polüeteenisolatsioon: vabaõhukaablid
EVS-EN 872:2005	Vee kvaliteet - Hõljuvate tahkete osakeste sisalduse määramine - Läbi klaaskiudfiltrite filtreerimise meetod	Vee kvaliteet. Hõljuvaine määramine. Läbi klaaskiudfiltrite filtreerimise meetod

UUED EESTIKEELSED PEALKIRJAD

Dokumendi tähis	Ingliskeelne pealkiri	Eestikeelne pealkiri
EVS-EN 13383-1:2013	Armourstone - Part 1: Specification	Kindlustusehitistes kasutatavad täitematerjalid. Osa 1: Spetsifikatsioon
EVS-EN 13383-2:2013	Armourstone - Part 2: Test methods	Kindlustusehitistes kasutatavad täitematerjalid. Osa 2: Katsemeetodid
EVS-EN 335:2013	Durability of wood and wood-based products - Use classes: definitions, application to solid wood and wood-based products	Puidu ja puitpõhistele toodete vastupidavus. Kasutusklassid: määratlused, rakendus täispuidule ja puitpõhistele toodetele
EVS-EN 50050-1:2013	Electrostatic hand-held spraying equipment - Safety requirements -- Part 1: Hand-held spraying equipment for ignitable liquid coating materials	Elektrostaatilised käeshoitavad pihustusseadmed. Ohutusnöuded. Osa 1: Süttivate vedelate kattematerjalide käeshoitavad pihustusseadmed
EVS-EN 50050-2:2013	Electrostatic hand-held spraying equipment - Safety requirements -- Part 2: Hand-held spraying equipment for ignitable coating powder	Elektrostaatilised käeshoitavad pihustusseadmed. Ohutusnöuded. Osa 2: Süttivate kattepulbrite käeshoitavad pihustusseadmed
EVS-EN 50050-3:2013	Electrostatic hand-held spraying equipment - Safety requirements -- Part 3: Hand-held spraying equipment for ignitable flock	Elektrostaatilised käeshoitavad pihustusseadmed. Ohutusnöuded. Osa 3: Süttivate helveste käeshoitavad pihustusseadmed
EVS-EN 60350-1:2013	Household electric cooking appliances - Part 1: Ranges, ovens, steam ovens and grills - Methods for measuring performance (IEC 60350-1:2011, modified + corrigendum Feb. 2012)	Kodumajapidamises kasutatavad elektrilised toiduvalmistas seadmed. Osa 1: Pliidid, ahjud, auruahjud ja grillid. Toimivuse mõõtmeetodid
EVS-EN 62606:2013	General requirements for Arc Fault Detection Devices	Põhinöuded kaarlahendusrikete indikaatorseadistele

EVS-EN ISO 17450-1:2011	Geometrical product specifications (GPS) - General concepts - Part 1: Model for geometrical specification and verification (ISO 17450-1:2011)	Toote geomeetrilised spetsifikatsioonid (GPS). Üldised käsitlusviisid. Osa 1: Geomeetriliste spetsifikatsioonide ja nõuetele vastavuse hindamise mudel
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UUED HARMONEERITUD STANDARDID

Toote nõuetele vastavuse seaduse kohaselt avaldab Eesti Standardikeskus oma veebilehel ja ametlikus väljaandes teavet harmoneeritud standardeid ülevõtvtate Eesti standardite kohta.

Harmoneeritud standardiks nimetatakse EÜ direktiivide kontekstis Euroopa Komisjoni mandaadi alusel Euroopa standardimisorganisatsioonide koostatud ja vastu võetud standardit.

Harmoneeritud standardite kasutamise korral eeldatakse enamiku vastavate direktiivide mõistes, et standardi kohaselt valmistatud toode täidab direktiivi olulisi nõudeid ning on seega reeglina kõige lihtsam viis töendada direktiivide oluliste nõuetega täitmist. Harmoneeritud standardi täpne tähdus ja õiguslik staatus tuleneb siiski iga direktiivi tekstist eraldi ning võib direktiivist olenevalt erineda.

Lisainfo:

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

<http://ec.europa.eu/enterprise/policies/european-standards/harmonised-standards/>

Eesti Standardikeskus avaldab ametlikus väljaandes harmoneeritud standardeid ülevõtvtate Eesti standardite kohta järgmist infot:

- harmoneeritud standardi staatuse saanud Eesti standardid
- harmoneeritud standardi staatuses olevate Eesti standardite kohta avaldatud märkused ja hoiatused, mida tuleb standardite järgimisel arvestada
- harmoneeritud standardi staatuse kaotanud Eesti standardid

Info esitatakse vastavate direktiivide kaupa.

Direktiiv 1015/2010 Kodumajapidamises kasutatavate pesumasinate ökodisaini nõuded Direktiiv 1061/2010 Kodumajapidamises kasutatavate pesumasinate energiamärgistus

(EL Teataja 2013/C 355/04)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millega asendatava standardi järgimisenist tulenev vastavus-eeldus kaotab kehtivuse	Viide asendatavale Eesti standardile	Kuupäev, millega asendatava standardi järgimisenist tulenev vastavus-eeldus kaotab kehtivuse
EVS-EN 60456:2011	05.12.2013		Märkus 1

EVS-EN 60456:2011
Kodumajapidamises kasutatavad pesupesemismasinad.
Toimimisnäitajate mõõtemeetodid

Käesolevat standardit tuleb täiendada selgete viidetega nendele õiguslikele nõuetele, mida standard peaks katma. Lause ZB lubatud hälvete ja kontrollimistoimingute kohta ei kuulu sellesse viitesse.

EVS-EN 60456:2011/AC:2011
Kodumajapidamises kasutatavad pesupesemismasinad.
Toimimisnäitajate mõõtemeetodid

Käesolevat standardit tuleb täiendada selgete viidetega nendele õiguslikele nõuetele, mida standard peaks katma. Lause ZB lubatud hälvete ja kontrollimistoimingute kohta ei kuulu sellesse viitesse.

EVS-EN 60704-2-4:2012
Kodumajapidamises ja sarnastes oludes kasutatavad elektriseadmed. Katsenormid õhumüra määramiseks. Osa 2-4: Erinõuded pesumasinatele ja tsentrifuugidele

Käesolevat standardit tuleb täiendada selgete viidetega nendele õiguslikele nõuetele, mida standard peaks katma.

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisenist tulenev vastavuseeldus kehtivuse kaotab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid könealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisisi.

Direktiiv 932/2012
Kodumajapidamises kasutatavate trummelkuivatite ökodisaini nõuded
Direktiiv 392/2012
Kodumajapidamises kasutatavate trummelkuivatite energiamärgistus
(EL Teataja 2013/C 353/03)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millega määratakse, et standard asendab Eesti standardi	Viide asendatavale Eesti standardile	Kuupäev, millega määratakse, et standard asendab Eesti standardi
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EVS-EN 61121:2013 03.12.2013

Kodumajapidamises kasutatavad trummelkuivatid.
Toimimisnäitajate mõõtemeetodid (IEC 61121:2012,
modified)

Lause ZB lubatud hälvetega ja kontrollimistoimingute kohta ei kuulu sellesse viitesse.

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus kehtivuse kaotab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid kõnealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisiti.

Direktiiv 2006/42/EÜ
Masinad
(EL Teataja 2013/C 348/02)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millega määratakse, et standard asendab Eesti standardi	Viide asendatavale Eesti standardile	Kuupäev, millega määratakse, et standard asendab Eesti standardi
EVS-EN 12016:2013 Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkönniteede tootesarjastandard. Häiringukindlus	28.11.2013	EN 12016:2004+A1:2008 Märkus 2.1	28.02.2014
EVS-EN 12312-1:2013 Öhusöidukite maapealsed teenindusseadmed. Erinõuded. Osa 1: Reisijate trepid	28.11.2013	EN 12312-1:2001+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 12312-9:2013 Öhusöidukite maapealsed teenindusseadmed. Erinõuded. Osa 9: Konteinerite/alustele laadimisseadmed	28.11.2013	EN 12312-9:2005+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 12750:2013 Puudutöötlemismasinate ohutus. Freesmasinad neljapoolseks töötuseks	28.11.2013	EN 12750:2001+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 12786:2013 Masinate ohutus. Reeglid ohutusstandardite vibratsiooni käsitlevate jaotiste koostamiseks	28.11.2013		
EVS-EN 13001-3-1:2012+A1:2013 Cranes - General Design - Part 3-1: Limit States and proof competence of steel structure	28.11.2013	EN 13001-3-1:2012 Märkus 2.1	31.01.2014
EVS-EN 13135:2013 Kraanad. Ohutus. Konstruktsioon. Nõuded seadmetele	28.11.2013	EN 13135-2:2004+A1:2010; EN 13135-1:2003+A1:2010 Märkus 2.1	28.11.2013
EVS-EN 13289:2001+A1:2013 Pastakäitlemistehased. Kuivatid ja jahutid. Ohutus- ja hügieeninõuded	28.11.2013		
EVS-EN 13378:2001+A1:2013 Pasta processing plants - Pasta presses - Safety and hygiene requirements	28.11.2013		
EVS-EN 13379:2001+A1:2013 Pastakäitlemistehased. Määrija, koorimis- ja lõikamismasin, stick return konveier, stick magazine. Ohutus- ja hügieeninõuded	28.11.2013		
EVS-EN 13418:2013 Kummi- ja plastitöötlusmasinad. Kilede või lehtede kerimise masinad. Ohutusnõuded	28.11.2013	EN 13418:2004+A1:2008 Märkus 2.1	30.11.2013
EVS-EN 13683:2004+A2:2011/AC:2013 Aiapidamisseadmed. Integreeritud jõuallikaga hekseldid/veskid. Ohutus			

EVS-EN 13732:2013 Toidutöötlemismasinad. Piimajahutid farmides. Kasutus-, ohutus- ja hügieeninõuded	28.11.2013	EN 13732:2002+A2:2009 Märkus 2.1	31.01.2014
EVS-EN 13852-1:2013 Kraanad. Ujuv kraanad. Osa 1: Üldotstarbelised ujuv kraanad	28.11.2013		
EVS-EN 15954-2:2013 Raudteealased rakendused. Rööbastee. Haakeveerem ja kaasnevad seadmed. Osa 2: Üldised ohutusnõuded	28.11.2013		
EVS-EN 15955-2:2013 Raudteealased rakendused. Rööbastee. Rööbastelt mahatõstetavad masinad ja kaasnevad seadmed. Osa 2: Üldised ohutusnõuded	28.11.2013		
EVS-EN 16230-1:2013 Hobikardid. Osa 1: Kartide ohutusnõuded ja katsemeetodid	28.11.2013		
EVS-EN 1755:2000+A2:2013 Tööstuslike mootorkärude ohutus. Töötamine plahvatusohtlikus keskkonnas. Kasutamine süttivas gaasis, aurus, udus ja tolmus	28.11.2013	EN 1755:2000+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 1807-1:2013 Puidutöötlemismasinate ohutus. Lintsaed. Osa 1: Tislerilintsaed ja jaotuslintsaed	28.11.2013	EN 1807:1999+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 1807-2:2013 Puidutöötlemismasinate ohutus. Lintsaed. Osa 2: Palgilintsaed	28.11.2013	EN 1807:1999+A1:2009 Märkus 2.1	
EVS-EN 1846-2:2009+A1:2013 Tuletörje- ja päästeteenistuse sõidukid. Osa 2: Üldnõuded. Ohutus ja jõudlus	28.11.2013	EN 1846-2:2009 Märkus 2.1	28.11.2013
EVS-EN 1846-3:2013 Tuletörje- ja päästeteenistuse sõidukid. Osa 3: Püsipaigaldatud seadmed. Ohutus ja jõudlus	28.11.2013	EN 1846-3:2002+A1:2008 Märkus 2.1	31.01.2014
EVS-EN 1870-10:2013 Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 10: Ühe saekettaga automaatsed ja poolautomaatsed altsaagimisega ristaagimismasinad	28.11.2013	EN 1870-10:2003+A1:2009 Märkus 2.1	30.11.2013
EVS-EN 1870-18:2013 Puidutöötlemismasinate ohutus. Ketassaagimisseadmed. Osa 18: Formaatsaed	28.11.2013	EN 1870-1:2007+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 1915-1:2013 Õhusõidukite maapealsed teenindusseadmed. Üldnõuded. Osa 1: Põhilised ohutusnõuded	28.11.2013	EN 1915-1:2001+A1:2009 Märkus 2.1	28.11.2013
EVS-EN 1953:2013 Katematerjalide pihustus- ja pritsimisseadmed. Ohutusnõuded	28.11.2013	EN 1953:1998+A1:2009 Märkus 2.1	31.03.2014
EVS-EN 280:2013 Mobiilsed tösteplatvormid töötajatele. Konstruktsiooniarvutused. Stabiilsuskriteerium. Ehitus. Ohutus. Kontroll ja katselamine	28.11.2013	EN 280:2001+A2:2009 Märkus 2.1	31.01.2015
EVS-EN 415-6:2013 Pakkemasinate ohutus. Osa 6: Kaubaaluste pakkemasinad	28.11.2013	EN 415-6:2006+A1:2009 Märkus 2.1	30.11.2013
EVS-EN 474-1:2007+A4:2013 Mullatöömasinad. Ohutus. Osa 1: Üldnõuded	28.11.2013		
EVS-EN 474-5:2007+A3:2013 Mullatöömasinad. Ohutus. Osa 5: Hüdraulilistele ekskavaatoritele esitatavad nõuded	28.11.2013	EN 474-5:2006+A1:2009+A2:2012 Märkus 2.1	31.01.2014
EVS-EN 50580:2012/A1:2013 Elektrimootoriga töötavate käeshoitavate tööriistade ohutus. Erinõuded püstolpihistitele	28.11.2013		22.07.2016
EVS-EN 60335-2-40:2003 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	
EVS-EN 60335-2-40:2003/A1:2006 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60335-2-40:2003/A11:2004 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, kliimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	28.11.2013

EVS-EN 60335-2-40:2003/A12:2005 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, klimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60335-2-40:2003/A13:2012 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, klimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	11.07.2014
EVS-EN 60335-2-40:2003/A13:2012/AC:2013 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, klimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60335-2-40:2003/A2:2009 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, klimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60335-2-40:2003/AC:2010 Majapidamis- ja muud taolised elektriseadmed. Ohutus. Osa 2-40: Erinõuded elektrilistele soojuspumpadele, klimaseadmetele ja õhkuivatitele	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60745-2-15:2009/A1:2010 Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-15: Erinõuded hekitrimmeritele	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60745-2-22:2011/A11:2013 Käeshoitavad mootorajamiga elektrilised tööriistad. Ohutus. Osa 2-22: Erinõuded lõikuritele	28.11.2013	Märkus 3	17.12.2015
EVS-EN 60745-2-23:2013 Käeshoitavad mootorajamiga elektritööriistad. Ohutus. Osa 2-23: Erinõuded peenestusveskitele ja pöörlevatele väiketööriistadele	28.11.2013		
EVS-EN 60745-2-3:2011/A2:2013 Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders (IEC 60745-2-3:2006/A2:2012, modified)	28.11.2013	Märkus 3	25.02.2016
EVS-EN 60947-5-5:2001 Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-5: Juhtimisahelaseadmed ja lülituselemendid. Mehaanilise lukustusega elektriline hädaseiskamisseade	28.11.2013		
EVS-EN 60947-5-5:2001/A1:2005 Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-5: Juhtimisahelaseadmed ja lülituselemendid. Mehaanilise lukustusega elektriline hädaseiskamisseade	28.11.2013	Märkus 3	28.11.2013
EVS-EN 60947-5-5:2001/A11:2013 Madalpingelised lülitus- ja juhtimisaparaadid. Osa 5-5: Juhtimisahelaseadmed ja lülituselemendid. Mehaanilise lukustusega elektriline hädaseiskamisseade	28.11.2013	Märkus 3	03.12.2015
EVS-EN 61029-2-10:2010/A11:2013 Safety of transportable motor-operated electric tools - Part 2-10: Particular requirements for cutting-off grinders	28.11.2013	Märkus 3	22.07.2016
EVS-EN 61029-2-11:2012/A11:2013 Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-11: Erinõuded kombineeritud järkamis- ja lausaagidele	28.11.2013	Märkus 3	12.08.2016
EVS-EN 61029-2-9:2012/A11:2013 Teisaldatavate mootorajamiga elektritööriistade ohutus. Osa 2-9: Erinõuded pendelsaagidele	28.11.2013	Märkus 3	12.08.2016
EVS-EN 62061:2005/A1:2013 Masinate ohutus. Ohutusega seotud elektriliste, elektrooniliste ja programmeeritavate elektrooniliste kontrollsüsteemide funktsionaalne ohutus	28.11.2013	Märkus 3	18.12.2015
EVS-EN ISO 10517:2009/A1:2013 Käeshoitavad mootoriga hekitrimmerid. Ohutus	28.11.2013	Märkus 3	30.09.2014
EVS-EN ISO 11252:2013 Laserid ja laseriga seonduv seadmestik. Laserseadmed. Dokumentatsiooni miinimumnõuded	28.11.2013	EN ISO 11252:2008 Märkus 2.1	28.02.2014
EVS-EN ISO 11553-3:2013 Masinate ohutus. Lasertöötlusseadmed. Osa 3: Lasertöötuspunkide, käeshoitavate lasertöötlusseadmete ja seonduvate abiseadmete müra vähendamine ja müra mõõtmismeetodid (2. täpsusklass)	28.11.2013		
EVS-EN ISO 13856-1:2013 Masinate ohutus. Survetundlikud kaitseadmed. Osa 1: Survetundlike mattide ja survetundlike põrandate konstruktsioonide ja katsetamise põhialused	28.11.2013	EN 1760-1:1997+A1:2009 Märkus 2.1	

EVS-EN ISO 13856-2:2013 Masinate ohutus. Survetundlikud kaitseseadmed. Osa 2: Survetundlike servade ja survetundlike barjääride kavandamise ja katsetamise üldpõhimõtted	28.11.2013	EN 1760-2:2001+A1:2009 Märkus 2.1	28.11.2013
EVS-EN ISO 13856-3:2013 Masinate ohutus. Survetundlikud kaitseseadmed. Osa 3: Üldpõhimõtted survetundlike põrkeraudade, plaatide, trosside jm sarnaste vahendite konstrueerimiseks ja katsetamiseks	28.11.2013	EN 1760-3:2004+A1:2009 Märkus 2.1	31.01.2014
EVS-EN ISO 16119-1:2013 Pölli- ja metsamajanduse masinad. Taimekaitsepritsid ja vedelvääetise laoturid. Keskkonnakaitse. Nõuded ja katsetusmeetodid. Osa 1: Üldist	28.11.2013		
EVS-EN ISO 16119-2:2013 Pölli- ja metsamajanduse masinad. Taimekaitsepritsid ja vedelvääetise laoturid. Keskkonnakaitse. Nõuded ja katsetusmeetodid. Osa 2: Pöllukultuuride pritsid ja sarnased seadmed	28.11.2013		
EVS-EN ISO 16119-3:2013 Pölli- ja metsamajanduse masinad. Taimekaitsepritsid ja vedelvääetise laoturid. Keskkonnakaitse. Nõuded ja katsetusmeetodid. Osa 3: Pöösaste ja viljapuude pneumaatilised pritsid ning sarnased seadmed	28.11.2013		
EVS-EN ISO 16231-1:2013 Iseliikuvad pöllumajandusseadmed. Stabiilsuse hindamine. Osa 1: Põhimõtted	28.11.2013		
EVS-EN ISO 19932-1:2013 Taimekaitseseadmed. Seljas kantavad pritsid. Osa 1: Ohutus ja keskkonnanõuded	28.11.2013		
EVS-EN ISO 19932-2:2013 Taimekaitseseadmed. Seljas kantavad pritsid. Osa 2: Katsemeetodid	28.11.2013		
EVS-EN ISO 28881:2013 Tööpingid. Ohutus. Elektroerosioonmasinad	28.11.2013	EN 12957:2001+A1:2009 Märkus 2.1	28.02.2014
EVS-EN ISO 28881:2013/AC:2013 Machine tools - Safety - Electro-discharge machines - Technical Corrigendum 1 (ISO 28881:2013/Cor 1:2013)			
EVS-EN ISO 3164:2013 Mullatöömasinad. Kaitsekonstruktsioonide laboratoorne hindamine. Piirmahu spetsifikatsioon läbipaindele	28.11.2013	EN ISO 3164:2008 Märkus 2.1	30.11.2013
EVS-EN ISO 3691-5:2010 Tööstuslikud mootorkärad. Ohutusnõuded ja kontrollimine. Osa 5: Jalakäijate poolt kasutatavad kärad	28.11.2013		
EVS-EN ISO 4254-1:2013 Pöllumajandusmasinad. Ohutus. Osa 1: Üldnõuded	28.11.2013	EN ISO 4254-1:2009 Märkus 2.1	30.11.2013
EVS-EN ISO 5395-1:2013 Aiapidamisseadmed. Ohutusnõuded sisepõlemismootoriga muruniidukitele. Osa 1: Terminoloogia ja üldised katsetused	28.11.2013	EN 836:1997+A4:2011 Märkus 2.1	30.09.2014
EVS-EN ISO 5395-2:2013 Aiapidamisseadmed. Ohutusnõuded sisepõlemismootoriga muruniidukitele. Osa 2: Jalgse juhitavad muruniidukid	28.11.2013	EN 836:1997+A4:2011 Märkus 2.1	30.09.2014
EVS-EN ISO 5395-3:2013 Aiapidamisseadmed. Ohutusnõuded sisepõlemismootoriga muruniidukitele. Osa 3: Juhilstmega murutraktorid	28.11.2013	EN 836:1997+A4:2011 Märkus 2.1	30.09.2014

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus kehtivuse kaotab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid könealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisiti.

Märkus 2.1: Uue (või muudetud) standardi reguleerimisala on samasugune nagu asendataval standardil. Osutatud kuupäeval kaotab kehtivuse asendatava standardi järgimisest tulenev vastavuseeldus direktiivi oluliste nõuetega.

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

Direktiiv 1221/2009
Organisatsioonide vabatahtlik osalemine ühenduse keskkonnajuhtimis- ja
auditeerimissüsteemis (EMAS)
(EL Teataja 2013/C 348/01)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millega alates Eesti standardi aluseks olevat Euroopa standardit võib rakendada harmoneeritud standardina	Viide asendatavale Eesti standardile	Kuupäev, milles asendatava standardi järgimisest tulenev vastavus-eeldus kaotab kehtivuse Märkus 1
EVS-EN ISO 14031:2013 Keskkonnajuhtimine. Keskkonnaalase tulemuslikkuse hindamine. Juhised	28.11.2013	EN ISO 14031:1999 Märkus 2.1	28.02.2014
EVS-EN ISO 14064-1:2012 Kasvuhoonegaaside. Osa 1: Kasvuhoonegaaside heitkoguse ning eemaldatud koguse määramise ja aruandluse nõuded koos juhistega organisatsiooni tasandil	28.11.2013		
EVS-EN ISO 14064-2:2012 Kasvuhoonegaaside. Osa 2: Kasvuhoonegaaside heitkoguse vähendamise või eemaldatud koguse suurendamise määramise, seire ja aruandluse nõuded koos juhistega projekti tasandil	28.11.2013		
EVS-EN ISO 14064-3:2012 Kasvuhoonegaaside. Osa 3: Kasvuhoonegaaside hinnangu valideerimise ja töendamise nõuded koos juhistega	28.11.2013		
EVS-EN/IEC 17043:2010 Vastavushindamine. Üldnõuded pädevuskatsetele	28.11.2013		

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus keatab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid könealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisiti.

Märkus 2.1: Uue (või muudetud) standardi reguleerimisala on samasugune nagu asendataval standardil. Osutatud kuupäeval kaotab kehtivuse asendatava standardi järgimisest tulenev vastavuseeldus direktiivi oluliste nõuetega.

Direktiiv 765/2008
Akrediteerimise ja turujärelevalve nõuded seoses toodete turustamisega
(EL Teataja 2013/C 348/01)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millega alates Eesti standardi aluseks olevat Euroopa standardit võib rakendada harmoneeritud standardina	Viide asendatavale Eesti standardile	Kuupäev, milles asendatava standardi järgimisest tulenev vastavus-eeldus kaotab kehtivuse Märkus 1
EVS-EN ISO 14031:2013 Keskkonnajuhtimine. Keskkonnaalase tulemuslikkuse hindamine. Juhised	28.11.2013	EN ISO 14031:1999 Märkus 2.1	28.02.2014
EVS-EN ISO 14064-1:2012 Kasvuhoonegaaside. Osa 1: Kasvuhoonegaaside heitkoguse ning eemaldatud koguse määramise ja aruandluse nõuded koos juhistega organisatsiooni tasandil	28.11.2013		
EVS-EN ISO 14064-2:2012 Kasvuhoonegaaside. Osa 2: Kasvuhoonegaaside heitkoguse vähendamise või eemaldatud koguse suurendamise määramise, seire ja aruandluse nõuded koos juhistega projekti tasandil	28.11.2013		
EVS-EN ISO 14064-3:2012 Kasvuhoonegaaside. Osa 3: Kasvuhoonegaaside hinnangu valideerimise ja töendamise nõuded koos juhistega	28.11.2013		
EVS-EN/IEC 17043:2010 Vastavushindamine. Üldnõuded pädevuskatsetele	28.11.2013		

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus keatab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid könealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisiti.

Direktiiv 768/2008
Toodete turustamise ühine raamistik
(EL Teataja 2013/C 348/01)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millest alates Eesti standardi aluseks olevat Euroopa standardit võib rakendada harmoneeritud standardina	Viide asendatavale Eesti standardile	Kuupäev, mil asendatava standardi järgimisest tulenev vastavus-eeldus kaotab kehtivuse Märkus 1
EVS-EN ISO 14031:2013 Keskonnajuhtimine. Keskonnaalase tulemuslikkuse hindamine. Juhised	28.11.2013	EN ISO 14031:1999 Märkus 2.1	28.02.2014
EVS-EN ISO 14064-1:2012 Kasvuhoonegaaside. Osa 1: Kasvuhoonegaaside heitkoguse ning eemaldatud koguse määramise ja aruandluse nõuded koos juhistega organisatsiooni tasandil	28.11.2013		
EVS-EN ISO 14064-2:2012 Kasvuhoonegaaside. Osa 2: Kasvuhoonegaaside heitkoguse vähendamise või eemaldatud koguse suurendamise määramise, seire ja aruandluse nõuded koos juhistega projekti tasandil	28.11.2013		
EVS-EN ISO 14064-3:2012 Kasvuhoonegaaside. Osa 3: Kasvuhoonegaaside hinnangu valideerimise ja töendamise nõuded koos juhistega	28.11.2013		
EVS-EN ISO/IEC 17043:2010 Vastavushindamine. Üldnõuded pädevuskatsetele	28.11.2013		

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus keotab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid könealuste standardite kasutajate tähelepanu juhitakse asjaolule, et teatavatel erandjuhtudel võib olla ka teisiti.

Direktiiv 95/16/EÜ
Liftid
(EL Teataja 2013/C 323/01)

Harmoneeritud standardit ülevõtva Eesti standardi tähis ja pealkiri	Kuupäev, millest alates Eesti standardi aluseks olevat Euroopa standardit võib rakendada harmoneeritud standardina	Viide asendatavale Eesti standardile	Kuupäev, mil asendatava standardi järgimisest tulenev vastavus-eeldus kaotab kehtivuse Märkus 1
EVS-EN 12016:2013 Elektromagnetiline ühilduvus. Liftide, eskalaatorite ja liikurkõnniteede tootesarjastandard. Häiringukindlus	08.11.2013	EN 12016:2004+A1:2008 Märkus 2.1	28.02.2014

Märkus 1: Tavaliselt on kuupäevaks, mil asendatava standardi järgimisest tulenev vastavuseeldus keotab, Euroopa standardiorganisatsiooni kehtestatud tühistamiskuupäev, kuid könealuste standardite kasutajate tähelepanu juhitakse asjaolole, et teatavatel erandjuhtudel võib olla ka teisiti.

Märkus 2.1: Uue (või muudetud) standardi reguleerimisala on samasugune nagu asendataval standardil. Osutatud kuupäeval kaotab kehtivuse asendatava standardi järgimisest tulenev vastavuseeldus direktiivi oluliste nõuetega.